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## MICROCOPY RESOLUTION TEST CHART

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# THE DISEASES OF CHILDREN 

## BY <br> SIR JAMES FREDERIC GOODHART <br> BART., M.D., LI..D.ABERD., F.R.C.P.

Consulting Physician to the Evelina Hospital for Sick Chididren
Consulting Physician to Guy's Hospital ; late Demonstrator of Morbid Anatomy and Lecturer on Pathoiogy in its Medical School

## TENTH EDITION

EDITED AND REVISED BY
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Professor of Diseases of Children, King's College, London Physiclan for Diseases of Children, King's College Hospltai; Physician to the Hospital for Sick Children, Great Ormond Street

## TORONTO <br> THE MACMILLAN COMPANYOE CANADALTD. <br> 1914

Lom tohl in the berimine: IIld IIarld Idyllx, and uther I'upme. AISTIN IOIBSOI:


## PREFACE: TO THE TENTH EDITION

 uth homgh the prefaee stands orer mis mame. the revision has nene the loss been onr joint eare.

Sir James Goothart has. indeed. takema large share in the work; some of the additions are his. and, M have been submitted to his approsal. New chapters lave been added; one on influenza, another on some of the abnermalities of development whiele hate attracted special attention in reeent vears. One chapter, namely that on infantile paralysis. has been practically rewriten, in view of the reent investigations and diseoveries whish have cone so much to clear up what has hitherto been obsenre !n this disease.

We have andeavoured to melnde all that is most valuable in recent advances in treatment. and in every way it has been onr aim bring the new edition thoronghly up to date.
several fresh illnstrations have been added where it was thought tiant these might serve a useful purpose in pressing home a point or elueidating a lescription.

So attempt has been made in this any wore chan in previons editions to elimisate the personal pronoun which denotes the "egu" wheh is leally the soul of the book: oeeasionally the editorial "we" has crept in. but always regretfully so far as [ am concenned, for this book still owes, as it always has owed, its charin and value not only to the personal experience. but also to the personality of the original author.

An early edition of this same book was my firs: guide in diseases of children. and if this tenth edition proves as helpful amd stimulating to others as its precursor did to me in my student days. our purpose will have been well fulfilled.

G. F. STILL

(1)

## PREFACE: TO FIRST EDITION

Many medical students lome expressed to me thei want of a small Manual upon Diseases of Children. To this, and to a recfuest from Messrs. ('hurchill that I would i'i up a gap in their series of Students' Gnides, the appearmas of the present vohme is due. There are many who could have done the work far better than 1; but. if in excuse be needed for wellintentioned temerity, it may be supposed that others were umble to undertake it.
As regards the scope of the work-in writing a book npon disenses of children I have not considered it my function to write one on genernl medicine, but so far as possible have kept in view the diseases which seemed to be incidental to childhood. or such prints in disease as appear tr be so peculiar to. or prononnced in, children as to justify insistence upon them ; and if the book neets the want it aims to supply, it will be due, I think. us much to its omissions as to its contents. For example. in dealing with pnenmonia and bronchitis, there will be fonnd no minnte description of physical signs; in heart disease. no con. secutive account of such general symptoms as are common to all ages of life. I have taken it for granted that the student nlready possesses some knowledge of general medicinc, and have dwelt upon such points as belong peculiarly to childhood. This will explain a certain amount of disconncetedness which runs throngh the volume; and if beyond this it still be thought that I have been less precise than is desirable, I wonld reply that it is always difficult to be at the same time dogmatic and exact. "Knowledge brings doubts aud exceptions and limitations, which are all hindrances to vigorous statement." Moreover, what may. be considered a fanlt in some ways is not without some. and perhaps eqnivalent advantages; not the least being the fact that this conception of the student's wants has enabled ne to follow
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more clorely my own bent than would have been possible in a more systematic treatise. I am not without hope that in thins acting I may have aeeomplished at least one aim-viz. to supplement. not to supersede, the admirable text-books already existing oIt the diseases of ehildren. My obligations to these already piblished works I camot attempt to sum, unconseious memory plays so large a part in the thought of every one of us. But this much I ean say. that it gives me no eommon pleasure to confess how much I owe to West. Rilliet and Barthez. Hillicr. Eustace Smith, Henoeh, Gerhardt. Steins. Meigs and Pepperamongst others ; and last. but not least. to two of the most realistie writers of our own day, Dr. Sanuel Gee and Dr. Thomas Barlow. I have also availed myself of the observations 1 pon the ineubation of the exanthemata. whieh have from time to time appeared in the Lancet during ine last few years, from the pen of Dr. Clement Dukes. of Rugby. Dr. Dukes's work in this direction is some of the most valuable that exists.

Of others who have more immediately helped me I must thank Dr. Newnham. our present resident medieal officer at the Evelina Hospital. for aid on several oceasions. Mr. ('ollier. head of the dispensing department at Guy's Hospital. has been kind mough to revise the Appendix of Formule : and my. brother, the Rev. C. Alfred Goodhart. of Sheffield. and Dr. Lewis Marshall. Surgeon to the Hospital for Siek Children at Nottingham, have been at much trouble in revising ant eritieising the proof-sheets. Of the labour thus morudgingly bestowed I alone ean fully appreciate the value.

JAMES F. (HOODHAR'T
Junnary 1ssi.t.

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## THE DISEASES OF CHILDREN

## INTRODUCTION

What is a child, and how the diseases of children differ from the diseases of adult life, are questions which must have eonfronter' all who have written upon the ailments of ehildlloood, and not a little puzzled them for an answer. By the pathologist, indeed, it may well be doubted if any valid reason can be given for separating diseases of ehildren from those occurring at other epochs, for there arc but few morbid ehanges found in ehildhood which are not to be seen at one time or another in the bodies of adults.
If we run over the various regions of the body, the brain, heart, lungs, lymphatie glands, and so on, few, and those but minor, differences ean be pointed out between the products of disease in the ehild and of the same in an adult. Some diseases are more common at one time of life than at the other; but should they overstep the limit of age usual to them, they appear in their old form, or with but slight modifications, sneh as would certainly not justify any one in devoting even a "manual" to their description.

The bones form the most notable exception to this rule: in riekets, in some forms of ostitis and of enehondroma, we have examples of constaney of peeuliarity of morbid deposit; of eonstaney of limitation to the g -wing age ; of constancy of peeuliarity of distribution of the disease, and so on. Certain diseases of the skin and teeth might equally be advaneed, but, having said even this, we should still be at fault for material for a bcok. The diffieulties and differences whieh render it advisable that the diseases of ehildhood should reeeive speeial study are mostly those of semeiology and treatment; or they arise because the student, when first introduced 1 , this branch of praetice,
finds himself thrown upon his own resonrces. In the adult questions can be asked and clues obtained which, notwithstanding that they often mislead, are, on the whole, a considerable aid in forming a diagnosis. With infants and children the history is faulty or often quite wanting, and here the student fails. For instance, it is a common occurrence in hospital practice to find that no account is forthcoming from the rlinical clerk of some child that has been admitted since the last visit of the physician. "I have not yet seen the mother!" is the explanation that is offered. Supposing now that we shange the velne, so to speak, of this illustration to that of the veterinary surgeon and one of the lower animals, and such an answer, were it conceivanly possible, would be ludicrous. Yet there is not so very much difference between the stident who has to investigate the diseases of children and one who has to deal with those of the lower animals. In both cases the diagnosis will rest chiefly upon the doctor's personal observation and examination; in both it is intelligible speech that is wanting. The history which a parent or relative can give is by no means to be despised; on the colltrary, an intelligent mother and nurse are to be listened to patiently and attentively-they are often acute observers of early signs of ill-health or $c^{2}$ anges in the symptoms. All we wish to enforce is, that the previous history occupies a subordinate, not the chief position, and the student is at all times to consider himself as iadependent of it. Any help that can - be obtained in this way is good, but it is to come after, not before, a personal examination.

Supposing now that a child is before us, what is to be done in making a thorough examination ? Our first care will be not to frighten the child-a task which at once calls into play tact, patience, and control of feeling. A strange face is alone sufficient to make a child cry, but, when that face belongs to the doctor, a word very early added to the child's small repertory, and when, as is often the case, it is associated indelibly with the memory of castor-oil or Gregory's powder, inexperienced nature can hardly be expected not to revolt-and revolt it often does. regardless sometimes of the most exquisite tact. But much can be done to smooth matters by the expenditure of a little trouble : never be in a hurry ; take time, that the child may become accustomed to you; play with it, show it any glittering thing
that
that may be at hand, and give it the stethoseope to play with. hit, above all, talk to it. The soothing effect of a synupathetic voice is very apparent in dealing with ehildren ; evell an infant will oftem show no far so long as you talk to it.
Any instrment that it may be neessary to use should first be made a plaything, the subsequent examination being often mueh faeilitated by so doing. It may not be ort of place to mention here a little point in the use of the stethoseope which will often be fonnd of value in the examination of infants and even of oller ehildron. In placing the end of the instrment on the ehest, holding it in the nsual way between the forefinger and thumb, re"t the little finger and ring-finger on the skin of the ehest for a tew seeonds before bringing the end of the stethoseope in eontaet with the skin. The warm fingers seem to prepare the child for the maceustomed sensation of the hard and woo often cold stethoseope. This may sem but a tritling point, but it may make just the difference between a diffienti and an easy examination. Do not toneh a child till it has had a good look at vor. Plenty of ocennation is afforded in the mear.time by talking to the mother or murse.
Thell, with regard to special instrmments-the thermometer. for instance, whieh is eonstantly in nse, put it into the axilla and hold it there gently, with your eye on the colmm of mereury, talking to the ehild all the while, and even drawing its attention to it. If the forearm is not restrained, it will be possible to do this for a minute or two, during which you may wateh the mereury quiekly rise to a certain height, after which it proceeds more leisirely. If the child beeome restless, withdraw the instrument-the half-degree or so whieh the colnonn may rise afterwards will be of little importance in drawing eonelusions, whereas a fit of erying or any fright will render all further observations diffieult. Some advise that the temperature should be taken in the reetum, and no donbt there is more safety fron: possible error by so doing ; but if the medieal man is making the observation himself the axilla is reliable, or it may be taken in the groin, or well down between the scrotum or labinm and thigh. The latter is the place if the child be asleep, but the reading will be, probably, not quite so high as in the axilla, and still less so than in the rectum. Whenever the surface has been exposed by bathing, or otherwise. the rectal temperature is
alone reliable, at any rate in babies ; in older chidren the mouth may be avnilable.

With the ophthalmoscope, ugain, try to get the instrument consiciered as a toy, the examination n game of play, and-with plenty of patience, for a child's eye partakes of the rest lessmess of its whole muscular system, and mo fixed look at any object. however attractive, can be counted upon for more than a second or two-there are few children or infants in whom the optic disces may not be seen. It is essential to success in many cases not to touch the child. As soon as a finger is placed upon the torehead to sady the lens used for the indirect method, muny u child will $\quad$....i. The same remark applies still more iorcibly to pulling up the ..pper lid to obtain $n$ view of the pupil. The attention mist be attracted by playing the light on and of the eye, and skill will come with practice in ascertaining the state of t. \& fundus by repeated momentary gimpses rather than by any one prolonged view. If the clild is asleep when the opthalmoscupe is to be used, it is worth while to try whether the examimation can be made without waking the child: with extreme gentleness in raising the eyelid it is sometimes possible to get a very complete view of the fmodus during sleep.

Even in examining the blood, when it is necessary to prick the finger, this mar be done withont cansing a child to cry, by making a rapid prich with a needle, and showing the resulting drop of blood to the child as a wonderful thing. As a rule, however, it is much better to use the lobe of the ear for this purpose. The prick in this situation causes less pain, and the sight of blood which sometimos frightens timid children can i.. avoided altoge her.

The child is to be restrained as little as possible in any examination that may be u-cessary. The mother or murse will often hold hands or legs, or crunch the head down upon the chest, as the first step to auscultation, and there is nothing that a child resents more than restraint of this kind. Let the limbs be free to play or kick till they become unmanageable, and this will but seldom be the case if a litlit care be exercised. Let a baby play with the end of the stethoscope if it will ; it is quite possible to distinguish the respiratory sounds; and after a time thos of extraneous origin can be as readily ignored as can the noise made by a crying child. The fact that the child is crying is no excuse

## INTHODUCTION

for not examining the chest-erying necessitates decp reapirntion, and is often advantageons for this reason. All that we need is more patience. In anseultation, ulso, it is often necessary to listen to the respiratory or heart somuls in snatches, and to fill in by repeated observations what is not permitted by continuons examination; und in many cases it is udvisable to examine the back of the chest first.

After these few hints upon what to avoid, a few may follow concerning what has to be done-and first we must be curefnl to maintain an attitude of close observation. The points to be observed are often apparently trivial and difficult to keep in mind in any systemutie why. There is the complexion of the child; the formation of its bones, the state of its skin and muscle-is it fat, spare, firm or flabby ; its size in proportion to its age ; its general build; the shape of its head; the state of its fontanelle; the relative proportions of head and face; the condition of corner and pupils; the lines upon the face; the state of tr. ostrils; the gums, the teeth, the tongue ; the ears ; the shape of the chest and its movements; the abdomen and its movenent; the character of the cry and the state of the nervous system. All these details, and many more, indicating as they do points negative and positive which are aboolutely essential to the formation of a diagnosis and for forecasting the issues of the case and for treatment, must yet, being but preliminaries, often be taken in almost at a glance. To allow of this being done in any sense completely, it is well to take each step in a regular method. Start where you will, adopt uny plan, but proceed as much as possible upon this plan; and, while rapidity of execution comes with practice, abundant compensation will be olltained for any trouble that may be involved, in the frequency with which by so doing conclusionis will be arrived at, and results obtained, which had not previously been expected, and would in all probability have been missed by less methodical observation. It is impossible to go much into detail in a preliminary chapter, but one or two pointe may be selected to illustrate the importance of what has been said. For instance, the cry of a child may help to distinguish the aiment under which it is labouring. There is the noisy, passionate cry of hunger ; the wail of abdominal disease ; the whine of exhanstion ; the short, sharp shriek of cerebral disease ; the hoarse whispering
ery of laryngitis. Mneh may be learned by a glanee at the shape of the head. The hydrocephalic head is one whieh bulges in all directions. The forehead projects ; the temporal fosse beeome convex ; the fontanelle and vertex more vanlted; even the occiput becomes more rommded, and in this general tendeney towards the assumption of a globutar form in place of an ovoid the inter-ocular spaee is widened outwards and the eves are rendered too divergent.

The rickety head is mostly Hattened on the vertex and somewhat square; it is also very often above the average size, but althongh the forehead may be overlanging, it wants the width and general rounding seen in hydrocephalus. There is also an elongated type of rickety head which has the appearance of being laterally compressed. The head of the syphilitic child is sometimes of irregular shape, almost lobulated in appearaner. and betrays its eomponent bones by the position of the enlargements. The shape is due to osteophytic growth which forms upon the bones romnd the anterior fontanelle and spreads thenee over their surfaces. The fontanelle may this appear to the in a hollow between four hilloeks, one on cach parietal and on each frontal bone. But sometimes the inter-frontal suture is converted into a vertical ridge, from the exuberant bone-formation along it. The skill thus affected has been called the natiform skull, from the appearances produced by the bony elevations. and, as the bones are often soft. "craniotabes " may be present likewise. We have called this form of skill syphilitie. but it is not yet eertain whether the changes deseribed are caused by syphilis or rickets, or possibly in some eases by both combined.

The scaphoid skull is a narrow skull. in which the frontal region is boat-like and slopes away from the median line, betokening the small brain of am inibecile or idiot. The fontanelle by bulging may indicate excess of blood or cerebro-spinal fluid within the cranimm; by its size it may indicate defective ossifieation, and so rickets; but of more importance, becanse of almost invariable significance, is the depressed fontanelle of starvation and exhaustion : it indicates the immediate necessity of food or stimulants. As regards the faee, it may be mentioned that shades of pallor are most suggestive-a dirty white (café au lait) stands for congenital syphilis: a sallow white for splenic
diseasc ; a pallor with a sub-tint of blue (milk and water) for tuberculosis; a livid, leaden, or earthy tin' for collapse from abdominal disease.

There arc certain markings upon the face-Jadelot's lines as they are called, from the French physician who has described them very fully. Of these it must suffice to say that abont the eyes or forehead they are usually indicative of cerebral diseasc. The nostrils are chiefly concerned in respiratory disease, the lincs dividing outward from the mouth arc occasionally seen in abdominal disease : one from the angle of the month outwards on to the cheek in respiratory disease. Then there are the varions complexions which are supposed by many to indicate particular diatheses or tendencies to discasc-the pretty, thinskinned children of tubercular proclivities; the sallow, muddy appearance of children prone to glandular abscessea; the darkhaired, pallid, but, on the whole, well-liking children of nervous habit, and so on. Of these, though they have in former times occupied much of the attention of writers of books, but little need be said, because there is now considerable want of unanimity upon the subject, and because their importance is hardly measurable by facts, but depends upon inferences the accuracy and worth of which the student must test for himself. There is the sunken eye, the dark-coloured and depressed areola around it, indicative of collapse ; the dilating alæ nasi of acute lung disease ; the lividity of lips of chronic lung disease ; the puffy congested eyelids and ecchymosed face of whooping-cough. For the chest we have the immobility of pleurisy; the unnatural præcordial bulging of a large heart ; the sinking in of the lower ribs with atelectasis; the depression of the ensiform cartilage and lower end of sternum with chronic nasal or pharyngeal obstruction. Of the abdomen it may be said that enlargement is not necessarily due to disease. Children will constantly be brought for "consumption of the bowels," because they have diarrhœa and a large stomach. In the great majority of cases the enlargemeat is due to flatulent distension from defective feeding : sometimes to displacement of the liver and spleen by distortion of the thorax in rickety children. In many such there will be but few cases of organic disease, and of mesenteric disease it may be said that it is but seldom associated with any abdominal enlargement sufficient to attract the attention of the child's
mother, and in our experience there has not often been any disease of the glands that could be felt by external palpation. Of other diseases which give rise to abdoninal enlargement in childhood a large liver or spleen, ascites, or renal tumours are perhaps the most frequent. In the wasting infant within the first few months of life it may be neeessary to watch for the large wave of gastric peristalsis which indicates "congenital hypertrophy of the pylorus."

When we come to the more personal examination of the child, the necessity of routine must still be borne in mind. It matters not how we proeced, so long as some definite plan is regularly followed. Supposing, as is probable, that some idea of the nature of the case has bcen gleaned from the preliminary survey, it is a good plan to start with the organ which is supposed to be at fault. If there be any reason for suspecting disease of the nervous system, it is as well at once to examine the ayes with the opthalmoscope, lest any subsequent action on our part may frighten the ehild and render the fundus oculi inaccessible. It is impossible to make any satisfaetory use of the ophthalmoseope if the child is, or has been reeently, crying. This done, and the state of the pupil and movements of the eyeball ascertained, the sight and hearing can be tested by a watch; and the preeision of the various nuscular movements of the extremities by giving the child something to hold or piek up, and by making it walk. if old enough, or by watching the movements of the linubs in infants too young to walk, as they lie in the nother's lap. The knee jerks should be examined, if possible, in all cases. Both diphtheritic and infantile paralysis have been overlooked by neglect of this precaution, but tact and patienee may be needed in eliciting the reaction in children. It is a mistake to imagine that the jerk is more likely to respond to heavy percussion ; the lightest tap is often the most effective. The difficulty in most cases is to obtain relaxation of the muscles, but it may be overcome by letting the child's foot rest on your hand, or even push gently against the hand, and then tapping very gently on the patellar tendon and watching the quadriceps contraction as the index of the jerk.

The gums can be examined and the progress of dentition aseertained by gently rubbing the surface of the gums with the finger. The chest and abdomen should be examined in all cases. Some
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advise that the ehild should be stripped for this purpose, and this is a necessary measure in some eases. It is not perhaps to be recommended as a rule, for the reason adopted throughout these suggestions-viz., that the child is to be frightened or put out of temper as little as possible. Children, all but the youngest infants, resent the process of undressing, and it is usually suffieient for our purpose that all the elothing be loosened. The greater part of the front and baek of the ehest ean be by this means exposed and a thorough examination made. Pereussion must be light, or it will mislead. A eraeked-pot sound can be produced with faeility in many a healthy ehild. A light vertical tap with onc or two fingers upon a finger of the other hand placed flat upon the che is all that is neeessary, and special attention is to be paid to the inter-seapular grooves as parts whieh are more frequently implieated in children than in adults. In auscults 1 it is very essential to make eareful comparison of the two siues ; of the bases with the apiees ; and to remember that it sometimes happens that the more abnormal sounds are heard in the healthier lung. A student will often deseribe as bronchial breathing the exaggeratedly puerile respiration of the over-aeting but sound lung, and consider as healthy the soft and deficient vesieular murmur of the diseased side, and indeed there is abundant excusc for his so doing. Again, disease may be aseribed to the apex of the lung from the existence of bronchial breathing, whereas the primary disease is really at the base. Therefore, the whole of the chest must be auseultated: above and below the elavieles; the supra-spinous fosse behind, the inter-seapular grooves and bases; and 1 . must be on the alert to detcet even slight differenees between the two sides.
The examination of the abdomen is ehicfly condueted by means of palpation-the existcnee of enlargement of the spleen or liver is ascertainer in this way; so also that of other abdominal tumours. But there are other points of detail which are well worth attention. In the first plaee, it is worse than useless to put a young ehild on its back and uneover it for examination. It will kiek and seream, put its muscles into a state of rigidity. and nothing can be made out. One must often be content with an examination while the ehild is sitting up and by placing the land beneath its elothes. It is equally uselces to poke the
abdominal wall with the tips of two or three fingers, as the muscles are provoked to action by this means also, and nothing can be celt behind them Palpation can only be properly conducted by placing the warm palm perfectly flat and open upon the abdominal wall and by then making pressure at any part that requires examination with the flat of one or two fingers. Any abnormal tumours can in this way be readily detected and their edgr defined-be they hepatic or splenic or what not. Splenic and renal tumours are best examined by one hand placed flat beneath the body supporting the flank, while the other, flat and open as before, nakes pressure from above upon the abdominal wall supported by the hand behind.

Any ejecta should be examined, whether vomited or passed from the bladder or rectum: particularly would we insist upon the need for familiarity with the various abnormalities of stools, which, especially in infancy, may give valuable indications for treatment (see chap. ix.).

The sleep of a child shouid be watched if oppertunity offer. Healthy children sleep quite calmly, and for a long time at a stretch when the first few months have passed over and the necessity of frequent suckling has gone by, but ill-health at all times quickly disturbs. Slight attacks of fever, gastro-intestinal derangements, dentition, brain disease, \&c., all make the sleep uneasy, although not much differentiation of disease can be accomplished by observations of this kind. The presence of adenoid overgrowth or tonsillar hypertrophy may be indicated by the open mouth and noisy, snoring respiration of a sleeping child: the lips should be lightly closed and the breathing quiet and easy during sleep. It is a common symptom of ilhess. especially of exhausting diseases such as gastro-enteritis, for an infant to sleep with the eyes more or less open. The respiration during sleep even in healthy children is often periodic in its rhythm, approximating closely at times to the Cheyne-Stokes type, so that too much significance must not be attached to this symptom if observed during sleep. The pulse also is sometimes irregular in children during sleep. The manner of deglutition is another feature which will sometimes convey an indication of disease. In any interference with the freedom of respiration a child will take a fow snatches of food and turn away with a splutter, or cough, or cry. If children refuse food without any
finite reason, the mouth and throat should always receive a reful examination ; stomatitis, tonsillitis, and awen more serions oubles, sueh as post-pharyugeal abseess, may otherwise go recognised.
The temperature of childron is often puzaling. It is much ore unstable than in adnlts, and abnomal heat is more liable escape notice. This is eqnivalent to saying that it caluses $s$ definite symptoms of illuess. Temperatures of $102^{\circ}$ and $103^{\circ}$ e frefuently overlooked in infants, the child being said to be nply out of sorts, and fretfnl. So also in children of two or ree years old. The temperatme of some children is disturbed th more readily than that of others. Some there are who. in first six or eight years of life, when-ver they eat anything at indigestihle, and often at other times from no were definite ase, suffe: fom an atute febrile distmrbance, with comgh and al torry. A mila aperient eorrects the faulty process. hers again have sharp fever with a slight sore throat. A mber of children have a simple continned fever of hectie type iz. normal in the morning and up at night-which pnzzles the absence of all other symptoms, and raises false alams of hoid fever or tuberenlosis. We will emphasise some of these larks by a note of a case whiel will give the student an idea some of the difficulties as regards temperature whieh are ryday realities in practice. A child of six years was taken denly ill, his symptoms being slight sore throat, a croupy gh, high temperature, and rapid pulse. His eough and sore oat gave ground for anxiety that an .ttuek of diphtheria ht be impending; but he persistently complained of main the epigastrimm, and this, with a short catehy respiration, gested the possibility of some diaphragmatic tronble. I!is ther, many years before, had had rheumatic fever, and a eful examination of the child's heart revealed an molonbted olic prolongation of the tirst sounl about the base, whieh compatible with the existence of all early pericarditis, but dly less so with the long and thick first sonnd which is one he common accompaniments of sharp fever. The epigastrie and peculiar breathing, with the altered heart-sound, and family history, pointed to the possibility of the onset of te pericarditis and rhemmatis gh would also fit in with thi
while the sore throat and ntation of tl : ymptoms.

## INTRODUCTION

On the other hand, the ehild was in no distress, nor did he appear to be seriously ill. He had a bright cye, a Hlushed eheek, Iry red lips, a pungently hot skin, and a frequent short, dry cough, at least as suggestive of pleurisy or pnemmonia, and, with this idea in mind, there were some slight indieations in diminished resonance at the left apex, and some questionable, because distant, bronchial breathing about the root of the lung, that acute pneumonia might have set in. Lastly, the ehildren of this family were markedly cxeitable or neurotic. Such elildren, from inexplicable reasons, are liable to sudden sharp febrile attacks, in which cough and rapidity of pulse are prominent symptoms, and which closely simmlate the onset of acute thoracic discuse. The problem speedily solved itself, for, on the third moraing, an aperient having been given meanwhile and an alkaline draught, the fever had subsided, and the boy was praetieally well.

Treatment.--One night devote a chapter to special points in the treatment of children, but the necessity, nay even the wisdom, of so doing may be doubted. For, after all, the dosnge for children, the one great dread of students, is a matter which. if stated with precision in a posological table, is never handy for reference, and is hardly reliable if it be. One rule for finding the proper dose for any particular age under twelve years is to divide the child's age by the age plus twelve. Thus, for a ehild
 an adult. But, with one or two exceptions, every one must nake his own table and must feel his way. Herein is one of the advantages of experienee, which can hardly be gained in any other manner. Opium has been a great bugbear in this respeet. All powerful drugs must naturally be given with caution to children, but opium is perhaps the only one which requires excessive care. It must be given to infants in infinitesimal proportions, and there are some practitioners who evade its use during the first few months of life as much as possible. Still, for example, combined with eastor-oil, it is a useful drug in bad cases of flatulent colic ; in pleurisy also it is of great value. Perhaps one drop ui the tincture of opium to a twoounce mixture of whieh a drachm may be taken is an average dose in the first six weeks of life. This quantity may have to be lessened, but it will certainly in many cases be necessary to
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susce of ren it ma quarte half a safely interv useful. infant a chile year 0 infants quarte At the powde withou and ad and fe

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increase it, and after the first two or threr months the extreme susceptibility to the drug disappears. As a convenient method of remembering the doses of timeture of opinm for an infant, it may be said that at a quarter of a year, or three months, a quarter of a minim may be given; at half a vear, or six months, half a minim; and at one year, one minim. Such a dose may safely be given three or four times in the twenty-four hours at intervals of threc hours. Paregorie (tinct. camphore co.) is useful, especially in giving opiom to very vonng infants; to an infant muder the age of six weeks one drop may be given, whilst a child of three months will take three minims, and a child a year old eight minims. Dover's powder is sometimes used for infants; a sixth of a grain may be given at three months, a quarter of a grain at six months, and half a grain at one year. At the age of two or thrce years two-grain doses of Dover's powder may be given, if the ease shonld demand as much, withont fear. All these doses can often be increased with safety and advantage, but it is always wise to begin with the small dose, and feel onc's way carefully in giving opium to an infant.

Bromide of potassium, a most valuable remedy in many of the discases of children, must be given to infants with watchfulness. It sometimes, even in small doses, produces severe local inflammation of the skin and localised patehes of soft wart-like growths (chap. lix.). This is, nowever, of infrequent oecurrence, and cannot be avoided when, as is sometimes the ease, the idiosyncrasy is so pronounced that three or four grains suffice to produce the cruption; but, for the reason that there is a risk, the drug should not be continued for any length of time except under close supervision.

Where there is this special susceptibility to bromides it is often convenient to substitute antipyrin (phenazone), of which half a grain may be given thrice daily at six months and one grain at one ycar: a child of four or five years will take one and a half or two grains three times a day. It is always wise to give some stimulant, such as sal volatile, of which one to two minims may be given to an infant of six to twelve months with the antipyrin, for this drug, though almost always well tolerated by children, seems in rare cases to act as a eardiac depressant.
Another alternative for bromide is chloral. To an infant of fix weeks half a grain may be given, and repeated once or twice

## INTROLUCTION

at intervals of three hours if necessary, whilst to a ehild of two years a grain three times a day may be given. For an urgent condition such us a convalsive attack, where it is neeessary to get the infant quickly under the influenee of the drug, it is better to give chloral by rectum than by mouth, for it has an irritative action and may cause digestive disturbanee if given orally. To an infant under two months two grains nay be given by rectum, at six months three grains, and at one year four grains.

Belladonna and nux vomica administered by the mouth are, as a rule, well borne by children. A child four or five years old will generally take seven to twelve drops of tincture of belladonna without any inconvenience whatever. But in the use of strychnine and atropine hypodermieally eaution must be exercised. We have two or three times seell twitchings and even opisthotonos follow the lypodermic injection of one minim of the liquor strychnina within the first few months of life. We have also frequently seen flushing, with dryness of throat and thirst, dilated pupils and mild delirium, and in one ease great rapidity and cantering rhython of the heart, after the repeated use of minim doses of liquor atropine hypodermieally. Administration of atropine by month oceasionally produces similar but milder symptoms, and so also, but rarely, the instillation by the eonjunctiva (C'arpenter').

Sodium salicylate or its equivalent, aspirin (aeetyl-salicylic acid), is so murh nsed nowadays that it is necessary to give a word of cantion with regard to its use for ehildren. Some are particularly suseeptible to the toxic effeets of salicylate, and these effects if unrecognised may be disastrous. The most striking symptom of salicylate poisoning is the rapid deep inspiration constituting indeed a kind of "air-hunger." With this there is usually some vomiting, the child becomes apathetie. sometimes delirions, and eventnally sinks into unconseiousness and dies with eardiae failure. The whole duration of symptoms in a fatal case was four days. We have known salicylate poisoning to occur where it was being given to an infant for diarrhea, and also where it was being nsed for tonsillitis.

According to Dr. D. B. Lees the toxie effeets are prevented by giving with the drug twiee as mueh sodium biearbonate : and when toxic symptons ocem the sodium bicarbonate should be
given possil
given in large doses every half-honr by month, and as often as possible by rectum.

Arsenic is usmally well taken by ehildren, but we have seen symptoms of mild arsenieal poisoning oceasionally with a fiveminim dose given three times a day, and therefore it is well, partienlarly with ehildren of the upper classes, who, like their parents, are mneh more sensitive to medieation than are hospital patients (a physiologieal fact of which there is no donbt, and of very wide bearing indeed), to begin with small doses and inerease them as may be necessary. But children do not often require a very energetie treatment with drngs, and probably he will be the best practitioner who allows Nature to make for enre withont heroic measures. Proper feeding ranks first in all treatment in carly life.

Alcohol is a drug of whieh, perhaps, in the present day we may be allowed to say that it is of frequent and great use. It is not to be given generally or indiseriminately. But in eases of broncho-pucumonia, in severe febrile eonditions, or after measles, diphtheria and whooping-eough, when there is mneh exhanstion, it often seems to do good; and the same may be said of its use in the eollapsed condition met with in infants in severe disease of ehest or abdomen. In many of these eases, however, it is better to make trial first of small doses (two or three drops) of sal volatile frequently repeated and given with food, a remedy which is quite equal, if not superior, to aleohol in many eases. As regards the administration of aleohol, there are not a few parents who make objection if brandy or wine be ordered, but this difficulty may be readily solved by preseribing tincture of eardamoms or reetified spirit.

In children above the age of early infaney champagne is sometimes useful. It is more rapid in its aetion, and there is less of the drugging of alcohol !eft behind.

It is umecessary to add that all drugs shonld be made as palatable as possible. ('astor-oil and Gregory's powder may be very good remedies, but, exeept to babies, they are mostly disgusting, and there are now at hand numberless substitntes and methods of disguising nasty remedies which should be studied. Some may be put into lozenges. some into gelatine lamels or small pills, some into syrups, some ran be mixed into a palatable amulsion, and so on.

Bleeding is an old-fashioned remody which is perhaps not sen mueh used as it should be. In severe limg diserase, esperially broneho-pnemonia, and in the heart disease of children, with its endency to dilatation, especially of the right side of the heart, marvellons improvement sometimes follows berding. The most eonvenient method is by leeches, which may be applied over the stormmor over the liver ; two or three may be nsed for an infant a year old, and in older ehildren as many as six or even eight may be neeessary. Actual venesection is apt to be diffieult in a child; in urgent eases where bleoding from the median basilie vein is impractieable owing to the small size of the vessel, it may be possible to bleed from the external jugular vri.. It has also been recommended that the dorsalis perdis artery should be insed ('outts). There mist, however, be tew, if any, eonditions in which the mueh simpler metlod of drawing blond by leeches is not to be preferred; venesection is rather to be reserved for eiretins ners in which leeches camot be obtained.

Subcutaneous intusion of saline solintion is an extremely valuable resouree in many of the aeute diseases of infanes in whieh exhaustion and eollapse threaten to prove fatal: the details of its use will be found deseribed in the chapter on Diarrhœa ( p .115 ).

Lavage or stomach washing is very useful in the treatment of vomiting in infancy; cluring the first year of life it is casily carried out, but in older children it is nueh less easy and for that reason less often practicable. The method of procedure is as follows : an cesophageal tube. speeially made for infants. or in default of this an ordinary Jaeques rubber eatheter No. 12 or No. 14, is fixed on to the nozzle of a glass funnel, or still hetter to a short piece of glass tubing, the other end of whieh is conneeted with the glass fumel by a piece of ubber tubing. Immediately before use the oesophageal tube is warmed and lubricated by dipping it in hot water and then smearing a little glycorine over the lower two inches. The infant should be supported on the nurse's lap in a semi-recumbent position, the head shonld be supported on her left arm. The operator depresses the infant's tongue with his left forefinger, but should be careful not to put his finger far baek on the tongue, for in this way retehing is sure to be exeited : with his right hand he directs the tube straight forwards and slightly downwards in the middle line, until the
tub
tube impinges on the posterior wall of the pharyax, when it will nsally by its own flexibility curve downwards so as to pass withont difficulty into the esophagns: it is then pushed on quickly into the stomach. If the infant vomits beside the tube, as it may do, especially if tom small a tube is used, it is usially wise to withdraw the tube at once, otherwise there is some risk of the vomited material being drawn into the respiratory passages, an acerident which is happily excerdingly rare. After the stomach has in this way evacuated great part of its contents the tube can be passed again withont risk.

The fluid which we lave most often used for lavage is a solntion of sotimm bicarbonate, one or two grains to the onnce, but sonlinm chioride can be used similarly and in some cases serms more suitable. The temperature of the flim shonld be $100^{\circ} \mathrm{F}$., three to fonur oniaces may usually be allowed to run into the stomach and then evacuated by lowering the funnel below the level of the patient, and this is repeated until the fluid comes back clear ; so that fiftern onnces on more nay be used altogether.

In conclusion, we may allude to baths, becanse their sphere of usefulness as a therapentic agent is a large one. It would probably be difficult to emmerate the variety of diseases in which a bath is nseful. As a general rule, when a state of pyrexia is recogaised, the child is likely to be smothered to keep it warm. For the same reason the linen which is not actually soiled by the cacreta is not changed for fear of chill. But children of all ages perspire freely, and in the course of a few hours will get exceedingly uncomfortable under these circunstances, fretting and becoming restless, whilst the mother worries at the umisual wakefulness. Put the child into a warm bath for a few mimites, and with fresh linen and a comfortable cot he will probably soon be at rest. Then, too, in nost states of fever, sponging is of value-warm or tepid or cold, according to the necessities of the case-and a bath, even a warm bath, will reduce the temperature if it be very high. Tepid or cold baths may be administered to children in high fever. if requisite, but if cold, the bath must be of short duration. A fall of tenperature is set going be the immediate shock, not necessarily by prolonged immersion, and the latter is liable to induce a state of collapse and exhaustion such as is not ofte, 1 seen in adults.

For this reason we seldom make nse of a eold lath, and newer without anxietr; we prefer to exhanst the less severe meanmess first, such as those mentioned, or the remtimums applieation of ice to the head, or an icre-bag or pack to the surface of clrest or abdomen.

The stimulant effect of a hot musturd lath is often valuable, especially in the collapsed condition which results from acinte diarrhora in infants; the mustarl is used in the proportion of one brimming tablespoonful to every gallon of water ; the mustard shond first be mixed into a hin eream in a cmp with a little tepid water, and then stirred into the bath-water, which should be at a temperature of $100^{\circ} \mathrm{F}$. The infant should not be kept in the bath longer than three mimetes; it should then be dried rapidly with a warm towel. and at once wrapped in a warmed blanket and put back into its pot, whieh must also be warmed with hot bottles. Sometimes a mustard pack is nome convenient ; the mistard and hot water are mixed in the smme proportions and in the same way as for a bath, and the infant is wrapped for eight or ten minutes ins a shect wrung out of the mustard and water and covered over with a warm blanket.

An alkaline bath is occasionally of value in the treatment of some of the ehronic irritative skin conditions which are met with in children, such as lichen urtieatus: for this purpose one tablespoonfil of ordinary washing soda may be used. dissolved in four gallons of water.

The tender skin of a child should always be a matter of attention. Poultices and hot bottles rasily scald, and bandages are very liable to cut or exeorinte if not carefully applied and frequently readjusted. Poultices are in frequent use for cases of thoracie and abdominal disease. They should mever be so hot as to be in any degree painful. But even when most parefully. applied they have disadvantages. They soon become cold, hard and uncomfortable, and they are often heary. A wary fomentation by means of spongiopiline or flumel well covered in by cotton-wool, is in every way preferable, at any rate for acute diseases of the thorax, and the murse should test its temperature before application by putting her lip to the surface. A jacket of wool or Gamgee tissue may be substituted later on.

The:

## CHAPTER I

## THE NEWBORN INFANT

The first few days of life are a prodiod of transition; the infant has passed suddenly from the conditions of fuetal life to those of independent existence, and the necessury adaptation to its new surronudings is in some respects a matter of gradual aequirement; irregularity of function, therefore, may well ber expected at this period. Moreover, in the process of birth the infant has been subjected to a greater or less degree of violence, ther results of which may show themselves in varions ways within the few days immediately after birth; the venons congestion also which accompanies delay in the establishment of respiration is responsible for varions morbid conditions which are seen at thi perion.

Certain physiological peenliarties of the newborn may ine mentioned here in connection with the disorders to whiels they are liable.

The pulse at hirth is very rapid, about 130 per minnte, and extremely variable in rate, quickening with the least excitement. The pulse-rate slowly diminishes until at the age of six months it is about 110 per minnte. One might add, in eonneetion with the rapidity of the eireulation, that there is sometimes heard over the pracordimm within the first few weeks of life a more or less lond systolie murmur, from which a hasty observer might be inclined to diagnose the existence of a eongenital malformation, but whatever the cause of this may be, it certainiy in many cases disappears.

The respirations at birth are abont $35-50$ per minute, but after a few weeks they fall to about 30 per minnte, and remain at that rate until the end of the first year. The respiration of a newborn infant shows in a marked degree that irregularity which characterises so many of the functions of early life ; not only does it vary in rate and rhythm from one monent to another,

## TIIE NEWBORN INFANT

but even the symmetry of movement which is so constant a feature in later life hardly seems to have beeome a confirmed physiological habit as yet, and the variations in the entry of air first on one side of the chest and then on the other make auscultation a matter of patience and care.
The temperature during the first few days is hable to considerable variation, and some writers have described, under the name of Inanition Fever, a rise of temperature whieh oceurs usually on the second or third day after birth, and is probably eonnerted in some way with the lack of nutriment before the mother's milk-seeretion is established. Dr. Holt * found pyrexia apparently of this kind, with a temperature of $101^{\circ} \mathrm{F}$., or more. in 10 per cent. of infants in the first five days of hife. These infants were found to lose weight to a greater degree than those in whom no fever occurred. A loss of weight to the extent of six or eight ounces is not unusual during the first two or three days of life; but with this febrile condition the infants lost as much as twenty ounees or even more. Such wasting may be a serions matter in the ease of a feeble or premature infant, and it is fortunate that the condition responds very readily to treatment. Feerling with whey or even with plain water produces a rapid cessation both of the pyrexia and of the wasting.

The urine during the first few days of life often eontains a small quantity of albumen, sufficient to give rise to a slight cloud on boiking. At this period, as during the rest of the first year, the urine is usually almost colourless, with a very low specific gravity, and contains only a bare trace of urea.

JAUNDICE IN THE NEWBORN. -The skin on the third or fourth day after birth frequently has a yellowish or reddish yellow colour, due to slight jaundice. This innocent form of
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A specimen proving the exception to this rule is preserved in the musemm of the Children's Hospital \&root bomond Street. It is the liver from an infant who was. Indiced fiom in th and died at the age of six months; the sto 's vare nevr $\%$ hite, the liver could be felt two and a half finger- $k$ n 9 dths l.elow dhe costal margin. Post-mortem the liver showed advanced intercellular cirrhosis; there was no destruction of bile-ducts.

A syphilitic inflammation of the walls of the bile-ducts has caused jaundice in the newborn. Dr. H. D. Rolleston * recorded a case in which jaundice from this cause began at the age of seven days and lasted until death at three weeks.
There are two rare and fatal conditions which are associated with jaundice, and which have occasionally heen observed in infants a few days old. In the one, fatty degeneration, apparently following some inflammatory change, is found in the viscera, particularly in the liver, heart, and kidneys, of infants who have died after about a week's illness. The symptoms consist of jamdice, the presence of blood in the vomit and stools, wedema and rapid wasting; this condition is sonuctimes called Buhl's Disease. In the other, which is known as Winckel's Disease, hæmoglobinnria or hæmaturia occurs, with intense jaundice and some cyanosis, followed by rapid prostration and death. The symptoms begin usually about four or five days after birth and end fatally within forty-eight hours. This condition has occurred in epidenics, and, like the former, suggests an infective origin.

A very serious cause of jaundice within the first week or two after birth is pyemia from umbilical infection, with which may be associated suppurative peritonitis or, more rarely, suppurative meningitis or arthritis. The jaundice in these cases is only important as an indication of the general infection which is almost, if not quite, invariably fatal.

SKIN.-Some dcgrec of fine desquamation is usual during the first week after birth, and in some healthy infants this process is very marked; the skin may even be shed in large scales from the hands and feet. It is important to recognise that although such marked desquamation is sometimes an indication of syphilis, it is not always so. The œdema which is occasionally met with in the newborn, and the diseases known as Sclerema and

[^0]Pemphigus neonatornm, will be described in the chapter on Diseases of the Skin.

BREAST SECRETION AND MASTITIS.-The breasts of the newborn infant frequently seerete a small quantity of milk, beginning between the fourth and the sixtlo day after birth : this secretion ocenrs in 41 per cent. of the newborn (Romme). It is quite as frequent in males as in females, and in either sex may eontime for several weeks; for instance, it is not very. rare to find the breasts of a male child at the age of five or six weeks full and prominent, and on squeezing them a few drops of milk run from the nipple. We have noted the presenee of milk in the breasts even at four months of age. This secretion. whieh has been ealled " witches' milk," contains proteids with fat and sugar, as in mothers' milk. As a rule, the secretion gradually ceases and the fulness of the breasts suisides withont giving any trouble if left alone; but oeeasionally the breasts becone inflamed, and the inflammation may even rim on to a mammary abseess. Such inflammation and suppuration are speeially likely to oeeur where some ignorant murse las bern squeezing and pulling the breasts " to break the nipple-strings." an absurd and misehievous popular superstition.

VAGINAL HEMORRHAGE. - In conneetion with the aetivity of the breasts in the newborn we must mention the occmrrenee of slight hæmorrhage from the vagina within the first week after birth. This is not very rare ; it oeeurs, aecording to Romme, in 35 per cent. of newborn females. The amount of blood lost is quite small. usually only a few drops, and its appearanee is not extended over more than about thirty-six hours. So far as our own observations go this hæmorrhage would seem to be in quite a difierent eategory from the spontaneous bleeding from the stomaeh, bowel and other parts, whieh is always serious and often fatal in the newborn. The vaginal hæmorrhage would seem indeed to be a purely physiologieal occurrence, an attempt at menstruation exaetly parallel with the effort at laetation whieh has just been described; the bleeding is from the eongested lining membrane of the uterus. It is stated, by the authority already mentioned, that the sexual organs of the male show a eorresponding aetivity just after birth, the prostate beeonies congested, and a transient hydrocele may oceur due to a coligested condition of the testis. 1 per cent. of chikhen born in London suffer from purulent ophthahia within the first fow days after birth. and that of every two thousand children born one is blinded or partially binded by this discase.

It begins generally on the seeond or third day after birth with a shight reddening of the conjunctiva and some watery seeretion which very quickly beeomes thick and purntent and causes the eyelids to stick together. When these are forced apart pue wells up from the conjunctival sae and the palpebral eonjunctiva is seen to be reddened and swollen. It a more advanced stage the lids become swollen with their edges slightly everted, the oeular as well as the palpebral coujnnetiva is thiekened, congested and may even be roughened and bhed very easily. Yuless treatment is active the cornea soon loses its elearness, its surface beeomes superficially ulcerated or more rapid destruction may result from infiltration of some part of its substance with pus; ill either case perforation may occי" If perforation oceurs eonsiderable interference with vision sult and sight may be completely destroyed. In som. the whole comea becomes oparpie and so softened that iv oulges forward and may eventually burst. Even if the affection of the cornea does not proceed so far as perforation there may be sonte opacity of the cornea left which may more or less interfere with sight. Nystagmus sometimes results from such opacities.

Mr. Harman * states that 80 per cent. of the cases of ophthalmia neonatorun are due to the gonococcus and that of the remaining 20 per cent. at least half are due to the Koch-Weeks' Bacillus. whieh produces a mueh less severe form of purulent ophthamia.
Treatment.-It is important in the first place to warn the mother or nurse of the highly infectious character of the disease, that it may easily be conveyed to others by the fingers or by any swab used for the infected eye. It nust also be pointed out that the sound eye is likely to become infected by pus from the infected eye, and therefore the utmost eare must be taken not to wipe the sound eyelids with any lint swab or handkerchief which has been in eontact with the infected side; moreover the infant

[^1]should lie on the same side as the infected eye so that any dacharge running from that cye may drain away from the somed side.
Thorough irrigation of the infected eve with saturated solution of boraeic acid whilst the evelids are held well apart, should be done at least four times daily, and onee daily after the irrigation the conjunetiva should be gently swabbed with a $: 5$ per cent. or 1 per cent. solution of silver nitrate; the cornea should not be touched. Mr. Harman recommends a wash of normal saline solution made of sodium sulphate to be used just before the silver nitrate is applied. He also says that the silver nitrate solution is best prepared with $\because 0$ per eent. of glycerine in distilled water; the glyeerine makes the solution less irritating and perhaps more effeetual.
Protargol in 1 per cent. solution has been strongly reeommended, and has the advantage of being less painful than the silver nitrate solution. In either case the application should be made onee daily until the ophthalmia begins to improve.

UMBILICAL INFECTION AND HEMORRHAGE.-
The umbilicus requires the most scrupulous eare and cleanliness until the separation of the eord is complete; this usually takes place about the fifth day. Until this has happened, and all rawness of surfaee has completely healed, the part should be treated with as careful antiseptic precautions as any surgieal wound. It sems certain that infective conditions of various kinds may and do find an entry here, and to some of them the infant at this period seems to be particularly prone; erysipelas. suppurative peritonitis and general pyemia, tetanus, and possibly those infective forms of jaundice to which allusion has already been made, may all be due to infection through the umbilieal sore.
Sometimes bleeding occurs from the umbilical stump after the eord has separated. In the worst eases, on the fifth to the seventh day some oozing of blood from the umbilicus is notieed. or it may be more profuse bleeding; in either ease it proves extremely difficult to arrest, and many cases prove fatal in a few hours or days. Such a condition may be associated with jaundice ; indeed, Dr. J. Thomson quotes Grandidier as having notieed this association in fully two-fifths of the cases of spontaneous hæmorrhage in infants. If the application of cold and
pressure fails to arrest the hemorrhage a 1 in 20 freshly prepared aqueous solntion of smprarmal extract should be applied on a swab of absorbent wool (tabloids eontaining five grains of the extract are prepared by Messrs. Burroughs and Welcome), or the solution of adrenalin chloride, diluted with an equal quantity of normal saline solution, may be applied similarly. If these measures fail, it may be necessary to transfix the whole mass of umbilical tissues and tie them.
SPONTANEOUS HAEMORRHAGE from other parts is not a common occurrence. MeClanahan siates that in the Boston Lying-in Hospital there were thirty-two cases amongst 5225 newborn infants, a proportion of $i f$ per cent., whilst in the Lying-in Asylum at Prague the proportion was $1 \cdot \mathrm{x}$ per cent. In its commonest form the bleeding is from the stomach or bowel, produeing the so-called Melana Neonatorum; this may be assosiated with oozing of blood from the umbilicus and oceasionally but rarely there is also hemorrhage into the skin or under the scalp, produeing in the latter situation a localised swelling like that of the ordinary cephalhæmatoma. More iasidious but even more dangerous are the hæmorrhages which sometines occur into the peritoneal cavity or into the meninges. The former is sometimes secondary to hemorrhage into the suprarenal capsule whieh has been ruptured by the blood effused into it ; in other cases no source has been found for the peritoneal hæmorrhage.

Including seven cases under our own observation, with twentyeight others published by various observers since 190:, no case began later than the sixth day, and nearly all within the first three days after birth. Cases are on record, however, in which the bleeding has begm as late as the end of the second week.

Out of twenty-two cases in which the sex was recorded. fifteen were boys, seven were girls. Perlaps larger figures would not show so striking a predominance of mates, but in a series of fifty cases Townsend found thirty bovs to twenty girls, so that it seems probable that boys are decidedly more liable to this affection than girls.

Amongst the series of thirty-five cases which we collected. the infant affected by this " hæmorrhigic disease" was in three instances one of a twin.

The usual history is this: the infant was of healthe appearance at birth, perhaps even a particularly fine child. For about, twenty-four hours all went well, then there was a little vomiting of brownish, shred-like material or perhaps of bright red clots. and about the same time the stook were noticed to be blacker than meconimm usually is, or were definitely tinged with red. Soon the bloody character of vomit and stool became more marked, and before long both comsisted almost entirely of blood.

By this time, if not before -and in some cases symptems of collapse precede the external appearance of the hamorrlage the infant has become markediy weaner; his cry has ehanged to a whine or a feeble moan, the skin has lost its clear pink colour and is dull and dry and yellowish, though usually not actually jaumdiced.

If ile bleeding persists the respiration becomes shallow, the pulse weak, the extremities cold, and usually within three days after the onset of hremorhage the infant dies.

Not infrequently convulsions occur towards the end, but these terminal eonvulsions must be distinguished from those which are due to intra-cranial hemorrhage, a very lare occurence which will be considered subsequently.

In the cases in which hemorthage oceurs in one or both suprarenal eapsules the only clinical evidence of hæmorthage is the sudden onset of symptoms of collapse, sometimes with evidence of pain in the abolomen. If the suprarenal capsule has been ruptured by over-distension and bleeding has taken place into the peritoneal cavity the fulness of the abdomen and the rapidity of collapse may give a clue to the condition.

The explanation of these spontaneous hamorrhages in the newborn is by no means obvious. There are, it is trite, exceptional cases in which a cause is demonstrable at autopsy. For instance, an infant under the care of Mr. J. Cock, of Exmouth. had been born naturally and was to all appearances healthy ; about twenty-four hours after birth it began to pass black blood per anum and vomited blood from the mouth, and died six hours: later. Autopsy revealed a small oval ulcer which had opened into an artery at the cardiac end of the greater curvature of the stomach. Dr. T. D. Lister * recorded a ease in which death

[^2]ocenred at the age of fomr days with profuse hemorrhage from the bowel; antopsy showed an ulere in the duodenum opening into an artery.

But in most cases now sonre for the bleeding is to be found. and probably there is rather a general oozing of blood from the mucous surface than any one blealing spot. It has been surg. gested that there is some defect in the wails of the capillar? vessels, but none has been demonstrated. The view that eongenital syphilis is the determining cause, presumably by producing some morbid condition of vessel walls. has little support ; it is quite certain that in most cases there is no evidence whatever of syphilis.

That the condition is not merely a local one is proved in many cases by the oceurrence of hæmorrhage from several parts; for instance, in the skin as well as in the stomach and bowel. Even where a local lesion has been found there may be a general canse; for instance, in Dr. Lister's case the dmolenal uleer no doubt accounted for the melæna, but there were also infarets in the lungs, an occurrence which, it is suggested, might be explained by detachnent of thrombi from the umbilical vein, a view propounded by Landan. Hypermia of the gastro-intestimal mucosa from too early ligature of the umbilical cord is disproved by cases in whiel the ligature has certainly not been done particularly early. In some of the cases of supratemal hemorrhage violence during birth or extreme congestion from asphyxia has been deemed cansal, but the fact that hemorrhage into these organs occurs sometimes in later infincy with some infective conditions makes it probable that in the newborn also suprarenal hæmorrhage may be of toxic or bacterial origin. Both in these cases and in those of spontaneous hemorrhage elsewhere there is sometimes considerable fever which has raised the question of septicemia, but without any proof at present. It is quite conceivable that some substance produced by bacteria might cause a general hemorrhagic tendency, for it is known, as Wollstein * points out, from the observations of Flexner and Noguchi, that one poison at least, the venom of the rattlesnake, acts as a suivent on the endothelium of the blood-vessels and so causes hæmorrhage.

One point seems clear, that these spontaneons hæmoriages

[^3]bear no relation to hemoplilia, for infants who recover slow no special tendency to bleed subsequently. An infant was seen by one of us with Dr. A. Bevan on account of vomiting blood, and passing blood from the bowel from the time when he was fortythree hours old until he was fifty-six hours old. The bleeding then ceased, and circnmeision being necessary, was done at the age of twenty-three days without any special trouble from hemorrhage. Dr. T. M. Roteh has recorded a similar case.

Diagnosis.-There are very rare instances in which hæmophilia canses uncontrollable bleeding in the newborn, but in these cases the bleeding is always started by a definite injuryfor instance, division of the fromum lingue or an abrasion of the scalp. There is one possibility of error in diagnosis where the blood is passed only from the gastro-intestinal tract, namely, a spurious hæmatemesis and melæna due to blood swallowed from the mother's nipple. This has occasionally happened where a fissure was present in the maternal nipple which bled when dragged upon by the chird's sucking. In such cases the child's good condition, in spite of the passage of blood, is in contrast with the pallor and collapse induced by real hæmorrhage.

Prognosis.-The outlook is always very grave with spontaneous hæmorrhage in the newborn. The large majority die within three days, some within an hour or two after the onset of the bleeding. Statistics have shown a mortality of 79 per cent. (Townsend). Machell * records five recoveries in thirteen cases; of the seven cases under our own observation four rccovered.

Treatment.-In some cases collapse is so rapid that there is little opportunity for treatment, and in any case treatment must be prompt if it is to save life. Gelatin given by mouth seems to have a definite value in arresting hemorrhage. Two cases under our observation recovered with frequent small doses of a weak gelatin solution; Dr. Machell also records a case in which recovery followed the administration of gelatin by mouth and bowel-in his case, however, adrenalin was given also. We have used the formula he mentions (from Frühwald) :

| (Gelatin Alb (Merck) | - |  |  |
| :---: | :---: | :---: | :---: |
| Sud. Chlorid. |  |  |  |
| Aq. destillata |  |  |  |

Of this solution one draehm is given every hour.

[^4]Blood serum given by subentateons iujection has also been fomm volnable, and apmarently it matters mot whethor it he from no rse, rablit, or mann, but it slomled be fresh; : 20-30) e.e. may be administered at one dose or perlaps better in repeated cuses of 10 c.c. at a time. Where no other was inmectintely a vailable, diphtheria antitoxin has heen used suecessfully insteal of plain serum ; but in this case of course it may be necessary to use a smaller dose to avoid giving ton large a dose of the antitoxin in the serum.
Adrenalin solution should be given by mouth in doses of one to two minims in a teaspoonful of water every hour until three doses have been given, and then every two or three hours as may be neeessary : the preparation by Parke, Davis and ('o., which is a 1 in 1000 solntion of adremalin chloride, is suitable.

If the bleeding is chiefly from the bowel the atrenalin solution may be administered in doses of three to five minims as a rectal injection with two drachms of normal saline solution, or as a bowel irrigation with a larger quantity of cold saline solution introduced as high as possible in the reetum by weans of a soft rubber catheter.

Calcium ehloride has been strongly recommended; it may be given by mouth in doses of two grains dissolved in water cvery two hours.

Alum, either in simple aqueous solution, one grain every hour, or as the Alum Whey (F. 43), may be of value for hæinatemesis, for which also Tineture of Hydrastis, $m v$ in cold water. may be tried.

In the way of food it will be wise to avoid milk lest the eurd coming into contact with the mucosa should aggravate bleeding : either whey or plain barley-water or albumen-water should be given, all of course cold, and the infant should be allowed to lie in its cot and be disturbed as little as possible.

INTRA-CRANIAL HEMORRHAGE.-Even more rare than bleeding from the stomach and bowel is intra-eranial hæmorrhage in the newborn. It is almost always a meningeal hemorrhage, and is no doubt of venous origin. In some cases it has been thought to be due to direct traumatism either from foreeps or from pressure inwards of the edges of the eranial bones during delivery, but probably it is more of ten due to venous congestion. It is known that some cases of cerebral palsy. especially of the
diplegie type, are the result of meningeral liamorrhage at birth. but in these the symptomes are sedtom ohserved until sexerml weoks or boothes after bieth. There are other rases itu wheh the hamorthage is more extensive, and muless active treatoment is adopted leads to fatal result within a few days. The symptoms begin usually within forteright homes after birth, hat lueve been delayd until the fifth das. There are comulsions either of clonic or tonic variste. In some cases the pupids have been
 of $1: 0-120$ per mimate). the respiration irregular or of ('heyonestokes type, and, prithas most characteristic of all, the fontanelle is bulped and tense and pulsation in it may be completely lost.

Treatment. The importance of recognising this condition lies in 1 . .ecent developments of surgery: it has beren shown by Cushing * that ley promptly opening tha skull and removing clot life may be wived; two ont of foile cases treated thus recoserrad.

HEMATOMA OF THE STERNOMASTOIL (Sterm)mastoid Tumour).-This is probe: ! always the direct result of violence, and is due to stretching ot the imsele whilst the heal is strongly rotated. In many cases there is a history of breech presentation or of diflicult delivery with the use of forceps. A small hard tumour, alout the size of a cherry or a small walmot. is felt in the substance of the stermomastoid mimste, generally at the jumetion of the upper and middle thirds: it is usually not noticed until about two wecks after hirth. It often gives rise to a slight degree of torticollis. Which becomes more noticeable after the infant is a few months old. but generally passe's oft entirely as the tumour disappears. The tumour is said to be more frequent on the right side than on the left, but in eight ronsecutive cases moder ond notice fonm were on the right amb four on the left : sis of these were loys, two were gits. 'The tumener usually disappears about the end of the first year. 'Tle' Irsion has been shown to consist of a hamorthage into the sub). stance of the muscle. probably with rupture of fibres ; in most eases it subsides without leaving any clinical evidence of its having been there. but we have seen cases where it seemed probable that an extensive fibrosis of the muscle, producing permanent torticollis, was due to a former hæmatoma.

[^5]
## THE NFWBORN INFANT

Treatment. -It secms donbt ful whetheranything can be done to hasten the disapprarame of the tumenr. and probably in most cases it is wiser to inform the parents of its meture and the favomrable conrse it is likely to rum, and to advise lonving it abome. The application of gentle friction and the rubhing in of some ointment, such as mgnentom potassii iorlidi, may be tried after the child is eight or tell wreks old if desired, hut it most be remembered that the skin of the neck at this marly age is very drliente and needs gentle handling.

## PARALYSIS OF THE UPPER LIMB (ERB'S PARA-LYSIS).- (hesely alliwl in atiologer to sternomnstoid thmeur

 is the condition known as Erb's Paralysis. Oue of the arms is fomm at birth or som after to be ahnost completely paralysect. It hangs flaceid from the shoulder is: a very characteristic position ; the shoulder appears to be drawn slighty forward, and as the child sits up the arm hangs straight down at the side with the forearm in a position of superpromation, so that the pahm of the hand looks backward and outward. The photogruph shown hrre (Fig. 1) exhibits well the typienl position of the armin Erb's paralysis.The following case may serve to ilhstrate it more fully :
Freal H., aged four momehs, wai, hought for weaknews of the left arm, which had been notieed immediately after hirth. Lalmor had heen wery: protracted. hast:- - eve daws it was a breed presentation; no instruments were I- ic infant scems perfeetly woll in every other way, but the left arm hangs Harcid at the side in a position of superpronation, the patin of the hand looking ontward and backward. with the fingers cleached in the palm and the thmmbover the fingers. There is no power wha ever of tlexing the cllow, the museles of the uper arm are flably. and wasted, espectially the deltoid: the bony points abont the sloulder are too easily detined: the pertoral museles are nomal: there is some power of vohntary tlexion of the fingers. The ehild remained meter our whervation for several months: there was then a little increase of move. ment in the moneles of the furcarm. hat the upper arm remained analtered.
The triceps in these cases is nnaffected, the other muscles of the upper arm are paralysed as well as the supinator longus; the supra- and infra-spinatus may also be paralysed. In a severe case there may he, as in the case above, more extensive paralysis of the muscles of the forearm. Rarely the muscles of the forearm are affected much more than those of the upper arm; in this "lower-arm type " there may be nu movement
in the fimeers at alt, or flexion muy be chiefly affected; the purpil also on the parnlysed side muy be smatler than on the somed sidefrom injury to fibres of the sympathetie nerve. Sensation is not affected except in the lower-arm type, where there may he some anesthesia in the part supplied by the nhar norve. Wastimg of the infected muscles is very markel ns the infant grows ohder.


Fio. 1. Erb's paralysie.
but, as in muscular atrophy from other eauses, it is mueh less obvious during the first few months of life owing to the amomit of subcutaneous fat. The reaction of degeneration is present in those muscles which remain permanently paralysed. The cause of the paralysis is damage to the brachial plexus during ielivery. which has usually been diffieult and often instrumental ; in many of the eases there has been a breech presentation. The injury is thought to be due to overstretehing of the nerve-trunks in most cases, and the nsual site of the lesion is in the anterior primary division of the fifth eervical nerve. In the rarer " lowerarm "type the eighth cervical and first dorsal nerves are injured.

In a certain number of eases gratual recoyrry, mope or less complete, takes place within a few months, but in the more
severe cases, espreially if there is renetion of degenerution, the ontlook is less hopeful, and the paralysis may be permanent; even if purtial recovery occurs, there may be considerable sbortening of the affected arin owing to stunting in the growth of the hone.
Treatment.-Until recent years this condition was treated on the same lines as infantile paralysis; the nutrition of the muscles was inaintained as far as possible by shampooing and massage of the affected parts. But now the demonstrated possibility of uniting severed nerves and even establishing anastomoses between different nerve-trunks has introduced fresh problems into the treatment of this affection. In 1903 Kennedy reported three cases operated upon, respectively sixty-five days after birth, at six months and at fourteen years ; in the first of these there was almost complete recovery of power. Since then several cases with more or less success have been recorded, and some surgeons have even advoeated operation if there is no sign of recovery as soon as three months after birth. But it is quite certain that operation might be done very unnecessarily if undertaken within the first few months after birth, for some eases show little or no improvement for many weeks and then very slowly recover power without any treatment beyond massage. Probably the earliest time at which any operative measures should be tried is at the end of tweive nonths; but even then if the limb is a useful one, although movement may be considerably deficient, it would be unwise at present to urge "peration, for the results have not been uniformly encouraging; in a eonsiderable proportion no improvement whatever has resulted, and some children have died from shock after the operation.

Probably in all but the most severe cases massage or electrical treatnient with galvanism will be the best course; the former is, in our opinion, to be preferred for an infant, but neither should be begun until at least six weeks after birth. It is advisable to make a thorough examination. of the part in every case to exclude the possibility of any fracture of bones or separation of epiphyses, for, as might be expectel, these are sometimes found associated with the upper-limb paralysis as a resuit of the same violence at birth and call for immediate triatinent by suitable fixation of the limb.

## THE NEWBORN INFANT

FACIAL PARALYSIS may also oecur as the result of pressure during birth. In alnost all cases the lesion is due to the blade of the forceps compressing the faeial nerve. The paralysis is almost invariably unilateral, and is usually the only nervous lesion, but association with upper-limb paralysis has been reeorded (Roger). Henoch mentions the presence of a small eechymosis in the parotid region in these eases.

A male child aged four weeks was brought to us for inability to suck: the face had been noticed to have a one-sided appearinee direetly after birth. Labour had been instrumental, and had lasted ten hours. The left eye could not be elosed, the angle of the mouth was drawn down on the r ght side, the left cheek felt very flabby compared with the right. The mother thought that the paralysis was becoming less marked. The inability to suek was so complete that it was necessary to feed the child with a spoon.
The improvement whieh was alrcady apparent in this case is the rale, and most eases make a complete recovery after a few weeks. A permanent paralysis is quite the cxception. Prognosis must be guarded, for there is a form of faeial paralysis which is eongenital, but is probably central in origin ; at any rate, there is no history of instrumental labour or of any diffieulty in labour to account for it; and it would seem that there is little likelihood of reeovery in such cases. No treatment is necessary as a rule in the form which is due to pressure; in the other variety treatment is prohably useless, but it may be worth while to try the effect of galvanism.
In addition to these paralyses of peripheral origin, there are other forms of birth-palsy which are due to central lesions. These will be eonsidered with the cerebral palsies of later childhood.

## CESOPHAGEAL AND INTESTINAL OBSTRUCTION.

- -There are many other abnormal conditions whieh are met with shortly after birth, but whieh present no special eharaeteristics peculiar to this period, and may therefore more conveniently be considered with the same affcctions in older children. The various congenital deformities hardly eome within the seope of this work, but we may refer here to two whieh cause urgent symptoms within two or three days after birth-congenital obliteration of the cesophagus and of the intestine.

With the former of these two conditions an infant, apparently healthy in every way, is noticed to regurgitatc its milk unaltered
a few seeonds after it has been taken. The diagnosis is made by attempting to pass a sound or catheter, whieh is found to be arrested by an impassable obstruetion about five inehes from the lips. Life may be prolonged for a week or two by rectal feeding, but usually within a few days the infant dies of starvation and exhaustion. The pharynx in such cases lias been found to end blindly, and to have no communieation with the nesophagus, the upper end of whieh opens into the traehea.

Where a congenital oeclusion of the intestine is present there is vomiting of bilious naterial with the food, the vomiting is persistent and the bowels have not been open since birth. When the obliteration is in the lower part of the bowel, there is likely to be considerable distension. The obstruetion is, however, usually in the upper part of the small intestine. Aceording to Silbermann, 42 per cent. are in the duodenum; the seat of atresia is usually just below the entrance of the bile and panereatie duets. Oceasionally it is at the junetion of the ileum and crcuin. No treatment is likely to be effeetual : the child dies from exhaustion in a few days. In a case reeorded by Henoeh, where the obliteration was at the lower end of the jejunum, life was prolonged for fourteen days.

Much eommoner than intestinal obstruction is imperforate anus, or atresia reeti. The treatment of this eondition falls into the province of the surgeon, but we may draw attention here to cases in whieh, without actual atresia, there is narrowing of the rectuin or anus. We have seen obstinate constipation in infaney treated for months by aperients of one kind and another, whilst the cause of it remained undeteeted, and a simple examination revealed an extremely small anal orifice which could only be remedied by stretehing or ineision.

FEEBLE AND PREMATURE INFANTS.-Without any aetual disease many infants are extremely feeble at birth. Premature infants in partieular have often a very small degree of vitality, and special eare is needed if they are to be kept alive. Defective expansion of the lungs, a eondition of partial atelectasis, is often assoeiated with this feebleness, perhaps rather as result than as cause. It is easy to understand why the lungs are so imperfectly filled if one listens to the feeble whine of such infants, and no doubt the respiratory muscles share in the weneral weakness of movement whieh characterises the eondi-
tion of low vitality. The first essential in such cases is warmth, the sccond is nourishment. Thesc fceble infants must not be allowed to wait two or threc days for regular fceding with the mother's milk ; the loss of wcight and possible rise of temperature which such waiting involves, and which in a healthy infant one or two days old are of little importance, may be the last straw for one of these infants, who is fighting a feeble struggle fur existence. It is advisable, therefore, to feed them with some artificial food which is suited to their weak digestive powers, and probably there is no food more generally suitable than simple whey, of which one tablespoonful may be given every four hours for the first day and two tablesp ionfuls every three hours on the second day. This must not interfere with putting the infant to the mother's breast, which should be done as usual within six or eight hours after birth, and subscquently three or four times a day, both for the nutritive value of the colostrum and for the sake of stimulating the secretion of milk. Some of these infants, however, are too feeble to suck even when the breasts are full. Under these circumstances the mother's milk must be drawn off and given to the infant by spoon as long as the secretion lasts. Even swallowing from a spoon may be accomplished with difficulty, and it is better then to feed drop by drop, using for the purpose an ordinary glass "dropper" which is inserted at the side of the mouth and allows the food to trickle very slowly into the mouth. Unfortunately brcast-milk too often ceases when the infant is mable to suck. If the mother's milk fails, the feeding with whey may be continued at intervals of two hours, and cream added in the proportion of one teaspoonful of cream ( 48 per cent. fat) to every four tablespoonfuls of whey, with half a teaspoonful of milk sugar ; and after two or three weeks, when the infant grows stronger, the feeding may be conducted on the lines laid down in the chapters on Infant-fecding.

The maintcnance of warmth is all-important, and any bathing that may be necessary should bc done as specdily as possible in water at a temperature of $100^{\circ} \mathrm{F}$. in front of a firc, and the infant received from the bath into a warmed blanket. In some cases it may be wise to wrap the child in cotton-wool, and for the very weak it is a good thing to smear the body thoronghly with olive-oil or neat's-foot oil, over which the wool may be
placed; the infant should then be dressed in warm clothing, and we may remark that it is quite unnecessary to make a miniature mummy of the child by rolling it up in some yards of naterial which are not only inconvenient but positively harmful, especially in these feeble infants, by hampering the respiratory movements and preventing expansion of the chest at a time when these are of vital importance. The cradle in which the infant lies must be kept in front of the fire and carefully protected from draught ; hot-water bottles should be placed in the cradle, but far enough away from the infant to prevent any possibility of contact.

INCUBATORS. - In many cases it is essential for the preservation of life that a uniform temperature should be maintained; a weakly infant, and especially one prematurely born, may not be strong enough to bear even the comparatively slight fluctuations of temperature to which the atmosphere of an ordinary room is liable. Where expense has to be considered, a basket or cradle placed near the fire, and carefully sheltered from draughts by a proper arrangement of coverings and screens, may be the best that can be done. Where electric light is available a convenient substitute for an incubator can be arranged by raising part of the bedclothes on a "cradle " over the child and suspending one or more electric lamps from the top of the "cradle," which thus forms a sort of tent warmed by the lamps within. It is necessary, however, to shield both the bedclothes and the infant from contact with the electric lamp by means of a small wire cage, for the lamp becomes sufficiently hot to burn where it touches. With a lamp of only five candlepower, the temperature within the cradle is easily raised to $83^{\circ} \mathrm{F}$. But when it is possible, one or other of the various forms of incubators will often be found much more satisfactory, and indeed may be the saving of the infant's life.

The atmosphere within the incubator is kept at a constant temperature by a special arrangement, which varies in the different forms, and this temperature can be regulated at will-in some by altering the number of hot-water containing vessels beneath the box in which the infant lies, in others by an automatic apparatus.
The latier are much to be preferred, as the temperature is regulated with much greater accuracy and kept more strictly
uniform by the automatic arrangement, which also involves less constant attention.

Ventilation is secured by an outlet at the top of the box, and the incoming air from below must be moister 1 by passing over a wet sponge or in some such way. It is seldom necessary to use an incubator for more than from a few days to a few weeks, and the apparatus nan now be hired from the makers when it is not desired to pur adse.* For premature infants born at the sixth or seventh month the use of an incubator is most inportant. The temperature used may be $90^{\circ}-95^{\circ}$ for the first few days, and then is gradually reduced nntil the infant is able to bear the temperature of the room. The incubator is valuable not only for premature infants, but also for other conditions associated with extreme depression of vitality; for instance, excellent results sometimes follow its use in severe cases of summer diarrhca with much collapse in infants a few weeks old, and in wome of the cases of marasmus in early infancy ; it is useful niso for such a condition as sclerema neonatormm, in which the body-temperature tends to fall below the normal.

[^6]
## CHAPTER II

## GROWTH AND DENTITION

GROWTH.-The average weight of a healthy infant at birth is seven to eight pounds, the female being somewhat less heavy. For the first two or three days there is commonly some loss of weight, which may omount to as much as eight ounces; this is, however, quickly regained when the mother's milk-secretion is established. It has been stated by several observers that the loss of weight just after birth is greater when the cord has been tied immediately than when tying is deferred until later.

The average gain per diem up to five months is three-quarters of an ounce to one ounce; a gain of four to six ounces per week may be taken as satisfactory progress in a healthy infant. But a uniform daily or even weekly progress is by no means the rule. We have frequently found at all periods of childhood that the increase in weight takes place by jumps, an increase being followed or preceded by a period of quiescence. The weight at birth is about doubled at five months and trebled at the end of the first year of life.
The gain in weight per annum for the first few years averages four or five pounds.

The average length of a child at birth is 19.5 inches. In the subjoined Table of the monthly rate of increase the heights are according to Louis Starr ; * the weights are after some observations by Pfeiffer :


| Age. 6 months |  | Helght. |  |  | Weight. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 | nches | . | 16 Ib | lb. 3 | 312 |
| 7 | " | $24 \cdot 5$ | , |  | 17. | , 5 | 5 |
| 8 | " | 25 | " |  | 18. | , 10 | 0 |
| 9 | " | 25.5 | , |  | 20 , | , 1 | 1 |
| 10 | " | 28 | , |  | 20. | ., | 5 |
| 11 | , | 26.5 | , |  | 21, | ,, 2 | 2 |
| 12 | " | 27 | " |  | 22 , | , 7 | 7 |

"During the second year the increase (in length) is from three to five inches; in the third, from two to three and a half inches ; in the fourth, from two to three inches."
"A child in health generally gains twenty pounds in weight and ten inches in height in the first two years of life; in the third year four pounds and four inches are about the usual additions to weight and stature. During the next six years the body increases by annual increments of four pounds in weight and two or three inches in height. After ten years the body puts on flesh at the rate of eight pounds a year."*

The following may be taken as average measurements during the second, third, and fourth years (the weights are without clothes) :

| Age. | Height. |  |  | Weight. |
| :---: | :---: | :---: | :---: | :---: |
| 2 years | 30.5 | ehes |  | 28 lb . |
| 3 " | 34 | " | . | 32 |
| " | 37.5 | " |  | 36 , |

For five years and onwards the figures both for height and weight have been worked out by Dr. G. W. Stephenson, whose Table appears on page 41.

The circumference of the head is sometimes of importance, especially in connection with some abnormal conditions of the brain. From observations which were made at the Hospital for Sick Children, Great Ormond Street, the average maximum circumference was found to be :


The circumference is enlarged by rickets, hydrocephalus,

[^7] p. 53.
moll in he

In abou side birth eithe the $a$ Delay

## GROWTH AND IENTITION

achondroplasia, cretinisin and so-called hypertrophy of the brain; it is diminished in most forms of idiocy but especially in the microcephalic variety, which takes its nane from the small size of the cranium. The figures given above are of course only averages. A considerable departure from the nornal, for instance, an inch or even more above or below the average, is not necessarily inconsistent with a normal mental condition. As a rule, however, such variations from the average are apt to be associated with mental peculiarity.
The anterior fontanelle usually closes at about the eighteenth
AVERAGES OF HEIGH'T ANI) WEIGH'T OF BOY's ANI) (GIRLS OF EN(ILISH-SPEAKIN(: RACES, CALCULATED FRON THE TOTAL OF BRITISH AND AMERICAN STATISTICS (STEPHENSON*).

Boys.

| Age. | Height in Inches. | Weight its Pounds. |
| :---: | :---: | :---: |
| 5 | 41-30 | $40 \cdot 49$ |
| 6 | $43 \cdot 88$ | $44 \cdot 79$ |
| 7 | 45.86 | 49:39 |
| 8 | $47 \cdot 41$ | 54.41 |
| 9 | $49 \cdot 69$ | 50.82 |
| 10 | $51 \cdot 76$ | 66.40 |
| 11 | $53 \cdot 47$ | 71.09 |
| 12 | 55.05 | 76.81 |
| 13 | 57.06 | 8:3.72 |
| 14 | $59 \cdot 60$ | $93 \cdot 46$ |
| 15 | 62.27 | 104.90 |
| 16 | 64.66 | $120 \cdot 00$ |
| 17 | $66 \cdot 20$ | 129.19 |
| 18 | 66.81 | 134.97 |

Girles.

| Age. | lleight in <br> lnehes. | Weight in <br> Pountls. |
| :---: | :---: | :---: |
| 5 | 41.05 | 30.63 |
| 6 | 42.99 | 42.84 |
| 7 | 44.98 | 47.08 |
| 8 | 47.09 | $52 \cdot 12$ |
| 9 | 49.05 | $56 \cdot 28$ |
| 10 | 51.19 | 62.17 |
| 11 | 53.26 | 66.47 |
| 12 | 5.5 .77 | 77.35 |
| 13 | 57.96 | 87.82 |
| 14 | 59.87 | 07.56 |
| 15 | 61.01 | $105 \cdot 44$ |
| 16 | 61.67 | 112.36 |
| 17 | 62.22 | $115 \cdot 21$ |
| 18 | 62.19 | 116.43 |

month, but the date of closure varics considerably in children in health.

In some infants the fontanelle is very large at birth, measuring about three inches anteroposteriorly and nearly as much from side to side; in these it diminishes steadily from the time of birth : in others it measures barely three-quarters of an inch in either direction at birth and then it gradually enlarges up to the age of about nine months, after which it begins to diminish. Delay in the closure of the fontanelle is most commonly due to

[^8]rickets, but it may be due to hydroeeplalins, and is frequently observed in Mongolian imbecility.

The posterior fontanelle usually eloses in the first month after birth, but both this and the two lateral fontanelles on each side, which are usually closed within a week or two after birth, may be kept open by the tension of hydrocephalus, or by congenital delay of ossification in the skull.

DENTITION.-The nilk-teeth, twenty in number, are cut in the following order: The two lower ceutral incisors from the seventh to the ninth month, often later and sometimes earlier. After a lapse of five or six wetks come the two upper central incisors; next come the two lower lateral incisors, followed by the upper lateral incisors. After an interval, the four front molars appear, followed again by the four canines, and last of all by the four posterior nolars, the whole set being cut by about the end of the second year. But it must not be supposed that therc is any strict time-kecping in the appcarance of the teeth, for, althongh there is pretty definite order of occurrence. the lower central incisors may appear early or late, and the others may follow, sometimes several at once, sometimes with long intervals between them. It often happens that the four central incisors are cut; an interval follows; and then with steady progress come all the rest save the last four molars, the appearance of which may, even in healthy children, be deferred for three or four months over the average age of two years.

Dentition is usually held to be the cause of many ailments, but to what extent it is really so is doubtful. The time of dentition is one of transition. A uniform and bland diet is being changed for one of greater variety, and the febrile attacks, diarrhœa, and vomiting which are so rife at this time are more satisfactorily explained by indigestibility of food than by any occult influence of tooth-cutting. This nuch, however, may be" allowed : that the growth of a child is one of stages; that there are periods during which unnsual progress is made; and that the period of dentition is one of these. Increased activity of all the physiological processes at work necessarily implies greater risks of friction between one organ and another, or even of a regular breakdown. Excessive energy, if not properly regulated or adequately expended, is liable to lead to an explosion of some sort or another. Some such general hypothesis as this
must hold good for the instability of working which is common in all the viscera during the first dentition, and to a less extent during the seeond dentition and in the years which usher in puberty. In this general sense the time of dentition is no doubt a time of peril. The mortality is high, and of disorders of many kinds-convulsions, bronehitis, pneumonia, diarrhaa, \&eeach claims its vietims. But this is not as a consequence of the eruption of the teeth, but as part of a general activity of growth and development, to which dentition and morbid phenomena both in a sense respond.
Still there are, no doubt, certain minor evils attending dentition which require at least a mention. Some ehildren are remarkably susceptible to " colds" under sureh cireumstancesthat is to say, as each tooth eomes throngh the gums the ehild suffers from coryza; the eyes run, the nose also ; there is mueh sneezing, and perhaps a little cough. There may be at the same time pyrexia, and the bowels become irregular-now confined and now relaxed. Some get a sharp attack of fever (temperature $103^{\circ}$ or $104^{\circ}$ ), the eheeks being flushed, the lips and tongue becoming a bright red, and the child restless and fretful. Others have diarrhœa at these times; others, again, eonvulsions ; and a still larger number have threatenings of convulsions in the form of wildness and excitement of manner, more irregularity of museular movement than usual, temporary contracture of feet and hands or strabismus. Most ehildren at this time have an excessive dribbling of saliva, are frequently biting anything they can put their hands to, and there may be a little superficial ulceration of the mouth. Indigestion is common. The ehild suffers from heartburn and offensive eructations, while lichen urtieatus (strophulus) appears upon the skin. Convulsions are not a common ailment of dentition per se, and it is the opinion of West, Henoch, and many other observers that they are but seldom seen except in assoeiation with riekets.
The dribbling of saliva is a most interesting phenomenon, whether it is due to the irritation of the tecth or to the physiological activity of growth to which allusion has been made. We may add, as a hint derived from the late Mr. H. Moon, at one time dental surgeon to Guy's Hospital, that there are divers peculiarities in the charaeter of the saliva in various digestive and other ailments. This is recognisable in the dryness of mouth

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 GROWTH ANI) DENTITIONwhich oeeurs in some diseases, the acidity which oecurs in others. And Mr. Moon was wont to tell of a peculiar viseidity of the secretion which is pre-eminently detrimental to the dental cuamel.
In the treatment of these varied conditions, to be forewarned is to be forearmed, and the timely management of slight dis. orders in all probability arrests more serious evils. To eontrol the excess and irregularity of museular movement is probably to avert the development of a pronomied convulsion. The "cold" urglected becomes a bromelitis or puenmonia; the indigestion leads to vomiting and diarrhoea; the slight fererishness to severe pyrexia. The treatment may seem somewhat empirical, neverthrless simple means suffiee in most eases ; eontractures of feet and hands and other threatenings of convulsion will often speedily subside ou the aetion of some mild aperient -a small dose of enlomel or a eouple of grains of hydrarg. cum creta with a similar dose of pulvis rhei. The eoryza is suitably treated by a little ammonia and ipeeaenanha; the fever by a drop of tineture of aeonite or a little salicylate of soda with aectate of ammonia (F. 3), and so on.

If the pyrexia be severe, and there be any threatening of eouvulsions, and a tonth seem to be worrying the gum elose beneath the surface, there ean be no harm in using the gum lancet to relieve the upward pressure; at the same time, bromide of potassium or sodium, and some saline, sneh as eitrate of potash, should be given internally either as a noeturnal draught or twiee or three times a day, and Rilliet and Samé speak highly of valerianate of ammonia : phenazone is useful also in such eases and may be given in doses of half a grain at six months and one grain at twelve months two or three times daily.
THE SECOND DENTITION commenees when the child has reaehed the age of six years with the oruption of the first, molars. The following Table gives approximately the dates of appearance of the thirty-two pe canent teeth :

| First molars | . | . | . | . | . | 6 years. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Central incisors |  |  |  | - | - | 7 | , |
| Lateral incisors | - |  |  |  |  | 8 |  |
| First bicuspids |  | . | - | - |  | 9 | - |
| Second bicuspids |  | - |  |  |  | 10 | - |
| Canines |  |  |  | - |  | 11-12 | - |
| Second molare |  |  |  |  |  | $1: 11$ | - |
| 'Third molars |  |  |  |  |  | 17-25 |  |

## (GROWTH AND DENTITION

Some have thonght that this also is a time of hazard to the child, but it will be almitted by all that, whitever may be the precise valne of the eruption of the milk-teeth as a factor in the production of dis ase, the appearance of the permanent teeth is only chargeable, if at all, in the most indirect manner. The more obvious reasons that are present in the former case are absent now : there is no change of diet, no special development conmencing now, at all comparable with that which takes place during the first dentition. It is a time when edncation begins in earnest, when growth in most cases is procceding rapidly, and therefore a time when there are many risks, though probably in most cases independent of dentition. Sir W. Gowers, from an analysis of a large number of cases of epilepsy, does indeed show that the numbers rise at seven years of age-the commencement of the second dentition-and fall again in the next fow years preparatory to a further rise at puberty. And the late Mr. Numn, consulting surgeon to the Middlesex Hospital, told of more than one case of cpileptiform convulsions occurring during the second dentition within his own kinowledge, apparently arrested by the lancing of the gums. Mr. Nunn had ulso seen corncal ulcers of similar origin; * and Rilliet and Sanné insist upon the occurrence of various neuralgic affections of head an fare-a nervous cough (particularly in girls) and a lienteric diarrhœa. Still it seems not unlikely that liabilities of this sort are, most of them, to be referred to the extra calls which, at this time of life, are made in any case upon brain and body, rather than to the process of dentition ; and apart from epilepsy, chorea, and neurotic diseases generally, there are none which attach themselves peculiarly to this period.
AFFECTIONS OF TEETH.-The teeth are not to be considered only in the light of provoking disease, they also suffer from various constitntional and other affections. They are known to be late in eruption in the subjects of rickets; the permanent set are stunted and show characteristic deformities (see p. 878), in some cases of congenital syphilis. Stomatitis is believed by some to ridge the enamel of the permanent incisors in the same way as serious illness will produce a transverse line upon the nails: Sir Jonathan Hutchison has described

[^9]irregularities in the enamel of tweth a a result of free administration of mercury during the chifitication of the enamel. which aecording to Fournier oect lur, ig the first year in all exeept the second and third $n{ }^{1}{ }^{2}+(1)_{1} \cdot$, Icification of the milkteeth is said to be almost entir : Min mefore birth). With regard to this last affection, hov . .". 1 ' 1 in $y$ be doulted whether any harmfnl effect can be producoth 1, , rury unless it is given in sufficient doses to canse stom: 1 l ,

The subject of dental decar, whomoh me, ! , est and concern to all who see mueb of '1,0, and is hardly within the province of this bow. It 1 . . nly common trouble in childhood, not only in the per ann....... also in the temporary teeth. In some chilo, ' the ,hame so defective that even at the time of ermpti, a the deutime is exposed and very quickly becomes earions ind ermmbles away: in others without upparent runse the mamel is soon destroyed and the tecth decay so that at the age of three or four years there are few sound teet', in the jaw.

It is a mutier of conmon observation that decay tukes plaer much more rapidly in some families than in others, but in mung. cases there is no such proclivity to account for the decay, and one must suppose some local cause, possibly alteration of saliva accompanying faulty feeding or faulty digestion.

The importance of preventing and remedying as far as possible dental caries in childhood is obvious. Young children are often inveterate food-bolters on account of toothache, and even with the bewi will a child cannot masticate food properly when the wherewithal is lacking. Thus defective teeth lead to defection assimilation, which at this time of life is specially injurious, for the growing body needs perfect nutrition even more than the aduit structure.

Decayed teeth may also injure a child's health in a more direct way. We have seen pale, unhealthy-looking, foulbreathed children whose general condition iniproved rapidly when several foul carious stumps had been removed. Absorption of septic material from decayed teeth is a source of mischief.

From their earliest appearance the teeth should be rubbed gently twice a day with a solution of borax (gr. xx. to the :i.). and at the end of the second year a simple tooth-powder ( $F$, Sx) shonld be used in the morning and evening. The smallest point

## (:1ROWTII ANI) DFN'TITION

of decay should lend to a visit to the dentist. It is a great mistake to suppose that nothing can or should be done for carious temporary teeth; they can often be "stopperl" if the enries is mot too advanced, and if the process has alrembly berome too advanced for "ntoppinge" it may be alvisable to remove the stumps even of the temperary treth.

## CHAPTER III

## INFANT-FEEDING: BREAST-FEEDING-WET-NURSING-WEANING

The student often starts in practice with such limited notions on the subject of diet that many a mother knows more of what is actually required than he does. True, indeed, the fundamental rule upon which all practice is founded, that the mother's milk, and that only. should form the infant's food for the first few months of life, is a choice stock-in-trade, but we soon find out how very limited and often at fault is this statement of the matter. Many mothers cannot, many mothers will not, nurse their infants at all, and many more are so situated through the calls of society or of employment, that this, the chief of maternal duties, can only be fulfilled in part. While, therefore, it is incumbent upon the medical man to insist upon the paramount importance that a mother should fulfil her duty in this respect, he must be prepared not only to advise on the details of breast-feeding, and to discriminate between the cases in which an infant should be suckled and those in which it should not, but also to give the fullest guidance where, from any reason, the natural method of feeding is not available.

It will be well to consider first Nature's method of infantfeeding and then to pass on to the much more troublesome problem of artificial substitutes.

COLOSTRUM.-For the first two or three days after parturition the mother's breasts serrete a milky-looking fluid which is called "colostrum." This is secreted only in very small quantity, but is sufficient for the needs of a healthy infant until it is replaced by the more abundant secretion of milk. It is richer in proteid than the mother's milk, and we have known the curd given by colostrum to be almost as large as that from cow's milk, though much less firm; usnally, however. the curl

## INFANT-FEEDING

is finer than this, though coarser than in the later milk. The colostruin contains a very low proportion of fat; in ten samples which we cxamined, the average percentage was $2 \cdot 4$, and in some it was as low as 1 per cent. The proportion of sugar is also low. The specific gravity is about 1040 .
Microscopically the characteristic difference from the later milk is the presence of the so-called colostrum corpuscles, large, round or ovoid cells with a granular appcarance ; these disappear gradually as the milk secretion is established, but may be found as late as the end of the second weck. The colostrum evidently has some value as a food; it is usually said to have some laxative effect also, which, however, would seem to be very slight.
It seems probable in the light of recent research that both colostrum and the later milk have other properties which are not merely chemical or physical but play a living part in providing the infant with those protective ubstances which are present in the blood in extremely small quantity, if at all, at birth, but should increase rapidly during the first few days of life. There is some experimental evidence that the colostrum in particular encourages the development of thesc protective bodies in the infant's blood and therefore may be of iniportance.

HUMAN MILK.-This is the only perfect focd for infants, and as all our efforts in the case of artificial fccding are directed to the imitation of it, it is esscntial that we should have a clear conception of its composition and characters. It is a creamywhite fluid with a sweet taste, a specific gravity of about 1030 , and a neutral or faintly alkaline reaction to litmus (to the more delicate reagent phenol-phthalcin the rcaction of human milk is faintly acid). Microscopically it is scen to consist of a colourless plasma in which floar fat globules of various sizes. In chemical composition its chief constituents are proteids, fat, and sugar ; the proteids, as in cow's milk, are of two kinds, casein and lactalbumen; the former is precipitated by acids and by the rennet of the gastric juice, the latter is coagulated by boiling but not by acids. stated in percentages thus :


The proteid in this analysis is seen to consist cliefly of lactalbumen, the curd-forming casein forms only a very sniall part of the proteids present, and the practical result of this is evident when we add a few drops of acid to a sample of breast-milk; the resulting curd is so extremely fine that the appearance of the milk is only slightly altered, a feature in which it differs widely from cow's milk.

Last but not least among the properties of human milk must be mentioned its almost invariable freedom from micro-organisms, a point of no small inportance in the feeding of infants.
As regards the quantity of milk secreted, it has been estimated that the mother supplies to her baby about half to three-quarters of a pint in the twenty-four hours in the first week or two, and that this gradually increases until, in the later months of lactation, a daily average of about two pints is reached.

BREAST-FEEDING.-During the time which precedes the appearance of the milk the infant should be put to the breast both for the reason which more nearly concerns the obstetrician, that suckling promotes contraction of the uterus, and also for the nourishment which it may obtain from the colostrum : the infant should be suckled about three times on the first day, and at intervals of four hourson the second day; when the inilk-secretion is established regular feeding at intervals of two hours must be commenced. From this time onwards the infant must be fed from its mother's breast, and if possible from that alone, for the full period of lactation, which in most cases will be about nine months.
The infant is to be put to the breast every two hours for the first five or six weeks between the hours of 6 . w and 10 P.m.. and afterwards the interval between the meals is to be lengthenerl gradually, till a three-hour interval is reached (see p. 91). It is said that a healthy child will sleep all through the night hours. but in the first five or six weeks of life it will require food several times during the night. Even when infants are some month: old, one meal in the middle of the night may be necessary, and to this there is but little objection. The digestion of a healthy infant is rapid, and while food should never be given too often. any lengthened fast is equally to be avoided.

The interval between meals is to be strictly enforced for all infunts that are healthy. Children are creatures of habit, and
soon learn their proper meal-times. They will often, indeed, begin to cry punctually at the time. But they are easily educated also in faulty habits. It is the custom of many mothers to pacify crying at all times with the breast or the bottle-and a more pernicious practice it is impossible to conceive. The more the crying the :sore the feeding, and the more the feeding the more the infant cries, and what between crying and suckling the day and night are spent in misery. These are the cases which form the great majority of the thin, pining, pitiable mites who are brought to a hospital for "consumption of the bowels," but with bad feeding only to blame. And what wonder! If grownup persons were to be always eating, who among us would not be dyspeptic, and who would not be quite as miserable, if less demonstrative, than the infant? Now let it be remembered that there are many children who, in the first month or two of life, when the stomach is, as it were, unfolding to its duties, cry a good deal. They are a source of great discomfort and pain in a household-sucking at sonething will almost certainly quiet them, and other nuethods of treatment, food, doctoring and so forth, often fi:i. It is very important in such cases to impress upon the mother and nurse that, if they quiet a child by illicit means, they are but sowing the wind to reap an inevitable whirlwind. If they bear with it for a short time, the child soon becomes accustomed to the habits enforced; it must sleep after a while, and the first lesson of its life is learned.

The time taken at the breast should be about fifteen minutes; some infants, especially if the milk flows readily, suck so rapidly that they will empty the breast in less than ten minutes, with the result that they suffer from flatulence and colic, or from vomiting; the mother must prevent such overhaste in suckling by compressing the nipple between the forefinger and middle finger of the disengaged hand, and so regulating the flow of the milk; the palm of the hand can be used at the saine time to snpport the breast at the child's mouth.
VARIATIONS IN BREAST-MILK.-Whenever there is much crying, attention should be directed to the character of the milk. Both the quantity and the quality may be altered by any disturbance of the mothar's health ; worry or emotional upset, menstruation, over-fatigue, any of these may cause the

## BREAST-FEEDING

milk to disagree with the infant; diet also has considerable influence on the milk-secretion, and it is often possible to modify the milk to some extent by altering the mother's food.

Probably the commonest faults are deficiencr in quantity and poorness in quality of the milk. The former leads to a passionate hungry cry, which, to the experienced ear, is very different from the cry of pain, and when the infant is put to the breast it sucks vigorously for a few minutes, and then rejects the nipple and cries pettishly when it finds itself unable to obtain more milk.
Snmetimes the flow may be increased by a more liberal diet for the mother; sometimes, after a thorough rest, in bed if necessary, for a day or two, the mill will return ; and sometimes we have found the taking of malt extract to have the desired effect. A glass of stout or ale once a day is sometimes beneficial. but it may occasionally alter the quality of the milk in some way so that it disagrees with the infant.

We have known the flow of milk to be increased also by the administration of powdered cotton seed extract, which is sold :nder the trade name Lactagol. A teaspoonful of this can be given three times daily mixed with milk or cocoa.
A thin and watery milk not only fails to nourish the infant but also causes flatulence, and tie child cries because its stomach is a wind-bag. In this case also the mother's diet probably requires revision, and an increase of proteid food in particular. such as meat, fish, and eggs, is specially valuable in increasing the proportion of fat in the milk; worry and fatigue must be avoided as far as possible, for in some cases they appear to be responsible for the poor condition of the milk.

The milk may be over-plentiful, and the child, taking it tou mechanical expedient of compressing the nipple between the difficul mothe
sidered, for it oceasionally happens that drugs taken by the mother are exereted in the milk in sufficient quantity to have an injurious effeet upon the infant. The drugs whieh appear in the milk in this way are the salicylates, belladonna, atropine, arsenic, potassium iodide and bronide, the saline purgatives, and possibly opium and morphia.
Whatever may be the fault in the milk-and it will often require the utmost eare to detect what is wrong-we wish to emphasise the importanee of making every effort to correet the faulty condition before advising that the child should be weaned. Partial breast-feeding is better than none; and it is often possible, by the addition or substitution of one or two artificial feeds in the day, to get over the difficulty and continue the suckling; for instanee, a defieiency of fat in the breast-milk may be met by the daily addition of one or two feeds of cream and whey, and an undue riehness in curd by the adninistration of a dessert-spoonful of plain warm water, or, better still, by a teaspoonful of a solution of sodium citrate (gr. ij to the $\bar{i} \mathrm{j}$ ) immediately before each feed.
In a certain number of cases, however, in spite of all our efforts, the breast-milk persistently disagrees with the infant, and this sometimes when the milk, even on eareful examination, seems to be of exeellent quality. Under sueh conditions weaning may be inevitable.

## CONDITIONS CONTRA - INDICATING BREAST-

FEEDING.- It is not, however, only on the charaeter of the milk that the question of suekling or not suekling must be decided. There are certain conditions in the mother which may make it injurious either for her or for the child. Some women are not strong enough to bear the drain on their strength whieh suekling involves. Too often, unfortunately, this is put forward as an excuse for shirking an irksome duty, and the doctor must exereise his discretion, balancing the very considerable risks and difficulties of artificial feeding against any possible risk to the mother's health in suckling.
The presence of tubercle in the mother usually contra-indicates breast-feeding, although the risk of infection by the milk is probably infinitesimally small. Certainly, when there is any active pulmonary tuberculosis in the mother, she should not be allowed to suckle her child, for the close contact which suekling
neccssitates certainly involves a risk of infection quite apart fron its conveyance by milk. Morcover, it would secm that lactation has some influence in stirring up the tuberculous process to greater activity, and so may be disastrous to the mother.

Congenital syphilis in the infant is no reason whatever for weaning; indeed, it is usually a very strong reason for not weaning, as these infants are so often puny and marasmic that their chances of survival will be much diminished if they arc deprived of their mother's milk.

Whether an infant with congenital syphilis should ever be suckled by a wet-nurse is a different question, and should ccrtainly be answered in the negative, for in this case the nurse is not protected as the mother is, and although there may be some difference of opinion as to the degree of risk of contagion from congenital syphilis, there is no doubt that such a risk does exist, and therefore no wet-nurse should be allowed to suckle a syphilitic infant.

Acquired syphilis in the infant-a very rare condition-absolutely prohibits suckling whether by mother or by wet-nursc.

Various acute illnesses may make breast-feeding impossible. and even if the mother is able and anxious to do so, she should not be allowed to suckle her infant while her temperature is raised by such conditions as puerperal fever, influenza or other infective conditions.

The reappearance of the menses during lactation is not per se a reason for weaning; but if it affects the milk sufficiently to make it disagree with the infant-and it would seem to have some influence, particularly in increasing the proteids-it may. be necessary to stop suckling for two or three days, using artificial food instead, or in some cases to wean altogether. Pregnanc! during lactation usually makes it advisable to wean, at any rat" by the time the pregnancy has reached its third month. Thew are three reasons for the weaning in such cases: continued suck ling favours the occurrence of miscarriage ; it is likely, as 1 ) Dingwall-Fordyce has shown, to interfere with the nutrition wh the foetus ; and, lastly, the milk of a pregnant woman is apt " become impoverished, so that the suckling also may suffer, and may, as Dr. Cheadle has observed, suffer from rickets.

WF.T-NURSING. - When the mother is unable to suckle h. infant, the question of wet-nursing may have to be consilere:
and it is a question with many sides. It may be as well to say at onee that, in onr opinion, so long as we have to do with children who have not persistently wasted for some time, careful artificial feeding will seldoin fail. This is the more to be insisted upon both as a hope and as a motive for perseverance, since wetnurses are in many families-perhaps in most-an impossibility. They are difficult to obtain just when they arc required; they are a considerable expense ; they introduce a sudden and dominant influence into many a household, for which it finds itself unprepared-not to mention the moral considerations, which are too often obtrusive. If, however, it is decided to try a wet-nurse-and there are undoubtedly eases in which this method of feeding offers the one hope of saving the child-the nurse must be examined with scrupulous carc before she is engaged. Inquiries should be made for any previous symptoms indieative of syphilis; and unless there is very strong reason for supposing syphilis to be absent, the blood should be tested for the Wassermann reaction ; the skin and throat should be examined for scars, \&c.; the ehest, to make sure of the absence of phthisis. The wetuurse's child must also be examined carefully. In one instance where other things seemed in favour of engaging the nurse we found that her infant had a syphilitic rash ; and the difficulty of excluding congenital syphilis in the infant during the early wecks of life makes it advisable that in no case should a woman be engaged as wet-nurse unless either she herself has given a negative result with the Wassermann test, or her infant has reached an age of not less than eight weeks, by which time syphilis if present will probably have declared itself in the child. Some have thought it advisable that, where there is a choice, a nurse should be chosen of similar complexion to the infant, but we are not aware of any evidence that a woman's complexion has any relation whatever to the quality of her milk, nor that there is any reason why the milii of a fair woman should not suit a lark child or the milk of a dark woman suit a fair child. Unlloubtedly it is desirable that the wet-nurse's infant should be, as nearly as the above proviso will admit, about the same age as the would-be suckling, but more on account of the quantity than of any special quality of the milk secreted at various stages of lactation. The state of the breasts must be examined, their distension, the state of the nipples, and the quantity and quality
of the milk. It is well, too, to be prepared with a sccond nurse, as the first sclection may after all fail in some way or another. Infants, as well as their parents, have unaccountable likes and dislikes.

WEANING.-At what age should an infant be weaned? The answer to this must depend on the circumstances of each individual case. As a gencral statement one may say that an infant should be weaned at ninc months; but there are many cases in which weaning must be postponed until a little later, and some in which it may be donc carlier with advantage.

It is much better to wait a few wecks longer if by this means we can avoid weaning the infant during the hot summer months when diarrhcea is prevalent. One may remember that the milk of a healthy woman is always sterile. It is well also to avoid weaning during any temporary disturbances, be it by a troublesome tooth, a little bronchitis, or some transient gastro-intestinal trouble. In some uncivilised races suckling can be and is prolonged for two or even three years without apparent injury to the health of the infant, but amongst the less robust women of highly civilised countries the strain of prolonged lactation results in deterioration of the quality of the milk, and rickets may ensue in the child. There are few women in our citics to-day who can advantageously prolong suckling beyond the ninth month. In most cases weaning should be done gradually ; two artificial meals at first may be substituted for that number of breast-meals during the day, and as the infant becomes accustomed to the new food, more and more of the breast-milk may be replaced by artificial food, until at the end of thrce or four weeks weaning is complete. Occasionally an infant will obstinately refuse to take its food in any way except from the mother's breast. Under these circumstances it may be neccssary to wail abruptl! and to kecp the child away from the breast for a few hours nutil huger induces it to accept the new way of feeding.

## CHAPTER IV

## ARTIFICIAL FEEDING OF INFANTS - COW'S MILK AND ITS MODIFICATIONS

For one reason or another in many cases Nature's method of feeding is not a vailable and some substitute must be found. As every one knows, all sorts of concoctions are abroad which are supposed to outdo Nature in appropriatencss of composition and directness of aim ; some of these are wholly unfit for infants' food and need no mention here, others have their value in particular cases and will be considered hercafter. The one substi. tute which, from its ready accessibility and general resemblance to human milk, forms the most satisfactory basis of all handfeeding is cow's milk. Cow's milk, however, presents certain important differences from human milk, and for the rational feeding of infants it is essential not only to know the characters of cow's milk, but also thesc points of difference.
COW'S MILK, like human milk, consists of a colourless plasma containing fat globules in suspension. As it reaches the infant, cow's milk is generally acid, and has a spccific gravity of 1029-1035. Chemically the same constitucnts are present as in human milk, but in different proportions, as can be seen from the following comparison of the average composition of the two milks :


Many analyses have been made, and with varying results, but they all come to this, that cow's milk is very rich in casein
casein which is responsible for so much of the difficmly in feeding with cow's milk. 'The large solid lmmps of euril which ure formed in cow's milk on the addition of an neid are in striking contrust with the extrenely fine precepitate which ocenrs in hman milk.
The presence of nicro-organisms in cow's milk is a further point of difference, which necessitates special precautions in its use for the feeding of infants.
Both cow's milk and human milk contain several ferments, amongst which probably the more important are a fat-splitting ferment, lipase, which splits milk-fat into glycerine and butyric acid, and a sturch-converting ferment, anylase, which turns starch into sugar. Varions researches have shown that these and other ferments are present in different quantity in the milk of woman and that of the cow and other animals, a fact which may have some bearing upon the digestibility of these different milks.
In the light of the most recent bacteriological investigation it seems probable that there may be other important differences between cow's milk and human milk, for it has been found that the blood of infants fed on human milk has a higher protective value against bacterial infection than has the blood of those fed on cow's nitk.
MILK MIXTURES.-The pattern of all infant foods must be human milk, and therefore in adapting cow's milk to our purpose our aim is to neutralise as far as possible the differences which exist. This has been attempted chiefly by two nethods: (1) By simple dilution. (2) By interfcring with the process of coagulation of the casein.
It is obvious that by simple dilution with an equal quantity of water the proportion of proteids as a whole can be made the same in both, but the proportion of casein will still remain far in excess of that in human milk, and as the curd is the chief difficulty in digestion it is often necessary to dilute still further so as to bring the proportion of casein somewhat ncarer to the standard. Dilution with two parts of watcr will reduce the proportion of casein to one-third of its original amount, but even so it will still be in excess of that in human milk, and it can casily be understood, therefore, why so many infants are unable to digest cow's milk unless the dilution is very comsiderable. But in reducing the proportion of proteids we necessarily reduce also the proportion of fat and of sugar ; so that the fat

## ARTIFICIAL FEFIONG:

which originally was up to the stamdatel of our pattern now falls below, and the sugar which was alrendy deficient lomomes even more so.

It is necessury, therefore, to add both fat and sngar to eorreet these proportions. The former can be acconmplished by the addition of eream, the latter by the addition of eane-sugar or, still better, of milk-sugar.

To obtain accuraey in the percentage of fat it would be neces. sary to use a standardised ercam, burt this is rarely available. and if it be remembered that the ordinary eentrifugal eream sold in most large towns contains roughly 48 per cent. of fat, it is easy to calculate the amount required: a teaspoonful (one drachm) of sueh erean to every three ounces of any milk-and. water mixture means the addition of 2 per cent. of fat, and for practieal purposes, whatever dilution of milk may be used, this addition will be found to give a suffieiently accurate proportion of fat. Similarly the addition of a level ieaspoonful of milk-sugar to every three ounces is fomed to ald abont 5 per cent. of sugar, so that a fairly aecurate percentage can be arrived at by careful caleulation in any given mixture; but for practieal purposes, with any ordinary dilution of milk this proportion of added sugar will give a satisfactory result.
Simple dilution, however, may not be sufficient; he child may still be unable to digest the firm eurd of eow's milk. Under these conditions an attempt may be made to render the eurd smaller and less firm, or at any rate to inerease its digestibility by the use of ecrtain diluents which are thought to have this effeet. Instead of adding plain water to the milk, barley-water, oatmeal-water, rice-water and gelatine are used as diluents. Exactly how these aet is perhaps open to question. It was thought formerly that the use of thickened fluids as dilnents interfered meehanically with the firmness of the eurd and so favollred digestion, but experiments made by Rotch seem to throw eonsiderable doubt upon the netion of substances of this sort. However this may be, we think there ean be no doubt that an addition of this kind to eow's milk is often distinetly useful and enables an infant to digest and thrive upon the milk, when without it feeding is associated with pain, the motions are pale and lumpy, and contain undigested eurd, and progress remains at a standstill.

Barley-water has ouly an insignificant nutritive value in itself; its value in this direction is almost entirely in facilitating the digestion of the milk and ao assisting nutrition ; but it must be renembered that barley-water contains starch, albeit in infinitesinial quantity (about 1 per cent.), and cven this amount of starch will sonctimes disagree with an infant. It las a distinct laxative effect, which may indeed be nseful for many infants whose tendency is to constipation, but, on the other hand, may do harm by producing or keeping up a troublesome looseness of the bowels. Some infants are very sensitive to the administration of starch in any form, and we have repeatedly known a rawness and redness of the buttocks to appcar after perhaps only one or two meals treated in this way.
Rice-vater is less laxative than barley-water, and for this reason is sometimes more uscful ; oatmeal-unter is less starchy than barley-water, and may be preferable on this account but, like barlcy-water, it has sone laxative effect. A thin gelatine jelly, a teaspoonful to half a pint of milk and water, may be mixed with the food instcad for the same purpose, but the diluents already mentioned will be found more valuable. For details of thesc preparations, see Appendix.
Addition of alkalis has a definite and intelligible value in assisting the digestion of curd. Milk is curdled in the stomach partly by rennct and partly by hydrochloric acid. The addition of alkalis converts the curd-forming proteid, which is known as caseinogen, or in more accurate chemical terms as calcium-casein, into other combinations upon which rennet has no curdling cffect; at the same time the alkali neutralises some of the acid of the gastric juice and so diminishes the curdling from that source.
The practical outcome is that, instead of a firm tough curd being formed which cannot casily pass out of the stonach and must remain there until it is softened by the pepsin of the gastric secretion, a softer and more flocculent curd is produced which passes readily through the pylorus; in other words, the addition of alkalis relieves the stonach of a mechanical difficulty and throws a larger share of digestion upon the bowel. It might be expected, therefore, that in cases where the infaut is screaming with discomfort soon after a feed, and bringing up much flatulence or vomiting much curd, the addition of alkalis to the milk should be of value.

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The alkalis most often used are lime-water and sondinmbiearbonate.
Lime-water, aceording to Dr. J. S. Fowler, has, in addition to the aetion alreally mentioned, a further value, it "swells the mueoid proteid "and thus has some meehanical effeet. It should be added in the proportion of about one tableypoonful to three ounees of diluted milk. It is often inore convenient tou use the Liquor Culeis Saeeharatns, of whieh ten drops should be added to a three-ounee feed.
Sodium-bicarbonate is used in the proportion of about one grain to the ounce of milk; its value lies chiefly in its considerable neutralising effect upon the aeid of the gastrie juice.
Fluid mugnesia, the solution of magnesinni carboniate, hats been reeommended as having not only an antanid but al-is is laxative effeet which nay be of value where, as so often hapruns, eurd indigestion is associated with a costive habit of the low wel. A drachm should be givell in a three-ounee feed.
Sodium citrate has reeently been suggested by Sir Almroth Wright and Dr. F. J. Poynton as valuable for reducing the firmness of the eurd and so inereasing the digestibility of eow's milk. It is generally used in the proportion of one grain to every ounce of milk, and as the sodium eitrate is readily soluble in water the whole amount required for eaeh feed can be preseribed in one drachm of water. If, for instance, it is deeided to use one grain of sodium citrate to each ounce of milk, and feeds are being given of milk three ounces, water two ounees, a solution of sodium eitrate is ordered containing three grains to eaeh drachm, and the nother is direeted to add one drachm of this solution to each feed. In some cases where the infant had diffieulty in digesting eurd we have found this method deeidedly helpful.
It is, however, only to be relied upon in the milder eases of eurd-indigestion; it is ineffeetual in the more severe.
The aetion of sodium citrate is but imperfeetly understond; it is evident that it can have very little antaeid effeet, for its solution is only faintly alkaline, and therefore must counteract the curdling aetion of the hydrochlorie aeid in gastric juce much less than does biearbonate of soda or even lime-water. It seems probable that it combines with casein to form a compound which eurdles but slightly. if at all, with rennet.
Sodium citrate has one drawback, it is distinetly constipating
and its continued use often necessitates the regular giving of an aperient.
We have observed also that in too large doses-for instance, ten grains in each feed-sodium citrate may cause odema comparable to that which occurs in marasmic infants and probably specially likely to oecur in sueh cases. We doubt if it is ever wise to exceed five grains in a feed of any quantity ; usually three or four grains in a feed of three to eight ounces will be sufficient.
By carefully correcting the proportions of the three inportalt constituents of cow's milk, namely, proteids, fat and sugar, it is possible to adapt it to the needs of most infants; and this is no very difficult matter, for the proportions of fat and sugar on which an infant will thrive at any time are indeed almost constant, namely, 3-4 per cent. of fat and 6-8 per cent. of sugar : the only difficulty in most cases is the proportion of proteids, the soluble lactalsumen is dizested easily encugh, but the proportion of casein which ca: be digested varies, not only at different ages, but also in different cases, and it may require to be reduced almost to a valishing-point before an infant will digest cow's milk.
The matter has been simplified for those who can a' wit 1 , the establishment of milk laboratories in comection witi some of the large dairies, where milk is made up with the required percentage of its different constituents according to the prescription of the medical man. The Walker-Gordon Laboratory (London branch, :54 Weymouth Street, W.) supplies sueh milk, and also a standardised eream of two strengths, 16 per cent. and 32 per cent., for the home-modification of milk.

The following Table (issued by the Walker-Gordon Laloratory) shows the average proportion of each constituent which has been fonud useful at different ages:



## ARTIFICLAL FEEDING



The following formmare show mixtures of suitable composition for healthy infants at various ages. It is assmmed that the milk is of average , alality having the percentage composition mentioned above ( p .57 ), and that the cream is the ordinary shopsold cream eontaining 48 per cent. of fat.
At the age of one month :
Nixture.

| Milk |  | Approximate pervertage -wmpawition |  |
| :---: | :---: | :---: | :---: |
|  | 5 drachoss | I'ruteid | $1: 3$ 1'asein 1.1 |
| Water | 10 |  | P. ${ }^{3}$ Lactall |
| tream ( $48^{\circ}$. Milk-sugar |  | Sugat | $\begin{aligned} & 2 \cdot 6 \\ & 5 \cdot 4 \\ & \hline \end{aligned}$ |

It tuo montis:


It three monthe:


Mixture.
At six months:

| Milk | 4 ounces | Proteid | $2 \cdot 6$ | 1 Caspin $2 \cdot 1$ |
| :---: | :---: | :---: | :---: | :---: |
| Water | 2 | Fut | $3 \cdot 3$ |  |
| (ream (48\%) | 1 drachın | Sugar | $6 \cdot 3$ |  |
| Sugar . | 12 teaspoonfuls |  |  |  |

At nine months:

| Milk | 6 bunces | Proteid | 3.0 | 1 (asein $2 \cdot 4$ |
| :---: | :---: | :---: | :---: | :---: |
| Water | 2 |  | $3 \cdot 3$ |  |
| (ream (48\%) | 1 drachm | Sugar | 6.0 |  |
| Sugar | 12 teaspoonfuls |  |  |  |

A point of great importance in the modification of milk is the use of aeeurate measures. Rough guesswork with domestie spoons is a common cause of failure in infant-feeding; the quantities should be reekoned as carefully as if we were dealing with potent drugs; the eream especially should be measured exactly with a minim measure. The sugar, being a dry substanee, can seldom be measured so exaetly by a nurse or mother, but for practical purposes the proper amount can be obtained quite nearly enough by using an average domestie teasponn (with fluid eapacity two draehms) and filling it so that it is just level. One teaspoonful of sugar obtained thus weighs about seventy-five grains, and the formulæ above are reekoned on this basis. One sieh teaspoonful as already mentioned in any three-ounce mixture means the addition of 5 per eent. of sugar.

We have several times known trouble to oceur when the milk of Jersey eows was being used without allnwance for its special riehness in fat. The proportion of fat present in sueh milk is often 5 per cent. or even more, so that it is necessary either to dilnte the milk nueh more than the ordinary Shorthorn milk. or to add less eream. But there is another point to be remembered with regard to Jersey milk: speeial richness in fat is usually accompanied by speeial riehness in proteid, so that unless dihution is earried further than with ordinary milk therי is likely to be tronble from the excess of eurd. Where the usis of eream is impraetieable there is no doubt some advantage in using a milk which is so rich in fat that even when it has bell diluted to an extra degree to reduce the high proportion of easein to a suitable amount the fat will still be less defieient than it an ordinary milk whieh requires less dilution; but where erean. of known strength is available there is no advantage whatere

## ARTIFICLAL FEEDING:

in using a spocially rich milk, for it is as easy to rectify a large deficieney of fat with rean as a small one.

Fresh milk modified in this way is, in our opinion, much to be preferred to the preparations whieh are sold as "humanised milk"; these, for obvions commercial reasons, are sterilised, and there can be little donbt that the process of sterilisation at high temperatures in some way interferes with the mintritive valne of milk.

A difficulty in obtaining reliable fresh crea a, or the question of expense, often makes it necessary to give simply diluted milk, to which sugar is added in the proportion mentioned above; the dilution must be sufficient to bring the proportion of casein within the digestive power of the infant.

As a rough guide the following lable may serve to inclicate the proportions of milk to diluent which should be used at the different ages:


| Mith. | Mhlurnt. |  |
| :---: | :---: | :---: |
| 1 | $:$ | 3 |
| 1 | $:$ | $\vdots$ |
| 3 | $:$ | $: 3$ |
| 1 | $:$ | 1 |
| 3 | $:$ | 3 |
| 2 | $:$ | 1 |
| 3 | $:$ | 1 |

Some infants. however, can digest casein better than others, and if ro serm is added the least possible dilution should ahways be used, as it must be remembered that in all such mixtures of milk and water the fat is also diluted and therefore necessarily leficient.

In considering the modification of cow's milk, it is customary at present to speak of the proteid, fat, sagar. and salts as if on the proportion of these alone its properties depended; but it is well to recognise that there are other factors in the problem, untably the several ferments which have recently attaiteded attention in milk, and which no doubt ought to be taken into areount if we kinew more abont their function and in particular abont their influence on digestion. This much, at any rate, seems clear, that no mere mixture of so muei, milk-proteid, fat and -sugar, however aecurate the proportions, reprodnees human milk.
r'aloric astimution of foods.-Recently attention has lieent

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drawn to the caloric value of foods as a guide in infant-freding. It is stated by Menbuer that a breast-fed infant repuires daily 100 ealories per kilo (that is. 45 per tb .) of body-weight during the first three months, $\mathrm{m}_{\mathrm{m}}$ ealories during the mext ther months. and to eabories during the second half of the first year. An artificially fed infant requires 10 on 15 calories more.

A calorie is the quantity of heat required to raise the temperature of one kilo of water one degree centigrade.

The momber of ealories vielded per ounce by any food can be calculated by multiplying the percentages of proteid amb earbohydrate by 41, and the percentage of fat by 93, adding
 calories per omee shown by differint foots are approximately as follaws:


A very small acquantance with the actual reguirements of infants in practice would show how fallacions sueh figuress womld be as a practical gade. The calormetric method makes $1 .$. diserimination betwern the calories derived from this and that constituent of food. whereas experience shows that many a foret which yoelds an ample number of calories is nevertheless quit. an unsuitable food, inasmuch as the eatories are derived t.... largely from some particular constitment. for instance, from starf or from sugar. as in many of the paitent "foods."

As a gnide therefore to the general utility of a food its calon" yield has a very limited vahe.
Still less is any sueh rule of thmmb method reliable in dealy with the individual infant for it ignores idiosyerasy altorethe

## ARTIFICIAL FEEDING;

and as wr all koow, one infant ean ntilise mone of one comstituent, unother of some other. in the fored.

WHOLE MILK. - In cmrions contrast with the rhaborate methods which have been devised for so modifving cow s.s milk that it shall resemble human milk as cexretly as possible in its percentage composition, is the success which sometimes attends feeding with cow's milk undihted and maltored in any way. except by pastemising or boiling: some healthy infants and some even who have fallen into a state of marasmes from inability to digest diluted milk, will flomish on this whote milk.

The use of maliluted milk for infant-feeding must necessarily be tentative: it can hatrdy be regarded as suitable for rontine adoption, and it is diflionlt to give any exact indieations for its trial: healthe infants only a month ohl will sometimes thrive on it, and we have had success with it in the digestive troubles of infants less than three monthe old. If it is decided to try this methorl of ferding it is wise to begin with abont half the guantity which would be snitable at the age with ordinary milk-mixtures. and gradually to incrase up to about two-thirds of this quantity.

## CREAM AND CREAM MIXTURES.-In the ferding of

 infants cram is valuable not only as an adrlition to milk to supply defiecience of fat. but also as a substitute where ordmary milk cannot be digested. Cream, it must he remembered, is simply milk in which there is a much larger number of fat ghobules than in ordinary milk ; so that there is practically mo differences in its composition. exeept that the peremenger of fat is bery much higher. This inerease in the number of lat shohulescan ber ohtained either by allowing ordinary mith to stand. so that the hight fat ghomes rive to the uppery part of the milk, which is thon called "ratam," the gratity methoul. or by centrifugatising an that the fat ghobles are driven into olle portion of the milk. The latter methed is that wheh is in common nse now in most large towns: hat in the comntry and the home-manmfactmes of ream the gravity method is still the common one.In the nse of cram for intant-fecding it makes a bry conwherable difformee which of these methorls has been nised. for the percentage of fut is entirely different in the two methods. The cream math by rentrifugatisation somamatio centams. a!mat forer rent. of fat: that made by gravity will comtain

## ARTIFICIAL FEEDING:

a greater or less amount chiefly according to the time it has been allowed to stand, and the proportion may be as low as 16 per cent. or even lower; or, on the other hand, it may be, as in Devonshire cream, about 60 per cent. or higher. It is hardly. to be wondered at. therefore, that infants are sometimes sick when cream has been given without regard to the proportion of fat which it contains; for the proper use of cream it should contain a known percentage of fat. Unfortunately standardised cream can rarely be obtained, and if commercial cream is used it is safest to proceed on the assumption that it contains at least 48 per cent. of fat, unless indeed an accurate estimate can be obtained.

In such a cream we may consider that the proportions of proteid and sugar remain practically the same as in milk, only the fat percentage is : 11 from $3 \%$ per cent. to 48 per cent., and it is evident that by duting with eleven parts of water we shall reduce the fat to 4 per cent., and then, adding milk-sugar, as in the modifications of milk described above, we shall obtain a mixture with a fair proportion of fat and sugar but an exceedingly small proportion of proteids. Such a misture will often agree remarkably well with an infant who has difficulty in digesting the casein portion of the proteids.

Instead of using plain water to dilute the crean, barley-water is sometimes used. for the small amount of starch in it possibly has some nutritive vahe, although it must be used with the caution already mentioned. A much more satisfactory diluent is whey, which may be considered for this purpose as simply a watery solution of the soluble lactalbumen of milk, and so may supply the deficiency of proteid which is the fault in the cream. and-water mixture, without adding the troublesome curd-forming proteid casein.

When cream camot be bought it is often possible to obtain as good results by using what is to all intents and purposes a home-made cream. A quart of milk is allowed to stand in a covered jug in a cool place for three hours, the lower one and a half pints are then syphoned off with as little disturbance of the upper part as possible, and the remaining half-pint, into which the fat has risen, is found to contain about 8 per cent. of fat. which can be diluted on the same principles as the richer bought creans. It is more comvenient to use a graduated glass botth

## H

## ARTIFICIAL FEEIDNG:

with a tap near the bottom, by which the lower milk can be withdrawn.

WHEY is milk from which the cascin has been removed by curdling and then straining it off. For this purpose the cnrdling ferment of the stomaeh, rennet, is commonly used; an acid! fluid, such as lemon-juice or sherry, is equally effective, and in certain eases is to be preferred. In the process of curdling murh of the fat is entangled in the curd, so that the milk is drpmived not only of its casein but also of much of its fat. To some extent this deficiency in whey ean be renedied by breaking up the curd thoroughly with a fork before straining it off. In comparing whey with milk, therefore, we find that the easily digested lactalbumen (which is not preeipitated by rennet or by acid) remains much the same as in ordinary milk, the fat is diminished, even when the curd has been broken up, to 1 per eent. or less, the sugar and salts remain practically maltered. Such a weak albminous fluid makes an extremely valuable food in many of the gastro-intestinal disorders of infancy, where the digestive powers, especially for casein, are much enfeebled, and when the defieiency of fat can be rectified by the addition of cream many an infant. will thrive on this food alone for several weeks. Such a mixture as the following will be fonnd suitable for many infants under six months of age:

```
Whey
Milk-sugar
```

('ream (48 per rent.) - "ight tablenpumafinls.
"ight tablexparafinls. two teaspermfuls.

## ane level teaspuenful. <br> HUMANISED MILK

which has for its object thodication of cow's milk nearly as possible hoctuction of a milk resembling as Many of the commereial preparato described as "hmmanising." are piepared in exactly preparations sold as " hmmanised milk" preparation of milk on the same way as is done in the home only advantage that such principles described above. with the further mondifieation and with is rady for nse without anyis necessarily for commerith the disadvantage that smeh milk prolonged exposire to a bial purposes, completely sterilised by certainly interferes in some temperatine-a procecding which milk.

Many of the large dairies now supply surh alreaty morlifieni "r " hamanisedi " milk. and excellent resintes are sometinmes to be
obtained from its nse; as a further convenienee some firms supply this milk in two or three difierent strengths, the difference being chiefly in the quantity of proteid present. In the Gaertner process (Friern Manor Dairy ('ompany) diluted milk is centrifugalised in an apparatus so arranged that known proportions of the whole ymantity issue from two separate spouts; that issning from the one spout contains nearly all the fat from the milk, toget her with an anomit of proteid and sugar corresponding to the original dilution, and is used to prepare the "hmmanised milk" by simply adiling milk-sugar and sterilising. In this way hmmanised milk of four different st rengtlis is prepared : a "Special," containing approximately $\mathbf{6}$ per cent. of proteid: No. I., containing 1 per cent. of proteid; No. II., 2 per eent. of proteid; and No. HI.. 3 per cent. of proteid; the fat and sugar average $3 \cdot 5$ and $6-7$ per cent. respectively. The Aylesbury Dairy Company prepare hmmanised milk of two strengths, analyses of which, by Mr. Richmond, showed the following average percentages : No. I., proteid, $1 \cdot 3 \overline{5}$; fat, $4 \cdot 18$; sugar. f(f). No. II., proteid, $2 \cdot 11$; fat. $3 \cdot(68$; sugar, $5 \cdot 0$ per cent.

PEPTONISED MILK is sometimes nsefnl as a temporary food; it shond. however, hever be nsed longer than is necessary. for the process of peptonisation somehow renders the milk liable to prodnce senvy. Some have thonght also that the stomada may become lazy by inchugence and refuse to do its proper work for itself if such predigested food is used too long. With this cantion, and remembering that peptonised milk is laxative and may indeed start a diarrhoea, we may say that peptonisation is particularly valuable where there is mueh colic and flatulenee and vomiting of undigested curd. The preparations most in use are Fairchild's Tymine and Benger's Lipuor pancreaticns. either of whick is supplied with full directions as to nse. An excellent preparation is Fairchild's Peptogenie Milk Powder. which eontains a large proportion of milk-sugar with pancreatic extract and a small quantity of alkali.

The rixture of milk and eream and water shonta be arljasterl in accordance with the principles alrealy described. If tho last-named preparation is used mos sugar need be added. for that monsureful which is dirceted to be ased for one pint of milk. mixture fentaits enough sugar to vield a sufficient propotion with any ordinary dilution of milk: only with extrenaly weah

## ABTIFICTAL FELDANG:

milk-mixtures it may be advisable to adil one or two level teaspoonfuls of milk-sugar to the pint of milk peptonised with this powder. For instance, for a weakly infant of one or two months with great difliculty of enrd-digestion, sheh a mixture as the following may be nsed :


The duration of the peptonising process should be the least which will secure adequate assimilation by the infant. When the digestive tromble is only slight the mixture may be slowly warmed over a small flame so that it romes to the boil in ten or twelve minutes; in a severe case much longer, e.g. thinty or even forty mimes may be required, and it will then be most eonvenient to stand the mixture in a deep vessel of hot water, as hot as the hand can just bear, for the required time, and then pour it into a sancepan and heat rapidly until it just boils. The peptonising may be discontmued pradially us the infant improves either by reducing the time occupied in the process

## or by reducing the anoment of the peptonising agent. <br> ASS'S MILK, MILK OF OTHER ANIMALS.—By

 careful modification of eow's milk by one or other of the methods already mentioned it is ahmost ahwas possible to adapt it to the needs of any particnlar infant. In rare cases, however, the milk of some other animal may be preferable, or perhaps may be more easily obtained. Amost the only other unimals whose milk is occasionally used for infant-freding are the ass and the goat ; very rurely ewe's milk and mare's milk have also been used.Ass's milk is sometimes nsefnl when the curd of cow's milk cmnot be digested, for it contains, as may be seen from the amalysis given on the following page, a very small proportion of casein, and the cord formed with ant acid is almost as finely Hoceulent as that in hmman milk. It is, however, so poor in fat that it is only snitable as a temporary food: its laxative effect may also be mudesimble in particular cases. A practical lifficulty of its use is the experise. Which is prohibitize for any int the wealthy: in Lendon it eosts six shillings per quart.

Ass's milk reynires no dhlation, and even the addition of shgar is umecessary : the milk is simple warmed to $160^{\circ} \mathrm{F}$. for cach feed. it slould not be boiled.

GOAT'S MILK, malike nss's milk, is rich both in easein nud in fat, und therefore is only likely to bie suitable for iufants with good powers of digestion ; the colld, howerer, is certainly somotimes more finely divided than that in cow's milk. and it is possible. therefore that an infant may thrive on goat's milk when it is mable to digest cow's milk. (iont's milk has the strong recommendation that it is comparatively froe from risk of tubereulons infection. for goats nre very rurely affected by tubercle. Moreover, a goat costs very little to keep, so that in the combtry goat's milk is within the reach even of the poor. A goat should yield abont one and a lalf to two pints at the morning milking and onf pint or more in the evoning; some will tiehel as much as four or five pints daily. The milk of a goat tumbed with average care as to cleanliness has un flavour whatever by which it conld be distingnished from cow's milk. We have scen infants thrive excellently upon goat's milk, und where: in child comes of tuberculons stock or has already shown mbormbons tembencies the nse of goat's mitk may be remonmended as a safegnard. esperially if the parents objert. as some parents do. to the boiling or pastenrising which is noressaly to make cow's milk safe for such rhidrem. Whengoat's milk is nsed, dilution will be necessary on the sume prineiples as in the use of cow's milk, and the degree of dihution which is required can be julged from a comparison of the perentagn composition of the sevoral milks. as shown in the following Table:

| I'rulaid | Hum:M Milk*. | Con': Milk. <br> 101 ('axin 3: 3\% <br>  |
| :---: | :---: | :---: |
| P:al | $3 \%$ | $3 \%$ |
| Sugar | 7.11 | 4.10 |
| Sali* | $\cdots$ | $\cdot 7$ |
|  | Asw's Milk | Gitut's Milk. |
| Protcis |  |  |
| Fat | $1 \cdot 0$.. | $4 \cdot 2$ |
| Sumar | - | 10 |
| nill: | - 4 | : |

## ARTIFICIM, FEFIOIN(;

SOUR MILK, BUTTERMILK.-Recently there haw bera. placerl nowithe mavert surveral proparations of artificially soured milk, that is, milk in which ucid fommontation has been induced by the addition of particular lactic-acid-forming micro. organisms ; preparations also of the micro-organisms in tablet form and otherwise are to lee obtaned for the home preparation of this soured milk. The result of the formation of lactic acid in the milk is the production of a fine soft eurd, and the mitk treatoll thus undergoes no further euralling by remet in the stomach. In theory such a milk should be useful in eases of curd-indigestion ; moreover, there secous to be no doubt that these lactic-acid bacteria exercise some inhibiting effect upon other micro-org nisms in the stomach and intestine, and. if not. destroyed in preparing the milk. may be of value in this wey. Good results have been reeorded from the use of milk acidified thas, especially in cases of chronic diarrhom and intestimal indigestion. Onr own experimence with it has not been verysatisfactory, for although modoubtedly the stools sometimes improve, becoming lase offensive and of beter colonr during the first few days of arhminstration of the sour milk, we have often
 wier, some infants soom begin to vomit this fored. Children just beyond the age of infancy have shown such an intelase dislike to the taste of this somr milk that, althongh we have tried vinions preparations, we have seldon suceneded in getting them to take it mome than once. Older ehildren will accostom themselvengradnally to the taste, and we have known improvement to result where there was evidence of ehronic drepepsia.

Buttermilk has long been used in tho feeding of infants, and the theromical grounds for its nse are the same as for artificially. somod milk, mamely. that the comelling which has taken place in it owing to the formation of lactic ancid has prodnced a fine. soft, casily digestible courd, and prevents further curdling in the stomach; the presence of lactic-acid bacilli also is thonght to whibit the growth of other bactoria in the stomach and intestine. Buttermilk is a by-prodnct in the mamfaeture of buter, and differs little from skimmed milk excent in the two particulars just mentioncal : ite composition is approximately :


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It is said to contain an average of $\cdot 71$ per cent. lactic acid (Fowler).

Compared with the artificially soured milk it differs chiefly in deficiency of fat; but some observers are of opinion that this constitutes its chief merit. Certainly many infants with digestive disturbance will thrive only on a food which contains very little fat. It seems very doubtful whether the lactic acid or the presence of lactic-acid bacilli is any real advantage in these sour milk and buttermilk foods, for it has been found that alkalinised buttermilk is equally valuable for some infants, and buth the sour nilk and the butternilk are commonly heated before use to a temperature which destroys the lactic-acid bacilli. Drs. Morse and Bowditch,* as the result of some special investigations on these points, came to the conclusion that in all probability " the good results which are obtained with buttermilk mixtures are due to their low fat content in combination with a large amount of proteid in an easily digestible form. and not to the acidity or to the action of the bacteria." (For method of preparation of buttermlk for infant-feeding, sef Appendix, p. 9:34.)

KOUMISS may be mentioned here: it has been nsed for infant-feeding but is more suitable for children beyond the age of infancy, for whom in conditions of weak digestion, particularly during convalescence from acute illness, it is occasionally valuable. It is prepared in this country from cow's milk, in which fermentation is produced by the addition of cane-sugar and brewers' yeast (details will be found in the Appendix, p. 931). When ready for use it has a markedly acid reaction, and contains a large number of micro-organisms. It contains also nuch gas, which should be liberated and dispersed by gently shaking the koumiss before this is used for infants. The peculiar beery taste is sometimes disliked by children, but in spite of this it is often well taken. Koumiss contains a small quantity of alcohol (1-2 per cent.), and no doubt its value is partly dependent upon this. We have used koumiss as an addition to other food, but if it be used alone or as the chief article of diet it shonld

[^10]
## ARTIFICIAL FEEDIN(;

be remembered that it is very deficient in fat: some prep the Children's Hospital, Great Ormond Stre some prepared at cent. of fat, and in some supplied by a Street, showed 1 per we found only 05 per cent. of fat.

## CHAPTER V

## ARTIFICIAL FEEDING OF INFANTS-(continued). CONDENSED MILK AND PROPRIETARY FOODS

CONDENSED MILK.-Amongst the poorer classes there is probably no food whieh is more often nsed for the feeding of infants than eondensed milk, and we may add that there is probably no food whieh is more often responsible for rickets of every degree, not to mention various gastro-intestinal disorders and the oceasional production of seurvy. Still, in spite of the injurious effeets which are so often seen from the prolonged use of condensed milk, there are mondonbtedly circumstances in which its temporary use may be of valne.

Two kinds of eondensed milk are in eommon use-sweetened and insweetened. These might be further subdivided into the rheap brands made from skimmed milk, and totally unfit for infants' food under any eircumstances whatever, and the betterelass brands whieh are made from whoie milk with or withont added eream.

If condensed milk is to be used at all it must be used with an intelligent knowledge of its relation to fresh cuw's milk; some of its disastrous results are due to the reekless manner in whieh it is used without any regard to the exact dilntion which it requires.

One may say ronghly that the condensation is usually sufticient to make the proportions of proteid, fat, and milk-sngar three times as great as in the fresh milk. With an unsweetened eondensed milk, therefore, it is possible by simple dilution to obtain a mixture which very fairly represents cow's milk, but after it is diluted to this degree the easein is still the easein of cow's milk, and must be diluted still further to bring it within the capaeity of the infant's digestion, and the sugar and fat are jnst as deficient after this further dilution as they would be
in eow's milk similarly diluted, so that it becomes neeessary to add eream and milk-sugar as to a mixture of fresh cow's milk and water.
Sweetened condensed milk, on the eontrary, eamot be bromplit to the proportion of either eow's milk or hmman milk by any process of simple dilution. The added cane-sngar makes this impossible ; if dilution is sufficient to rednee the perenutage of sugar to the proper degree ( $6-7$ per cent.) then the pereentage of fat is far too low ; if the dihution is only sufficient to reduee the percentage of fat to the required $\cdot 3-4$ per cent., then the proportion of sugar remains far too high. The only prossible way of adjnsting the eomposition of sweetened eondensed milk is to dilute it sufficiently to make the proportion of sugar suitable. and then to eorreet the defieieney of fat by adding eream.

The relation of eondensed milk to human milk and eow's milk will perhaps be made clear by eomparing together the average pereentage eomposition of each of these foods :


Unsweeteped eondensed milk may be taken as having roughly the same eomposition as the sweetened, exeept that the eanesugar is absent ; and therefore the proportion of sugar wil! be $13 \cdot 1$ and that of the water $64 \cdot 47$ per cent.

The result of dihting these eondensed milks so as to bring the proportion of each constituent as near as possible to that of human milk may be seen from the following eomparison :


How widely these simple dilutions of eondensed milk differ from human milk is suffieiently obvious; but they are often given much more diluted than this, and it is little wonder if an
infant slowly sturves or gets rickets on these mixtures. in which the fat is diluted ahnost $\cdots+$ of existence.

If sweetened condenser .alk is used it should be dilated seven times, and cream added (centrifugalised, 48 per cent.) in the proportion of 1 teaspoonful to every three ounces ; if 1 mb sweetened be nsed, it shonld be dihnted with at least four times its ןuantity of water, and cream should then be added as to the sweetoned milk; but here it will be necessary to add milk-sugar also in the proportion of nearly one teaspoonful to every three ounces of the mixture. A modification of the ordinary condensed milk can be obtained in the form of condensed peptonised milk (Savory and Moore) : this resembles the better-class brands of ordinary sweetened condensed milk in containing a comparatively high percentage of fat ( $12 \cdot 5$ per cent. in a speeimen which we examined), but, owing to previous peptonisation, no curd is formed on the addition of an acid, a point which may make it of valne-with proper dilution and the addition of eream -as a temporary food for a very limited period, where there is diffieulty in digesting the eurd of ordinary condensed milk.

But even when its dilntion has been adjusted with the utinost care, condensed milk is still not the same thing as fresh milk: some virne has gone out of it in the process of condensation. it has lost its antiscorbutic properties, and an infant fed for several weeks on condensed milk may at any time show symptoms of seurvy.

Having pointed ont the disadvantages of condensed milk, it is only fair to say a word on its occasional usefulness. There are infants who seen to digest the curd of condensed milk with less diffieulty than that of fresh cow's milk, ard for this reason they. may flourish for a ti. e on well-dihted eondensed milk, but the deficiency of fat is to be remembered, and if this cannot be remedied by the additi on of cream, rickets will almost certainly. result from any prolonged feeding of this kind; then again there are times when, owing to hot weather or the presence of epidemies, fresh cow's milk is treacherous, and there is less risk of tainted milk in the condensed form ; and lastly, in travelling. condensed milk may be the best available substitute.

DRIED MILK.-There have been now introduced preparations of milk ill which drying has been carried beyond the stay of ordinary condensation and the milk has been reduced to a

PROPRIETARY FOODS
powder. The process diffors from that of condensation, which consists in slow reduction of the bulk by prolonged boiling, done in vacuo and therefore at a temperature considerably below the ordinary boiling-point of milk ; the drying. on the contrary, is done by simply passing a thin sheet of milk over heated metal, which almost instantly converts it into a powder. It has been thonght that this difference may cause some corresponding diminution in the liability to scurvy from the dried product ; it is too early to speak dogmatically on this point, but we have seen symptoms suggestive of on-coming scurvy in an infant fed on dried milk.

There are several brands of dried milk on the market. The West Surrey Central Dairy Company, Cinillfort, make a "'ow and Gate " dried milk in three strengths, containing respectively full crean. half cream, and almost io creann; under the name "Glaxo" is sold a dried milk which, when diluted in accordance with the makers' directions, contains: proteid $2 \cdot 1$ per cent., iat $\because \cdot 5$ per cent., sugar $4 \cdot \frac{2}{2}$ per cent.

The chief virtue of dried milk lies in the fineness and softness of the curd formed by it, which is so much more digestible than that of fresh milk that some infants who cannot digest the fresh or even peptonised milk will thrive on dried milk.

Like other proprietary foods and condensed milk it has been recommended as free from the risks of bacterial infection: no doubt this may be sound to some extent, but, as already mentioned, fresh milk, especially that of women, apparently provides the infant with something whereby the protective value of the blood is increased, and this something is destroyed by heating to a high temperature. It may be, therefore, that although the intake of bacteria from milk is prevented by the use of dried or condensed milk, the susceptibility to infection from other sources is increased by sucb feeding; at any rate, statistics show that the proportion of deaths from infantile diarrhcea is exceptionally high amongst children fed upon condensed milk.

PROPRIETARY IOODS.-Any account of infant-feeding nowadays would be incomplete withont some reference to the innumerable patent foods which boast themselves as substitutes for, if not iniprovements on, Nature's method of infant-feeding. some of these undoubtedly have their value in certain cases, but it is equally certain that mary an infant leads a life of misery.
and wastes, and too oftern dies, from the indiscrimimate use of one or other of them. To give an infant of three months ohd a food containing a considerable proportion of starch-and this is the case with a large mmber of sormalled infant-foods-is a sure way of producing gastro-intestinal disoneler of one kind or another, with its attendant distless al I wasting: and a waterve mixture made up of some patent, od which comsists chiefly of sugars, dextrose, maltose and so ons. with litthe or mo fat. may probluee the fat babe of advertismonts. but is only ton likely also to prodner a fine specimen of rickets. In spite of all adrertisements to the contrary, there is not a simgle patent foorl in the market which cim udepuately replace oither homan milk or cow's milk for prolonged use in the foeding of infon's, but there are several which are nseful under certain conditions. either as temporary substitutes for cow's mith or as additions to it. and if these are to be nsed with advantage it is assential that they should be nsed with carefnl diseriminution. and that it shonld be erognised that a patent food which is suitable at one age may be ntterly manitable for an infant a fow monthes yomyer.

These foods may be divided into five gromps:
(1) Those eonsisting of dried milk with the addition of entirels malted cereals. Wall-known examphes of these are Horlick:s Malted Milk and the Allenbury Food No. 1 and No. 2. In these the stareh has been completely converted into solubla carbohydrates, so that no starch is present.
(2) Those consisting of dried milk with the addition of partially malted cercals, and therefore containing stareh. Nestlés Fooml (Milo Food) and Carmick's Sohuble Food may serve as examplen of these.
(3) Entirely malted cereals. Mollin's Food is the best-known example of these; it contains no stareh. and consists ahmost entirely of sohble carbohydrates, with a very small proportion of proteid.
(4) Partially malted cereals. such as the Allenbury Funt No. 3. Savory and Moorc's Food and Benger's Food are viry little different ; the former contains malt diastase and the lattol pancreatic ferment, by which the conversion of stareh is furthery earried on when the food is mixed with a warm flid. Ill of these foods, as given to the infant, contain a msiderable. quantity of starch.
(5) Cereal fexels, in which there has beren little or we comere sion of starch. Such are Ridere's Fomel, Nave's Fomed. Robineson's (ironts. Robinsmis Patent Barter, Frame Foodl, Robbss Biscoits, ordinary corn-flowr, or chtire what-flour, and the preparations from bread and haked flome which are describere in the Appendix. All these must bre reckoned amongst the foreds which are only smitable at an age when stareh ean be masily digested. The following Table.* incholing analyses made by Dr. Leerls and others, shows the exact composition of some of the foods in commom nse:

|  | \% |  |  | - |  | 为 | 为 | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nareh sohble ratrong: | 0.11 | 0.11 | 0.11 | 0.0 | 311:81i | 316.36 | 1i().(1) | 77.93 |
| dextrine, de.) | bilill | 1is.78 | 193-0, | lis. 3 N | 41): | $44 \cdot 8: 3$ | $2.5 \cdot 3$ |  |
|  | 115.79 | 34.4 | 8. 4 |  |  | +18.3 | $2.5 \cdot 3$ | $\cdots \cdot 10$ |
| Ash. | (10.71) | $10 \cdot 23$ | $23 \cdot 4.5$ | 0.18 11.17 | +1.2.i |  | 1.11\% | 11.63:3 |
| Ash . . | $4 \cdot 18$ | $3 \cdot 81$ | 3-4.5 | 10.18 3.7 .5 | 11.11 <br> 1.7 | 2. 113 0.3 0.69 | 10.23 | 9.2.4 |

The principles which have been already laid down as to the proportions of each food constituent required by an infant apply equall! well to the patent foods; and it is on these principles that we must decide whether any food is suitable in a particular case. It may he said generally that no fooll which contains strich shond be used for an infant under seven months of age, and in most cases this age might be extended to nine months with advantage. Only those foods, therefore, in which the starch has been completely converted into soluble carbohydrates, by malting or otherwise, are fit for an infant at this age.
But the question of starch or no starch is not the only one to be considered in estimating the value of any particular infant food. The proportion of fat present in the food as given to the infant is a natter of extreme importance; and in this respect most of the patent, foods are sadly deficient. Even if the food is to be used with fresh milk-and in a general way we profer

[^11]those which are to be so nsed it mast be remembered that the fat value of the misture is offell omly that of the dihuted milk with which it is to lee ussed ; for most of the cereal foeds contain so small a proportion of fat that by the time they have beren dilated for use they searely addanthing to the peremonge of fit already present in the thad with which they are mixel. Sut evell when the proportion of ench constituent comes nearest to the ideal, ond wod all are still open to a serious objection. In the conse of preparation whether by the application of high temperatures or otherwise, they, like comdensed milk. have lost their antiscombutic power ; bit is onr experience, as it is that of others, that by far the larger momber of the eases of infantile semve which have come nuder ear motioe have beron fed on one or other of these foods.

Yet, with all their disadrantages, time are vahable in certain cases, and it may be well to indicate the combitions moder which they may be given. Those which consist of driod milk with the addition of completely malted coreals are specially useful where there is great difliculty in digesting the curd of fresh nilk. for the curd given by these on aldition of an acid is moli finer than in fresh milk: a feeble infant, or one whose digestive powis are impaired by an attack of gastro-enteritis, may have ohe of these foods for a few weeks until, as the infant grows stronger. an attempt can be made to introduce fresh nilk into its diot. Those which contain stareh only partiany malted, even if mised with dried milk, cannot be considered complete foods: they should only be used for occasional feeding. say twice a day, amd that only for chiden over the are of seven montlis: they are useful for the gradual introduction of stach into the diet of ant infant. Any food consisting only of completely malted cercals. such as Mellin's Food, is to we used as an addition to milk, and as such it is madonbtedly usefnl, not only for its own mitritive value but also by facilitating in some way the digestion of curd. It must, however, be used in small quantities, and should rephace the sugar which won'd utherwise be added to the diluted milk. Mellin's Food has some laxative effect, and therefore should not be used when the bowels are loose; but for the same reasom it is sometimes a useful addition to the food where there is it tendeney to ronstipation. As it contains no stareh, it can by used from a vers early age ; infants of three months sometime
thrive the better for the addition of a very small quantity (half to one teaspoonful) of shis food to two or three of the daily feeds.

The foods in which little or no conversion of staveh has been effected are rarel; to be reeommended before the tenth month; indeed, there are many infunts whe are better without them mutil the end of the first year. Their use fur infants meder six or severt mont has old is a common cause of flature:ace and eolic with Wasting

## MEAT PREPARATIONS AND EGGS. The virious

 preparations from meat can hardly be considered as part of the diet of a young and healthy infant, bint there are times when one or other of theni fermis un extreme! y valuable addition to the dietary of a feeble or sickly one. Perhaps the most valuable is raw meat-jniee (see Appendix), which is often used to supply the defieiency of albnmen in the watery mixtures which are given to infunts who are nnable to digest the easein of cow's milk. It is prepared by adding an equal quancity of cold water to mineed raw beef, un:! allowing the mixture to soak for half an hour and then squeezing through muslin. Raw meat-jnice has, aecording to D )r. Cheadle. the following, composition :| Pr |  |
| :---: | :---: |
| Extractive | $5 \cdot 1$ |
| Sults | - 7 - |

It may be given alone, sweetened or msweetened, or may be added to whey or to a mixcure of whey and cream, or it may be given with barley-water or with a mixture of Mellin's. Food and water. Hith some one or other, or a eombination of these, many infants wili slowly put on weight and turn the corner, when an attempt may b? made to aceustom the st- nach to milk by introdneing it very gradually into the food. Raw meat-jniee has some antıscorbuiic value, and therefore is a valuable addition to the diet in infant le senrvy. Valentine's Mcat-juice is often given, and sometine: with gocd results-for instance, when there is sevore romiting; but we are of opinion that these conemtrated forms of food are but ill-suited to infant ic, whose first necessity is water: moreover these sterilised ineat extraets are absolutely worthless as antiscorouties.
The various broths-mutton broth, veal broth and chicken broth-are useful, chiefly in conditions associated with intoleranee of eurd ; for instance, in cases of aeute vomiting with or
withont diarrhera a thin brotl is uften kept down well even by very young infants, und uny be usea nlene for twonty fome or forty-eight hours, after which an attempt may be mado to adel cream or milk to the diet: for those beyond the age of nime months one meal a day uny well comsist purtly of broth.

White of egg mixed with water (are Appendix) is ofton given under similar comditions. Its untritive value comsistes solely in its albmen content. Which, when the albmen-water is prepared by alding the white of one rgy to latf a pint of water. amounts to little more than I pror cent. Albmen-wator may be used as the only food for two or even three days if meses. sary, after which milk or cream can lo gradmally udded to the atbumen-water, which can be replaced by plain water if the milk is digested.

The yolk of egg is chiefly valumble for the large proportion of fat which it contains-abont 20 per cent. : when lightly boiked, so that the yolk is quite fluid, it is well taken and digested by infants of nine nonths and older, mad nakes a valuable addition to the diet. The yolk of ome egg may le given in this way daily to an infant of about a year old. There are various proprietary articles which are intended to supply the proteid element of diet. Some consist of dried casein; for instance, Plasmon. Protene, Casumen. Of this variety is Sanatogen, in which casein is combined with 5 per cent, of sodium glycerophosphate. Albulactin is said to be prepared solely from t' albumen of mitk, it is in the form of a soluble powder, whish can be used in ordinary mitk mixtures to increase the proporion of proteid where it is only possible to give milk much diluted.

Any of these may occasionally be of value, as an addition t" the diet once or twice a day, to increase the proteid intakir where there is much difficulty ot curd-digestion.

In the case of Atbulactin, however, it seems questionable. whether its value lies as much in the addition of a small quantits of proteid to the food as in providing a somewhat glairy medinm whic! like gehatin or barley-water renders the curd of milk less: firm, and so assists digestion. Be this as it may, there is mu doubt that the addition of Albulactin, or of what comes to muchs the same thing, a weak solution of Peptone, to milk often enables: an iufant to thrive on mitk which previousty has caused indiges. tion and wasting

## CHAPTER VI

## ARTIFICIAL FEEDING OF INFANTS - (comtinued). STERILISATION OF MILK - ACCESSORIES OF INFANT-FEEDING-DIET IN HEALTH

Tuere: are certain points combeet with the preparation of food for infants and its administration which may be alluded to here, for they are matters of extreme practical importance, and the success of suy diet largely depends upon them.
In the preparation of fresh cow's milk for the iniunt there is not only the percentage composition to be ronsidared, but also another point in which it differs from human milk, the presence of microorganisus. There can bo little doubt that mueh of the terrible mortality from diarrhora in infaney is directly trace. able to milk-conveyed inf ction, although the exact nature of the infection and its ultimate source may be doubtful. It seems certain ulso that some of the speeific fevers, motably scarlet fever, typhoid and diphtheria, may be conveyed by milk, and lastly, there is the risk of the introduction of tuberculosis by the milk of tuberculous eows. Young infants comparatively seldom becone tuberculous, but when ther do it has sometimes hap. pened in our experience that they have been fed upon unboiled cow's milk.
The proof of the propagation of tuberculosis by means of foods is difficult to establish, but what evidenee there is points to the conelusion that milk, at any rate from a tuberculous cow, may give rise to tubereulosis in those who drink it. We are not concerned here with the difference between bovine and human tubereulosis, but only with the fact that milk may ronvey tubercle. Dr. Niven and Professor Delépine, in an investigation of the milk-supply of Manchester in 1897, fc.and that this danger is by no means a remote one. Samples of milk were taken at the railway stations of the eity in course of import
for sale; eighteen out of ninety-three samples, i.e. nearly 20 per cent., gave evidence of tuberculosis on bacteriological cxamination. The cows on the farms whence the milk had come were then examined, and on fifteen out of seventeen farms the herd was found to contain one or more cows with tuberculous udders. A more recent series of observations by Dr. Niven showed that in 1904 out of 318 farms twenty-nine, that is $9 \cdot 1$ per cent., were supplying tuberculous milk.

To minimise these dangers we have three alternatives open to us in the preparation of the milk : (1) sterilisation, (2) pasteurisation, (3) boiling.

The term " sterilisation " is often used in a loose way to signify any of the three methods, but the term should be reserved for those processes by which the milk is rendercd actually sterile, which is not necessarily the case either with pasteurisation or with boiling.
Milk is sterilised by boiling in the usual way or by exposing it to the temperature of boiling water (which is two degrees lower than that of milk) for at least an hour, or more rapidly by the use of superheated steam.
Pasteurisation consists in kecping the milk at a temperature of $155^{\circ}-160^{\circ} \mathrm{F}$. for twenty minutes. This is best done in one of the many so-called " sterilisers" which are now sold ; * these consist for the most part of a saucepan in which is suspended or fixed a perforated or wire tray about half an inch above the bottom of the saucepan. On this tray a bottle containing the milk is placed, and the space around it is filled with cold water up to the level of the surface of the milk; the saucepan is then closed with a lid, through which passes a thermometer, the lower end of which is in the water whilst the upper projects through $t^{\text {l }}$ lid, so that the temperature of the water can be regulated. The water is heated up to about $160^{\circ} \mathrm{F}$. over a lamp or gas-jet, which is then cxtinguished and the apparatus is left unopened for twenty minutes. The temperature remains elevated sufficiently long to destroy effectually pathogenir. micro-organisms, although it may not be sufficient to kill some' of the more resistant forms of bacteria. The bottle of milk is

- Sterilising and pasterrising apparatus is made by Hawkesley. of 357 Oxford Street, and Soxlet's apparatus can be obtained from Maw and Son, of Aldersyate. Street, or from Down, of St. Thomas's Street, Southwark, S.E. Aymard steriliser is another simple form kept by Down.
then removed. and if it has been elosed with cotton-wool while in the apparatns, the eotton-wool stopper is removed when the milk is eool and replaced by a teat, if the same bottle is to be used as a feeder, or by sone closely fitting stopper. In some forms of the apparatus special rnbber caps are supplied, which allow for the eseape of steam dhring heating by a small aperture which eloses tightly as the milk eools. Sueh apparatns nay, of eonrse, be nsed for sterilisation by keeping the water at the boiling-point for about three-quarters of an hour or more.
Simply raising the milk just to the boiling-point and then at once stopping the proeess is the speediest method of rendering the micro-organisms innocnons, and as this method is available monder almost any ciremmstances, it is perhaps the most generally useful ; it is eartainly much to be preferred to prolonged boiling. or sterilising by higher temperatnres, whieh seem to interfere in some way with the nutritive properties of the milk and to deprive it of its antiseorbutic power. A reliable and simple method is to heat the milk in a donble saueepan in which the water in the onter saucepan is heated gradually (to ensure thorough heating of the milk) and kept boiling for five minntes : the milk in this way is heated only to $212^{\circ} \mathrm{F}$.
EFFECTS OF HEATING MILK.-Milk boils at $214^{\circ} \mathrm{F}$., and even with the shortest exposure to this temperature nudergoes eertain changes which become more complete the longer the boiling is eontinned. These may be snmmed up this :
(1) Coagulation of albumen.--The "skin" whieh forms on the surface of milk heated in an open vessel to about $140^{\circ} \mathrm{F}$. is said to eonsist partly of eoagulated albumen : if the milk is allowed to stand even a fow minutes after heating to this temperature the fat rises and adheres to the "skin," so that if it is removed the milk is to this extent poorer both in proteid and in fat. If milk be heated in a elosed vessel the eoagulated laetalbumen does not rise to the surface but remains suspended in the milk, so that no surfaee " skin" is formed. ('oagulation of the laetalbumen is only partial at $160^{\circ} \mathrm{F}$. ; it is eomplete at $180^{\circ} \mathrm{F}$.
It seems doubtful whether for an infant with average digestive power the ehange in eharaeter of the laetalbumen has any appreciable effeet on its digestibility or mintritive value.
(2) Precipitation of calcium salts.-Upon this change depends the faet that when boiling has been prolonged the eurdling of
the milk by rennet is diminished. For this reason milk which has been sterilised by prolonged heating to the boiling-point or to a higher temperature is sometimes digested by infants who fuil to digest milk which has not been treated thus.
(3) Acquisition of a peculiar "boiled favour."-This taste, which is mueh disliked by some children, begins to appear at $158^{\circ} \mathrm{F}$., but is only very slight in milk not heated above $166^{\circ} \mathrm{F}$. : it is less marked in milk which has been heated in a elosed vessel than in milk heated in an open one.
(4) Loss of antiscorbutic property.-It is uneertain at what tenperature this oecurs, but it is known that even pasteurisation of milk may render it seorbutie, and this ehange beeomes more marked the higher the temperature whieh has been used, so that boiled milk and, a fortiori, milk sterilised at temperatures above boiling-point are more liable to eause seurvy than is pasteurised milk.
(5) Dcstruction of bacteria.-Tuberele bacilli are destroyed with certainty by a temperature of $160^{\circ}$, but even with $155^{\circ} \mathrm{F}$.. prolonged for twenty minutes, there is little risk of their surviving. Other pathogenic baeteria, ineluding typhoid, diphtheria and the dysentery baeillus, are destroyed by a temperature of $160^{\circ} \mathrm{F}$. Spores are only to be killed by heating to a mueh higher temperature, either prolonged boiling at $214^{\circ} \mathrm{F}$. or heating to $248^{\circ} \mathrm{F}$. for a short time.
(6) Destruction of ferments.-These are rendered eompletely. inert by heating the milk to boiling-point, but are only partially. destroyed by heating to $160^{\circ} \mathrm{F}$.
(7) Loss of bactericidal properties.-Experiments have shown that these properties are only diminished by pasteurisation, but almost completely lost by boiling.
(8) Caramelisation of sugar.-This oeeurs only in milk which has been heated to very high temperatures; it gives to some of the eommereially "sterilised" milk a yellow eolour and a peculiar taste which is something more pronounced than the flavour of boiled milk.
Sueh are the changes indueed in milk by heating, and it is clear from this summary that most of them are disadvantageous. and that if they are inevitable then the less they are in degres the better. For this reason pasteurisation is always to be pre ferred to boiling and boiling for a minute or so to sterilisation


## S'I ERILISATION OF MHLK

by prolonged boiling or by higher temperatures. To ensure the full advantages of pasteurisation the process must be carried out aceurately, the temperature monst not be below $1555^{\circ}$ nor above $160^{\circ}$. This is not practieable in many houselolds, so that for the majority the heating of milk just to the boiling-point or for five minutes at the boiling-point of water in the double saucepan is to be recommended. Whether the mitk is boiled or pasteurised, it should be eooled rapidly afterwards, either by standing in cold water or on iee; otherwise as it passes slowly throngh the lower degrees of warmuth it affords an excellent culture medium for any spores or bacteria whieh may remain or may have been subsequently introduced by aceident.
FEEDING-BOTTLES. - In all
infants it is necessary to iusist on preparation of food for No one would believe without aetual expt scrupulous eleanliness. to keep a feeding-bottle and its tube experienee how difficult it is is it, even with the greatest its tube sweet. Indeed, so difficult it is advisable to simplify the apparat the elosest supervision, that this reason it is bor possible to kees to diseard all tubing: it is practically imbaeteria, and it is exdia-rubber tube free from stale milk and in some eases by the use of such probable that diarrhoea is kept up slipper-shaped bottle, use of such tubing to a feeding-bottle. The slipper-shaped bottle, with a teat fixed directly on to the mouth of the bottle, is an exeellent form ; so also is the simple eneumbershaped bottle supplied by the Walker-Gordon Laboratory, with rounded ends to avoid angles where stale milk or baeteria might lodge. A serew top is to be avoided as troublesome to elean, and therefore as introdueing a possible nidus for bacteria. Conical teats are now made whieh fit on to the mouth of the bottle, and ean be easily removed and turned inside out for cleansing purposes; the only disadvantage of these teats is that in the lack of a shield a vigorous infant sometimes sucks nearly the whole teat into its month and almost ehokes itself thereby. The teat must have a free enough opening, whether a round pinprick or of leceh-bite shape, to allow the infant to draw the milk without great effort; but too large a hole is had, for many a hmngry infant will gulp down its meal in haste if it ean, and pay the penalty afterwards in vomiting or colic.

One advantage of the boat- or slipper-shaped or encumber variety of bottle is the neeessity which it lays upon the nurse of

## DIET IN HEALTII

aetively superintending the taking of the meal. There is no long flexible tube with a te.t at the end of it to leave in the baby's mouth as it lies in its cot and looks after itself whilst the murse looks after other things; these bottles must of necessity be held by the nurse during the whole meal, and rightly too, for un child should be left to take its meals as it wills. Some infants are inveterate bolters, and will cousume a bottle of milk in five minutes whieh should take them at least ten. The rate of supply should always be controlled by the nurse.
An infant's food shonld be given at a temperature of about $100^{\circ} \mathbf{F}$. This can be obtained by the same apparatus whieh is used for pasteurising, the temperatnre of the water being regulated by the thermometer.
After the meal is over the teat should be removed, and any food remaining in the bottle should be thrown away; the two parts slould then be yell washed in hot water and kept in a weak solution of salicylate of soda (gr. iv to $\overline{3} \mathrm{j}$ of water), or in water to whieh a good pinch of borax has been added.

DIET OF A HEALTHY INFANT.-Up to the age of niue months a healthy infant will usually thrive on fresh eow's milk alone, modified by dilution with the addition of sugar and crean as deseribed above. The infant must be fed at regular intervals. and. indeed, if regularity, is the rule from the beginning, there will be little trouble in this respeet, for ehildren, like their elders. are ereatures of habit. In our opinion, a healthy infant should not be allowed to sleep) en beyond its proper feeding-time; it will quiekly drop off to sleep again, and there will be far less trouble from waking it up for its proper meals than from the screaming and wakefulness whieh so often result from irregularity in this respeet.

Even from the begiming the infant should be aceustoned to miss one meal at night ; when it is about a month old it may miss two, and by the time it is three months old it should sleep from 11 p.M. to ${ }^{5}$ a.m. without being fed. This interval during the right may be increased to seven hours, or in the ease of : strong infant even to eight hours at the age of six nonths.

As to the quantity of milk which should be given, we have some guide in the quantity of milk supplied by a nursing nother. This, as already mentioned, increases from about half to threpquarters of a pint during the first week, up to about two pint-

## DIET IN HEALTH

at the ninth or tenth month. Some such quantity, thereforc, distributed over regular intervals should be the daily allowanee for an infant from birth onwards. The fecding-table given below may help in this matter :
After the age of ninc months it is usual to give additional food of one kind or another, and in some cases it may be FEEDING:TABLIE.
advisable to make some addition as early as seven months. One of the partially malted foods given onee or twice in the day makes a very good addition at first, then Charman's Entire Wheat Flour may be tried oecasionally. This form is more suitable than white bakers' flour, because it eontains the pollard or outer part of the grain of wheat, and this is rich in nitrogenous matter, fat and salts, and also in the cercaline, which exercises a diastasic action upon the stareh, turning it into sugar.
The finest dressed white flour contains less nitrogen and more starch, and is therefore less wholesome, for reasons previously stated. The entire flour needs prolonged boiling for its preparation in order to break up its starch and convert it into dextrine or grape-sugar. This may be done by putting it into a basin, tying it over with a cloth, and then immersing the whole in a saucepan of boiling water for some hours; or by tying it up tightly in a pudding-cloth and boiling. Eustace Smith orders a pound to be heated thus for ten hours and then removed, the outer soft part to be cut away and the inner hard
part grated ami need as meal-a trasponful at a time. well mixed with cold milk. to which a quarter of a pint of hot milk is added before sorving. The directions given in the Appendix are a little more full.
After nine months old, a cup of berf-ten, or mutton, chicken. or ceat broth, or the yolk of an egg, shonld be given ocasiomally.: All these thongs are, howewer, mily aceossorios to the main article of diot-i.e. good milk, of which a healthy child will generally consmme a pint and a half or two pints daily. At this time of life there should be fier momes during the day, thas: At \& A.M., a teacopful of warm milk, thickened with a traspoonful of entire flour or other food. At 11 A.M., a break fasteupful of wama milk, or the yolk of an egg woll beaten up in a teacupful of milk. At 1.30 r.m., a tracupful of veal broth or herf-tea, or a brakfastcupful of warm milk. At 5 ras.. a tomcupful of milk with a teasponful of food or baked flours. At 11 P.M.. a teacupful f warm milk. The child should slecp through the night. but there is no objection to a night meal of a tracmpful of milk about $3 \mathrm{~A} . \mathrm{m}$. if it be wakeful.

At a year old the breakfast may consist of a teacupful of milk. a slien of bread and butter, and occasionally the yolk of ant egy lightly boiked. At 11 a tracupful of milk and a rusk. At I.30. a teacupful of broth or beef-tea with a little bread. At \%. a breakfasteupful of milk. with brend and butter. The meals may be varied by substituting a teaspoonful of oatmeal, well boiked. in a breakfasteupful of milk, or bread and milk for the eqgat breakfasi, ari I a tablespoonful or two of custard pudding may be added to the dimner. The child may next have a little well-mashed potato, or well-eooked canliflower or brocooli. added to its dimer-a tableqpoonful well soaked in grave.
After righteen months. or when the cionble teeth begin to appear, it may commence meat, and the meal-times may be somewhat altered. At 8 A.M. breakfast, a breakfastcupful of bread and milk, or milk with thin bread and butter, or the yolk of an egg light! boiled. Thin porridge may be substituted on some days.

A drink of milk and water with a rusk moy be given, if neeressary, during the moming. At half-past one, dinner, a tablespoonful of pounded muttom, with some mashed potato allal

* For directions as to the making of meat broth, sef Appendix.
grave, or a cup of berefotea in which some vegetable has bact strwed, and a little toast amd water to drink. At $\overline{\mathrm{j}}$, a lieakfantcupful of milk, thin breud and butter, ant stale sponge-rake. No other meal will be neeessary, but a little milk may be at hand in ease of nead.

After two yoars meat may be givell daily, and fine mincing hast be substituted for ponading. light farinateons pudding may also constitute part of the daily midday meal. Suret padding, which may be made lighter by the addition of breaderumbs to the flour, is also valuable and may be allowed at this age or even a few months carlier ; the other neals remain as before.
Thirsty children may hase water or toast and water occasiomally between meals; and all milk and water shonald be sterilised before consumption.

We have often been asked, in the case of older children, to draw out a diet table, but it is quito murecessary. All children should have plenty of milk, and bread and butter for breakfast and tea; and roast or boileu meat with gravy and light vegetables for dinner, witlo some light farinaceons or suet pudding or stewed fruit. With regard to quantity, the only rule to be enforeed is this-let some reliable person be always present at meal-times to see that the foon is taken leisurely and properly masticated, and if this is done very few children will take too much. Some children require more than others, but if the meals are not hurried the healthy appetite is satisfied at the proper time, and is a far better indicator than any arbitrary rule can ever be. Fond-bolters are the children that get into trouble from ...r-feeding. They steal a march upon their stomachs, and before they are satisfied have taken too much. For sueh, the old adage to leave off with an appetite is needful, but it is not the teaehing of physiology. In the same way with children's likes and dislikes: if the rule given above be observed, What a healthy ehild likes it will usually digest, what it dislikes will disagree. We are, of course, assuming that its experience lies well within the range of wholesome articles of diet. Take the case of fats and sugar, for instance. Nearly all children dislike fat, and are equally fond of sugar. It is an unquestionable fact that rich articles of food easily upset them; what, therefore, can he the sense of insisting on children eating fat? The liking for it comes at the proper time. On the other hand,
children are fond of sugar, and make up with it where they fail in fat, and there is :o evidence whatever that sugar is harmful whell taken at proper times. To take sweets at all hours of the day at the expense of the proper meals is one thing, and to be strictly forbidden; the noderate consmmption of saccharine material at meal-times, whether it be in the form of sugar or good wholesone jam, is quite another thing, and as certainly to be recommended. It is often stated that sugar is bad for the tecth. But there is no evidence of this ; and the physiological probability would seem to be that sugar is only harmful in proportion as it leads to indigestion, and to conscquent disorder of the calivary and buccal secretions. In other wor . it is the abuse, not the use, of saceharine matter that is to be deprecated.

No dumbt there are some children the functions of whose stomachs seem to be topsy-turvy. Evcrything they ought to like disagrces with them, and they live-re will not say thriveupon nost mwholesome diet. Some will be aluost entircly carnivorous, some camot take milk, others resent farinaccous puddings, and so on. Bnt it will generally be found that where this is so. the early cducation of the stomach has been at fault, and patient correction will bring it round. Mothers and nurses will say a child cannot take this and that, becanse they have administered the thing improperly. But if the medical man insists on a return to such diet ander strictly detailed con-ditions-nay, sometimes it may be necessary to make it one's business to sec a child at its meals and what it is eating-no difficulty whatever will be experienced in its digestion. Moreover, it nceds to be remenbered that dislike to certain foods is in many children a simple matter of inexperience. A good deal of patience is often required to teach a young child to like green vegetable, for instancc. Little by little, but persistently, day by day, it needs to be taught ; and so with many articles of food to which it has hitherto been a stranger.

Some children there are who are brought for advice because they never have any appetitc and the food actually caten is very little. Before assuming this to be a true anorexia that nceds to be combated, such children should be weighed, and it will often be found that they are up to standard. The appetitc is probably naturally small and the food taken. although little. is sufficient.

## CHAPTER VH

## DIET DISEASES - ATROPHY - FLATULENCE -COLIC-CONSTIPATION

The consideration of the diet fit for 1 healthy infant $n \mathrm{p}$, to the period when it can, with certain limitations, take food in commor with its parents, leads one naturally to the consideration of those diseases whieh are dependent mpon imperfections in the diet whether of quantity or quality, and to the treatment which is most efficacions for their enre.

These diseases are both numerons and important, while their heterogeneity involves us in some diffienties of arrangement. Perhaps the best plan that can be adopted is to take them in the order in whieh they scem to arrange themselves: (1) Simple wasting. (2) Diseases of the digestive tract, inchading colic, Hatulence, eonstipation, diarrhoa, vomiting. indigestion, or gastric fever, and stomatitis. There are other diseases whieh are also diet diseases. sach as rickets and certain of the disenses of the skin; but it is more convenient to consider these at a later period.

## SIMPLE WASTING or ATROPHY is dre to insufficient or improper food. If the food is bad-and by that we mean

 indigestible-the wasting is generally associated with sympioms of intestinal disorde., which may be best treated mider the head of Diarrhoa, Colie, and so onf. Naturally enough, the two eonditions, insufficieney and indigestibility, are commonly assoeiated in practiee, and a child may even starve with its stomaeh full.It is well to remember that, amongst the number of infants who come under treatment for wasting, the large majority are simply being starved by reeding musuited to their powers of digestion; but there are cases where the food is not indigestiof but is so thin and watery, occasionally even so deficient in
quantity, that the child's mutrition must bueds fail on that account. The infant who is fel on comdensed milk often presents a marasmie eomdition due to insmflicieney of food: the dilution is surh that the resulting mixture is the merest starvation diet.
Not very rarely cow's milk is dilnted by an inexperienced mother to an excessive ilggree for the age- for instance, equal purts of milk and water at seven or eight nomiths-...nd the result is wasting.
There are also cases in which brenst-mitk fails to nourish for a similar reason ; either it is insuflicient in quantity or it is thin and poor. Sometimes from undne richness or from some unexplained cause it is ill-digested and ratrition surfers.

The clinical picture of these cases of marasmus or wasting is familiar enongh. The iniant does not get on, or gradually loses the plmmpness it has gaimed, becomes pale and thin, and is always crying. Still. it fails to attract notice by any definito signs of illness; on the contrary, it is not unusually brightlooking and intelligent, it is easily attracted and pacified for the moment, doubtless solaced with the hope of a coming menl which it knows will bring freedom from its pangs. These children are pale, sharp-featured, the fontanelle depressed, the arms and leers, and buttocks thin, the muscles flabby, and tha. skin cool nad moist. They are always crying, the cry beng noisy and passionate, and in the best-marked instances alternating wei vigorous sucking at anything within reacl, sometimes at the thumbs till they are raw. The meals are taken ravenously. and as soon as they are finished, or in the intervals of the sucking. erying is repeated. In very young infants the ehild dozes at its meals, from the absence of that pleasmrable stimulus which should be conveyed by suitable fool. In the worst cases, when exhaustion is extreme, there may be persistent drowsiness or even stupor, the eyes being sunken. The child may be restless or whine feebly when it is moved; the abdomen is generally: soft, but dough-like; and the intestinal coils and peristaltic action are visible throngh the thin abdomimal wall. There nay be slight diarrhœa.
The viscera should be carefully examined in every case, for the diagnosis must for the most part be arrived at from thic absence of symptoms indicative of any local disense. Evell
wheh as rmpyema or broncho-phrmmonia, ant wasting bay be their only noticeable sign. Compenital henrt disenser ulso is a determining canse of faihre of motrition, and this not onty where there is rynnosis, but also in cases whore, apart from the physical signs revaled by carrent cammation with the stetho. scope, there is uothing except the pene mutrit: oto call attention to the cordiac condition. The passibility ase of the marasmas being syphilitic in origin mast not $t:$ forgotenn. This shomble respecinlly be borne in mind when an infant • estes in spite of breast-feeding: and it is to be momembered that winsting may be the enrliest indication of eomgenital syphilis, so that the diagmosis may have to be determined by the mother's or father's history rather than from any symptoms in the infant, menses indeed, the question can be settled by the Wiassrmamn test.
Lastly, tuberele must be mentioned, mot beenuse it is a common cause of wasting in early infancy-for inded it is " very rare one mader the age of six monthe and still rarer under th, age of three months-bat because occasionally most unexpertedly thberenlosis is fomed even in an infant only a few weeks ohd. The diagnosis camot, therefore, be reliable until a thorough examination has been male. To take one cxample out of many: "child of eight months old was brought to the Evelina Hospital for wasting. It had been fed on brend and ailk since the age of eight weeks. No wonder it had always been thin, and lataly had got thimer! The bowels acted regularly, and there was nothing about the face to indicate local disease, and without examination the case might readily have passed for one of atrophy from bad feeding. It lay in a passive condition. and the mother had in fuct become concerned becanse the wasting had now reached an extent that sitting up seemed a trouble to it. An examination of the chest revealed the existence of extensive broncho-pneumonia, which had not even been suspected. The bases of the hums were dull ; tubnlar broathing and bronchophony extended up to the spine of the scaputa on the one side and on the other were audible in patches, with much bronchitic crepitation in the larger tubes.

Treatment. - When an infant fails to thrive at the breast it must never be assumed off-hand that weaning is to be advised; it might be the worst possible course, for the wasting may be due to congenital syphilis or to congenital heart dism
ditions in which nutrition is only more likely th fuil if the infant has to be fed artiticially. Fiven if the wasting is due tersome fanlt of quality or quantity of the breast-milk, it may will be possible to rectify it. We have considered the methods of doing this in a previons chapter : here we will only reiterate what we have said elsewhere, that partial breast-feeding is better thatin tholle.

If the wasting ocemes in in hand-ted infunt, curefil attontion to the rulos laid down for artificial fecting will in most rases prove successfal. Inasmuch as the child has nsmally been improperly fed, it is gencrally advisable to lnegin by giving a few doses of some mitd aperiont, mad nome is better than castar. oil, which, sweetened with sugur, most infants take readily ; a dose of one draclan may be given to an infunt tware months old, and half a drachon to ant infant of six montlis. Ont wi two graine of merenry nod chalk, with a grain of rhatmerb, and two or three grains of biearbonate of soda given at night, or twiee a day for a day or two, make another good laxntive and alterative for such eases.

Insufficient food must, of comse, be mot by increasing its quantity, but cantion is necessary in doing this. The stomach of an infant that has been persistently starved for some weoks. or even months. will not tolerate an immediate return to thi fuancity of food which wonld be snitable for a child of its ag. ubler natural conditions. The incrense must be malle by stages ; if not, the stomach, which in carly life is most punc. tilious in resenting any sudden depurture from its recognised eustom, will eertainly relieve itself by vomiting. An infant whin has been taking perhaps half a pint of muli in the twenty-four hours with bread, and so forth, may have half a pint of milk substituted for the bread, and the pint is to be day by din slowly increased till the proper quantity (two pints) is rearlash. Nor is it uncommon for such children to require an amount on dilution of the milk out of proportion to their age. Edncater upon fanlty prineiples as it has been, the sto: alach adheres $t$. them with pertinacity, or beeomes so ir itable that even prop feeding does nu: seem to suit, and the child can only be saved $b$ the most patient and attentive, even quick-witted, regulation $\operatorname{li}^{\prime}$ its diet. Ise what eare we may, whenever a child has contimuoust. wasted for some werks, the prugnosis mast be doubtfol umil

## DHET DISEASES : ATROPII

 it has brgun to increnase in weight under the whoptend.Such cases, indored, but fore the ohjoretions, oftroll insuparables. which have nlromly berom alluded to, shomhd always lne wet- mursed. When this is met preswible the milk must bre arofally mentified arcording to the primeiphes laid down in the proviomes chapters. or one or other of the sorecalled "humanised " milks sohl ill the shops imse be used. Nomutines al mixture of orthangy centri. fugal coemin (ts per collt. fat), two tenspoonfuls or less with cight tablespoonfuls of watrir and a large teaspoomful of milk-sugur, will buake a suitable fenal, or the mixture of whey and crean (p. litd) maty be triod. Raw ment-juice diluted and mixed with crean is sometimes valuable. A temspromful of raw meat-juice, mate aceording to the directions given in the Appendix, shomed be diluted with fire tablesponomfuls of water: to this a temspoens. tul and a half of croum ( 48 prer cent. fat) and a tomspoonful of milk-sugur should be ndeled. (heatle's formula oi breal jelly
 spoonful may be mixed with four oumed effectnal; a dessertwith the same quantity of a mixture of of peptonised milk, or and water (eight tablespoonfuls) of crean (two tenspoonfuls) nit some cases better. hat it uny Peponised milk alonie will addition to that which is use may require further dilution $i:$ : it should be remembered aset in the process of peptomising, now are lowered by the dilution to proportions of fat and sugar dihting ordinary boiled or umbexartly the same extent as in of cream and sugar in proper moned milk, so that thr adelition found dried milk very useful in portions in desirable. We have it is proferable to those patent some of these conses, and think bination of dried milk with umeones in which there is a comcessive propertion of sugar ar soluberted starch, or with an exAly one of these various methobe cariohydrate (chap. v.). or another enable the child to turn of feeding may in one case rffeeted a simpler diet can be tmon the comer, and when this is little phace in the treatment of inally resumed. Drugs have larly is it a mistake to suppose infantile marasmus. Partienable for such; it is likely rather codliver oil is always suitcalses, for it often adds to the difio hinder nutrition in some infants and in older childrene whenculty of assimilation both in digestion. Malt is sometiume of there is already some fault of

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in the milk, but it should be added only to one or two of the feeds daily at first, for in some infants its laxative effect is too marked. Half a teaspoonful of any of the first-elass preparations may be substituted for the ordinary addition of cane or milksugar. Some observations have reeently been published by Dr. W. J. Simpson * to the effect that thyroid extraet sometimes starts a gain of weight in marasmic infants. He reeommends one-third to one-half grain of the extract (Burroughs and Welleome's tabloids) two or three times a day. We have used these doses onee or twice daily, and have seen steady gain of weight follow in some eases.
Dr. J. Thomson $\dagger$ speaks well of the regular use of four to seven drachms of .75 per eent. saline solution injected slowly into the reetum daily.

FLATULENCE and COLIC are amongst the most frequent digestive disorders of infancy. They are so eommonly associated that it is unneeessary to diseuss their separate symptoms. Flatulent eolic is recognised in most eases by its relation to meals. Soon after food a child beeomes restless, kicks its legs abont. begins to grunt, and then perhaps utters a piercing, or sometimes a prolonged and harsh, ery. At the same time the stomaeh is rigid, the faee turns pale, and after a time eruetations take place, and perhaps some vomiting of eurd. As digestion proceeds the pain erases. The physics of flatulenee are not easy of elueidation, but the condition is associated either with poorness or defieiency in quantity of milk on the part of the mother-when it is reasonable to suppose that it is due to emptiness of the stomach -or with indigestible food. It is frequent where cow's milk is given, and in that ease is due to the formation of firm curd in the stomach and ceases as soon as this is disposed of, either by vomiting or the proeess of digestion. If it persist. speaking generally, it indicates that the stomach is still empty, or that the meal remains undigested. It is oftell associated witi, and aggravated by, irregularity of the bowels: eonstipation being usual, with an occasional attaek of diarrhest Where the bowels are constipated the motions are pale, lumpr: often very large and hard. They are evaeuated with murt straining, aecompanied by a little blood, whieh comes from thi"

[^12]
## DIET DISEASES : FLATCLEN(ES INI) (OLIC 101

lower end of the bowel, and is due to the abnormal consistence and size of the motion and to the straining necessary for its evacmation.
Some infants appear to be hyper-sensitive to the contact of food with the mueous membrane of the stomach and intestine. and, even though it be in all respects proper, flatulence and griping are excited. Others there are whose bowels are from the first sluggish and prone to constipation. It is by no means an uninteresting subject for study, how far sueh idiosynerasies foreshadow the temperament of after-life-the nervous or phlegmatie, for example ; but, apart from this, it is no more than might be expected in the first few weeks or months of infant life-when the stomach and intestines are called upon to perform functions to whieh they have hitherto been unaceustomed, and for the due performance of which they have no more than a transmitted capacity oo rely upon-that the work should be done less regularly and perfectly than afterwards when it has become stereotyped and casy by training.

Treatment. - If this be the true way to regard the oft-recurring improprietics of function met with in infantile disorders of the digestive system, a rational mode of treatment recommends itself spontaneously. The details as applied to any partienlar ease may require some skill in their adaptation, and may even fail ; but the principles upon which they must be based admit of the clearest insight. For example, when dependent upon the want of training, flatulence and colie are best treated by carminatives ; in such eases, stomachic stimulants, or eharmers away of flatulence, possess a perfectly rational basis of action which their title does not suggest. A stimulant applicd to the stomach when it is already struggling with a meal which it knows not how to dispose of, is not unlikely to make matters worse, unless it should provoke vomiting, which is by no means always a desirable issue in such cases. The drugs whieh are suceessful in so many eases as to warrant the name " earminatives" are all impregnated with some volatile oil of strong flavour, and impart a sense of warmith to the nerve filaments to which they are applied. Afferent nerves, when employed in condueting any powerful impression, are for the most part so fully oceupied as to be incapable of attending to other weaker excitement, and the stronger will at any time displace the weaker. In flatulent eolie some dill, fennel, or cinnamon water is given; the

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attention of the nerve filaments is attraeted by its diffusibility and pungeney, and diverted from the food. Time is thus allowed for the gastric juiee to act and for digestion to proceed. In due course the irritating matters are broken np and disposed of and the pain ceases till the next meal. Any of the aromatie waters may be given. thongh perlaps dill-water is in most request. A tablespoonful or more is to be put into each bottle of food, or a similar quantity-sweetened with a little powdered white sugar-may be given afterwards. A small teaspoonful of salad oil often relieves the pain of flatulent colic, and at the same time has a lavative effect whieh is valuable.

If the flatulence be due to the poorness or insufficieney of the milk-whieh must be aseertained by an examination of the mother's breasts-it may be remedied by feeding the infant during the day and putting it to the breast only night and morning; and if with this reduction there is still but a seanty. meal for the ehild, hand-rearing must be adopted altogether.

The flatulent colic of indigestible food may be prevented by further dilution of the milk; by the addition of an alkali, such as lime-water, bicarbonate of soda or sodium citrate (see p. 6i) ; or by the addition of barley-water or gelatine. Those things which tend to thicken the food slightly are most successful.

To make barley-water, put two teaspoonfuls of pearl barley. into a pint of cold water. Boil slowly down to two-thirds of a pint and strain. A simpler and quicker method is to use Prepared Barley: mix one heaped teaspoonful with a little cold water to make a thin paste, then add boiling water to half a pint, pour into : sancepan, and boil for five minutes with constant stirring.

To make gelatine jelly. put one teaspoonful of gelatine into a teaenpful of eold water, and let it stand for two or three hours. then stand in a saucepan of water and boil till the gelatime is dissolved. A teaspoonful of the jelly thus formed to the half. bottle of milk.

If the eolie does not yield to any of these measures it may ho necessary to give the milk peptonised for a week or two. or thw substitution of a dried milk may be more suceessful. but it should be explained to the mother that these substitutes for fresh mith onght to be used only for a short time, and the shorter the better

The administration of papain with soda just before each fernt

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is sometimes successful (F. 10), or a mixture of alkali with nux vomica and tincture of cardamoms may be given (F. 9).

Creosote also is sometimes effective; it may be given in doses of one-sixth to one-quarter of a minim in an emulsion (F. 13).

When the pain is very scvere the colic may be relieved by warming the feet; by a warm linseed-meal poultice to the abdomen; by ten or fifteen drops of brandy in a little warm milk and water; sometimes by a few drops of aqua chloroformi. Where there is any suspicion of the retention of irritating material in the intestine some castor-oil must be given. This may usually be prescribed after the formula given (F. 4), but if it also be ar mpanied by griping, it may be associated with a minute dose of opium, threc drops of the tincture in a threeounce mixture, a drachm to be given twice or three times a day (F. 万) to a child of ninc months to a year old. Often speedy relief may be given by injection of warm water into the bowel and it may be wise to add soap or olive-oil to the injection to secure cvacuation of irritating faces; the infant should be kept warmly covered whilst the encma is adninistered; all unnecessary exposure is to be carefully avoided. In all cases of flatulent colic it is essential to sce that the ehild is kept warm. It is not only necessary to encase the legs and abdomen in flannel, but to see that the wraps are retained in position. It of $1 \times$, happens that a flamel binder is put upon the abdomen and sewn on, as it is thought, securcly, but it quickly slips up, and the abdomen is left quite meovered, as may enaly be proved by putting the hand under the clothes of half a dozen babies consecutively. Again, the feet are wrapped quite properly in worsted socks, and are then allowed to get wet with urine; so that, whilst having the semblance of being adequately cared for, appearances are belied by farts. Further, while the clothing of fants is adapted for the most part to the cxigencies of urination, \&c., it is so constantly wet that anything elaborate for the loins and legs is less convenient than the time-honoured napkin. Hence it comes that, while the thorax is well clothed in four or five layers of raiment, the abdonmen and legs are practically naked-save for such melancholy protection as is afforded them by some overhanging petticoat. But the lower part of the body requires as much care as the upper. It is at least as sensitive to chills and as hable as other parts to receive
and promulgate harmful impressions. Therefore, when long clothes are discarded they should be rephaced by a pair of loose flatinei drawers, such as can be fixed to the wraps covering the chest, and will go outside the necessary mapkins. being tied loosely either over or moder the socks at the amkers. Knitted jersers and drawers for infants are now very generally sold. and are admirably atapted to their purpose.

CONSTIPATION may be due to malformation about the anus, more frequently to fissure, but most frequently. of course. of all to something amiss either in the tonicity of the bowels, the material it contains, or both. It is with the last group of casses that we are here concemed. The faces are almost always paler than normal, or even grey, like those of jaundice. Constipation may prove troublesome even from birth, and we have notes of several cases where the bowels acted only every seven or eight days for some weeks. Nome recommend that when this is the case the suckling should le treated through the mother, but this is a plan which is neither pleasant for her, nor very successfnl in overcoming the constipation. If it be desirable to treat the case so, a seidlitz powder may be given or some Carlsbad salts. or two drachms of bitartrate of potash may be dissolved in barley. water, flavoured and sweetened. and taken as a drink duriner the day. For the infant, castor-oil (F. 4) is good as an occasional aperient, but is hess suitable for chronie constipation, as it. aftereeffect is to make the bowels more costive. Sometimes a little fluid magnesia twice or three times a day answers the purpose. or five grains of the sulphate of magnesia dissolved in syrup of ginger and dill-water (F. 6). Manna may be given (F. 7), or a powder of two grains of rhmbarb and three of sota every night. Jacobi recommends that a piece of loaf-sugar (a teaspoonful or less) be dissolved in tepid water or oatmeal. water and given before each nursing: this will often prove the only remedy required to regulate the bowels.

When a few months lal we passed over, or if the child be brouglit up by hand some prefer the plan of attempting to modify th. diet, or of exciting the lower bowel to expel its contents M enema or suppository of soap. A teaspoonful of fine oatmeal may be added to the norning meal. or barley-water may $l_{\text {. }}$ mixed with each meal, or the addition of cream may be trien Friction should also be applied to the abdomen, morning anm

## DIET DISEASES : CONSTIPATION

evening, rither by the hand alone or combined with an oily embrocation.

The barley-water is given as in previons cases. The oatmeal should be given, a teaspoonful well rubbed up with a little cold milk till it is of the consistence of cream ; hot milk to the required amoment for the moal is then to be added, and the whole boiled for a few minntes. when it is ready for use. If it be necessary to add an alkali a grain of bicarbonate of soda to each onnce of mitk can be nsed, as being devoid of the constipating tendency often observed with lime-water, or a definite laxative effect may be oltained by using half a drachm of flmid magnesia in some feeds or in all. For an enema all that is necessary is to take two or three onnces of warm water and lather into it a little yellow or curd soap, and inject it by means of a caoutchoncbottle syringe. The smallest amonnt of flaid effectual shoula be used; there is a possibility that from the frequent use of large enemata some dilatation of the bowel may resnlt, which may eventmally aggravate the constipation. A drachm or two of castor-oil may be added to the soap and water if necessary. Glyecrine, too, has been much used of late, and it is very useful. A teaspoonful injected into the bowel is a sufficient and ready excitant of the expulsive action of the bowel. An enema may be administered every morning, or even twiee a day if necessary, and it may be contimed as long as may be requisite. It is never to be given umecessarily, but if the bowels do not act spontameously the action should be ensured by an enema. Fewchildren become so habituated to its use as to require it for many months; it is but seldom that the bowels fail to act properly when the diet becomes more varicul.
Shonld the constipation be associated with much flatulence and pain, a teaspoonfnl of fluid magnesia may be given, comhined with a little spirit of nitric ether and sulphate of magnesia (F. 8). If associated with heartburn, which nay be known by hiccough which canses the child to cry or make faces, at the same time that it performs certain g.statory movements, carbonate of soda is to be given, and it may be combined with tincture of nux vomica, as recommended by Dr. Eustace Smith (F. 9). This combination is also usefnl, from the nux vomica which it contains little glycerine $m$ I the bowels. - persistently sluggish. A added with advantage. The bicarbonate
of somat is also mseful when the moctations are sour-smelling from fermentation going on in the stomach. It may be asefully combined with bismuth and caminatives ( $\mathrm{F} .11,12$ ).

Other remedies may oceasionally br found useful. Aloes in the form of the tincture, four or five minims for an mfant of six to twelve months, with ten or fifteen drops of syrup of sema in a teasponful of dill-water, is a useful eombination; or a small dose of euonymin (best administered in a powder with white sugar'). gr. \& of the drug, may be tried; or a drop or two of the tineture of podophyllin or of the syrup of caseara may be given mised with a few drops of glycerme and a teaspoonful of water; or one of the preparations of phenol-phthalein which have reeently been introduced under various mames such as purgen or laxoin may be given in doses of $\frac{1}{2}$ to ${ }_{1}^{3}$ grain once a day for an infant of six to twelve months. Liquid paraltin has also come into use recently for infants as for older persons : and at the age of six months or more the bowels may be regulated satisfactorily by thirty or forty minims of pure liquid paraffin given once, twice or thrice daily. Such things, however, will not be "quared often if attention be paid to the canses of tho constipation, if the diet be carefnlly regulated and the general hygiene of the nursery-warmoth, bathing. cleanliness-be kept at the right stamdard.

In ehildren past the age of babyood constipation is an occasional and soniewhat troublesome affection. It is more common in girls than in bors. The smbjects of it are usually thin and plaintive, wayward in temper, without anything definitely. wrong; their appetites are capricious, the breath often offensive. and they are supposed to have worms. Children they are who do no credit to grood living. and who tronble the thoctor becansi they are somewhat tardy in answering to his remedies, anl because some of the symptoms may lead him to suspect the onset of the formation of tubercle. The abdomen in these casmis large and tumid, and the distension is sometimes remarkablWe have seen several eases where ascites was supposed to exist because of this and the existence of a pereussion wase lik. that of mud. In the large pendulous abdomen of chronic constipation one shonld be catious in asserting the presence o: flnid, the most relialle diagnostie, when so, being the aiteration of the level of resonance with alterations of position of the bots

## DIET DISEASES : (CONSTIPATION

 doses of the snlphate of soda and magnesia, combined with strychnine, bellarloma, and iron.For constipation in older children, regninr habils must be enforced. It is at least as necessary that a child should go to the closet regularly as that in the case of the boy his edncational routine should be attended to, or of the girl that she should do certain household duties or perfect herself in certain accomplish. ments with regnlarity. But this is a matter that many mothers never think of. In the next place, casms of this kind are not adapted for the frequent exhibition of purgatives. Some gentle alkaline laxative may be given for a day or two and, if it were not so nauseous to most palates, none is better than the oldfashioned rhubarb and soda (F. 15). Hospital ont-patients take this, and even like it, but other children very seldom do, and a dessertspoonful to a tablespoonful of the liq. magnesiæ carbonatis is taken by them with less repugnance. Cheadle's formula of twenty to forty grains each of the sulphate of soda and sulphate of magnesia is efficient. It shonld be combined with nux vomica or that and belladomna, and be continued twice daily after food until the bowels act regularly. Some take Friedrichshall or Apenta water very well; others, the granmar effervescing salts. Condal water is nsually taken well by children and is useful. The sulphate of magnesia may be rendered fairly palatable with rasplerry vinegar (F. 16). Sir Alfred Garrod's compound sulphur lozenge (now in the British Pharmacopoia) is also very usefnl in some of these cases, as is also the confection of sulphur, half a teaspoonful or one teaspoonful being given wery night for a few days at a time. The preparations of cascara in combination with malt extract are admirably adapted to these cases of chronic constipation, and can be continued as a daily administration for months if necessary. An iufnsion of simna pods, two to six pods soaked in a wineglassful of water for four hours, the resulting infnsion to be given at night, makes it useful daily laxative in obstinate cases. Very valuable is pure liquill paraffin in such cases, $2-4$ drachms may be given twice or thrice daily and in these doses this drug seldon fails. For those children who require smaller doses paraffin can be more

[^13]phensantly prescribed in an emulsion, on the lines of "Angier's Eimulsion " (F. 17).

Afor-agar has also proved itself a valuable laxative for prolonged use in the chronic eonstipation of children. It is prepared in the form of dry, almost bram-like seates which are practically tasteless, and are only objectionable to some on accoment of thei dry. almost gritty, character: given lowever mixed with croam, or with milk-pulding, or with mashed potatows and gravy, agar-agar is taken easily by most children: and a teaspoonful or two once or twice daity may be sufficient.

There is no objection to the occasional administration of a purgative of more drastie nature if it be only to cnsure that the intestinal canal is eleared of all irritating contents. A grain of calomel, with six or eight grains of compound jatap or scammony. powder. is efficient for such a purpose for a child of seven to ten years old ; or a quarter to half a Tamar Indien lozenge may be given instead, the remedy being more pleasantly administered in the lozenge form. The eompressed tablets now made are alsu very suitable for children. Aloin and phenol-phthalein (purgen) may be given in this manner, and the latter may. Iso be given in the form of ehocolate "cocoids." But drugs of this kind arr to be given with this one distinct object in view, and they must not be resorted to repcatedly. When all such preliminary difficultics are cleared away, the constipation is to be cured by plenty of excrcise in the open air ; by a diet of plain nutritious food, with green vegetables and fruit; by insisting upon thr proper mastication of all food, and by drngs which act as hepatic stimulants and tonics : strychnine may be givell as a tonic 11 the bowel and arsenic and iron as blood-restorers. Euonymin and podophyllin in small doses are uscful members of the former class. (F. 18, 19, 20, 28.)

Constipation, when it is unassociated with other symptons. does not do much harn, and it may he remedied by patiener and a little management.

Constipation, wher it is associated with vomiting, alwars requires careful investigation, and the possibility of intasusception, or of peritonitis, or of brain discase, should be con:sidered.

Constipation, when it is obstinate from birth. denands :1H cxamination of the rectum. Narrowing of the canal from th.

## DILATATION OF TIIE COLON

presence of some partial septum or other congenital malforma. tion, thongh rare, is for that reason apt to be overlonked when the eondition is not extreme. And other forms of malfomation. such as internal strictnre of sonte portion of the small intestine. and even hernia, neeasionally rexist, althongh but rarely.
Constipation in young children is by mo mans meommonly. assoeiated with small fissures abont the amms. The pain of defecation is so severe in these cases that the sphincter eontracts tightly and prevents any nnecessful expmisive effort.
If there be an anal fissure, the bowels must be kept slightly relaxed to obviate any stretching of the part, and the fissure should be treated locally by kecping the hower inch of the bowel and anms well greased with an ointment composed of equal parts of lead, zine, and merenrial ointment, or a resorcin ointment (F. 63), or it may be dhsted with equal parts of ealomel and oxide of zinc. Oeeasionally ii may be neessary to paint it with nitrate of silver, and sometimes even to stroteh the amms forcibly with the fingers, on the same principle as the surgeon adopts when in the adnlt he divides the superficial sphineter with the knife. CHRONIC DILATATION OF THE COLON (Hirschsprung's disease).-From time to time ehildren are sern, almost invariably boys, with enormous distension of the abdomen, whieh at first sight might suggest tuberculons peritonitis or aseites. The history in some eases dates from birtli, the bowels having nlways aeted with diffienlty, perhaps never withont dongs or rnemata; in others the bowels have worked naturally for the first few weeks or months of life, and sinee then have been costive. The abdomen is usnally said to have been normal in size at birth and to have gradually beeome distended to its present dimensions (Fig. 2). The mother herself in some cases has notieed the peristalsis of the eolon. The appetite is sometimes very large, but the ehild does not flourish in proportion.

The following ease may serve as an instance of this condition :
Ernest T., aged eight years, a thin delieate-looking boy, has always suffered with constipation. The bowels were not opened till seven days after birth, and then only by enema. The abdomen began to enlarge a few days after birth, and the enlargement, though varying in size, has persisted. Sometimes the bowels are not open for five weeks, and during these periods of constipation he often vomits. The abdomen, Was enormously enlarged : the enlargement was uniform exeept when the dilated colon stood out in relief during peristalsis. There was no

## DHAATATION OF TIE: COLON

obstruction at the nome or in the rectum: the theter apmeared to be dilated. The heart was lieppheed upwards, so that ite unger margin was bel:ind the left clavide and ites arex bent in the secomel spmes. Tha breath wan offensive. A brother died at the Ifospisal for Niek 'hildren. Grent Grmend Sitrel, with the


Fig. 2.-Chronic dilatation of the colon. The photograph showsenormous distension of the abrhmen from this affection in a boy aged six years. same condition, the nutops. Hlowing a greatly hypertrophied and dilated colon with no apmarent obentriction.

The comrse of these casis is very unsutisfuctory. Onw ense recorded by Osler nus: treuted surgicully : an artificial anns was made and be reeovered. The majority die within the first twolw yeurs of life, a few survitio to carly mumhool. ('inceful treatment gencrally causes. temporary improvelnem. but eventually, perhap after a longer bout of eonstipation than usual. the bowel seems to beeome ex hausted, and to lose all power of effectual contraction. The distension rapidl! increases, gas and fluid freer. collect in the colon, and partly poisoned by the fon? eontents of the intestilis. partly hampered in respin:ation by the extrome distansion, the ehild dies.

The atiology of tho condition is obscure. It is uncertain even whether the dilat. tion of the colon is the result or the eause of the eonstip. tion. Various theories have been propounded to aecount fir it, but one thing only is certain, namely, that there is 1 " demonstrable obstruction. It seems likely enough that the : is some congenital nervous defect underlying the dilatat: ii

## 1) H.ATMTION OF THI: (OU, ON

perhapes. as Dr. Hawkins pits it. "a memro-minsemar defect thongh which a section of the colon, thengh it oppesess no
 of forwarthig its contruts."
This may be called the passion theory: a lmose adetive calnse is postahater be Dr. J. Ilommsenis $\dagger$ viow that the moveons fant
 - bowed contracts in apposition to another, and homer dilatation and hepertropliy. Tha passive theory hardly sermes po aceomet for the hypertrophy which is so marked a frature in this colldition, and which must indicate an over-action hardly eomsistrat with the "congenital increnesse" which forms the hasis of this theory. Comgenital marrowing of the reeteme or of the amms may and does in very rame cases prochere similar symptems, but these cases form a sepmata gromp.

## Morbid Anatomy. The norbid nnatomy ronsists of

 emormons dihatatien of the large intestime. the masentar wall of which is also hepertrophied. Hawkins states that the lowest part of the dilatation is almost always " at the spot where the mohile and mescutary-provided bowol begins to lose mobility and mosentory and merges into the fixed rectmm." but we have seon eases in which it has extended down to the amus. Some of these may be due to spasm of the amis, some to congenital smalluess of the amms. The upper limit of the dila tation varies also; sometimes it is at the npper a the dilasigmoid loop, sometimes at the jumetion of the trer "llll of the with the ascending or colon is involved. In descending colon: less often the whole the mucous membrane of the coses there is reent uleeration of final distension. condition. The easy if one is aware of the existence of this visible peristalsis, and the distrision of the ablomen, the a clinieal gronping which is not of habitnal constipation, make uf signs of fluid will distinguish easily overlooked. The absence on palpation of evideuce of it from ascites, and the absence the history, will generally of matting or banls, together with culons peritonitis, with which it for the distinetion from iuber-[^14]Treatment most be dimeted to the avoidame of prolomeed constipution, and the impertance of this mast be impressem on the pareats. Regularity of halsits and attention to diot arr essential as in othor forms of constipation. Ther evarmation of the bewds may be obtained in some conses by drugs. A come bimation of belladomm with unx vomico amd aloes is perhaps as msoful as muy, mul semertimes this, given two or there times a dhy, with a morning dose of some saline apricht, may be sulfi--ient. Small doses of calomel seem to do goorl in some conses.
 mad massage fril an enema must be given evely altormate evening: but hage renelmata are to be nooded, as it serms guita possible that they may mgomate the dilatation. In moplected eases we have more than once known it necossary to clear the rectum with the finger. When the distronsion beromes great the passage of a reetal tube by getting rich of flatus will sometimes give relief. In the light of cases recorded by I'reves and ()sler the question of surgical treatment may also have to be considereal.

Colotomy has been done, bit with a perer propertion of surcesses. Mr. Loekhart Mimmery* states that the mortnlity from this method of treatment is nearly 70 per cent. ; the heary. overladen colon with its hypertrophied maseulature easily tears away from the stitches by which it is fixed to Uhr i dominal wall, and peritonitis results. He suggests appendicostony as a more suituble operation : the colon is to be washed out daily through the appendix, mud so by the prevention of acemmalation of faces it is he.pel that the colon will contract.

Excision of the dilated portion of bowel has been done snceessfully (Treves), but the operation must obviously be one of extreme gravity, and as the ehild may live for several years is eare is taken to keep the bowels evaenated daily by suitabl. medieal measures, any such severe surgical treatment mu-s be undertaken only after very careful consideration. Dr Hawkins deseribes the ease of a boy aged seven years in whon: an nnastomosis was done between the lowest part of the collon and the part above the dilatation--in other words, short-circuit ing of the dilated bowel ; the boy was strong and well, excep" that the short-eircuited portion remained dilated four yeat afterwards.

[^15]
## PROI.APSES INI

vear of life, it is rare aft mont frement in the arcomed and third either to diurrhen or to cones sous. It is nearle n/ways dhe dant on rither of these dimantipation with the straming attome rectom which canses struinimeters. An! local romblition in the throal-worms or polspumber malso pronluce it ; for instances. neses of the foreskin, or Diflient! $\because$ of micturition from tight from irritating character of than from stome in the bhallare or
When omer prolapse han ore mrine. male canse prolapere. down cron be the stran of acenred the bewel mate be bronght of whooping. congh. In romphinge espercially with the viohemer ohler persoms, the rectum depenthe child, oven more than in the presencer of fat in the ixe pembs for its support hargely mpon induces wasting will dimeninh-rectal fossu, and ung canse which the amomit of this fat and so This comblition is sol Ine rekarded lichtle. . the fonhlesome to rure. but it is mot to the polapeed bowel most be impresered immediately replacing fatal cases have come muter our mesed npon the mother. Two
 at onfe. of the stools. If first point for attontion is the charactere umbligested character or the me mheahlig. whether forn their De regnlated accordingly. hardiosed or hosemess, the dide mont tives such as Apenta. or Co the stools are costibe. suline laxa. and magnesinm or the fluid waler, or the smlphutes of somba lo keep the stools soft and magnesia, should be given regularly. straining. If, on the other bowels well open and so to obviate duses of castor-oit (i) minims) hand, the stools are loose. stuall a drop of tincture of opimm if nen three times a day (F. 4), with Iprear. Co. gr. 1-1, or one of necessary, or a powder of Pnlv. fattechn (F. 30, 31), mas be givene astrimgents hamatoxylin or It may be advisable to onder three times a day.
cold water (a drachm to the lan enema of smphate of iron and usal every morning, or the half-pint), a third part of this to ber The child shonld not be allong and evening. for a frow days. lowel still eomes down the bed to sit homg at stool, aud if the daring defaration be the hanttorks shombl be well supported may be obtained by strapping of the nurse, or a similar result
hroad strip of plaster in front of and behind the anal aperture. sometimes it is necessary to induee the evacuation with the child in a recmmbent position, and often a few days spent bing flat in bed will effect a cure; tixation of the logs by long sptints may be neeessary in a voung child to secure recmabency and to keep the buttocks in the best position. Mr. Lockhart Mnmmery* states that for ehiderell who are old enough to do it, defaceation in the splatting position, that is, not sitting on anything, usially. callses prolapse to cease at once.

The varions operative measures which have been recommended ane very ramely necossary : linear canterisation in the long axis of the bowel is sometimes done with good result. Other more sebere measures, even laparotomy and fixation of the bower from within, have been nsed, but are, we believe, quite umiecessall:

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## ('llapletir VIII

## DIARRHCEA

Some writers have deseribed many forms of harrhera, and wond thus make the subject a complieated one for the stadent ; but there is no corresponding morbil anatome for the different kinds of booseness of bowels, and the results of troatment suggest a very simple division. Diarrhea is the symptom of disordered or excessive function on the part of the menro-mmseular apparatus of the intestimes, and any organ which drpends for its action upon organie muscular fibre is liable to such fanctiomal derangements as may by their continumer becomer a confirmed habit, and vet have no appreciable morbid anatomy formed aterns may. persistrintly abort than after time from the irritate the of a syphilitic feetns, for example. and show in itself no reason for so doing. The stomath may repeatedly cast its contents in a similar fashon ; and in chihlren, and hess frequentle in and in also, diarthoa may contime for months, resistiner all ill adults withont adequate canse in amenthe, resistimg all treatment, must not therefore comelute strurtural leswon. The student the diarrhombeiner chronire, as he is often inclined to do, that tion of the bowel; much and intractable, it is due to meerabut that that ulceration is less that not only is there ule eration, Diarrham mas be in tmercular. otherwise, and difforent many different camses, bactorial and in different eases. some based on differencens chassifications have beren proposed, ulogy, some cven uponces morbid amatomy, some on bacteriNo doubt if it were pracences in the characters of the stools. based upon well-iscertained bacterial draw climieal distinctions the the ideal method of chassif acterial differences, this would which children, and passifying the varioties of diarrhou to but at present, cren particularly infants, are specially liabla; 11.5
diffient to determine with any degree of certainty the particular miero-organisms responsible, and it womld therefore be promature to attempt any elimeal classification upon bacteriological grounds.
The division we propose to make is one hased rather upon clinical eourse and symptoms than upon atology ; and after premising that diarrhoa may be acnte or ehronice and that any of the acute forms may rum on into the chronic affection, we shall recognise three varieties of acute diarrhowa.

In order to bring our aceome into line with that of other writers on this subject it will be well to state at the outset the equivalent terms which have been used in the nomenclature of diarrhoa, and for convenience' sake we will give these in tabular form :

> batarrh.
> (2) Febrike diarrhoa $=$ Inflammalory diamhaca, indiading:
> (II) Giantio-conteril in.
> (b) Ilou-colitis.
> (c) Collitis.
> Infertive darrl.cea.
> (3) Cholera lafantum $=$ Sptic diarthuei.

The term" "summer diarthou" hats no value in classification, for any one of these varieties may oeewr in summer. and most of them are more frequent then than at any other season.

It may be doubted also whether the term "infective" has an! practieal vahe in this comection, for probably diarrhoca of an! kiud may be and most often is due to micro-organisms, although it may be admitted that "simple diarrhoa" is sometimes du". to meehanical or chemical irritation by ingesta, apart from bacteria.

ACUTE DIARRHCEA.-Of late years acute diarrhoa liabeen thonght to be an index of the sanitary eondition of larme towns, and to be due in larger measure to filth and putrefactio. proeesses than, as had beren previously held. to simple atmo. spherie disturbanees, the nervons aetivities of dentition, and so on ; and this view is probably eorrect. The very existeme of large towns implics the presener of more or less material whirlt possesses the power of originating putrefaction of all somAggregation is neeessarily more favourable to the transmission

## DARRHIEA

of septie material than isolation can be. The subjeccts of 117 complanit are almost all moler five and most of them of thiser two years of age-that is to siy. they are in great measmere milkfeeders, and milk is a fluid which is very sensitive to contamination. Ir. Niven, investigating the smmmer diarrhoa of infants in Manchester, fomed that the mortality was far heavier in hand. fel than in breast-fed infants, and many observations have shown that acute diarrhoed is a disease chiofly of the hand-fed. Amongst 237 cases of infantile dharmen only twenty-six, that is 10.19 per cent., were in breast-fed infants.* It may therefore be very readily supposed that whatever tends to lessen the risk of purtrefaction-and what more so tham paying attention to the sanitary eondition of a town:-will, by lessening the risk of decomposition to which milk and other foods are liable, by so much lessen the amomet of smmmer diarrhea.

It has been thonght that some of the acute cases of diarhoa in ehildren may be dhe to a speeific miero-organism. Recently it has been aflirmed that in many cases of aente dharhow in infants, especially when mucns or blood with nuens is present in the stools, the bacillus of dysentery, Shigas Bacillis, or the closely related type of ${ }^{\prime}$ ' ry bacilhes known as the " Flexner-
Harris " organism, + .. Harris" organism, $\dagger$... several other miero-organ isolated from the evacuations. more or less choscly with inf have been shown to be associated bacillus found in a cousidomble diarroora. notably a motile diarrhea during sumberable proportion of eases of acute and the organism knowner epidemies by Mr. H. de R. Morgan, $\ddagger$ streptoeneci are also as the Baeilhs enteritidis of Gaertner ; stools in some a fon be fond in large ummbers in diarrhoal which any specifie rol. at present there is 10 evidence on hacteria: it seems elen be attributed to any one of these organisus all we cannot at prose of exiting acute diarrhoa in infants, but srounds that this or that either on climeal or on pathologieal to any particular miero-orgariety of infantile diarrhoca is due It may be grated thatusm.
It may be granted that iufantile diarrhea is probably in the

[^17]large majonity of cases due to bacterial iufection, but we ate still in the dark as to the sonrces of infection. (linical evidence suggests very strongly that it is conveye : , milk in some cases -it has also been thought that the common house-fly may play an important part in carrying the bacteria; the bacillus described by Mr. Morgan was cultivated from nine out of thirty-six batehes of flics taken from houses where there was infantile diarrhoa Morgan and Ledinghan, loe. cit.). Any one who is familiar with the dirty, unsanitary, conditions of our milk-supply can readily helieve that any micoo-organism which is of failly widespread occurrence can easily obtain entrance to milk; but evidently there mist be other chanmels of converance, for oceasionally a breast-fed infant is seized with diarrhea which would seem to be of infective origin. Probably the infection may. sometimes be air-borne or dust-borne.
Other factors also enter into the problem. There are some childen, and some adults too, who are readily affecter ly alterations of barometric pressure, electrical atmospheric disturbances, and so on. Looseness of bowels is noticed in such subjects on any sudden fall or rise of the mercurial celmm: in sudden ehanges from one extreme to the other of heat or cold ; or in thundery weather.
What such reaetions may indicate ctiologically--how far, that is to say, they point to changes in the food, and how far to some immediate action upon the systrm-it is impossible to say, and happily for the priposes of therapentics, thongh the facts are worthy of recognition. they camot at present be said to influence treatment.
Diarrhea is supposed, and probably correctly so, to own many other eauses more or less direct, such as chills, werfeeding, improper feeding, dentition, pyrexia of all sorts, rickets. syphilis; and some of these are associated with certain signs. whieh, as already mentioned, have justified to some writers the description of many varieties. We think it, however, sutticient to say that sometimes there is more or less fever, sometimes perhaps vomiting; the motions may be !umpy with undigested food; there may be want of bile, excess of bile. or a rice-watery disclarge. In some cases the evacuations are of peculiar colour, pink or green; in others they are peculianty offensive.

In one form or another daring the summer months the outpatient room of any children's hospital is wremon with cases of diarrhea, mostly infants of foner or five months ohl and upwards. Exeeption may be taken to the grouning we have adoptedviz. Simple diarrhoea; Febrite diarrhear ; 'hotera infantumbecause any one of the three varieties may be associated with fever, and the simple may run on to the febrile form, or even into cholera infantum; and this is still more the case if one should attempt to base a differentiation upon the character of the stools. No such bisis is temable. The history of a case of cholera infantum is that, after the passage of perhaps several semi-hiquid, brightly woured stook, the bile suddent. disappears, and the evacuation becomes rice watery. But take any midder ease, and one can hardly lay down any definite exeeption to this: in some the bile-coloured, semihiquid material changes stool by stool into a brownish offensive fluid, and then becomes eolourless; in others it becomes watery, with a green sediment ; in some the stool is colourless and ahmost odourless from the first. And as regards the duration of the abnormal character of the stools, there is the utmost variety. In some, perhaps, there will be one or two watery colourless stools, and then bile will reappear; in some the natural eolour comes back fitfully ; in some the muddy water or green stool continues for days ; in most the full flux of bite is long in reappearing. No matter what the disease or the classification may be, if the latter is based upon symptoms, and not upon distinet pathologieal conditions, it is hikely to be technicall!faulty, although it may be none the less usefnl to work from. so here; simple diarthea is not symptomatieally febrite. although the body heat may sometimes be increased. Febrite diarroca, on the other hand, is assoeiated with the aspect, the tongue, the pulse of fever; and cholera infantum, while it will often show a ligher pyrexia than either of the other varieties, has nevertheless a eharaeteristic garb of its own.
SIMPLE DIARRHOEA, the gastro-intestinal eatarn of some authors, varies mueh in severity. To take a common rase : the ehild has been vomiting and purged for a day or two with little apparent disturbanee of its health. There is a certain amount of pallor, a little fretfulness and restlessness, and possibly slight rise of temperature. It is usually thirsty, will drink:
any 'quantity of eold water, and milk is vomited moligested in curds. 'The month is somewhat dry, the tonge reolder than nathah, and its papillae are prominent. There may be some reythema abont the buttocks, and the motions are msually liqnid. green, and oflensive. Sometimes the evacmations are bright pellow: in others, again. pale. The majority of such cases are readily cumed by simple treatment, but it also happens sometimes that, the diarrhar having existed on and off for a werk or two, the symptoms of the more severe gastro-enteritis: or even of cholera infantum suddenly develop. These eases of simple diarroca, brought on perhaps by indigestible food, are eommoner in smamer than at other timess and are most apt to passinto the more severe forms of diarrhoa during the hot season. but they oceur at all times of the sear and eonstitute but a very small proportion of the cases of so-ealled "smmer diarrhoa."

FEBRILE DIARRHCEA (Inflammatory Diarrhom, (Gastrofuteritis. Ileo-eolitis). -The symptoms of febrile diarrhoa differ aeeorling to the part of the alimentary tract which is ehiefty. affected. In some it is evident from the prominence of romiting and the absenee of macns from the stools that it is the stomach and small intestine which are mainly involved, and these may b. distingnished as rases of gastro-miteritis. The majority of the cases of epidemic " smmmer diarrhoa " are of this type.

Voniting is often a more tronblesome and dangerous symptom than the diarrhoa in these cases: the infant is mable to keep down anything exeept a little water or albumen-water, and eonseqnently very rapidly becomes exhausted, the fontanell. beeomes depressed, the rees smimen and the skin dry and inclastic. At the same time the bowels are open six to twelly times or even more in the twenty-four hours. the stools are thin and watery, and after a few evaenations lose their yellow colon and become dark brown and offensive, or, after assuming: greenish tint, gradually lose all colonr and are pale and water? like those in "eholera infantum." The temperature is raised to $101^{\circ}-102^{\circ}$ for three or four days and then usually gradnall! subsides, and may be normal or smbnormal during great part ol the illness.

Ileo-colitis is the rame given to a gromp of eases less commun than the foregoing and less restrieted to the smmmer seasm. In ileo-colitis it is evident that the lower portion of the alimentan

## DIARRIICE.

camal is chiefly affected; vomiting, thomgh it may ocem during the first day or two, is nasually mot a prominent symptom: the abolomen is msually full and tender. and sommetimes the distension and tenderness can be definitely roferved to the colon region: the stools, which are liguid or partly liquid and partly hompe. and sometmes ting. d with green, show excess of mucos which may be tinted at times with bleod. The fever tends to bre higher and, thongh remittent, is more prolonged (it lasts somer. times for a fortnght or more) than with gastro-enteritis: the pulse is quick, the tongme is thickly coated with white fur, the edges and tip being red. The month is wanting in hatural moisture. As the case gocs on, the fever may oscillate considerably or intermit ; the ehild wastes. becomes very restless. and may ultimately sink into a state of stupor and die. One feature is that at the onset the appearances may be those of ann ordinary case of temporary gastrie disturbanee, snch as need give rise to no anxicty. Put, instead of answering to the experetations of a specdy convalescence, the child drags on from day. to day, becomes excecdingly irritable, and perhaps dies. or mends after the most tardy fashion. Children remain sometimes for months, after an attack of this kind, wizen and llabby and with dainty bowels. These are the cases in whirh some obscrvers have found the Shiga or the Flexner-Harris bueilhs of dysentery, but it is not yet safe to conclade that all, evern of those which show much blood and mucus in the stools, are due to these micro-organisums.

## ACUTE COLITIS (Cleerative Colitis, Membranous Colitis)*

 is a disease whieh rarely attacks children. but it seems to be more common in infancy than in later childhool. The symptoms are searcely distinguishable from those of ileo-colitis, but they are apt to be cuen more severe. There is usually diarrhota assoeiated with mueh fulness and sometimes tenderness of the abdonien, and with eonsiderable prrexia which is often more or less eontinuous, the temperature ranging from $102^{\circ}-104 \mathrm{~F}$. The stools in some of our cases have contained moneus and blood, but in others they have only been green and offensive, and in others again simply yellow and loose. There is mueh prostration, and the disease may prove fatal by exhanstion.[^18]This affection is so often associated with other lesions that its duration is not casy to determine, amd it is often diflicult to say how far death is due to the bowel comlition. We have noticed especiatly the association of a bery intense bronehopnemmona with it, and in one case we foumd also a membranoms inflammation of the oesophagus (apparently not a true diphtheria so far as could be judged from the absence of the Khebs-Loefther bacilhas on culture) associated with an intense inflammation of the colon and a patch of membrane in the descending colon, in an infant aged twenty-one months. In a chike of two and a half years, whose illness had begm in India, and who had been suffering with diarthoa, passing mucus and bhood, and vomiting for twelve months, we found irregular patches of membrane from the transverse colon down to the lower part of the rectum; in this case also there was an intense pueumonic consolidation of part of the right hung. In another case, an infant of ten weeks. who died after a fortnight's ilhess, the mucous membrane of the large intestine from the ileo-cacal valve to the rectum was honeycombed by superficial ulcers, which were transiersel! placed, and had a white base as if they had been touched with silver nitrate. We have only once seen a case of atente colitis in an older child. The patient was a girl, aged eleven years, who had been living badly. She was extremely prostrate, pale, and covered with a purpurie eruption. Her temperature was $100 \cdot \mathrm{~A}$. The spleen was large. The bowels were confined at first, but tly" evacuations soon became watery, and pink from the presence of blood, and she sank rapidly, the temperature rising to $10:-4 ;$. The blood showed a reduction of more than one-half of the corpuscles and of 6.5 per cent. of the colouring-matter. At the inspection, the lower part of the colon and the rectum were the seat of a severe membranous inflammation. The mucous membrane was swollen, coated with thick adherent membrane, the surface beneath being ecchymosed and bleeding.

CHOLERA INFANTUM (Septic Diarrhoea) is so called because the symptoms closely resemble Asiatic cholera of th. adult; that is to say, the disease is sudden in its onset. is attended by profuse watery evacuations, the infant speedily becomincollapsed, shrivelled and corpse-like, and dies. To go a littl. more into detail : it is most prevalent in the summer month: and it is noteworthy that its seasomal maximum does not dilf:s

## I)I.IRIRH(E:

from that of gastro-anteritis. The onset is sudilon. But it free
 seme days. Then the chanactor of the ejowta champes they become quite watery in consistemes ant of a matisly or coffere colour and very blinsibe, of perhaps rive-water-like and with less objectionable fretor. The stomath at the same time becommes more or less invitable ahal witen rejects compthing. The mine is salid by s. von Ifofetn to be ahways abhminoms.* but this is not pecentiar to this form of diarrona ; it is extremely eommon to find a small amonnt of allmmen in the mine of intants sulfior. ing from fastro-enteritis on diarthea of any kiml. Ther rap idity of the change in the chite is startling. Once or two of the charace. teristic motions. and as many homs. will rednce the chind from comparative health to a moribmod state. in which the fontanelle. is smaken. the orbits scorpert ont. the creses smearel with a film of muens, the soft parts shrivelled chown ipen the benes. the skin hanging in folds or genemally wrinkted. The abtemen is res tracted, the cry all ahost inalablible sibihs. and the vohnatare. masconlar movements so shew and feehbe that they come more to resemble those of mastriped minsele. The temperature in thi condition is that of collapse viz earlier stages it mas rise to biev. below momal but in the become established, more of tese towe low, and should reaction in these cases is a vere hich oue are returns. The mortality. Statistics 73 per cent. Whe, acoorling to the stoekhom hmprovement is known by ene the off in a state of collapsee. diarrhea, if at the same the cessation of the vomiting and exhanstion. The mere cosent there are evidences of tessening more healthe evacnations and of vomiting and the retmen of tow favourably if the exhanstion howerer, be interproted degree ; and supposine reaction has reached anle extreme is still a febrite stage or reaction to become established. there intestmes remain irrit pass throngh, in which the stomach and and for davs the chitd lofe, the tonge is dry. red and aphthons. becomes again drows: aners fitfull; and then at last, perhaps. infantum have been subjectals. The evacuations of chotera but only to find them

[^19]as may be fonnd in most cases of diarthan. It is difficult to say what chances of recovery remain for the worst cases. beromsio so oftell ammorer diarrlam mins up to, gat does not quite tomich. the teppeal condition. and yot sperdijy recovers. For a few hours these infants seem to be in great danger ; in another few they are almost themeselves agaim. Sme it is for this reason that we
 Ac.ate diarrhea may be of all grades of serority-from simple diarrhen at the one emel up to the worst case of cholem at the other.
diye more mimate deacription womld but teme to comfose and thow the stmelent off his guard, perhaps upon the first occasion o. Which le fell mpon his own resonmeres ; but this much may be insisted upon, that, in order that ha may have some reliahb. motion of the severity of the case, it is essential that the doctor shombld see for himself what is passed from the bowels. The lat" Mr. Hiltom was in the habit of no ving to his dressers, "Never lose an "pf at :nity of examining a rectum." With equal force it may be sand to the stadent of diseasers of children. "Ni mo miss an opportunty of examining any intestinal diselarge." The appearances of the excreta will often give a valuable sugges tion for treatment. While they will puzzle as if we have not matho ourselves familiar with them.

Morbid Anatomy.-In many eases there is no motbil appearance of any sort ; in others there is some shight swelline of the solitary glands and Peyer's patehes; rarely some ulecoation of the follicles and glands; a streaky ecehymosis here an! there ; or an mmatural pallor of the mueoms membrane, with an exeess of mucus aloug the canal. But these are all such appearances as may be equally present withont diarrhea, and eammo therefore be taken as certaimly indicative of the disease to whith the child has sucemmbed. On the other sand, more pronomered lesions are sometimes fomb, more especially in those easis. that are associated with fever. S. von Hofsten tells of infilt $1: 1-$ tion and fatty degeneration of the liver, and almost constant parenchymatous degeneration of the kidney. The intestinal follicles and the mesenteric glands habitually gave evidence if intense inflammation. The symptoms may not have been ven! definite doring life, and yet after death the mueous and simbmucous coats of the bowet are swollen, achymosed. covered with

## DIDRHHES.

ath adhorent layer of false membrane, and intilt rated whth vellow golatinous !ymph or semi-purule:it finid.
Diagnosis. But frw mistakes arr prosilhe. An ileoneotitis maty possibly be oworlooked and tho casce comside red onfe of simphe diarrluen. This is to be a voided by paying attention to the temperature, Which is more likely to bere high in ileos. colitis. and to ther tomples. Which is more red and furred alse. Much fulness of the abolomen aml abdeminal temderness minhot also in cortain cases put ome of phard. But mo dogmatic statement can be made. It is conepoivable also that intussusecpetion might misiond at its onset. There is sumhen vomiting: and rather profuse purging mag acompany it. till the lower part. of the large intestime is cleared ont anill beond comes. But in

 ing. the probable existence of the the persist cheo of vomit-
 in the rectum, will in most cases of a palpable prolypoid mass mistakes.

## Prognosis. Simple 1 isrluen is nnm

 and generally subsides darrhon is amemable wsimple remerlies. the more severe forms. Foblys, hat it may wive place to one of to arrest. and is likely to lead diarrinea is often tromblesome - serionsly enfeebled tod chronie lomsenoss of bowels promonnced, is most fatal. condition. Cholera infantum, if dangerons. The contimed presence collapse is always most tongue, is also an unfavourable sign. Treatment.-In uncomplesign.and where there is an absence of cases of simple diarrhua, rastor-oil or fluid magnesia should bollapse, an aperient such as excluded from the diet for a few be given at once. and milk or albumen-water substituted. A fours and whey. chicken broth, form of Dover's powder-an eighth of doses of opinm in the three months, a quarter of a grain at six grain for an infant of times daily will usually be sufficient months-t wice or thrce ryual parts of Hyd. cum Cret. and ; a powder consisting of usisful; a minim or less of the and Dovers Powder is generally. drachms of an ordimary bismetincture of opium in one or two pecially if there is vomiting : misture ( $\mathbf{F}$. 12) is good. esle given every three hours.
 are of the common gastromberitio varinty, the first essential is to revise the froding. If the rase is at all severe it will be wise to stop all mitk (omplately for two or three days: real or chicken broth, or alhomben-wator or barley-water "ill be suitable for the first twent four or thirty-six homes: thell some whey may be giom. after which, if all goes well, a very weak peptonised mitk with lime-wator may be given; and finally the return may be made to simphe mitk and water. (1) Whicla at tirst it will If wise to add lime-water or sodimm citrato. If there is sevore collapser. the immerliate treatment must be like that deservibel for cholora infantom ( $p$. 1こ0). A loot mustarl buth shonh ber givol. followed inmertiately be a saline infusion umbor thr skin and, if meressary, leppelarmic ahministration of strychmine (half a minim of the Lipher Strychninar. B.P.) which may be repeated if meressary in an hours time. If there is murh romiting bismoth is likely to do most gome but it must be giverom doses of at least five grains to an infant of three or four months. and repeated mery two or there homs. Bramely will be beressame and in doses of five minime in a teab sponfill of water may be given wery two homes if neceswary to all infant of three inonthes haring the worst stage.

Amongst drues that have beron meomrmemed is the salieylate. of sorlium, and it shombl be given in doses of 1-I! gramins erory three homs; these dosses muy be given to an infant of nime months provided at loast twice us mush bicarbonate of somda is givon with it (sep p. 12x). Dr. Holt speaks of it as frepuent! cont rolling severe and persistent vomitin! Dr. Holt also speakes well of maphthalin, in doses of one t" five graius, rubbed up with sugar of mitk. and of resorem in doses of onc-half to two grains in watery solution. Somm prefor small and fredment doses of the liq. hydrargy ri pro. chloridi (Mi-ij) or of calomel, of whieh one-twelfth of a gram may be given every three hours. Bicarbomente of soda amb carbonate or salicylate of bismuth are also useful, the formur for the romiting, the hattor with a little opimen to check the diarrhara and the pain. The intermal administration of the glycerine of borax. one-half drachom diluted with an equal (phantity of water, is userml in these cases, and a drop or two of ip"cacmanda wine may be added to either mixture with advantare.

## D.DRRIIG:.


rollowes there bian in the athen Dovers pender with hismuth


 with Warm mormat sallime sis or collitis, irrigation of the bowel


 at day: Ocraviomally. bismuth in of distilled wature there timese eases better than misthinge colse targe hoses aremes to suit these finstro-entoritis, milk is best ase. In theses. as in the cases with


 artiliefilly acidified mith. hat thess. it may be woth while to try for a fow dans to improse the this will probably moly be of value
 lignial. assiselated with vomuth the purging is profuse ant bery toms which spercially indicnte infant moch collapse the sympand sometimes a mustard bath wande cholera a warm bath latter. about a tablespoonful of somble be given at onere; if the is nsed. and the child is tept of mistard to the gallon of watere
 arms or bi hot bottles. somets and kipt very warn in the arn associated with wers sometimes the choleraie somptomes which "ase the tepid bath or temperature. I0.j) to low. in quently. The child mav be cold park is to lue employed fretemperature of the water be put into a bath of 8.$)^{2}$ to $90^{\circ}$, the in it five minutes. then wrang lowered to $86^{\circ}$. and nay be kept. may be repeated every three or in a blanket, and the process cold hath was reeonmuenuled or four hours if necessary. The duing nervous symptoms, and Troussean as a means of subbeen advocated in snmmer diand lately its employment has again but it is of questionable vare the associated with high fever, The intermat tret alue for babies.
"pont the existenee or not of these severe cases will drpend slight, small doses of castor urgent vomiting. If this is very speed onward amy noxions maty still be given. They will

[^20]increasing the state of collapse. If the romiting is incessant. half-grain doses of hydrargyrum c. creta or one-sixth grain doses of calomel should be given every hour for three or four doses. Henoch speaks highly of hydrochloric acid in snall doses and also of creosote ( $\mathbf{F}$. 24). Salicylate of soda may be given on the antiseptic liypothesis, as in the milder cases ; but the disease is so severe. and the general disturbance of function so quick and so crushing, that under any known method it still retains a sad fatality. Braithwaite recommends a mixture of salicylate of soda and sulphate of iron, a grain of each every hour till the stools are well blackened, and then the same dose at intervals of three or four homrs, but if salicylate is given at such short intervals it should not be continued more than twenty-four or thirty-six hours, and careful watch must be kept for symuptoms of salicylate poisoning. viz. airhunger, drowsiness and coma, a result which is less likely to occur if sodium bicarbonate is given with it in sufficiently large doses. Another renedy sometimes of value is liquide extract of coca.* From five to ten drops may lo given at frequent intervals for a few doses. Brandy must be given in doses of twenty to thirty drops every two, three, or fom lours, as may be necessary Ether may be substituted in (rroq doses in syrup, and for hospital patients rectified spirit may be ordered. It can be given either with the medicine or mixed with an aromatic water separately. In the worst cases a speedy tenporary rally may be obtained, and time gained, by a subcutaneons injection of ten drops of brandy diluted with water.
Food is to be administered in the smallest quantities, and of all others whey, if it can be procured quickly enough, is the best Barley-water, the cau albumineuse of Trousseau. $\dagger$ or thin veal or chicken broth, are all usfful in their turn. If no food can ln retained, however dilute, plain water should be tried; in a stat. of desiccation such as this it is by no means devoid of use. The point in giving directions for the freding is to beware of doinn too much, and so bringing about a recurrence of the voniting A teasponuful is a snall quantity, but a teasponful retained is better than a tablespoonful vomited.

If even water cannot be retained, improvement may result from the subeutancous "infusion" of sterilised water. is

* Pott and Diderich, Jahrbuch f. Kind., 1886.
+ The white of two eggs is dihuted with a pint of water, swectened . nul flaveured ly some aromatic.


## ('IRONIC DIARRIICES

math as sebell or eight ommes of sterilised water or, perhaps better, of saline solution (one drachmo of sorhinm chloride to a pint of boiled water) can be "infused" in muler the skin in the axilla; the needle from an ordinary exploring syringe is eonnected by a piece of rubber tube with a narrow glass funmel-for this latter part of the apparatus the barrel of an ordinary ghiss stringe. capable of holding aboat an onnce of water, serves almimbly as the month of the fmmel can casily be stopped with absoblent wool to prevent eontamination of the solution during the process-the whole apparatus, after being thoronghly sterilised, is filled with the saline solution at a temperature of $102^{\circ} \mathrm{F}$., and the needle is pushed well into the subentaneons tissme, and held there whilst the fluid runs in ; the funnel is kept constantly filled up matil the reguired quantity has been introdnced; the introhuction of six or cight onnces may take an hour or longer. muless the thbe from the funnel is commected with :Y-shaped junction from which two tubes, each with needle attached, diverge, so that fhide can be introdnced at two sites simnltaneonsly ; this device ronsiderably shortens the process, and also may remder possible the infusion of a langer quantity of flud than wonld be feasible with the ordinary singla tube. Of course the strictest antiseptic precantions mist be observed in the preparation of the skin, as well as of the thid and appanatus. The improvenent which follows immerliately upon the introduction of serobal ombers of thided moler the skin in this way is ofte in iow striking. A mixture of white of eggand water (l in if) has also been nsed. but is more likely to prochece inflammation.
Another methol of treatment whieh is sometimes of great value in this and kindred intestinal diseases is intestinal irrigat tion. Copions encmata (a pint or more) of warm, tepid, or cold water are allowed to flow into the bowel under a low pressure from some handy reservoir. or are cancoflly introchered by Higuinsons syringe, the chihl lying on its back with its buttocks mised. If any straining orenes the injection is stoppod.
CHRONIC DIARRHOEA is wery menmally insidions in its migin. It often happens that not till months after its commence. ment. and not till rameciation has mate some progress, is the Whild brought for treatment. In reply to questions, we are told that the bowols have ahwes been loose prophaps what began as an acute diarrhea has become persietent. Sometimes the
attack has been the outeome of one of the exanthemata; but, however this may be, the ehild is brought because " as soon as any food is taken it goes through it," and also for some imaginary enlargement of stomaeh, these being indieations to the mother of "eonsumption of the bowels." It is but seldom, however, that this popular diagnosis is eorrect ; and in at least nine eases out of every ten consumption of the bowels means no more than the disorder attendant upon improper feeding.

Causes.-Chronic diarrhcea oceurs for the most part ir the ill-kept ehildren of the poor of large towns; in infants, whose mothers are out at work all day long, and who are consequently fed on anything on a week-day, and probably, as a treat on Sundays, on a little of everything that the parents cat. It is found in the unwasbed, with a skin ehoked with perspiration, dirt and urine; in the ill-elothed, with a surface repeatedly exposed and chilled :-in all, in fact, who breathe bad air, are fed on bad food, and live under conditions hygienieally fault!: In the ehildren of the well-to-do it usually results from improper feeding-not neeessarily from food intrinsically bad, but rather from such as is ill-adapted to the particular ease. In many of the children in this class of society the greatest eare and forethought have been exereised; still there is something wrong in the food or in its method of administration. Chronie diarrhe:i is also speeially frequent in riekety and syphilitie elildren, and is also likely to begin in any who may be reeovering from measles. whooping-eough, or other debilitating disease.

Symptoms.-The early history of eases of ehronie diarrhu: can but seldom be obtained from that class of society which furnishes the most abundant examples; but from sueh ehildren as have been under careful observation, it would appear that an acute attack of diarrhoea, febrile or other. acute disease of ont kind or another, or exposure to cold, are its usial preeursors. There are many children. moreover, who are voracions from birth, who take their fool with great rapidity, take more than is requisite, and who slow symptoms of indigestion and suti.e. pain afterwards. Any of these conditions will lead to diarrhu:t. The motions are at first abundant, withont being very abnormal. Very gradually they lose their colour and consisteney, the child losing its phmpness and dwindling. The motions m:at at fir-t be pultaceous and abundant; lmmpy. with a prantity of mucus; become more and more frequent, anmonting sometimes to twents or thirty in the twenty-fom honrs; more hequid; more offensive; and the colour changes to reddish or to a dirty brown water containing green particles-."hike chopped spinach," an apt comparison-which are considered to be altered hootl. The child mean while slowly wastes - for a long time, bey a negative rather than a position process, the infant growing older but not larger. For fong it is supposed to be rather baddemepered than iff. for in the interval of the abdominal pains it may. be bright and cheerfn\}; but by-and-by the emaciation camnot be overlooked - it becomes contimons, till in extrente cases only a hiving skeleton remains. The skin is brown and dry. hanging in fodds upon the bodly and wrimking the brow; t1 , buttocks become covered with an eczematous rash; the face is pinched and monker-like; the cry. a hardly audible whine; the tomed red and dry rasp-fike from the prominences of the pue tomgne covered with thrish; and the abelonences of the papiflee. and by flatus, shows the intestimal ablomen, moderately distended parietes, and the peristaltic action visible throngh the thimed peristalsis has not the same sioniteaty discemible. Visible often attaches to it in adultsinfieation in chihhen that so aetivity of the museular adnlts. It may mean an excessive muscular coat is hrpertrophied the bowel but not that the emaciated ehild withont anved; it may be seen in many an If the diarrhoa be not arrested matimal obstruction being present. becomes more feeble and sint beatment. the ehild gradually The temperature falls below sints into a semi-comatose state. cold; and it either suceumbs normal; the feet and hands are complieation occurs pecumbs to gradnal exhaustion or chse some pheumonia or pleurisy. Thap convubsions, perhaps bronchofeeble a contition before the flild is, however, often in so few if any fresh symptoms funaf event that sueh things create nised until a post-mortem, and they are hable to pass mereog. these, there is a hability to exammation reveals them. Bexides even gangrene of parts of eczema. impetigo and cethyma; and is the history of chronie the surface has been recorded. Such may last from three or fonr waed in infants-an affection that longer. In older chiktren weeks to as many months, or even upwards-it is fomm muter that is to say. from two years urler three conditions of somewhat

## CHRONIC DIARRIICEA

different impont : First, as a state of irregularity of bowels rather than diarhoa, the motions being often loose but not mfrequently contined and limpe. The diarrhoen stool is bulky, loosely pultaceons. dark brown in colour. and offensive. 'This is due to want of regularity in diet. and in certain cases, where hatugested food appears in the evacmations. has received the name of " lienteric diarrhea." This form is often associated with threadworms. It is associated also with a certain flabliness of muscle and fat. but hardly ever with any serions wasting. Necondly, there may be moch wasting and abdominal discomfort. the abdomen being a little full and the motions muddy and offensive. in which case it is likely to be due to ulceration of the intestines and tabes mesenterica. Thirdly, there may be little wasting but more pain-the griping coming on almost as soon as any fool is taken into the stomach, and the evacuations consisting of undigested food and mucus-a condition which appears to be primarily associated with some disorder of innervation (Diarhée nerveuse of Troussean), for it is excited immediately hy the contact of food with the gastro-intestinal meous membrane. Prolapse of the rectum is liable to occur in :my case of chronic diarrhoea, but is more common in children of two to six years than in infants.

Morbid Anatomy.--The coats of the stomach and intestines: are pale and thin. having suffered from the general atrophy: while the mucons membrane of the lower part of the small intestine and of the colon is covered with black points, giving a cut-beard appearance which is due to altered blood pigment deposited around mimite mecrations of the solitary glands and follicles. There may in addition be more or less snperficial crosion of the mucoms membrane, a streaky appearance from irregular turgescence of the capillary plexnses, with swellings of parts of the Peyer's patches; and lastly, some cases prove to $\mathrm{l}_{\mathrm{n}}$ overlooked examples of tabes mesenterica. with thick-edged in ragged ulers infiltrated with yellow material. and perhaps with distinct tubereles on the peritoneal aspect. Microscopicall. Dr. Soltau Fenwick has shown that in many cases where tho maked eve detects no change there are definite structural lesion. The early stage is a romd-cell infiltration of the micons menbrane: this leads to the development of fibrons tissme. Whith gradually presses on and destrons the glands and eventablly
completely replaces them. In this way a cirrhosis of the moneons mombrane oecurs which remders it first partially and then contirely mable to fulfil its fmetion.
These changes. fonnd both in the stomach and in the interstine in cases of subacute or chronic gastro-enteritis. afford a very. natural explanation of the diffienlty of cure. and account also for the slow retmrn to a state of normal mutrition where recovery takes place. and for the prolonged stunting of growth that is occasionally seen after recovery.
It sometimes happens that a chronic catarrh may end in a more acute process. Thus it is that occasionally the mususperted prescuc of acute enteritis is revealed after death. Bronchitis. broncho-pnemmonia, or atelectasis are the more common affere. tions found in conjunction with the intestinal lesions. The more or less comatose condition which so often comes on before drath has been found oceasionally to be dhe to thrombosis of the cerebral simises; but this is a rare occurrence, and the slmptoms are probably more often due to the slowing of the circulation and the feeble mutrition which ensues, or possibly, as Parrot has suggested, to toxamia (" Clinique des Noureannés ").
Diagnosis.-It is desirable if possible to come to a conchnsion whether the diarrhea is due to tubercular ulerration or not. The existence of small follicular uleers camot be diagnosed with any certainty, but the larger tubercular or scrofnlous uleers may be suspected in any child over two years in whom the diarrhora is obstinate and there is much wasting. Of late years it has been the custom to teach that tuberele is a much commoner disease in infants than had been thonght, and so, no loubt. it is ; none the less it remains true that, of all the cases of chronic diarrhou met with in childen but few are tubercular under eighteen months. After two years the question of tubercle must be carefully considered. Minch pain after taking food. associated with a persistently brown watery offensive motion, is in favour of ulceration, and so also, with other symptoms. is any musnal excess of borborygmi in the intestine. Tubercular ulceration of the intestine has so much tendency to mat together the coils of intestine, and this to hamper their action. that some functional disturlances of this kind may certainly be expected. These points. and a careful observation of the
temperature. will gromerully suffice, but it may be worth whike to try also whether the Von Pirquet's cutaneons tuberculin reaction affords a positive indication-a negative result with this test is not always reliable (see p. 448). A polypus in the rectum leads to a discharge of blood and mucus, which is sometimes characterised by the mother as diarrhœa. An examination .of the reetum settles the diagnosis.

Prognosis.-This must depend upon the result of treatment. If the diarrhora lessens and the motions beeome more consistent, then a favourable termination may be hoped for. The older the ehild the better the chances. Much dryness of the tongme, with redness and enlargement of the papilix, accompanied by thrush, and any cedema of the feet and ankles. are of the worst augary; so also is purpura, which is common as a terminal symptom in these cases.

Treatment.-To take the case of older children first, and exelnding the possibility of tabes mesenterica. the diarrhued which is due to irregnlarity of diet must be comuteracted by paying attention to what has before been negleeted. Children thus affeeted must be strictly treated, but they require some slight prelininary purgation, to clear away indigestible and improper material from the intestimal canal. For this purpose Formula 15 is a serviceable one. A teaspoonful to a tablespoonful of fluid magnesia may be given instead, if preferred, twice or three times in the day, and for a more active aperient a sinall teaspoonfnl of liquorice powder or a piece of a Tamar Indien lozenge may be given. Subsequently a little sulphate of magnesia may be combined with sulphate of iron, as such children are often anemic and require iron (F.28).

For the " nervons diarrhoe" nothing acts so well as small dloses of Dover's powder. It is a discase particularly of ehildren tive to ten years old. Two, two and a half, or three grains mal. be given thre times a day in a little milk, and an hour or so before meals. Arsenic also is of value for this nervous affection. and checks it only less speedily than opium.

A little liguid extract of opium may be given in fluid magnesia. with sulphate of iron. as a useful way of combining the opiun with a tonie. and at the same time avoiding any too costiva effect. The iron is preeipitated as green carbonate. but this doe: not in any way inpair the result (F.29). in these cases, and the salicrlate of bismuth is alse, prized he wia days for similar use. A mixture of potasoimu bromide with belladoma is also very useful.
Easton's syrup, in doses of twenty or thirty drops three times a day, may be given afterwarls (syrupus ferri et quinuee et strychuina phosphatmin). It is, I think, better than the more usually prescribed chemical food under these ciremustances, being lesss liable to apset the stomach. Arsenic is another drugg which is of great service in combination with other tonic remedies in restoring a childs strength after the prolonged drain from chronic diarrhoca.
Chronic diarthoea in infunts requires the expenditure of much thonght and tronble if the treatment is to be successful. It is often obstinate, and improvement even in favourable cases very fitful. The tratment comprises diet, gencral hygiene, and medicine. The diet must be regulated upon the lines already laid down for chikdron in health. Chronic diarrhea is duty will probably be to see that starch is eliminated from the diet, or that milk is taken in reduced quantiniminated from the disagree, as it is liable to do even quantities. If milk should water or lime-water. milk and rice-water diluted largely with whey or thin veal broth. But whater may be tried, and then very small quantities, sometint whatever is given must be in if possible, to allow of digestion wity a few teaspomfuls, so as, into muscular action. If muler thesut starting the intestines gains in weight, and the motion these circmustances the child bile and more solid, it will motions beeme more coloured with be carefully regulated will probably get well ; but the food must As the gastro-intestinal tract bewly increased in quantity. quantity of food given may be becomes nore tolerant, so the meals decreased, and milk be increased, the frequency of the the worst cases all natural food be gradually reintroduced. In given instead. The direetions must be stopped, and raw meat Take a lean picee of bef or given by Troussean are as follows : small pieces, reduce it to a thick pula and, after eutting it into The pulp so made is passed thick pulp with pestle and mortar. nothing to pass save the juice of tha fine sieve, which will allow This is scraped from the of the meat and fibinous matter. surface of the sieve and
swertoned. To begin with, a teaspoonful may be givan there times a day, the quantity being gradually increased till five or six onnces are taken in the conrse of the twenty-fon homs.

Raw meat is generally taken ber yome infants with avidits. but in older children it ereates disgust. even when well sweetened. It is then to be given stirred 11 , in a little cold veal broth o. thin barley-water. It will usually be readily taken in this way when refosed as a pulp. If mot, it may be mived with chocolate made with water. At first the meat appears mochanged in the stools, but it soon alters, and becomes partally and then entirely digested, 1 e child gatining in weight in proportion.

In what may be called general hygiene the ehild must be kept warn and clean. It should be wrapped in flamel and carofully gharded against eold feet and a cold stomacli. It shond bo kept in one temperature, but in as pure air as possible, and all soiled linen should be remosed from it at ones. Medicines are comparatively of less valne. They are by no means to be onitted, but careful diet and warmoth are tho essentials. of drogs, opimm is the most gencrally mseful. and this may well ber eombined with logwood. ipecacoanhat and claik. as in the mistura hamatoxyli eo. of the Guy's Hospital Pharmatopocia (F. :30). Castor-oil in doses of four or five minims, emmsified with ten or fifteren drops of mucilage in a dradom of dili-water. is oftern were effectual if given regularly three times a day ; and the eflicioners of the mixture may be increased by adding $\frac{1}{4}-\frac{1}{2}$ minim of timet. opii, aecording to the age of the intant. A teaspoonful shoulal We given every four hours if the diarhom is profuse, and loss frequently aceording to ciremmstances. Another useful remeds. is bismnth. but it most be given in effieient doses; five grains or even more of bismuth carbonate should be given as a dose to an infant of twelve months. It may be administered shapended in mucilage, or ass a powder with which a small dose of biearbonate of soda and a little aromatie clalk powder maly often be usefully eombined. Tamnigen may be administered in the same way, a grain for an infant of six months; and in the hands of some physicians this drog has seemed to be of valuTannalbin. also, six or eight grains, is sometimes useful ; it can br given in a teaspoonful of water. For these cases, too. the extractum coce lifuiclum in doses of five minims ( $p$. 128) for a child of two t. five years may be used. The late Dr. Angel Money recommended

## CIIRONIC I)I.SRIRII(E.S

acom coroa. aprepamation made from ordinary rowora depmivel of its fat and the solable part of roisted acorns us al vahable remedial fool. A teaspoonfal is given threre times a day made as cocoa, but with water in phace of luilk.
santomin, a comple of grains given om altormate cemings two or three times, is sometimes nsefill for children past the age of infance. Nitrate of silver is ofton nesfal in theser rases; $\frac{1}{x}-\frac{1}{1}$ grain may be given three or fone times daty in distilled water to all infant of one vem.
Sonctimes astringents are usefol grallic aciol, sulphate of copper, acetate of lead may any of them be used arcordine to the formmere given ( $\mathrm{F}^{2}, 33,3,33,34$ ).

We have fomme the tincture of coto efferet nal in some of these cases of prolonged diarlora; it may be given with bismuth or in the castor-oil mixture mentioned above. Three mimims may be given to am infant one your oll.
Astringent enemata are recommended by some. Thev are not ofton retained and are but selfom of nse. Nit rate of silver. our grain to five onnces of wator, is recommemaled be Thomsseam. but on the whole a starch and opinm romema is perhaps preferable. two or three drops of the latter to two ounces of the perferable ; But we mow seldom resort to medientes of the vehide. intestinal imgation as dewibel menheated curmata; simple gencrally useful.

## CHAD'LER IN

## ABNORMA!. STOOLS - MUCOUS DISEASE

T'ue stools in infaney and carly chillhool are a very delicato index of the combition of the digestive fumetions. Dining the first three monthe most healthy infants have the bowels open twice or there tumes daily, and the stools should be of the consisteney of thek clotted coram and of a deep yellow charactere. Suring the remamier of the brast or bottle-fereling periond the bowels are usually open twier daly and subsequently onee: the stook gradhally beeome more formed and during the secomel year gradually assume the brown colour.
The reaction of the stools of the breast-fed infant is faintly acid, that of the infant ferl on cow's milk, provided this is well digested and the proportion of fat is low, feebly alkaline: if the proportion of fat is high the stools are acid as in the breas fed. In artificially fal infants the reaction of the stools in become unduly aciol; this sometimes happens whell exees if fat is being given, and the stools 'reome pale and sour-smei' ny. It veenrs also sometimes from acid fermentation when more starch is being given than the intant is able to digest. In rither ease the stools are apt to eanse redness and excoristion of the buttoeks. But an abommally alkaline stool will also sometimes canse sorenoss of these parts. as has been noticed in infants fend on buttermilk.
(ireen stools are tremely common with any digestive disturbane in infance: they are nsually anbealthy in other respects, showing undigested milk, perhaps in white clots and traces of mucus. The green eolomr is due to biliverdin, and indicates. according to Donkin. an abnormal alkaline condition in some part of the alimentary canal; probably it points alsu to some excess oi bile secretion and to an meluly rapid passage along the intestine. The colur has also been attributed $t \cdot$
 tion of sothe grean stool to a thormal yellow one will stant a green coloration in the latior. It is mot meommon for a stool which has bren passed vellow to turn grema after exposare to the air, bat this is thomght to be due to change in the bilo pigment present, not to bactorial production of colonr ; it is the result probably of axidation of biliruhin.
link stonds are ercasionally seen with varions digestive dise orelem in infancy : the colour is very like that of a urate deposit in urime. The stool is usmally a pale stool, and oftell white in wher parts an if very deficient in bile. The camse of the colomer is maknown.
PALE STOOLS.-A large mumber of chidrent, mostly from tive to twelve vears of agre are bromght for advice chiefly becomse the facal residue is wanting in natural hiliary colouring-matter. With this there are certain associated symptomes-hassitule, capricions appetite. mulnalthy pallor, darkiness romed the aves, fonl breath, and bad slerp. These are usally at first ascribed to worms and a vemifuge given, but. none appearing in the ramenations, they are then put i.s the credit of a sluggish liver. lecording to onr experionce. lowewer, tbe liver may be doctored persistently with very little chance of a good result, and the macmations contime pale in spite of our elforts. The treatment of theser cases in emphatically not alterative, but dietetic. hyegienie and tonic, and by such means health is regained and the colour bame "acholia" to some cases in which the stooks are chay. coloned and have a greasy appearance and partionlarly offen. siverour. There is excess of fat in the stools, and it is suggested If at the condition may be due in part to some disorder of pancratic secretion. He recommends limiting the fats, starch, antio sugar in the diet, so as to throw as little work as possible on the liver and pancreas.
Whe sometimes hears. too, of the large size of the stool, even in soung infants-a fact this of no great clinical value, althongh smetimes perhaps, in association with other symptoms, it may feal to the suggestion of imperfect absorption, and thus to a diagnosis of perhaps mucous disease or tabes. (See iulso p. 143.) There is no need to repeat here what has alfeady fallen under the $p$ ad of Diarrhea concerning the abnormalities of stools in
the vinmons furms of int timal catarrh und inflummation. wor
 which is expressed he. .. 'men! mothers nt the black colour of the motions when ildes are taking iron or hismuth sults. These are such .o. .n. 11 merlies for all sorts of nilment in chikdren that a, that 1 is fumitime with the inky appear.
 is sutheciontly ron bun is quire spereinl notice. and varions.



BLOOD mas : (1. or resembling treato ar


 guent with diarther. It ocemes also in association with the irvitation act $\quad$ If 1 asembles or be thread-woms. and with the local comgestion and staming which result from prolapse of
 small, perhape a strak or two of bright red bhood with carle stool; when it is passed in larger amomet it is sommtimes dur to polypus. It abo occasiomalle happens that a small were in the colon or elsewhere. in trphoid fever or in tuherenhosis. comeacross the line of a small vessel. and leads to hadmorthige : hat the preexisting indications of alisease would be. in such a cias: sullicient to render a diagnosis possible: the hamormage woml have nothing in it to take it out of the eategory of a simblar herding in adnats under like circumstances: and the treatmont would follow the same lines. Hamorrhage from the bowil is occasionally a manifestation of the hemorthagie tendency in infantile seurve. und mate incieed be a prominent symptom it is nlso seen in purpura. especially in the more severe can Blood is occasionally passed in guantity. nod even in den: without other canse than the presene of indigestible food 11 the alimentary canal. The following case is ant cxample of the

A child. aged seventeen monthes. had been fed mon meat and putat.... and arrowroot. Five days before she was hrought to the howpital fue legan to pass bleot. and nfterwards some eame away at every action if the bowel, sometimes in elots. Some straning oceurred with earla arleth. and she turned very palde. .iething uhmomal was to be felt in the aldo. men, nor was there any polypus or other cause for the bleceling th ho felt per rectum: ind it was therefore concluded that the diet was all foll

## IBNOHRM.VI. S'TOOM.s


 the beralinge erianerl.
 profuse intestimal hamonrlage acemes. asworialed with alarmine
 ar forme such conses have combe atelor ontr antiere: they have rach
 is hard ta say exactly what hapreas in such canesp how the hamorrhage encours or whence it combes.
1)r. (:. A. Nittherland draws attention tor cortain rases in which blood and blood-stained manelis ate fiassed from tho howel by infants and ohler chililron who have also voniting und colicelv
 ilhastrates well this oceurrencor and shows that it is hoot froms froun dungrer tu life.

 ning of tho ilheres he was wick, and bomithing hatl continned ghite irrexper.







 stimblation, and in epite of this he died a frew homis affere admissiant. It

 hat olowe thill was all area of lowel-wall thickencel and dark collonted fors

 rhage. 'The colon was collapsed illid romply Oll oproning the bowel the




1)r. Sutherdand interperets such a case as a primary offusion of homel into the wall of the intestinte: the swollon. cennesterel portion of bowel is umable to piass on its cobstents. sol that the prate just abowe the afterotod pention makes violent efforts to drive
 all this. Wr still hate no explanation ol the primary hammonage

## REC'TAL POLYPCS

into the bowe wall. It seems libely enongh that such cases are identical in pathogene with the so-called Henochis Purpura, in which hemorrhage from the bowel and sometimes hamatemesis is associated with severe colic. and also with a purpuric eruption in the skin (see ehap. Wii.) ; they may also be related to angeionemotic odema. Dr. Sutherland thinks that the associated symptoms (nephritis. arthritis. and endocarditis) in Henochis Purpura suggest that the hemorrhagic effusion into the intestinal wall. and so the passage of blood in the stools, may. be due to some infective process.
As a canse of hood in the stools. Rectal Polypus is mot rare. It may lead to persistent and occasionally severe hemorrhage from the bowels, and when, as is sometimes the ease, it is unrecognised and the bleading continues a long time. a child may be completely blanched by it. A polypus may canse considerable tenesmus, and is one of the canses of prolapse of the rectum. 'The polypus is usually solitary. pedmenlated and projecting from the mucons membrane some short distance above the intemal sphincter. They are firm fleshy bodies. composed of villons procerses and erypts covered and lined ly colmmar epithelimm, and in section they form beantiful mieroseopic objects. Althongh such polypi are nearly always solitary. the whole of the reetal metons membrane is in rave cases covered by them. when maturally the disease is a serions one.

Treatment. - The forefinger, well oiled, shonld be passod into the rectum, the polypus hooked down. and its pedicle frayed throngh with the nail. Polypi are. for the most part, easil! detached. Shonld there be any difliculty in removing them in this way, or the growth be large. a speculam must be nsed amb ther must be ligatured and snipped off with scissors ; but thi: is seldom necessary.

MELENA NEON ATORUM has already been described (p. 25). Dr. West narrates two cases of molena in somewhat older chiddren. in which the bleeding was perhaps dore to some imporerished state of blood: and it may be added that mo atw is exempt from uleer of the stomach. thongh it is far less common in infaney and childhood than in later years.

OILY MATTEK is occasionally passed in quantity from Il:" bowels. the evacmations being. at the same time. very offonsin This comblition is probaly dan to defective action of the liser,

## MCOOS DISE:ISE

pancreas, and iatestimal glands, umder whieh the latty mattors of the foot are not properly emubilied and therefore not absorbed Such cases Dr. (headle would inchode umder the term "achotia" (vide p. 139). There is no experience at hamed sulliciently large to warant one in dogmatising as to what is the best mediemal treatment for such censes; but the symptom has disappeared under restricted diet, particnlarly the limitation of fat and cartoohyedrate food, and probable, in cases of any obstinacy, the artificial digestion of the food be the lignor pancratiens or pepstonising pellets would be of service. There is also some nse in sodimm bicarbonate. or sulphate of magnesia and smlphate of iron, for this condition, and also we think in the lacto-phosphates.

When, from any cause, it is necessary to feed children upon umsmally large quantities of milk, the motions sometimes contain a bellowish and greanish thick fluid. not at all umbike thick pus, due to partially digested milk. In a case of emperema the appearances ware so like those of $p$ is to lead to the supposition that the plenritie absecess had opened inte the colon thromen the diaphragm. But there was no other reason to supprese that this was so, and mieroscopic examination showed the material to be fatty. Semi-digested curls adso sometimes assume pazaling forms which may resemble skims or worms.
The indication in any such case probable is that the absorption limit has been overstepped and that waste is going on. The milk whonld, therefore. be lessened in quantity.
The bulk of stook is a point that will ocomsmally help us in unravelling the natme of a disease. Wr have seroral timess had our attention called by doctor, parent, or minse to the etormons duantity of fecoal material passed in the twentrefon homrs, and. upon further investigation, it has been quite clear that very little of the food ingested conld have been absorbed. We have seen it in " moneons disease " ; in what has secomed to be simple chronic intestinal catarth; and it is pute concervable that it might occur in some otherwise modrterminable disease of the abdominal lymphatic system. such as tabes. Which i: obsomsly inimieal to the absorption of food. The actual value of the semptom most be determined by the collateral evidane available iu the particular case.
MUCUS is amother wommon constitment of stooks ambl. When not in quantity, a matural one. Lat us alwises

## MCOOUS DISLASE:

remember this. But it is foumd in excess in many cases of chronic constipation the continnous presence of serbala no donbt worrying the mucous membrane into an inordinate secretion. It is also present in large quantities in acnte and chronic catarrhal states, and also in association with worms. But in all these its presence is accounted for by the existiny malady, save perhaps by woms, which may well be fostered by the pre-existing catarh. There is, however, a harge gronp of cases where it is supposed to play a more prominent role, where it is no longer a subservient, but a factor of symptoms. In such a case there is little or no fever, but the tongue is furred, the breath foul. the appetite capricious, the bowels irregular. and superadded is a frequent dry hollow cough, which is often called a" stomach cough." The condition upon which these symptoms, depend is a very indefinite one if we attempt to treat of it pathologically. but distinct enough as a clinical fact. We have a dull. languid state, with opagne and greasy skin, pallor, and wasting. The tongne is flabby, moist. and covered with a whitish fur ; the appetite is capricions - sometimes ravenous, sometimes daintr: sometimes replaced by an inordinate thirst. There is a liabilitto severe stomach-ache. Which in some chitdren attacks them when they wake in the morning, in others appears to be exciten by the ingestion of food. The bowels are perhaps confined innl relaxed alternately for days together. The constipation mal! attract but little attention, but the diarrhoes. particulaty if combined with vomiting, makes the parents anxions. Thr child is said to be subject to bilious attacks; or a dry. hollow. frequent congh frightens every one around into the ike: ol consumption. Nor should this congh be passed over without alluding to the close sympathy that exists between the stomat and the lungs. The diseases of the we ingan are so frequmbly reflected in perverted functions of the other that it is quit. worth while bearing the fact in mind.

It must not be supposed that all these symptoms are to In. found in any one case. Some chithen will require treatmont for griping abdominal pain of a paroxysmal kind, others lom bitions attacks. others for pain in the side. others for cough. yat others perhaps for nightmare ; but when we come to investignt, cases, certain other features are found in common, viz. pallor. wasting. furred tongur. foul breath. inregular bowels. \&e. Sin

## MLCOUS DISEASE

these are all symptons which might be due to a grat variety of caluses. and they are not associated with any certain anatomical lesions. Nevertheless, as a group they have much constancy, and it beeomes necessary to assign them a plater. and for pinposes of recognition a name also, amomgst gastro-intestimal disorders. Dr. Eustace Smith, in his "Wiastimg Diseases," proposes the name " Mucoms Disease." He considers a soft. Habby, indented to:gue, smeared over with a gum-like mueus. to be partieularly characteristic ; and the side pain. stomach-ache, \&e., to be clue to accumulations of mucus in the bowel, and its puenation to be the cause of the periodical diarrhea. Is an aceurate pieture of the affection we are how engaged upon, the student cannot do better than read the chapter reforred to in Dr. Eustace Smith's book.* Given the existence of ath excess of mueus, which no doubt is present in some cases. it would, as Dr. Eustace Smith points vut. hinder the proper absorption of the ingesta. and lead directly to the wasting and other evidences of disturbed mutrition that are fomd in these cases. Occasionally not only docs one find mucus, but casts in the form of regular thbes in greater or less length are shed from the surface of the howel; these are not so eonmon in chillren as ther are in aldults. Many years ago. Mr. E. E. Berry sent to the Colloge of Surgeons soveral speeinens of mucons easts which had been expelled from the bowel of a wontan under his care. They were perfect easts of the mueons membrane. She had bern passing them for vears, and she still eontimued so to do. She was a poor. ill-nomished thing, " doing no eredit to her victuals," as her friends might sily. She proserved throughout a sort of low-water cxistence, always ailing. plantive, but never serionsly ill, and maybe wats destined to live. notwithstanding, as long as the average. (Path. sine. Trums. 187:.) Many cases of similar kind have come under otservation since then. They alwas oceur with the nervons tomperament. and are eomomonly supposed to be a " mumons colitis," but it is quite certain that thene is no true inflammation of the mucous membrane; the material expelled is an excessive ar altered sceretion only:
In vol. is. of Puth. Sor. Troms. is a similar case previously. recorded by Mr. Hutchinson. and in mane respercts this affection. mo doult. resembles the so-e alled "murotis dismase" of childhood.

[^21]Nesertheless, we have ungreat liking for the term " Mucous Disense " - first, because we have not beell able to satisfy oursel es of the discharge of any such large grantities of mucus from the bowel in many eases ; and secondly. because. were it so, there must still be some cause behind it.

It serms most probahle that, a dough they may seem to bo cansed by temporary conditions, sueh as errors in diet, these varied pains and aches are often but the expression of a eonstitutional build. They are an evidence of nervous instability. and they are found in nervons children of nervous fanilies. By this we mean that chiden subject to these ailments are the offspring of those whose nervons systems are feeble or diseased : of those who have themselves or their near relatives sufferel from fits, insanity, hysteria, neuralgia. rheumatism, or gout ; or, if not. have in themselves given other evidence of unstabla nerves in the convulsions of infancy, passionateness, morbid timidity, chorea. or rheumatism. Such ehildren have nightmure badly, sommambulism, and noctmenal incontinence of urime. Their moral nature is essentially angular. They are an odd lot. The gastro-intestinal disturbances that are met with have much in them to suggest a nervous origin. The insignificance of tho exciting eanses. the suddenness of the attaek. the suddemins. of its subsidence. the nature of the attack in many cases, ewor the presenes of an exeess of mucus-if that be a dominant symptom-each and all of these symptoms are compatible with and may result from enfeebled nerve control.

Diagnosis. - The abdominal pains which so often form the striking feature of the eomplaint are very similar to those present in many cases of early tubereulosis, or tabes mesenterica. and tuese diseases are not always casy to distinguish. Mesenteriu disease should be characterised by a greater fulness of abdomen. more persistent pain, less constipation, more wasting. On the other hand, tabes in its earlier stages is very liable to be owr looked if abdominal neuroses, with their fascinating capar ity for fitting all measures. are allowed to usurp an undne proportion of the observers imaginative faculties.

Treatment.-On general principles these chiddren reguirw most careful feeding-not enly must the material be supervised. but also the amonnt taken and the way in which it is takem. They are to have plenty of milk; bread ernst. sugar. and butter :a
moderation: meat and fish; but vegetables and starchy food muly in small quantity. Potato may be given if it is carefully pureed with milk so as to be ahmost flnid, but not otherwise. Bolted potato is very trying to a child's stomach. Raw fruit is gencrally to be forbidden altogether, or at most the juice of trapes or of a sweet orange is to be allowed. Tonies are nsually requisite, of which tartrate of iron, with bicarbonate of potash, aid wr. v. syrup and water, is very generally suitable (F. 3s).

Dr. Eustace Smith insists on the necessity of strietly curtailing, or for a time stopping, the starehy elements of the food in cases of mucoms disease, and at the same time of putting the child on alkalis and max vomica, and the valne of this treatmont is now very generally recognised.
But the special symptoms reguire special treatment. The abdeminal prans which are so common are almost invariably relicuod by small doses of Dover's powder. They are not common in chidfren under three or foner years of age. so that two or three grains of the powder may be given twice or three times a day in most cases. and in older chidhren four or five grains may be necessary ; and this treatment should be contimed for at least ten days or a fortnight.

For the various other pains and aches, bromide of potassimm or ammonimm is most generally suitable, and it maty semetimes he alvantageonsly combined with half-drachm doses of the surup of chberal.
In the bromehitis of the larger tubes a little tinct. cantph. co. fomis a useful adjumet to the aperient medicine. and perhaps hastens the return to al normal state ; and in all cases the bowels must be kept open by some mild aperient, than which none ean hue better than the componnd decoction of aloes or five-mininn doses of tincture of porlophyllin. A tablespeonful or two of Fricdrichshall or Comdal water taken in the morning in a little hut milk and water is another purgative which some children talkr well; also the effervescing salines, provided that the thollition of gias be partly spent. Later on, stryehmine may be combined with the iron, either as the liguor, the timeture of mis ronica, or as Fellows' or Easton's syrup.

## CHAP'TER X

## WORMS

Five varieties of worms infest the alimentary canal of children the oxyuris vermicularis, the asemis hmbricoides, the tamia mediocanellata, the taria solimm, and the trichocephahs dispar. The names are given in the order of frequency: In one hmedred consecutive autopsies on chiddren between the ages of two and twelve years at the Hospital for Sick (Children, (ireat Ormond Strect, we foud the oxymis vermicularis in thint $\cdot$-forr cases mud the trichocephahes dispar in eight. The first two and the last are nematodes or round worns, and are mach more common than the cestodes or tape-worms. 'Iherexyris vermicularis or small thread-worm inhabits the colon. particnlarly of children. There is some difference of opinion in the present day as to the part of the colon which is the more infested. It has been gronrally taught that the signoid flexme and rectmine the favourit" habitat of this worm. but from a carefnl examination in own two hundred autopsies we have satisfied ourselves that it is far commoner in the cecum, and is. many cases is only present in the cacmm. The vermiform appendix also so often contains immature thread-worms as to suggest that ther may, at any rate in some cases, fimb a beochingromel there.* It is a fusiform. whitish worm, the fenale being from a guarter to half in ineh in length. The mate is smaller. and nsually with a curl of its more blunted tail. The egess are oval. with the surfice flattened, and nsmally contain a formed embryo. They are siol to be introduced by the month and hateded in the stomarth. whence they pass onwards to their habitat in the large intestin!. According to Küchemmeister, one person is a sufficient host the all stages of the worm. but leuckart considers that the owa ment be disclared and taken into the stomach, there to be partially

[^22]digesterl. and the embreo set free before the worm wall come to maturity. This is mot a question of molh importancer. for it is almitted that one and the same chiled can aret the part of at serond host be remferting itself an mse matter be means of the fingers. Whieh are nsed indiscrimimately for seratching the irritated outlets and convering fored to the imouth.

The ascaris lmbriogides. or romod worm. is mot at all malike the eommon garden worm. Lint paler and more tapering. The malo measmes fome to six imelres. and is smaller than the female. The lattor is ton or twollor inches in longth. and is often seen, when it has berom subjeceted to slight pressimere. with a bumde of processos hanging from its ventral surface ; these are the extruded ovaries. Ther coges are oval. $\frac{1}{\text { bin }}$-inch in lomgth. have a modulated shell. are produced in large mmbers. and do not contain a formed embryo at the time of their discharge. With regard to the shell. Bristowe sass," they have a thick. finely. modulated shell." But cobbold makes mo mention of anys smela nomblation he talks of a gremular yolk and depicts a very melular-looking ome for the asearis mestan although the shell itself is quite smooth.
Dr. F. Tiablor writes: ". They are nodulated ont the surface from the presence of an alhmminous substance deposited outside ther shell."*
It is important to bear the chameteristios of the ova in mime. berause thr round worm is somewhat obstinate in resisting treatment. It dores not reveal its presenee in the stook as in seething mass of thread-worms do. and mieroscopic examination of the stool may be neeessary to determine its presence. It imhabits the small intestine, and is seldon solitary. Any umber may be fomme often from two or three to five. and oeeasionally much latere mombers. The ova are very indestructible, they reman domant for a long period, and in this state, or perhaps some other intermediato larval one. the worms are taken into the stomach by means of muwashed food or mofiltered water.
The trichocephahss dispar. or whip-worm. is about one and threre-pharter inehes long. The tail-end is thick ind rounded, the head is at the thin tapering end which forms the lash of the whip. and is often fombl fixed to the mueons membrane as if embedded in it. We have always found this worm in the eacom

[^23]or ascending colon, once only in the vermiform appendix. It is hardly ever solitary, usmally two or three are present - We have once fomd five. lts ornm is distinguished ly the litthe knob-like eminence at each cond of it.

The tape-worms (tania solimm and tornia mediocandlata) are far less common than either the ascaris hmalnicoides or the oxyoris, but they are oeconsionally present even in infants if they have been weaned, and in older childrem they are not mennmon. lumsmeh as the same treatment is efficient for both $T$. solimu and T. mediocancllata, and the symptoms do not differ for either, it is not a matter of much practical moment to distingnish between them, but, shortly stated, the tania metioeancllata on bef tape-worm is much more common than the tamia solinn or pork tape-worm; it is thicker and tompher generally. it has a uterus which is much more finely smbdivided, and the head is provided with suckers, but not with hooklets. The anterion surker of the tania solim is providel with hooklets. 'I hor ripe segments or proglottides are passed. and the ova distributed in this way. They are then swallowed and become the costieerens of the next host, the cysticerens in turn becoming the matur tape-worm by passing with fool, \&e.. into the intestimal canal ol man. T'ape-worms require nine or ten weeks to reach matmrity so that if after the administration of anthehminties the wome passes minus its head, that time will pobably elapse befon. segments again begin to appear in the faces. Some time ago . girl of eleven years old was mender treatment at the Ewelina Hospital for tape-worm. The oil of male ferll efferted the passity, of a great length of worm, but not of the head. She was divectiol to take no more medicine until she shomb again see the join. of the tapeworm, when she was to return, and on several suhse. quent occasions. the treatment failing to procure the expulaion of the heal, she reappeared at intervals of nime to elen weeks.
 A drachm of the et! of male ferm was preserihed in the usial way wht eastor-vil. She reappeared on sicptember 6 , and was under treatment bill the 24 th; from November 29 she was under treatment till Deremher $n$. from Felruary 14 till May 2 ; July 12 tills (cptember 2 (n) ; on Decembe 1: she came again, and at this her last attembance she took three drachime . the ext. filicis liqnidum for a dose. In every instance the worm 11 人 detached close up to the heall, but the hend itself was never fonnd.

## Worms

## Symptoms and Diagnosis.-All

whe time or another been aseribed to worn stimptoms haverat been nervous, wheh as eomelus worms. They have mostly movements or nightmare, aul have epilepsy, cramp, choreice to some refles nerious disehure have been supposed to be due But it is verv doubtful wharge set going bey the loeal irritation. The presence of worms ean on any are of thagnostic importance. finding them or their ova in the be diagnosed with certainty by The habit of pieking the nose evaeuations or about the anns. it is often moindieation at all. Pre the pular intication, but when it is observed shonld aluritus ani is of more vahme, and of the faeees, and cren to the ahas lead to a earefnl insprection detecting the worms the use of encmata with the view to irregularity of pmpils dimsehes. Other symptems, such as of the abdomen with appetite, de., only need no special signifieance, althouph the show that they can haw the many symptoms of feble they probably be some of irregularity of the bowelw whe health. impaired digestion and abound. The asearis lumbeh are often present where worms loes, the small intestine and wides, howerer. inhabiting. as it wander into the stomach anden in harge numbers. is apt to
 apt to supervons, and to asume of fever and womiting are of gastritis or of severe assame even the aspeet of a bad form such rases which erebral disease. We have secen several of siekness and the grave, but which ented in an attack unuld seem to be patiention of an asearis. The round worm surd we wonter that er prone to indure eonvalsions. Nor as they may do. be fum is the case. inhabiting the intestine. nervons system has not reds, and at a time of life when the assmmes in bualthe atet reached the stable condition it bore severe convulsions age. Dr. West has. however, seen have equally notieed the with thread-worms, and other anthors (xists with the tape-wom Thread-worms eollectin are apt to excito bocal irritation great numbers in the reetum, ani, ant the occasional passage merons diarthea. prolapsus the male thev may excite priape blood from the bowels. In of stone. Frequent micturitionsm. and some of the symptoms of stone. Frequent micturition is a common symptom of their

## WORMS

presemere, and in rate cases hamatmia also, and the masas. sensations abont the genital organs, may indure the labite of masturbation. In the female. a ! mrulent diselarge from the
 liable to oceasion a monoms diantura, associated with a good deal of tenesinus.

Tape-worms give rise to fewer local symptoms, but they are more often asworiated with progressive mad even marked enaciation.

The semptoms of worms are wome of them pathogmomonic. so that it is impossible to make a diagosis off-hand. Supposimg that a child is cmaciating showly, has a fregnent cough, oceasioual diarthea, perhaps febrile attacks, and sleceps badly at night, it might cogually well be sulficing from commene ing tuberculosis or from worms. It is indeed only by obscreation that the question can be settled. In all cases of donbt ant



Treatment.--Woms. like timen, usually accompany a stat. of health whiel. if it cumot be called bad. is set below a normal standad: and. for one child in whom nothing but health can be detected. there will be many who are pate, thin, and mekemp. Possihly in the case of tape-worm the enfechlement may in part be due to the preseloce of the parusite. but this can hardly be su for other forms of worm, and the existence of any kind of intestinal parasite may lo considered an evidence of the need of tonic treatment and better hegiene. As a general prophylactie. salt is to be commonded. and we are of opinion that this is : necessary article of diet. which is much meghected in feedin! children. But general principles of this kind must be associatm with special treatment directed to the death and expulsion of the worm. and this will vary for the different species.

Thered-mormes should be attacked locall! by means af cuemata. I drachm of suphate of iron may be athed to :a pint of infusion of quassia, and a third part of it injected on alternate mornings. Simple salt and water ( 5 j j to the $(\mathrm{Oj}$ ) irecommended by some, lime-water or ahmen ( $\overline{5 j}$ to the $0 j$ ) bs others. Enemata of this lind may be contimed as long as mall be necessary, and are moderately certain of success. Bu' mothers and nurses often bungle over their administration, and

Wither frighten the child so murh that repetition of the treat mont is impossible or the flnid is allowed to rom away agine as sorn as it is injected. Whon maturally enomgh a failure results. The lower bowel shonld be first emptiod by an injection of warm soap and water. The chila should lie nome a bed with its buttorks elevated. The emema is best administered bey a Jmad's inflator. the tube being passed carefully to the upper part of the rectum. and any expulsive efforts that may be excited are luentralised by the amal air-pad. Which is one of the features of that instrmment. In this way the flind may be made to reach a considerable part of the colon, and the remedy is son numeh the more likely to be affective. The enema shonld be retained as long as possible. As, howner, there is good evidence that the worm resides chiefly in the caemon, bria'i purgatives, such as calomel with jalap ( $\mathbf{F} . \mathbf{4}^{2}$ ), will nsually be neressary if a radical allre is to be effected. and probably more ceffectual than muy simple pmantive is a combination of santonin with calomel (F. f(I). Lituid piraflin has recently heron given in doses af 1-4 drachams thrice daily. but there is not sufficient experionere a sailable ans yot to cestimate its value as a verrnicide. Sulphate of iron amd componnd decoction of aloes ( F .43 ) may also be siven ; and iron in some form shonld be continmed for some time after the extermination of the worms.

The irritation abont the rectun is best relieved by smemine the parts with a combination of merenrial ointment and glycerimum acidi carbolici in crual proportions. Angel Money recommemped ant ointment of cocaine one part, bismuth subnitrate two palts. lanolin twenty parts: and santonin has been highly spmen of as a suppository for the relief of this troublesome simptom.
The roume worm is best treated be santomin, which may be eiven in doses of one or two grains three times a day, rither dispused in bread and houmpor jam, or a single dose may be Fion on alternate evenings (F. 40). Others give a two or thres-grain dose on alternate nights for three nights. followed I! a brisk purgative the morning following each dose. The suntonin lozonge of the British Pharmacopoxia contains a grain of the remedy, and it is a useful addition to our means of administration of the drag. Aiter this treatment some purgative should be administered. 亏̄ss of casior-oil mixture (F. 4), or two
 there doses manally sullice. A tomic trentame of iron is to be contimed for some time alter the disholgment of the worms.

Tapn-urorm. - Many drugs have been propesed for the deatrmetion of the tape-worm. pemegramate root hark. thryentime. cinso, and male ferm being most prominently supported. But with chiderm, as with mbluts. althongh it is metvisable to haw matye stringe to the bow, the oil of mate fern is the one remedy. in alanost exclusive ass. It is a drog which is mparently harmless even in doses of consideruble size. Half a drachom or more of the lighind extract is a proper dowe for a child of six or sewen.
 fo. either in milk or in muy swortoned aromatic water that mas: be plensant to the claike. It may also be given in capsules fis. drops in each. The anthemintic monst be given after a fast. und with the intestine previonsly emptied of its contents b rinstor-oil. After an early tha the enstor-oil shonld be given. and the bext morning-as early as possible, so as to nvoid tom prolonged a fast-the mule terin; the child shomblie in berl. a accond dose of castor-oil being given two or three homes latere or some ot her mild aperient shomld this prove toon manenting. I breakfast of warm milk may be made at the smme time. or aftere Whonld this treatment fail. turpentine muy be given twent drops of oil of turpentine three times a dhy- the food being condfined to liguinds. The turpentine may be given as in Formula it! and must be followed up by a purgative every day or two Failing these, there is cosso in $\overline{\mathrm{j}} \mathrm{ij}$ doses. followed in two home by castor-oil. Kamala is given in honey or treacle, $\bar{j} j$ for a dome. aind naphthaline in doses of two grains twice a dhy (Angel Monves) has also been recommeraded.

## ('H.JI'IERKI

## INTUSSUSCEPTION




 into the colon, and the tumour is compmest of 11 a. "endon "ater.
 this (returning hayer) and the hower part of the ilemm inmenalle. (mintering haver). In this form. therefore, which is cathed the ilen-cercell variets. and which includess according to Mr. W. I: L. Fitawillinus.* (sia per cent. of the cases in chilhren number twolse years of age, the ilere erecal valow is ahways the lewest part, and supposing, ass is oftern the case, that the intussuscreptien passiow into the reetume. it is this part which is folt he the finger within. or whirh protrudes from the anns. Murh more rarcly: in 16 per erut. aecording to Mr. Clubbe ta piece of the ifelme pissers:
 other part of the harge or small intestine is affected a way from the valve, constituting the "eolic" and " muteric" variotivs respectively. Firther, as might be expected, the dirretion of the intussuseeption is ahmest invariably from anowe downwards. although one or two cases are on record in which the reverse direction hass obtained and a piecer from below has passeed into Hat which lies abowe it. Intussuserption is the only form of intestinal obstruction that is at all common in children. Ohstraction by a band or other calluse may enerur oecasionally. but most Gases that are supposed to be the to something of this sort turn (1nt in the result to be peritonitis from disease of the appendix ereri or other cause.
hutussusception is. curionshe. more frequent in boys than

[^24][^25]in girls. Fitzwillians fonnd that, including all ages. fis per cent. were males. and in rhildren moler twelve pars the ratio was even more remathable. being three males to one frimate.
Pathology. It wonld not be diffienlt to ocenpy a good deal of space in disenssing this question. hat not much good would be gained thereby. We shall therefore be content with insisting upon one or two faets which seem to be all-important in their bearing mon it. And first. let it be notieed that $b_{0}$, far the larger number of cases of intussuserption occur in infants under two years of age-most of them moder a year. Aecording to Fit\%williams. ont of tits cases in chidren under twelve years inf weenred meder the age of two years. and ont of these 466 wron durings the first year. Secomdly, that small intussusceptions in the length of the small intestine are by no means meommon in the bodies of chideren who have died of all manner of diseases. and it is clear. from the absence of any symptoms during life. and from the absenee of any local morbid appearance in the part concemed after death, that the displacements must have occurred at the time of death or but very ar rtly before. Aul thirdly, that the eommon seat of the ahection which callsess symptoms during life is ileo-cceral.

Now. what do these facts indieate? Not moch. perhaps. prime facie. and yet they are very significant. Those who have been in the habit of secing experiments performed upon the lower anmals well know that at the moment of death there is not infrequently a vigorons and persistent peristaltic artion of the intestine. The same thing is apparent as a clinical fant in the evacuation: of the bowel which so aften happens at the time of death in all varietics of disease. This is no mere relanatom of the sphineters. These become relaxed truly. but thi" weight of the buttocks and of the soft parts would be amply suffieient to restrain any outflow of facal matter. Were it now that the intestime acts vigoronsly ame persistently after death. The intestine, so to speak, hats a death-st maghe and dies slowly. and in so doing its monsele acts less regularly, and intussusception is an oceasional eonsequence. It is impossible to wateh a healthinfant for even a few minntes. and not see that in its com movenent there is convolsion and disorder. The fregueney of intestinal disorders in ehildren is an expression of the same fact :
und so also, uo doubt, in !arge part is the oceurn nee of intussusception. Intussuscoption is chiefly a disease of young children, because the mascular coat of the bowel is as yet tow rasily excitod, and is prone to act incoularly and impulsiome. That the iloocacal valve and lower part of the ikem form the intussusception in so large a majority of the cases is ahso worth comsideration, for the anatomical nrangement is such that it may. be ahmost said to form a matural prohapse. or at loast womld readily become one upon the slightest alteration of the natmal rehations of the parts either as regarels their rehative positions or relative capacity. It has berol suggested that some congenital lasity in the attuchment of the caecum is the reason of the frequeney of ileo-cacal invagination ; but, granting the condition, it is not clear that it would fasour the ocemrence of this particular displacement. and no proof has you been kiven that any such condition exists. On the other hand, the masons alread!. mentioned seem sufficient to explain the obsemped phenomena. and the more so if we allow further for the possible passage of indigestible or inspissated food. Both Eustace sinith and Donkin speak of its occurrence after a fall. and we have seon cases where it followed the tossing of an infant.
Merbid Anatomy. - 11 opening the boties of chithren wha hate died of intus:usecption. the we may be nothing aboomal to be seen at first sight. The small intestine. more or less distended. wempies the front of the abrominal cavity. and the colon is not. visibte. When the small intestine is displaced. probably semme twisted condition of the mesontery will become apparent, and the cacemen and more or less of the colon will be fonnet absent from their natural position. The colon will appar to take origin from a knot-like bulb of bowel. perhaps Iving in the right hin or in some part of the transverse or chescending colon. The small intestime passes into a mohe of bowel. and this. When taken between the finger and thomb. ferels donglyy and inelastie. The intussusception gives a livid appeamane to the thmonr, and there is often erchemosis or temph abont the nerk of the knot. Ther condition of the intussusedpted bowel will. of comse, vary with the hength of time that the affection has existed in an acute form. But it is gemerally mom or hes twisted or coiled from the inchision of the mwestitery ; of a dath diant colone from congestion or extmasation of bhonl into its substancer or ash.
coloured from shonghing of the surface of the moneons membrane: and the coats of the induded bowe are thickened by odema and inllammatory products. The Pever's patches espectally are often greatly engrorged and swollen.

Bearing in mind that the experience of the post-mortem room is based upon cases of exceptional duration or severity. it may be worth stating what we have noticed to be the efloerts of post-mortem attempts at reduction in such cases. Inflation has never done more than partially rednce the intussusception: hydranlic pressure applied by passing up the rectum a half-ind bore india-rubber pipe. comeeted with the water-tap. and then Gently turning on the tap till the reguisite pressure is obtainal. has reduced a bad case with ease. but experiments have shown that there is grave risk attaching to irrigation if considerabl. pressure is necessary ; it has been fonnd that when the water was allowed to rum in frem a height of six feet there was sometime complete rupture of the bowel. and even with a height of five feret peritoneal cracks occurred in some cases (Mortimer). Traction mpon the small intestime at the neck is not often sureessful. and manipulation. such as that applied to a hernia, from ontside. usially reduces the greater part of the probapse. if applied with care. hut faik to acemplish the return of the last two or thre". inches of bowed the part about the neek of the int ussuserption having hy that time beoome tie! from the squeezing and traction combined. the neck itself being then liable to split. In most cases which had not already been reduced during life we han found it impossible bey ane mens to effect complete reduetion after death without doing so muth hocal damager as wouk hal we deprived an oprotion of any chance of sumess had the whit been still alise. The obstackes to reduction are chielly two. First, the spiral twist or curve which the intussuse petion insimuaromed its mesentery, and which tepends upon the inclusion of the mesentery. It is almost inmossible. for this reasom. to mah, alle adenuate traction upon the ....wel in the proper axis. . Ini serondly. the swelling of the coats of the invaginated bewel du. to adema. extravasation of blood. or the formation of inllam. matory products a ecasionally lymph ahout the neck of Hir sate. Lomph atso forms between the peritoncal surfaces of tho entering and returning layers. It might be adiled that fluo glands in the angh betweron the ilemon and the ceremm are drand

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into ther intussusception, and, beroming greatly congested and swollen, probably increase the ditlienlty of reduction in many cases. Conditions of this sort offer an obstacle to any return by direct traction, but they do not upparently during life nsually. offer mueh hindrance to redretion by other methods of manipulation, sueh, e.g. as gentle pressure.

The experience of the post-mortem room is on the whote decidedly adverse to the chances of complete rednction by any means other than manipulation throngh a laparotomy opening when the case has existed sufficiently long to produce much redema or inflammatory thickening of the coats of the bowel. Ind it may also be remarked that, supposing reduction is elfected in any such case, there will still exist a more or hess intense enteritis in some inches of the bowel, which must mako the prognosis one of the most guarded nature for some days after.

Symptoms.--Vomiting ; eomplete constipation except for the passage of blood and blood-stained mureus per anmm: ther presence of an elongater longhy tumour in some part of the rotie region, most often in the region of the transwerse or descend. ing colon; variation from minute to minute in the papabilit. and hardness of the tumonr owing to intermittent contractionis of the bowel involved ; an mmatural emptiness of the right iliace fossa (signe de Dance) owing to the aisplacement of the caromm which is involved usually in the intussusception: pain which is obvionsly intermittent in character, so that the infant mat be guite plaeid for a few minntes and then cry wit with colicky fain; the sudden supervention of such symptoms of collapse as pallor, a sumken eye. and rapid pulse.

These, it will be motieed. are the symptoms of strangulated hernia, with the substitution of the passage of bloolle murus in intussuscreption for the obstinate eonstipation of hemia. But Whon we talk this of the symptoms of intussusception, We arr iftoming a very important climieal fact viz that the symptoms meressitate a reergnition of $t$ wo kinds of intussusereption, strangulated and non-stramgulated. or. as msually described. acute and thrmice.

The hatter variety, the chronic intussuseeption. is extremely rarr. and when it does occur it is almost always in childrem not.

affection runs a more prokngell course than uswal, hasting six or seven days, but the cases in which the discase has only subacute symptoms and lasts for ten days or a fortnight, with partial or complete constipation and griping pains but perhaps no passage of blood and mucus, and with considerable distension so that the tumour may be overtooked, are very infrequent. But none the less it is worth while to renember that an intussus ception may exist without any constipation, without the passinge of any bloed or mucus, and indeed without any characteristic symptoms of ney kind. Some years ago a child of ten monthw old was bronght to hospital as an out-patient ; it was cutting it.: teeth. was feverish. restless. and bad a dry, furred. reddish tongue. The abdomen was full, but not tender-it was ruite supple, and after careful examination nothing could be felt. Thar infant was not sick, and there was no passage of bhood. A fen days after, the mother came to say the child had died ; and as it was doubt ful why such a result had happemed, a post-mortem wamade. The aspect of the tongue and the general symptomis: had suggested some form of enteritis; but. in addition theretn. there was an elongated intussusception of the ileum inte the colon. occupying the midtle of the transterse colon. of which there had been no snspicion. Other similar cases are on reconil. and others ngain where ileo-colitis, typhoid fewr, \&re.. have hom mistaken for intussusception.

The symptoms of the ordinary acute intussuscrption in usually well marked. Ath homg the child may have been ail : previonsly, the onset of simptems is usually sudtern. Them $1-$ the ery of pain. ohstinate vomiting. constipation, and the passite of blood or blooly morens. And in addition to or aren before these, there is the aspeet of severe ithess. which comus on "anh and is well worth attention, as suggestive of serions: mistlin. when other more distinctive features are yet in abeyanee. If vomiting of infaner is so common an affection that it is liabs. to pass without much itterntion; but vomiting. with rexthessin.... and abdominal pain. and the quick onset of extreme pallor and a sinking hollow under the eyes. forms a pieture that shombl always compel attention. Death from intussuserption in.. ensue with no other symptoms than these within twenty fonn "i thinty-six hemers. With regard to the preselles of bhoul in the

late Dr. Hilton Fagge * that it does not necessarily mean strangulation of the intussuscepted bowel in the sense that we speak of a strangulated hernia-viz. as the precursor of gangrene; for it may be present, even from the first, in cases where the symptoms run a chronic course, and where even at last no gangrene or ulceration of bowel is found. It may be concluded that it indicates some constriction of the vessels. Such a condition is, however, not incompatible with the preservation of the life of the tissues involved, particularly if the constriction is, as is probably not uncommon, intermittent. It has also been pointed out that, in many of the cases in which the bowel has sloughed away, no blood has been at any time present in the motions. The symptoms have been those, indeed, of enteritis or peritonitis, and not those supposed to be characteristic of intussusception.

The confirmation of our diagnosis is not the only advantage derived from ascertaining the presence of an abdominal tumour. It has been asserted that by observing the behaviour of the tumour we may also learn something of the condition of the invagination; that if the tumour changes its position from time to time we may conclude that the intussusception is not yet adherent, and therefore has not yet commenced to separate by sloughing. But it cannot be inferred that, because the tumour thus alters its position, therefore it can be reduced. The parts may not br sloughing-may not, perhaps, even be adherent-and yet may be so cedematous or inflamed as to be incapable of reduction ; and in infants. in whom separation of the intussusception by sloughing offers no chance of recovery, we want to know whether in any particular case the intussusception is reducible, and for this any change in the position of the tumour offers no trustworthy guide.
To sum up with regard to the symptoms. Intussusception may exist in children of some age for weeks, nay, even for months, Whout giving rise to any severe illness. and may be characterised mily by periodical attacks of constipation, abdominal griping and vomiting, and by the occasional passage of a little blood. Palpation of the abdomen should reveal the presence of an Mhurated tumonr, which alters in position. in shapea, and in hitnhess from time to time. But as commonly sepn, intussus.

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ception is an acute affection of children under two years of age which runs its course in at most three or four days, and the more usual symptoms are abdominal pain and distension, vomiting. constipation, the passage of blood-stained mucus, and the presence in the epigastric or left hypochondriac region of a tumour with characteristic features. Only occasionally does the apex of the intussusception travel down as low as the reetum and become palpable there by digital examination. and still more rarely it presents at the amus as a polypoid mass of mueonmembrane (cases have been recorded in which a foot or more of the bowel was extruded through the anus).

Course and Duration.-The natural tendeney of every intussusception is to become nipped at its neck by the bowil whic' sheathes it, and sooner or later to become inflamed and to slow- 14 off. But sometimes the nipping is long before it taki.. effect, and the sloughing-off proeess is almost never completed in infants. The spontaneous cure of an intussusception by slough. ing of the invaginated mass is a result which has occurred in children of six or eight years and in adults. In infants under two years the disturbance set up by the inflammation of thu bowel is almost invariably fatal in from thirty-six hours to thriי. or four days-unless the displacement cas be remedied lis treatment. Very few cases are on record of cure by sloughing in infants: Wiggins refers to one at the age of seven months.

Prognosis.- With the improvement of surgical methods allil the nore prompt resort to laparotomy for intussusception th. proportion of recoveries has become much larger than it was in former days when inflation or irrigation were chiefly relied up"n. From small series of statistics by various surgeons it would s.roll that about 80 per cent. recover with operation. and if enses ate excluded in which owing to irreducibility of the intussuserpitm resection of the bowel is necessary, the proportion of recoven is even higher in some statisties. The prognosis depends chinth upon the duration of the symptoms before laparotomy is don in other words, the time at which the condition is recogninelt: very few eases recover in which the symptoms have lasted inime than forty-eight hours, and the chance is greatly diminishon if they have beel present more than twenty-four hours. Th" younger the infant the worse the outlook.

It seems quite possible that some eases may right themention
mader simple medical treatment, prerhaps even with no treatment at all. The following case is interesting in this comection :
A boy of three and a half years was sumbenly seized one evening with pain in the ablomen, whieh cansed him to serem violently, and he was frequently sick. These symptons continued for three days and two nights, when he got quite well. He passed mo blood by the bowels. Three noonthe later he was taken in the walme way, and this time he passed a little blood from the leowels withom any straining. For three weeks he vomited repentedly; and pissed fregurent hoose motions. but no hood. The siekness then rensed for a thy or two, but. as it returned again, he was bronght to the hespitul. He had had a great dent of castor-oil. He lay quiet in his mother's arms, but frequently cried with abdominal pain, which came on in paroxysms. His lipsand tomgne were dry and furred; pmese 120. On examining the abdomen, it was not distendet, but midway bet ween the ensiform cartilage and the umbilicus there was an elongated sallsage-like thmom: rather ill-fetined in ils out lines, lat yet snspicionsly. like an intussusecption. He was taken into the hospital under the care of 1)r. 'Taybor, whongreed with this diagnosis. He was put npon small doses of opinm and fed carefnly, when the pain subsided and the tmmonr slowly disappeared. He was kept muder observation for six works, and at the ard of that time no hmp conld be felt in any pirt of the abtomen, except in the region of the exemm, and this was attributed to a fiecul collection.
We have notes of several other similar cases.
Diagnosis.-These instances of apparent spontaneous reduction of an intussusception raise the question of diagnosis : is it possible that any other condition may simulate this affection, even to the occurrence of an apparently typical intussusception tmmour? To this we think the answer must mindonbtedly be in the affimative. Wie have recorded a case in which symptoms like those of intussusception were present with a typical sansageshaped thmour in the region of the transwerse colon, but the infant had therewith scomw, and all the symptoms, inchuling the thmon!. gradually disappared under the usual antiscorbutic theatment: in this case there conld hardly be any doubt that the tumone was simply the result of hemorrhage into the walt of the intestine. Dr. G. A. Sutherland* has recently brought forward some interesting eases in which symptoms of intussus. ception, inchuding the tmmour. disappeared spontaneonsly. but in which nevertheless he holds-and on grounds well worthy of consideration that the affection was not intussusception at


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bowel-wall (see p. 141). It seems quite conceivable that such an effusion might produce a more or less definite sansage-shaped tumour in addition to symptoms of obstruction and passage of bloot and nucus.
A disease which is sometimes mistaken for intussusception is Henoch's purpura, in which the severe colicky pain, with vomiting and passage of blood and mucus from the bowel. is certainly associated with a purpuric condition of the intestinal wall as well as with purpura on the skin. Dr. Sutherland quotes a cass" in which th.: : mistake was made, and in which the lower end of the ileum was found to be so congested as to have formed thw. tmmour which had been mistaken for an intussusception. The diagnosis depends upon the presence of purpuric spots on the. skin, usually on the extremities, especially abont the joints. in which there are often vague pains. The stool also in Henorlipurpura is likely to contain faral matter as well as blood and mucus; in other worls, the obstruction is less complete than with intussusepption. Dr. Sutherland supposes that a simpl. serous effusion may oreur in the bowel-wall owing to angrin. nenrotic odema, apart from Henoch's purpura : there is pronf that it may occur in association with such oedema elsewhere, Dut at present it seems hardly justifiable to assume that evely supposed case of spontancous disappearance of an intussusception tumour argues such an occurrence. We have known an intussusception to be mistaken at its onset for an attack of ileo-colitis; the diagnosis also between intussusception and the simple colic which is often associated with constipation is som. times very difficult. In any case where the possibility of suct : grave affection is before us. and the rigidity of the abdemen makes satisfactory palpation impossible. it may be necessaint to give an amestlictic to make certain whether the tumour n"... which the diagusis depends is present.
Treatment. -There is no possible dombt that intussuseeplath can be cured occasionally without recourse to operation. In days gone by it was the custom to give npimm and beilad. na to quiet the action of the bowel, and then to attempt the redice. tion of the invagination be injectiag fluid into the bowel under considerable pressure. And in a certain number of cases thas treatment was suce ensful

But nowadays such methods could only be justifiable at ler

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conditions in whieh no skilled surgeon was available, for unless the abhomen is opened reduction must always be problematieal : too often the intussuserption " relapses." which probably almost invariably means that the apparent reduction was not complete.
Any one who has frequently seen the attempt to reduce by rectal injeetion, with the abdomen open so that the result was visible, must be familiar with the ease with which an intussus. eeption is reduced until the last inch or so is reaeherl. when omly by considerable manipulation ean this last part be redured. It is often impossible to be certain whether reduetion has been complete withont opening the abdomen, for the caenm and the lips of the ileo-careal valve are so swollen that to palpation through the abdominal wail they present a vague thickening quite indistinguishable from an incompletely reduced intussusception; on the other hand, where it has been thought that reduetion was it was not so.

Add to this uncertainty the very real risk of rupturing the swollen and perhaps already ulecrated and gangrenons wall of the invaginated bowel, and we shall admit that circmmstances must be very exeeptional which would justify treatment by such an unsatisfactory mothod. when laparotomy, which has now such very small risk per se, emables us to effert redurtion with far greater certanty und wafety where reduetion is possible at all, and if reduction is impossible enables us to proeeed withont defay to the resection of bowel which is the inevitable, thongh all but hopeless, treatment of the irredueible intussusception. If skilled surgery is a vailable tlae right method of treatment in our opinion is to proceed to laparotomy at the carliest possible moment; every hour lost diminishes the ehild's chance of life. which masks symptoms in sueh a contition before the obstruc. tion has bean overcoine.
The method of operation is a surgieal question. We will only say that a combination of the irrigation method with laparotomy has perhaps advantages ; in several eases we have seen it used with suceess. The infant is anesthetised, and after the abdomen has been opened fluid is introduced into the rectum fromen a cistern held me to two fret abowe the patient rectum from a the greater mart of the intuse were the patient. Bro this moans often only the
last ineh or so remains invagimed: this is then redueed by manipulation. It is clamed that shorek is diminishod by this method as much less manipulation of the bowd is neeessary.

Most surgeons. however, after opening the abolonen use mily manipulation, squeezing the invaginated portion out and perhaps eombining some degree of traction with the spueczing, and in cases operated upon within twelve hours after the onset of syimtoms reduction is usually possible by this method without mueh difficulty. Even when symptoms are of mueh longer standing, even two or three days, reduction is sometimes possible : on the other hand, the duration is not an entirely reliable gauge of reducibility. for sometimes in less than twenty-four homs reduction has hecome impossible.
In sueh cases reseetion is generally done, but the cases in which it is necessary are usually already so ill that they stand sueh severe operation badly.

Whatever operation is done, one eondition of suecess is speed. We very mueh doubt the wisdom of meddling wth an appendix or taking any other unncessary steps in an operation upon an infant with intussusception: anything that inerenses shoek in prolongs operation is an added danger to life. and is especiall. to be avoided in the ease of an infant.

After the intussusception has been reduced it will be wise t1 give opium in doses of one minim overy three hours to an infart of nine to twelve mont has until three or four doses have bern givi

There still remains to be considered the small number of cime. in whieh. owing to the impossibility of sercuring surgical aid or to the parents' refusal of operation, it mave he necessary to den the best we can withont laparotomy. As alrady mentomend. distension of the bowel with fluid or air has occasiomally beren suceessful, especially in cases where the stomptoms have mils been present a few hours, five or six or less. We prefer water "" air for this purpose, and we think that it is safer to allow the water to run into the bowd by its own weight from a cist. slightly raised above the pationt (one to two feet) than to inet it with any form of emema syringe. Mr. D'Arey Power, in has Hunterian Lectures. recommends that the cistern shonld werer be raised more than two and a half feet above the patient in the case of a child two years old ; he alse says that in his opio long-continued distension under a low pressure is of nore a a ail

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than rapid dilatation maler high pressure. Even when the minssusception was well down into the rectum it has been possible to reduce it by the water pressince. We have seen manipulation through the abdominal wall reduce the greater part of an intussusception, one hand being nsed to manipulate the bowel externally while the forcfinger of the other hand was used in the rectmin. Greig * records a case in which fourteen hours after onset, in an infant aged seven months, injections caused partial reduction, und this was completed by massage accompanied be inversion; in two other cases recovery followed similar treatment. Of course any such non-operative treatment requires deep anasthetisution of the child to secure complete relaxation of the abdominal wall, so that one may be able to recognise by palpation the progress of the reduction.

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## CHAPTER XII

## STOMACH DISORDERS-VOMITING

Some of the diseases of the stomach are closely allied to those of the intestines already described : acute or milk dyspepsia, gastralgia, and vomiting are so. All these, being symptomatic or functional diseases, have no morbid anatomy, and for this reason are of somewhat uncertain nature. They puzzle the student, because the symptoms which to one writer indicatelet us say, for example-acute dyspepsia, to another suggest gastric fever, to another perhaps dentition fever. Gastralgia may in like manner be, for all we can positively assert to the contrary, a colic, or a nerve storm in some other part of th: abdomen just as well as an affection of the stomach itself.

We shall therefore as far as possible avoid the use of terins the correctness of which we are not sure of, and describe as cases such sets of symptoms as are common in childhood, and which ar: attributed, both popularly and professionally, to gastric disorder.

ANOREXIA.-This may fitly be mentioned here not only is a symptom which accompanies various stomach disorders ill infancy and childhood, but also as a condition which not infrequently stands by itself, and may be as troublesome to treat as it is obscure in its causation. This loss of appetite is particularly common in infancy during dentition, to which it seens t" be due. Sometimes for weeks bcfore teeth are actually cut. the oncoming dentition secms to "cast its shadow before." and the infant begins to take food badly, perhaps refusing som" feeds altogether and taking only a very small part of other: Naturally this interferes with the progress of the weight to : greater or less degree, and causes some anxiety to the parent: : but it is remarkable how little the infant's general well-being seems to suffer ; often the child is as bright and content as if it were taking food well, and at worst a little pallor and fretful168

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ness with the loss of some ounees in weight is the only evil likely to result, and this but temporarily; when the partirular teeth eausing the anorexia have been cut the appetite may return and eontinue until fresh worry of eoming tceth again drives it a way.

A little later at the age of about three years, or still later, about the period when the second dentition is commeneing, some ehildren seem to lose their desire for food of any sort, and will go perhaps the greater part of the day without breaking their fast, and even then eat but little; or at each meal will take food readily enough, but in such small quantity that the parents beeome alarmed. There may aetually be some loss of weight, but usually, if any, it is very slight; the child, except for being of spare build and perhaps of nervous temperament, is in good health, and in spite of the small amount of food taken remains so. It would seem, indeed, in many of these cases as if for the time being the ehild's nceds were small and his food desires corresponded therewith.

Treatment.-It is diffieult to lay down any preeise rules for treatment of this absence of appetite ; an underlying eause i. to be earefully sought in every ease, but in many 10 such eause will be found; in infants the trouble scldom lasts more than a week or two, though oeeasionally it lasts mueh longer and is extremely difficult to overeone. Sniall doses of phenazone with soda seem to help in some eases : probably by soothing the worry of dentition. If the refusal of food is very obstinate a ehange of environment with bracing air sometimes gets over the difficulty, for infants, like older ehildren, are susceptible to such influenees. In some cases the failure of appetite depends upon some slight disturbanee of digestion which may necessitate a weaker milk mixture or perhaps partial peptonisation for a short time, or may be set right by a few doses of grey powder; where there is no suspieion of any defect of digestion, a mixture of tineture of nux vomica, half a minim with two or threc mimims of aeid phosp. dil., with a few drops of glycerine in water, will sometimes prove effeetual.

In the ease of older ehildren, the state of the bowels, the daily routine, bathing, exercise, \&e., must be inquired into carefully, and sometimes, especially in the case of ehildren just beyond the age of infancy, the fault lies less in the child than in the management of the nursery-the meals may be badly prepared or badly
given, with little tact and less perseverance. Plenty of fresh air, especially seaside air, a cold or tepid bath in the morning with sea salt dissolved in it, and massage to the limbs for five or ten minutes after the bath. may increase the appetite; and in the way of drugs dilute phosphoric acid (five to ten minims) combined with two or three minims of nux vomica, or some compound tincture of cinchona (ten to fifteen minims) with nux vomicis, is often effectual. The ordinary rhubarb and soda, or gentian and soda mixture, given before meals is sometimes distinctly of value. as also is malt extract or dia-malt, which, apart from its nutritive value, seems to increase the appetite in some children. Suall doses of liquor arsenicalis, half to one minim, with sodium bicarbonate, may also be tried.

FEVER WITH DIGESTIVE DISORDER.--Common enough, especially in the earlier half of childhood, are attacks of fever, which are difficult to assign to any very definite cause, but which are for the most part associated with evidences of disturbed digestion, and which therefore may conveniently be considered here. " Gastric fever" they were called in formor days, and there would be nothing objectionable in the name were their gastric origin more certain than it is: acute dyspepsia some have supposed, but even true dyspepsia is doubtful.

Sometimes the febrile attack is an isolated occurrence, and if it happens-and why not?-during tie teething period it is easy to jump to the conclusion that it is due to dentition.

A healthy ehild of twelve months, with its two lower incisors eut, aileni for a day or two with feverishness, constipation ard oecasional vomiting. When seen first it was fretful, with a temperature of $100 \cdot 4^{\circ}$ and a quick pulse and full abdomen. The temperature went up to $103^{\circ}$, remained up, for two days and a half, and then fell rapidly to normal ; the tongue wathickly furred, the bowels confined, the motions light in colour, and there. was oecasional vomiting. The bowels were opened freely by rhubath, and soda, and aeetate of ammonia was given internally. A week lat wit one of the upper incisors was eut.

Such cases as this are very common. They occur during the progress of dentition. but have often no definite relation to the eruption of a tooth. They occur, moreover, at the time of weaning, before the stomach has become accustomed to this change in its dietary. They occur notably sometimes after errors in feeding. They will sometimes speedily relieve themselves by vomiting, so that there is some reason at any rate fur

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considering them of gastrie origin. They are somewhat erratic in course and duration. Sometimes the temperature will run up quite suddenly at night and come down again, and remain normal after the following morning, apparently in obedience to a febrifuge, but quite as likely in dependence upon what nay be ealled the initial vitality of the fever. Sonetinıes the pyrexia is more prolonged, and we perhaps begin to diseuss the question of enteric fever. In such cases. the idea suggested by the term infective gastritis may contain a germ of truth, and at any rate in dealing with an affection of the nature of which we are quite in the dark some fugacious erythema of the gastro-intestinal traet might be suggested as a possible eause of the elevated temperature.

## In older ehildren something of the same kind happens:

A hoy of three years was brought for fever and cough, whieh had come on quite suddenly and after which the bowels were loose, and he wats frequently sick. The attack extended over a fortnight. A little rhonehus was audible in various parts of his chest, but no other physical signs, and he rapidly improved by careful dieting and a simple eitrate of potash mixture.

Sometimes the fever recurs at $\therefore$ vals of a few weeks or months. The temperature rises $\mathbf{v}$.thin a few hours from normal to $103^{\circ}$ or eren higher. There may be some headache and perhaps vomiting at the onset, but often there is nothing more than some degree of duhness and languor with a furred tongue and poor appetite. The stools are often unnaturally pale during the attaeks-sometime3 loose, more often eosti.e. Dr. Eustaee Smith,* who has deseribed such attacks under the name of "Food Fever," states that the stomach resonance is found to be higher than normal during the bout of fever. and that in some eases there is co cable pain in the abdomen with each attack. The vomiting may be a prominent feature, and we are entirely in agreement with Dr. Eustace Smith that there is a close relationship between some of these attaeks of "reeurrent fever" and the so-called "eyclic" or "periodie" vomiting. Most of the children affeeted are nervous and exeitable, and consequently likely to beeome feverish upon very slight provocation. Sometimes the attaeks assume a pulmonary aspect, reminding one of the close conneetion between the alimentary and the respiratory

[^29]
## 172 GASTRIC CATARRH, RECURRENT FFVER

traets whieh is so often in eable in asthma: the fever may then be associated with an annte bronchitis of the larger tubes.

Emily W. has been a frequent attendant, between the ages of two and a half years and six years, with attacks which come on quite suddenly. with romiting, eonfined bowels, delirium and high fever. In one of these attaeks her face was flushed, temperature $103^{\circ}$, pulse 160 ; the tonge thiexly furred with white fur, red pupille showing through; the respiration rapid, harsh all over, with copious dry râles, but $n o$ other physical signs. These symptoms are always relieved by a dose of eastoroil, and in two or three days she is quite well again.
G. W., aged five years, is nnother wueh case. He is maid to be very subjeet to " colds," whieh show themselves by a temperature of $102^{\circ}$ or $103^{\circ}$, a frequent cough, grent drowsiness, fonl tongue and breath, constipation, and the rapid development of course moist râles all over the ehest, atthough often decidedly more on one side than the other. During the attack he looks seriously ill, is very restless, has a respiration of 60 or more per ninute, a pulse of 140 , and is eonstantly monning and talking in his sleep. He has, in faet, all the aspeets of a rather severe bronehopneumonia, and to his mother is a perpetnal souree of seares either of whooping-eough or measles. But the threatening aspeet of affairs is invariably dispelled by mild aperients; and as soon as the bowels act freely he begins to mend; the râles disappear from the chest wit hin a few hours in a way that one would not believe to be possible were it not munifest as a faet; the cough diminishes; and slecp and his natural vivaeity return to him.

Sueh attaeks look alarming enough to those who are uot familiar with them, but, as the parents soon learn. they are quite innocent in their outcome. As a rule they last only two or three days, but we have known them to enntinue a week or ten days. Their natural eoursc, if untreated, is grad!all $y_{j}$ to diminish in frequeney as the child $g$. ws older and to eease usually somewhere between six and twelve years of age.
The treatment in all these cases is dietetie and aperient. In the case of infants, 3 j of castor-oil may be given at once. and in ehildren over two years small doses of calomel and Dover's powder scem useful, a sixth of a grain of each every two hours. for three or four doses, following the aperient. It may be diffieult to explain the aetion of these drugs, but the fever seems to subside more rapidly with them than without them. Another good mixture is a combination of the tinct. camph. en., aeetate of ammonia, and citrate of potash (F. 37). Another, salieylate of soda with liquor ainmoniz aeetatis (F. 3).

In the febrilc attacks of older children, a couple of grains of
jalapin, two of calomel, or a pieer of Tamar Indien. form good and casily disgnised aperients. Some gentle laxative and alterative shonld follow, such as the granular effervescing eitrate of magnesia 3 ij . Huid magnesia, $\overline{\mathrm{j} j}$; $\overline{\mathrm{j}}$ j of confection of sulphur three times a day ; or rhubarb and soda ( $\mathrm{F}, 15$ ).
The diet required is not the same in all cases; the nervous child is just the one to harbour idiosyncrasies to diet which may require watching and cxperiment to detcrmine. Dr. Davy,* of Exeter, writes of these cases as "fever in children eaused by the indigestion of certain kinds of carbohydrate food" : he says, "I am inclined to think that in the cases in which I have observed the fever the pancreatic digestion is not proportionate to the age of the patient. Starchy foods are not properly digested, especially certain starchy foods which by their structure (such as potatocs and carrots) or by their compositicn (such as conbinations of sugar and starch in milk pudding and jams) are especially difficult of digestion. As a result undue fermentation of these foods takes place in the alimentary canal and causes the fever. Dr. Eustace Smith adds that inilk itself, except in very limited quantity, is harmful, and acid foods, such as baked apple, grapes, oranges, and lemonade, are to be condemned. The proper food, he thinks. is mutton, poultry, white fish, eggs, and well-boiled green vegetables, bacon, ham, and tongue, stale bread and butter, toast, and rusks.
A tonic is usually necessary after the attacks, and none is better than Easton's syrupus ferri et quininæ et stryehninæ phosphatum : ten or fifteen drops to half a teaspoonful in water three times a day, according to age.

VOMITING in children is often, perhaps usually, functional. In some cases, however, as Dr. Soltau Fenwick has shown, there is a true gastric catarrh, and microscopic changes occur in the stomach, varying from a slight inflammatory infiltration of the mucosa and submucos up to an advanced fibrosis almost completely destroving the mucous membranc. From the practical point of view, however, it is necessary in many cases to treat the symptoms as the disease. Vomiting is an important affection chiefly when it occurs in nurslings, and is chronic. For this reason it is advisable to treat of it according to the age of the patient, and to supplement an arrangement of this kind by

[^30]adding a third group of cases in which vomiting is a reflex symptom of disease elsewhere. Tlus we shall have:
(1) The vomiting of nurslings.
(2) The voniting of older children.
(3) Reflex vomiting.
(1) Infants from the first day of their birth are subject to vomiting, not from disease, but from a perfectly physiological safety-valve action on the part of the stomach. It is impossible to adjust the ingress of food so nicely to the needs of the organ that just the proper quantity, and no more, is taken, and should there be any surplus it is rejected. Many infants "pu pset" quite regularly, more or less, for the first few months of lifesometines very soon after taking food. when gas is eructated with it ; at others, later, durirg the progress of digestion. And, as in the muscular play of an infant's limhs we can see the plysiological side of what in morbid excess bccomes convulsion. so here we have a physiological action, which, if mecontrolled. may run riot in chronic vomiting.
As we have had occasion to say before, in dealing with like disorders of the intestines, in all neuro-muscular apparatus such as this it is not so much change of structure as bad habit that needs to be combated; an abnormally sensitive nervous circuit must be broken, or in some way or other rendered less automatic in its action. It nust not be forgotten, however, that occasionally there is a real organic obstruction at the pylorus, as described later on, and the recognition of these cases is of importance in view of possible surgical treatment.
All vomiting in infants must be watched. So long as it comes on early after taking food, while the quantity rejectond forms but a small proportion of that taken and the child dors not suffer in any way in health, no anxiety need be felt at its continuance. Should it become increasingly frequent, or seelli in any way to be in excess, it must be taken in hand, and it is generally quite amenable to treatment. If, on the other haml. it be neglected, it recurs at intervals which tend to beconns shorter and shorter. The vomit each time becomes more copious. till finally no food is retained; the vomi.$d$ matters lose the well-known characters of semi-digested food; and a thin, watery, sour-smelling liquid is discharged instead. The child meanwhile gradually changes: plump and hcalthy, perha|s,

## VOMITIN(:

nt the outset, it loses colour and its limbs become soft and flabley; it cries after taking food; the stomach is distended with gas and painful on pressure, and the bowels becone confined The blood fails to be replenished owing to the persistence of the vomiting, and little by little the ehild becomes a juiceless. withered, wasted thing, with dry, often scurfy, skin, depressed fontanolle, pinched and pegtop face. The surface is cool, the extremities cold; it is freble, constantly whining, voracions in its thirst; the mouth and tongue red and dry, with thrish dotted about in varions parts; and thus it dies starved. The immediate precursor and cause of death may be bronchitis and pnenmonia, or occasionally some thrombosis of the cerebral sinuses from thiekening of the blood and slowing of the cranial circulation, with its semi-comatose condition, or convulsions; but these are the natural results of the enfeebled condition brought about by the prolonged starvation.

An examination of the bodies of such infants usually shows little or no change to the naked are. There may be an excess of mucus in the stomach, some pallor, or even some redness or ecchymosis of the mucous membrane; and nicroscopically, as already mentioned, inflamnation of the mucosa and submucosa in all its stages has been found. The changes or absence of changes are, in fact, the same as those found in the intestine in cases of ehronic diarrhœa.
Vomiting as an acute symptom in infants is of different significance. The chronic disease we have just described is unassociated with fever; but vomiting may be associated with fever and furred tongue, and with either constipation or diarrhea; in such case it may mean that the child's food has risagrecd with it ; or that some exanthem, particularly scarlatina, is about to show itself; or that some brain mischief is brewing ; or, perhaps, that some intestinal mischief, intussusception, for example, наs come on.
These various possibilities must be considered and some conclusion arrived at, and this will not often be a matter of difficulty when we have mastered the differential features of the diseases of which vomiting is a sign. This can only be done under eaeh disease as it comes before us, but it may be said in short-that the vomiting of indigestion is associated with a quick regular pulse and a full abdomen, and that it is very common: if
diarrhoa be present atso, the diagnosis is nearly certain. The vonitiog which ushers in an exanthem is not in common thing in infants, but an examination of the throat and glanfls might help us to its climination. The voniting of brain disease has no deffinte relation to food, and is associated with an irregular pulse, constipation, an, retraction of the abromen; whilst for intussusception the pale collapsed appeurance is perhaps the best carly hint.

Treatment.-To take acute vomiting first, which from previous investigation is ascertained to be duc to undigested foorl. If the spontaneous action of are stomach has not aliondy dome all that be needed, an emeti: of ipecacuanla wine (a teaspoonful) or five grains of the powdered ipccacuanha roet, should bo given, and subsequently a dose of cestor-oil, or a grain of calon' $\mid$ and a grain of rhubarb. 'Or. Starr recommends equal parts of aqua cinnmomi and iiy. calcis-a teaspoonful at a time, or more, for a child of tell months-as a useful and simple remedy for acute vomting. In the very severe cases where the stomach is so irritable that it rejects even thin fluids synh as whey or veal broth, or perhaps even plain water; and the mfant is becoming exhausted and collapsed, there is no more effectual remedy than stonuch-washing. A solution of sodium bicarbonati(gr. ij to the onnce) should be used for the washing, and when the tube is withdrawn an ounce of this with ten drops of brandy ray be left in the stomach. The washing may be repeated twice a day if 1 miting persists. A detailed description of the method of procedure is given on p. 16. After the stomact: washing it is often advisable to give bismuth carbonate in dusis of gr. v-viii according to the age of the infant, every three or four hours, and with this mome carminative should be combined.

Subsequently a little carbonate of soda and citrate of potash may be given three or four times a day, the diet being restricterl Most of the chile with whom vomiting occurs have leen fin artificially, but in a ny case it is needful to reduce temporarily: the quantity of food given. If the breast be the medium, thin the child must be nursed less frequently and the quantity takn at each neeal should be diminished. If other food be given. it is to be diluted and the quantity strictly regulated in the satu" way. Probably nothing more will re necessary, and the attark will speedily subside ; in severe attacks of vomiting and diarrhwid whey or thin venf heoth for twenty-four homes. This has all been fully considered in carlier relapters. (Chups. iv: and viii.)
Chronic vomitin!, on the other land. will virld to nothing else than patience. Like chronie diarrhon. it is a mont. troublesomie habit to erudiente. and aften kerpes the upprer hand of all treatment. Yet in mo chass of caras are the results of perseverance more pererptihle or more satisfactory. We have nothing to add upon the question of diet to what has already been suid in previons chapters. The one commen error in treatment is want of patience. A child is sick. and the form is judged, and possibiy correctly so, to be manited to it. The food is changed, but with no better resulh -smmething else is tried, hut still the sickness continues, and soon, with anything and everything that kiod friends suggest, the anxions mother has run from food to food and exhausted in the process her wits, her energy, and her child.
The first thing to attend to is that there be a strong sensible nurse upon whom one can rely. There are fow more diseomforting or wearing things than a fretful ailing infant; and it is of very little use to undertake the treatment of such a rase as chronic voniting or diar:hea with a nurse who is wom out and disheartened. It will next be advisainie, in all probability, to make a clean sweer, of all foods, and to start afresh on one of the simplest-we will say artificial human milk, for example. Whatever may be selceted will be met with the objection that it has been tried and has failed. But, as Dr. Graves remarks in his inimitable lectuans, those cases in which everything has been tried are exactly those in which nc uaing has been tried; thereforr, never mind, make a fresh start under the strictest limitations and direstions from the medical attendant, and let not the food chosen te discarded until the doctor has satisfied himse'f that it is useleas. Nor should this be so until some approximate idea has been coltained of the amount that the vomit $b$ ?irs to the food taken. The sickness is seldom arresed suddenly by any treatment, so that, if the quaritity returned lesser 7 , the food selected may be fulfilling its purpose. Having ch sen a food-be it artificial human milk, digested milk, or milk and lin o-water, milk and barley-water, whey and cream. or cream and water, veal broth, \&c.-the next thing is to attend to the quantity given
and to the method of its ndministration. In the worst cases all bottles must be nbjured, and the child fed hy syringe or spoon only. It may be that the stomach will toherate no more than a teaspoonfal at a time ; never mind, as has bern before remarked. a teaspoonful retuinerl is worth more than a tahlespoonful vomited; and a good denl of nomrishment can be ndministered by teaspoonfuls given at fregurnt intervals. Whatever foed is givell should be cold. The borly it the same time las to be: kept as warm as possible and the child from from the eflluvin of its own diseharges.
In medicine nothing is better than calomel in doses of a sixth of a grain put upon the tongue every three or fonr hours ; hydrocyanic acid and bicarbonate of sola are useful, given in combination (F.41) ; we lave also found cocaine useful in small doses. one-twentieth of a grain in water or more for inn infant sis months old ; ipecacuanhan wine in Irop doses is recommended bu. some ; arsenic with mux vomicn and bicarbonate of sorla by others (liq. arsenicatis, half a drop in a tenspoonfis of water three timms a day-Starr). But careful dieting is, decidedly, of mor" importance than any medicinc, and upon it must be based our main reliance. In the worst cases, stimnlants are necessary, five drops of brandy or rectified spirit being givell every hour as occasion demands.

For acute and chronic dyspepsia in infants. Epstein and several other distinguished Continental observer ave recent/ advocated washing out the stomach. The method of procedur has already been described in detail (p. 16) ; here it need onls. be said that our own experience amply confirns the recommen. dation of these observers. and that in any case where medicinal and dietetic treatment after fair trial has failed to arrest the voniting, the value of stomach-washing should be borne in mind.
(2) The vomiting of children past the age of immediate i fancy is most commonly due to indigestion; occasionally in girle it is the precocious developinent of symptoms well known in young adult females as the outcome of hysteria. Suddin causelcss vomiting in a child of previously good health whombl suggest the possibility of the onset of some acute disease, partirilarly of scarlatina ; and, as at any other time of life, vonitinit may be due to disease clsewhere.

## HECTRHENT VOMITNX:

 What las just beens snid, is to be dingmo.ed, ne it Would be in malt life, by its frequeney, its puick ouset after fomel. the absenere of s.'mptomes of any definite illness, nud her the meroms a pet of the pmifont. Children affered by it are usmally from nine or ten to fourtem years.

Under the heal of Recurrent Vomiting 1)r. (ion* first drew attention to rases which aro not so very menmman and witiels are now well reeognised under vorious names. such ns " ('yclie" " or " l'eriodie" or "aretonamie" vomiting. The subjects of this eondition are children beyond the age of infance. prorlaps most often between the ages of six st twelve yenss.
At intervals of a few montlos. without any apparent efmese. attacks of vomiting oecur, sometimes with pyrexin, sometimes without. The ehild is out of sorts, languid and irritable, and by these vague indications the parente can sometimes tell when an attuek of vomiting is about to oceur. Auy uttempt to take from or drink produces vomiting. The vomiting is at very short intervals, perhaps every few minutes at first. and the retching may be so violent that some blood oceurs i.s the womit : the comited matter at first eonsists of the food taken. but soon changes to yellow and sonnetimes to green vomit. Thirst is often distressing, but even eold water is vomited. The breath has a eharaeteristic odonr, sweetish and somewhat resembling that of apples, the aectone smell. The urime eontains aectone and diaentic aeid. and sometimes a trace of albumen and hyaline casts. The bowels are eostive.
Asa rule the vomiting lasts two or three daysand then gradually subsides, but in some eases it lasts longer; Dr. Gee mentions onr in which it lasted eleven days.
In these prolonged cases the continual vomiting may produee alarming exhaustion, but more often the constitutional symptoms at- slight and the child rapidly reeovers.
The attacks are not free from danger. for although in our own experience, whieh ineludes a large number of these cases, there has: been no fatal result, death has been reeorded. and the s.mptoms whieh precede a fatal ending are gradually increasir, druwsiness deepening into almost eomplete coma with a curious deep, almost sighing respiration, the so-ealled "air-hunger."

[^31]In some cases convilsions have occurred. in some hyperpyrexia, in one at least jaundice, just before death (Langmead).

Such attacks may occur three or four times a year, or even more often, and the liability to them may persist for years; in one case which came moder onr notice the attacks had occurred at intervals for five years.

The nature of these recurrent attacks of vomiting is uncertain, but some light has been thrown upon them by the observations of Guthrie, Langmead, and others. The most important fact which has been determined is the close pathological relationship of this recurrent vomiting to such apparently remote conditions as delayed poisonine after anæsthetics, diabetic coma and salieylate poisoning. The factor common to all these would seem to be an acid intoxication or "acilosis." but how this comes about is not clear. The most characteristic post-mortem finding. and one which is common to all the four conditions. is intense fatty infiltration in the liver, giving it a yellow or bnff colour. The canse of these phenomena remains a problem in pathological chenistry, but there is another aspect of Recurrent Vomitiny which must be taken into acconnt. Dr. Gee pointed out that excitement of any kind might bring on an attack. and it has been observed by ourselves and others that migraine figures in the fainilies to which these children belong, and the replacement of recurrent vomiting by migraine when adult years were reached has been recorded (Rachford). We have pointed out also that there seems to be a close connection between recurrent vomiting and those, often obscure, cases of recurrent fever which arm certainly most common in highly nervous children. How tw connect these facts with acetonæmia and a fatty liver is not easy to explain. but it is well to recognise that there are other factors than the puidy chemical to be considered.
Diagnosis.-The history of recurring attacks of severe vomiting and the absence of any gross cause usually makes diagnosis easy, but in each attack care will be needed to exclude other causes of vomiting : appendicitis will usually have pain as a more prominent symptom, and a careful examination of the abdomen will detect the local evidences of appendicitis, tenthr. ness, resistance. and perhaps a definite tumour ; renal calculis will sometimes have vomiting for a marked symptom. but here again there is usually much pain, and the urine may give infor-

## RECURRENT VOMI'ING;

mation; eerebral disease, in particnhar meningitis. may begin with intraetable vomiting. but there are likely to be other symptoms-severe headache, squint, or irregnlarity of pulsewhieh may help in diagnosis. Reeurrent vomiting. espeeially in a first attaek, may raise the question of intestinal obstruction, for eonstipation is nsnally a marked feature : and laparotomy, has been done under these cireumstances.
Treatment. - It might have been thonght that with experience mmeh eonld be done in the way of prophylaxis, and undoabtedly it is advisable to regnlate the diet carefnlly, and to a void exeitement and over-exertion bodily and mental. in the incervals between the attacks, but such precantions will be only partially suecessful. On the theory that an aeid intoxication muderlies this disorder, treatment with alkalis in liberal doses has been recommended by Dr. Edsall. of Philadelphia, and onr own experience leads us to think highly of this treatment. To a ehild of six or eight years, ten grains of sodimm biearbonate shonld be given regnlarly three times a day in the intervals between the attacks, and when an attack threatens a similar dose should be given every two hours for about twenty-four homrs; in this way the attacks are reduced in frequeney if not stopped altogether, and a threatening attaek may sometimes be aborted. Intermittent eourses of arsenie and bromides between the attacks are also decidedly benefieial.
When the attaek has eommeneed, fluids in small quantities, iced or peptonised, should be given, and in the worst eases rectal freding may be neetssary. Gheose has seemed to ns to be partieularly valuable, it may be used in $5-10$ per eent so be and given either in 1-2 teaspoonfnl doses by per eent. solntion, or half-honr, or administered by doses by month every hour hours. In the latter ease by rectum, 1-2 ounees every 3 may be ineluded in the $-0-30$ grams of sodium bicarbonate acilosis which aceompanies opened freely and a eomes the attacks. The bowels should be epigastrinm; but unless ar-iritant may be applied over the attaeks the voniting seems arrested in the earliest stage of the tratment, and one ean only stimulants and eareful feeding support the child's strength by (3) Reflex vomiting mav be
ther brain, to ehronic dic. dine to meningitis or thmonr of the brain, to ehronic disease of the lungs, to pertussis, to denti-

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tion, or to worms. The vomiting of brain disease is erratic in its occurrence-the tongue is clean, and there is an absence of all gastro-intestinal symptoms; there is other evidence of cerebral disease, such as headache or impaired muscular power. diminished acuteness of vision, squint, and irregularity of the pulse. In discase of the hing, there is the congh and emaciation : in pertussis, the paroxysmal congh and bloated aspect generally. suffice for a diagnosis, but it occasionally happens that the sickness is the only ailment of which complaint is made, the congh being forgotten. Dentition and worms have already been mentioned.

Under the head of Treatment, we need only say that one is often driven to treat symptons, and happily with a success b. no means inconsiderable.
MEMBRANOUS GASTRITIS in children has in oun experience nsually been associated with diphtheria. The menbrane in these cases is generally close to the cardiac orifice. and may be associated with similar membrane in the lower part of the oesophagus. Clinically there is sometimes much vomitin! with this condition. We have also seen membrane scattered own the surface of the stomach. mostly on the top of the ruga. anl accompanied by intense congestion of the mucons membrame in a case of severe broncho-pneumonia where there was no evidmu: whatever of diphtheria; the condition was associated in this case with membranons colitis. It has been seen also in associa tion with tuberculosis.
CONGENITAL HYPERTROPHY OF THE PYLORUS owes its earliest recognition in this country chiefly to the writins. of Dr. J. Thomson, of Edinburgh, who published a description if it in 1896. A few cases had been recorded earlier, notably two by Hirschsprung in 1888 , but the disease obtained no generit recognition imtil Dr. Thomson's account appeared, and erin then it continued for sone years to be regarded as an extrm. rarity. It is now evident that it is much less rare than wis supposed, and it has become a condition of very real practical importance, for it has been found amenable to treatinent. and success depends very largely npon early diagnosis.

Boys are much more often affected than girls: fully $801+\mathrm{x}$ cent. are males. The first-born also seems much more prome in this disease than the later children; about 50 per cent. are tint

## CONGENITAL HYPERTROPHY OF PYLOLUS 183

children. A few instances are on record where two children in a family have beerr affected.

Symptoms. - The infant is born apparently healthy, and for the first two or three weeks takes food well and without romiting, or perhaps with some slight regurgitation which arouses no suspieion of anything amiss. Then he begins to vomit onee or twice a day after food and does not seem to thrive. The food is probably altered and for a day or two the vomiting is less, but then it returns and gradually becomes more frequent, and it is noticed that the vomit consists of more than the last feed, perhaps it represents two or cven thrce fecds; moreover, the vomiting is noticeably foreible, it is shot out two fect or more from the mouth, and sometimes comes through the nostrils also.

The bowels are almost always very constipated.
Careful palpation at this stage reveals the thickened pylorus forming a hard mass about the size of a hazel-nut. but barrelshaped and lying far back in the right hypochondrium, so that it can only be felt on very dcep palpation : this tumour is not equally distinct at any moment, indeed it is usually not to be felt at all cxeept when the stomach is undergoing active peristalsis; at such times it is probably to be felt in every case. This sign and the other on which jointly the diagnosis depends, namely, visible peristalsis of the stomach. are often only to be obtained just after the infant has been fed; so that in any case where the history raiscs a suspicion of such a condition, a feed should be given, and the abdomen then examined. A wave of peristalsis is secn passing slowly over the epigastrium from left to right (Fig. 3); sometimes this occurs without external stimulation. in other cases it may be necessary to stroke or gently knead the 'pigastrium with the tips of the fingers to exeite peristalsis. Gradually the infant emaciates, and miless active treatment is alopted the temperature bccomes subnormal, and, with inreasing exhaustion, dcath occurs.
The age at death in three cases which occurred at the Hospital frir Sick Children, Great Ormond Street, before any effective treatment was known, was betwcen three and four months, and this secms to be the average duration of life when the condition i. untreated, but death has occurred as early as the twenty-first day after birth.

A fatal ending, however, is by no means necessary if the

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condition is recognised before wasting and exhaustion have become very marked; several methods of treatment are open to us and a considerable measure of $s$ access has attended them.

Pathology.-We have csamined several cases post-morten. and the appearances are the same in all: the stomach is more or less dilated and its wall is thickened by hypertrophy of its


Fig. 3.-('ongenital hypertrophy of pylorus; peristaitic wave producing rounded prominences in epigastrium.
muscular layer; towards the pylorus the muscular thickening becomes more and more noticeable until in the pylorus itself. which is greatly thickened and feels much harder than normal. the muscular wall is greatly hypertrophied, especially. as can be seen even with the naked eye, in its circular layer.

The nucous membrane, as might be expected where there has been much spasm and hypertrophy of the muscle, is thrown int" folds, the largest of which. running along the length of the pylorus. appears in transverse section as a spur projecting into the lown part of the lumen, and no doubt helps to increase the obstruction.

## CONGENITAL HYPERTROPIIY OF I'YLORUS 18:5

The eause of the hypertrophy of the pylorus is very uneertain. Dr. John Thomson has suggested that the comrlition should be called Congenital Gastric Spasm, believing that the hypertrophy of the pylorus is the result of "funetional disorder" of the nerves of the stomaeh and pylorus leading to ill eo-ordinated and therefore antagonistic action of then museular arvangements." However this may be, it seems elear that the hypertrophy is largely if not entirely an aequired condition, for it is but rarely that any symptoms oecur during the first few days of life; as a rule the onset is during the second, third, or fourth week, oceasionally even as late as the eighth or ninth week. This loes not exelude the possibility of some erngenital factor; indeed there are strong reasons for supposing that some such exists-perhaps some instability of the nervous meehanism of the gastric movements.
Some have held the view that the excess of muscle in the pylorus is due to congenital hyperplasia, in faet a eongenital malformation; but such a view, apart from the fact that it entirely fails to explain the delay after birth in the appearance of symptoms, is negatived by the now abundantly proved cure of many eases by simple stomaeh-washing without any operation, and the cases cured thus have often been, as we ean testify from our own experience, eases showing the two characteristie signs, gastric peristalsis and a palpable thickening of the p.lorus in most pronounced degree.
Diagnosis. - In the elinieal history of these cases the most characteristic feature is the association of ehronie vomiting with constipation in an infant under three months of age. In the ehronie vomiting of faulty digestion there is rarely constipation; far more often the bowels are loose and the motions abnormal; moreover, the feeding has usually been fauty in some way, whereas many of the eases of congenital hypertrophy of the pylorus have begun to vomit whilst still on the breast. and the stools, apart froin being costive, are often quite natural. In most of the cases which we have seen, the marasmie condition and vomiting have been attributed to faulty digestion and one food after another has been tried in vain. But however suggestive the history may be, the only certain evidence of this condition is the presence of the two eharacteristic signs, the palpable thickening of the pylorus and well-marked visible peristalsis of the stomaeh.

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We would lay great stress upon these two signs, for reeently eonfusion has been brouglit into the sulbiect most inadvisedly. as it seems to us, by the introduction of the term "pyloric spasm" to denote eases of simple ehronic vomiting sueh as we have deseribed on p. 174. If it be reeognised that no vomiting, however persistent, is sufficient ground for a diagnosis of congenital hypertrophy of the pylorns unless these two signs are present, there will be no danger of eonfusing the so-ealled "pyloric spasm" with this disorder.

Prognosis.-There is now ample evidence that eongenital hypertrophy of the pylurus is by no means the hopeless condition it was onee eonsidered. Aceording to our own observations about half the eases may be expeeted to reeover with the present methods of treatnent, medieal and surgical; the pereentage of recoveries amongst our own cases has been about equal with either. The ratlook depends partly upon the stage at which the diagnosis is made, and still more upon the rapidity with whieh weight is lost : the infant who is losing four or five ounces: a week stands a better chatice of reeovery than the one who in losing $t^{\eta} \eta$ or twelve ounces a week, which is probably equivalent to saying that in the former ease the obstruetion is less than in the latter. This consideration will hardly affect the prognosiif operation is deeided upon, but does when medieal treatment is being adopted. Naturally in either ease advaneed marasmus which is likely to go with eorresponding feebleness, makes the outlook much worse.

Treatment.-When once the diagnosis is established, the onl. hope of saving the child lies in vigorous treatment; it is well. if the infant is not already mueh exhausted, to try for a few day. the effeet of feedi.g with such food as raw meat juice and whit. wine whey, or very weak peptonised milk. Two of our easis reeovered on sueh treatment, and another ease similarly suecessful has been recorded by Dr. H. W. Gardner. But it is probably ver rarely that such simple inethods will sutfiee, and the choice thell lies between prolonged stomaeh-washing and surgieal interferens".

The method of lavage has already been described (p. 16) : it幺 application twice daily for three or four weeks, and then 014 daily for perhaps ten or twelve weeks longer, as is neeessar 1 in most cases treated by this measure, is naturally a difficult: but we have never found it impossible ; if the doctor find it ith-

## ULCER OF THE STOMACH

practicable to do it himsolf he can pencrally teach a umse or even the mother to do it, and it is surprising how quickly they leam to do it securdum ariem. But at the outset treatment by stonach washing must be experimental, and its success mot bo jodged not only from the diminution of vomiting, which is genemally apparent in a few diys, but also and especially from the weight. It is imperative to have exact weighing done cvery day, on perhaps bettor every alternate day. If the weight, which has revionsly been going down, becomes stationary, we may be content to persist with the treatment: sometimes there is no gain for a week or two, and then only a very grarlnal rise, perhaps one to two ounces a week at first and then a little more ; but if the weight does not even become stationary but still at three or four consecutive weighings is diminishing, then operation becomes advisable.

There are one or two practical points which are worthy of mention in connection with lavage for this condition : it shonld be done just before a feed is due, and after the washing is completed a feed should be introlluced through the tube before it is withdrawn, as a feed give. thus is often retained. It is often wise to give a little brandy with this feed as. especially the first few times of washing out the stomach. an infant may be exhainsted after it: the residue of food found in the stomach at each washing is to be noted, as by the diminution of this we cam gauge the improvement in the condition. If operation is decided upon, the closice lics between forcible dilatation of the p. lorus (Loreta's operation), nyloroplasty, and gastro-enterostomy.

There is nothing to justify pylorectomy, which would seem from the small expericnce a a ailable to be more dangerous than any of the oth :- nperations; each of these has had its successes and each can claim certain advantages, but probably in the future the choice will lic between forcible dilatation and pyloroplasty, which have liad the largest proportion of successes.
ULCER OF THE STOMACH, exceedingly rare at any priod of childhood. is less rare in the newborn than in older rhildren. It occurs either as a single minute round ulcer, with a perforating tendeney as in adults (vide Melona Neonatorum. p. 25), or as numcrous small scattered erosions which stud the surface of the mucous membranc and assume the appearance of ulcerated follicles. The perforating uleer has been ascribed to all
the varions eanses which are held to be potent in procheing the gastrie uleer of aduit life, and it is protable that for ehildren after they are weaned the pathology of the two may be the same : but for newborn infants, the cirenlatory distnrbances which ensme somewhat suddenly at birth, the sudden arrest of the pheental stream. the gradual development of the pulmonary eirenlation. associated as it often is with partial at iectasis, so patently predispose to venous stagnation in the abdominal viseera as ${ }^{1 /}$ give much ground for the belief that eongestion and even eechymosis are at the root of the ulceration. The seattered nleeration has been found under such varied elinical condition that it is impossible to attach any definite meaning to it, altho , hone may suppose with reason that it is the result of some chronic catarrli.

Symptoms.-Vomiting of blood and melæna are the onl!: indieations which point to the existence of an uleer of the stomach in the infant. A healthy child within e. few hours of its birth who begins to vomit blood and to pass pitehy matter per anum may have a gastric uleer. More than this we camot say, for the sante symptoms may certainly be present :ithout any ulcer. In the few eases in whieh a gastrie uleer is present in elder ehildren, the symptoms, if definite, should be as in adults epigastrie pain and vomiting. The follicular uleer eannot br diagnosed, and has always been found aecidentally upon thi" post-mortem table.

Treatment.-The bleeding is often so quickly fatal that nothing is a vailable ; but the directions aheady given for casen of melæna neonatorum (p.28) will equally apply here.

TUBERCULAR ULCERATION of the stomach is occisionally met with, but it has no symptoms apart from those "f the tuberculous peritonitis with which it is usually associaterl. It oecurs probably more often in infaney and in the first fen years of life than in later ehildhood. in 206 autopsies on children with abdominal +ubereulosis, at the Children's Hospital, Great Ormond Street, we met with it five times.*

SOFTENING OF THE STC: $\boldsymbol{Z}$ ACH, or gastro-malacia. has been eredited by some writers upon the diseases of ehildren with being a distinet disease, but, to my mind, with insufficient reason. It has no eharaeteristic symptoms, the appearan'is found after death are those of post-nortem solution, and donbt-

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less the change is essentially what has been deseribed as such. I have twide found cridence of a gastric solution of the lung which has gone on during life. I seed only say that there was a distinctly peculiar broneho-pnentionia, and that in cach case there holl been a moribund condition associated with romiling for some days before denth, and, un doubt, gastric fluid had been suctied back into the bronchial tubes. Such a comblition was merely the result of an ebbing life, not a disease which cansed the death. So it is with the gastro-malacia of children. It is the result of exhansting disease of any bind, and is virtmally, if not always actually, a post-mortem change.

It is associated sometimes with similar softening at the lower and of the cesophagns ; and the adjoining mediastinal connective tissue and pleure may show similar post-mortem digestion. It is a remarkable fact that this condition is found most citen in children who have died with some intracranial disense. In 500 autopsies on children wo fonnd post-mortem softening of the lower end of the osophagus in eight cases; seven of these were cases of tubercular meningitis; one died with a meningocele.

## CHAPTER XII

## STOMATITIS - CANCRUM ORIS - THRUSH

Stomatitis is a far more frequent occurrence in childhood than in later life ; indeed, two of its forms. thrusiand cancrum oris, are rarely met with except in children.

Five varieties of stomatitis have been described: (1) Catarrhal. (2) Aphthons. (3) Clerrative. (4) Gangrenons or Cancrum Oris. (i) Parasitic or Throsh; and to these might be added the inflammatory and uleerntive conditions of the mouth which ar. occasionally seen with diphtheria, streptococcal and gonorrheal infections, and syphilis.

CATARRHAL STOMATITIS sometimes occurs during dentition. but is by no means $n$ frequent accompaniment. If occurs also recasionally with specific fevers. particularly with measles. but is most often seen in association with some obvions local irritation or with thrash. The inflammatory condition is usually localised ; for example, the inside of the lower lip or of the cheek may be affected and show a deeper red colour than thw rest of the mucous membrane. While the surface has a finmb: granular apparance: in other cases the surface is quite smooth. but has a greyish white colour, as if it had been smeared with silver nitrate. In older children there may be some complaint of smarting and discomfort in the area affected, but, as a rule. th. temperature is hardly elevated, and there is little or no const. tutional disturbance. When the inflammation is extensiu" there is often some dribbling of salisa, and the temperature man be slightly raised.

APHTHOUS STOMATITIS, the Herpetic Stomatitis it some authors. is quite the commonest variety in children. It rarely occurs under the age of twelve months, but is most fr.. quent in children under four years of age.

The characteristic symptom of this disease is the appeara. "
of small circohar greyish patches (aphtha) surromided hy a harrow red zone of congestion. These are seen first, as a rule, ons the dorsman and edge af the tongue, near its tip, mud on the inside of the lower lip; but in many eases the muems memhrane of the cheek. the palate, and the funces also bome affected.
There is much dribbling of suliva, and even oefore the aphtha appar some headuche and fever, anl ocosionally vomiting. may be present, and the child looks pate and out of sorts. The laking of food is often difficult, owing to the puin in sucking and inastication. The temperature in a severe case sonmetimes raches $102^{\circ}$ or $10: 3^{\circ}$.

The whole chration of symptoms is usually about a week or ten days.
M. W., a girl aged one year and two months, whe first seen had vomited ocensimally for two dhys, the bowels were contive, and the temperathre was 103. Two days lanor the child was minerable and fretful, the temmerature was 0 , and on the tip of the tongue, on the hard pulate, and Watches anterior pillar of the fanese on the left side, there were small round batches d-1 inch in diameter with a greyish sodden appearance, and a later.
F. $\mathbf{H}$, a hoy agel thre yons. The ummerons small circular ulcers with The tongue was thickly coated, and sides and the immer surface of the sharp vascular margine ocenpied its rrmainet normal.

The exact nature of these aphthe is still open to question; according to some observers, actual vesicles are formed which burst and leave shallow ulcers; according to others, each patch consists of a proliferation of epithelium. which exfoliates, leaving an ulcerated surface. In accordance with the view that the lesions resemble the cutaneous vesicles of herpes, the condition has been attributed to a nervous origin, but the association which we have sometimes observed with a pustular eruption on the face, and the occasional simultaneous occurrence of aphthous stomatitis in several children of one family, suggests rather an infective nature.

## ULCERATIVE STOMATITIS.-Children thus affected are

 brought with the complaint that their breath is offensive, that they are spitting up blood, or that blood stains their pillow during sleep. It is a disease chiefly of the lower clasaaffects most often children between the ages of four anPenrs. Deferetive hegiene and general ill-hentth ure pewerfal predispasing conases. Henueh considars that the secomed dentition luns mench to do with its esecurrenere ; certuinly the comelition of the tereth is an importunt fartur, und the child with foul and
 Incteriologiemlly this discase is fombl to be assoriated namilly if not alwnes with the presence of a particular bacilnes, tho Bucillus Fusiformins. su called frem :ts spindle slunpe; but us this londilles is also fonned in other varieties of stomatitis. for instance in somb reses of concrime oris. it cannot he considerad specific: unless indead the l.ater nifiertion is to be regaridel only as a more se vere form of ulcerative stomatitis, a view which is certamly not in accord with the clinical fact that however bind ulcerntive stomutitis muy be-mud it is sometimes at" cxtremely. severe dismene-it does not pass bey degrees into the manifestntions of cancrmm oris. 'lo this statement objection might hue taken that we linve ourselves mentioned a case below in which cuncrum aris appered to follow upon ulerative stomatitis, hut such an oceurence is so extremely rave us to be perhaps the exception which proves the rule. The disease varies much in scucrity, of which cxamples nay be given.
I. The common form is a superficial ulceracion of the edges uf the guns, the tongue and the chceks, the gums being vasculat and fringed with a yellow margin of necrotic granulations.

1. I., a girl ngel nine, had had a sore mouth with some malaise for : fort ight. There was sugerfieial ulerration of the guons, mostly in llw. lower jaw, ruming along the line of junction of the gum with the teeth. From this there was an offensive sanions discharge. A few eircular fustular-looking neers were present on the mucons membrane of the cherk and some on the sides, tip, and dorsmen of the tong" $\because$.

In young children this condition may be accompanied with consiterable elevation of temperature $\left(102^{\circ}-103^{\circ}\right)$, and thr corre-pondence of the lysis with the commencement of a rapiol healing of the ulcers and the disappearance of the fur from the tongue suggest that possibly some enses at any rate may lue due to a specific germ, but at present none has benn found.
II. Large, more or less decp, sloughing v'ceration of the cheek. but not acconamiad with much lividity or surrounding induration.
S. A., a girl aged six, had been out of sorts for a month. The bowtis were confined; she had cough and eolicky pains in the abdomen.

## s'oMivTits


 whereraterl.

Phome of this kind arve anmally of very irmpular surface "wing th their size, the supertiorial swellinge. alot tho pressure of
 deal of gain to the chith in ratinge the swallon surface metting
 randering the child mewilline to take a proper gnantity of food.
They are hemally am almenahle to treathent an other kidels, hat the teeth ate liahbe ta beromore homer: occasiomatly a small piece of boure from the alverlus maye exfothate. Bute in olle case of this

 whatested beg high ferore. This riase was probably of seorbatio
 at the out ot to be this form of mecrations. Fhe chite! anne it.
 In liug's Hespital a day or two hater with cuncrun West mentions the passibility of surch an orevirrenere, bit considers it mue of zarity. Jr. J. F . Puybe has noticed that ularative stomatitio is somartimes accompanion by 11 pustular ernption on the lips and hande, and he thinks, an is not inmprobable, that the same virus aceomits for the disease in tho difterent parts.
Treatment. For catarmal and aphthous stomatitios soine simphe month-wash should be used. such as a mixture of borax
 bonzaite, or listerime half a drachinl in inn omec of water. For infants the glycerimmor or med botacie gently smeared over ihe mucons membrane with a chan finger makes a suitable applicatime. Potassinm chlorate shonid be given internally in doses of there grains three or four times a day. for a chitd two vears ohal.
Theration stomatitis often requires more artive treatment. Whrn the ukeration is extensive and deep upon the cheek, the meve size of the nider rerpires time for its chosure ; and a correspmaling ulder on the tongne, which is not infrequently present and probably dur to direct inncolation, may prove a hittle troublesome. But, as a rule, the exhibition of chlorate of potash is followed by cure within a few days. The formaldehyde lozenges
(F. 36) may also be useful. The subjeets of stomatitis are usually somewhat out of sorts ; so soon, therefore, as the mouth will bear it, the chlorate of potash may advantageonsly be eombined with a tonie of hydroeliloric acid and tincture of cinehona. or some iron and mineral aeid may be given instead ( F . …3.35).

When the uleeration is eonsiderable, the uleerated surfaces should be freely swabbed by the medieal attendant with a saturated solution of permanganate of potash. Two applications of this kind, at intervals of two or three days, are gencrally. sufficient ; but, if praeticable and neeessary. such an application might be made daily, and a garghe of the ordinary ('ondy's fluid half a teaspoonful to a pint-or a teaspoonful of the Pharmanenpaial lotion-should be used frequently, either by syringe or gargle, as the age of the ehild may require. Many other proparations are also in use ; a saturated solution of boric aciul in glycerine is a good one, so also is the glycerimum boratis. In Donkin * speaks highly of salol. a drachm in an ounce of crlycerin. painted over the parts with a brush. Loose teeth should 1101 be extracted until a chance has been afforded them of rodixing themselves in their sockets, or until it is evident that thril presence is prejudicial to the healing of the sores.
CANCRUM ORIS, NOMA or GANGRENOUS STOMA-
TITIS is charaeterised by the appearance of an induratinl swelling in the gum or cheek, which rapidly extends and mortili": perforating the soft parts and. if uncheeked, destroying all the tissues within its reach. In this way a circular eschar is fins dueed, in whieh the entire eheek may disappear ; the nlectation extends into the orbit or on to the neek, the underlying bum being killed and the teeth dropping out. The disease eommenis: on the gum (Sanné), or on the inner surface of the eheek. il .l livid red, painful induration, whieh soon extends through its: entire thickness and appears externally, the skin becoming mil. tense. and shining. The area of redness gradually extends. the parts around heeome oflematous and the eentral part gangremon. An irregular uleer is now seen in the eentre of the affected murnms: membrane, eovered with a grey or yellowish grey slongh. Whith. by means of lateral and deep extension, rapidly kills all the wht parts, and ultimately produces a circular perforation in thr eheck. The disease often appears to undergo a temporary anmet.

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## CANCRUM ORIS

but onty to begin again shortiy in the edges of the ulcer. The indurated swelling makes the opening of the mouth a difficulty, and there is copious dribbling of toctid saliva. The gangrenous aspect of the sore, the blackened teeth showing the sloughing gums beneath, and the excessive foctor, conspire to make a picture so repulsive that even the death of the child-which hitherto has resulted in over 7is per cent. of the cases-adds but little to its intensity. and comes in most cases as a welcome relief. After the formation of the slough there would appear to be but little pain attending it; the child is usually prostrate and lethargic.

Noma pudendi would appear to be a similar affection of the external genitals. and the description just given as affecting the mouth will apply. mentutis mutundis, to the disease clse-
Morbid Anatomy.-But little can be added to the clinical history. A black-cdged. foul-smelling ulcer extends over more or less of one cheek. Its base is formed by what remains of the gangrenous tissue of the cheek. by remmants of gimm tissue. necrotic jaw: and discoloured and even nlerated tongne. The soft parts being so extensively involved in the sloughing process. and having. in addition, usually received a copions dressing of some strong esclarotic, are not in a state favourable to ans. minute cxamination; but. so far as we have seen. there is comparatively little accessory cedema of the parts snrromeling the disease after death; nor need there be any formation of purulent thrombi in the fucial or other veins of the nock; but abscesses in the lungs and pyrmia from this source are occurrences which are not infrequent. and should be remembered and searched for. Rilliet and Barthez describe the neighbouring lymphatic glands as enlarged. The swelling is not usually great but the glands the considerable injection; indeed one great, but there may letween the morbid appearanced. one might draw a contrast of the disease we arepearances of facial carbuncle and those is associated with e discussing. in this way, that the former purulent thrombosis the serons infiltration and tendeney to diffused form of bromelho latter not. In most cases there is a of the lungs, and deatho-pmemmonia abont the root and lases by the drowsincss and es preceded be a lesion of this kind. or made.

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Etiology. - The most important fact whieh has been observed under this head is that, in so large a proportion of cases, measles (110) times in 2.26 cases-Sanné) has preceded it. Scarlatina, typhoid fever, diphtheria, pneumonia, unwholesome living of all kinds. share-but to a less extent - the bad name which attachers to measles; and German authors insist also upon the frequeney. of its occurrence after the administration of mercurials. West records one such case out of ten; hat this went is probably. not a frequent one in England.
In spite of many investigations no specific micro-organisin has yet been comected definitely with this disease. Dr. A. 4. Sansom* in one case found certain motike bodies like wer minute crystals in the blood and in the discharge from at case of cancmin oris. but this finding has not been confirmed in othor cases. Lingard. Perthen, and others have observed spirilla in the tissues at the edge of the slonghing area. but simitar organisum: are to be found in other forms of month-inflammation and eren in the healtly mouth. As already mentioned a spindle-shapral organism the Bacilhs Fusifomis. which is more commonl? found in ulcerative stomatitis. is oceasionally present in cancrum oris. The specific cause of cancrmm oris must be considemen as still sub judice.

The constitutional symptoms are not ahwars alike. Occurniun as it does so often in anmmic and exhansted children. alter measles and such like. nuaise and fever ( $101^{\circ}$ to $104^{\circ}$ ). though usually present. may be overlooked ; and the dribbling of fortil suliva and the livid induration of the cheek are the first signs to attract attention. the chikd soon after becouing prostrate anl drowsy. But it occasionally happens that the gangrene mal: progress eve to the destruction of the greater part of the cheek: the child all the white sittiag up and playing with its tovs; and in such case the fatal result may be due to the poisonoms produch of the local bacterial invasion. which may perhaps be absotherl into the circulation or may cause exhanstion by setting ul diarthea. In a minority $y^{\circ}$ of eases the sloughing stops. or is arrested be treatment: the edges of the uleer gramulate and the chith recovers. It is worthy of mote that when this happens the gaping aperture contracts to vere small dimensions; but the perfection of the cure is somewhat marred by the frequent

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## CANCRLM ORIS

occurrence of corresponding distortion of the angle of the mouth or lower eyehd-or, by the inconvenience cansed hy athesion of the cheek to the grinn or bones.

The disease is most common in spring and antmme it may occur at any age between two and tweher vears. but chiefly. from two to five ; and more often * in girls than in boys.
The great fatality attaching to canermm oris must not lead us to a desponding neglect of its treatment; on the contrary there are certain cartinal aims to be songht, which. thongh difficult of achievement, are not, let us hope, impossible or impracticable, and which, if they can be attained. may lessen the mortality. There can hardly be a doubt that this disease is due to a cal infection with a specifie micro-organism. although up to the present this has not been proved. Its occurrence specially after cxanthemata does not necessarily imply that it is due to any generalised or constitutional condition which nakes treatment of little avail; no donbt the antecedent illness has produced a depression of vitality which allows the local insasion by particular organisms and which may make them the more difficult to eradicate, but so long as the infection remains local there is good hope that it may be overcome. And if the local process can be stayed. we may hope to prevent the bronchopneunonia and pyemia which sometimes usher in death in these cases, for these also are not necessarity any evidence ai generalised blood infection. It conld be shown, as the ontconne of numerous antopsics, that severe operations about the month -such as removal of the tongne and gangrenous ulecrs about the throat, \&c.-are particularly prone to be followed by a gangrenous form of broncho-pnemmonia ; and it is only too obvious that in these, as in the case of cancrmon oris, there is every probability that septic matter is carried along the respiratory passages. Lastly, the occurrence of a bscesses in the hugs, if not ceplicable in this way, is intelligible as resulting from transmission of septic matter along the branches of the external jugular vein to the right side of the heart and the lung.
Thus, then, the prominent features of cancrum oris admit of interpretation by means of some virutent local infection. But attention must be drawn to anothe: point in its history. which is

[^35]suggestive also in this respect. We have alluted to it in recording the fact that the gangrene of the face may produce very extensive destruction whilst yet the child is at play with its toys. ents ant drinks well. and appears but little affected. In this respect these cases bear a resemblance to some of charbon. and to some also of diphtheria. These undonbtedly are primarily: local infections, and so long as the bacteria and their products remain localised the amonnt of constitutional disturbance may be but littke: in both, the specifie micro-organisms. and still more often their poisonoms products. may be earried to other parts of the body through the lymph chamels or the bloodstream. but. nevertheless. in both early and vigorons local treatment has been fonnd to give enconraging results.

Treatment.-A disease so desperate requires correspondingly stringent romedics. and. between the one and the other, it is not to be wondered at that a delicate child often snecumbs. Nevertheless, such success as is possible can only be obtained by constant attention to two points: (1) the destrustion of the local virus: (2) the preveation of the passage al fortid matter into the respiratory passages.

With the first object in view free excision may be done if thr disease is scen in an early stage. If gangrenc has already commenced. and the discase has gone too far for excision to be practised. all possible slonghing material should be removed. and the surfaces. together with the celges, of the ulcer freety. canterised-either by strong nitric acid or by one of the man! convenient forms of cautery now in use-and then afterwarldensted with iodol or iodoform.

Injections of iodine have been used with success: sixty grainof iorline are dissolved in an onnce of water (with enongh potiasimm. iodide to allow solution of the iodine). and abont efisht minims of this are injected at intervals of abont half an ineh .. as to encirele the necrotic area into which also an injection is made. A case has also been recorded * in which, after the disease had progressed to perforation of the cheek, applieation of red rays by means of a sixteen-candle-power incandescont lamp with a red globe was followed by recovery.

Three striking cases of successful treatment by the lomal application of perchloride of mere?ry have been pablished he

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## THIRUSH

Dr. Yates and Mr. E. (. Kingsford. The sloughs were removed and the surface then treated with a $1 \mathrm{in} 5(0)$ solution of the perchloride-the parts being dressed with lint soaked in a solution of the same 1 in lono.*

The passage of foul material into the air-passages may be, at any rate. partally eontrolled by keeping the child on its stomach, inchined to the affected side, and the head dependent ovor a pillow. The saliva and discharges tend thus to run outwards mother than baekwards. The diseased part must then be fre'pently and frecly smeared with some tenacious disinfectant, such as terebenc, oil of encalyptus or iodoform ointment, and frequently syringed with a lotion of chlorinated soda. Should these varions remedies seem unsuceessfur, I am not sure that it would not be better to perform traehcotomy, and thus allow of respiration below the sources of contagion, rather than rim the risk of broncho-pnemmonia, so all but eertain as it appears to be. Twenty-eight fatal eases are mentioned by Dr. West from his own practice and that of MM. Rilliet and Barthez. no fewer than twrity-five of whieh died from broncho-pneumonia. It is, however, proper to state that MM. Barthez and Samé give it as their opinion that the broncho-pneumonia is often the primary affeetion.
While these measures are adopted, the child's strength must be hept up by the administration of nourishing hignids and stmulants. Shonld there be any difficulty in introducing them b the mouth, they may be given by a tube or catheter passed throngh the uleer, or along the floor of the nose. As a last risomree, enemata or nutr: nt snppositories may be used, the food given being artificially digested beforchand. Chborate of potash and iron shoukd be administered if possible.

## THRUSH or PARASITIC STOMATITIS.-Thrush is a

 fungus which grows npon the buccal mucous membrane, and occasionally extends to other parts of the digestive tract, such as the cesophagus, the stomach, and intestines. The oidium allicans is the name by which it has long been known. It was formerly thonght to be one of the widespread moulds, but is now considered to belong to the yeast group, and to be identical with the organism of sour milk, the oidium lactis. It consists of long-jointed threads and spores, which, like tinca upon the skin, arr sometines ante- 1 ed in the epithelium only, and sometimes cti, vol. i., 188! 380.ran down iuto the follicles. Like tinesi, it appars to be contagions. Its frequent presence in the mouth is thought to be favoured by ther acid reaction which so oftem ohtains there. It is generally held to be a form of stomatitis, but it is not necessarily. so. To many cases of stomatitis thrush is superadeded. Thi thoush fmgus may, no doubt, itself la a canse of :itommatis. but it may and does exist withont any appreciable inflammation whatever. Thea of the scalp may exist without exciting int. inflammation, and throsh tikewise. It is thus that two gronjes of eases are met with in practice-those in which there is no inflammation, when the disease is reatily curable ; and these in which there is more or less inflammation, and where it is dangerons either in itself or as indicating a widespread disorder of tho digestive tract associated with feeble encrgy.

In the first group the affection is prone to attack infants within the first month of birtil-the suall and spare ones of infaney, who take to the breast badly or are being fed artificially. Looking into the mouth a hayer of thin white membrane is sien covering the arch of the palate; perhaps a little similar material is dotted in oparne white specks ovor the sides of the tongure the mueous membrane around being quite pale and free from inflan atory aetion. Under the microscope the white layror is found to be composed of oil-globules from the milk, squamous epithelium, and the spores and meeclium of the fungus. I better adapted diet-often in the direction of a little addend eream-and the frequent application of the ghycerinum boraris to the affected parts, will eure the disease. The month shonld be earefully wiped ont after each meal with in moistened solt rag or a swab of woll-wetted wool and the glycerinum boraris applied afterwards, either on a piece of soft rag or gently smeamb wer the mucous membrane with a clean finger. C'ases arr on record in whieh the contagion appears to have been convereed from one child to another by means of spoons, bottle-nipils. and such like. and the possibility of sath a thing should cnjoin the most scrupulons eleanliness.

In the graver cases embraced by the second gromp, drymos and injection of the month are superadded; the papillae of the tongue are prominent and vascular, and the fungus ocenpise. larger area and is of more loxuriant development. The dorman of the tongue will be more or less eovered, and the lips. cluentis,
and edges of the tongne are also alfereded with milky white points of the growth. Superficial ulerration is aho oftern present.
In all cases of thrush. but in these ball cases mone cesperially. there is a hability to an repthomatous rash, or wen a supmerficial dermatitis. abont the buttorks and genitals. Mothers are fond of telling that their chihhen haver hatl the thrush, and that " it has gone throngh them" a pepmarar expression which, althongh not wholly tere (for it is but ramely that the fimgis is present abont the anms. or "ren in the intestines), is not altogether erromems.
What actually happens is probably this: the pressulee of thrush indicates a disomiened state of the sermetions of the month. The state of the tomge and fancial moneons membrane is to some extent an indication of disorder all along the gastrointestimal tract with which arythema, intertrigo. ečuna, or superficial dermatitis, by whatever mame the disease may be known, is associated. This is supposed to be due to acrid discharges from the bowels and to abmormally. irritating ynalitios of the mine. But wrome dispesed to think. from the merety and rapidity with which its remmence call in some chibery and rontrolled by the ragnlation of the stame in some children be that it is in all probability which shows itsclf in those per to a gencral bhod condition, as warmoth, moistme, and inits where heal conditions such There mav be some formation-favour it.
severe thrush is a cour with this form of the disease.
vomiting, prolonged stammon sequela of chronie diarrhoea or particnlarly when associated with and prrexia of all kindsIt may also present itself after any dentition amb gastro-enteritis. the exanthemata may prodere severe illuess. sulh as any of denotes extreme exhanstion pre. This form of the complaint than the local state calls for and the general condition rather rather for dieting than for tratment. It is, moreover. al case suited to the special cirmer drugeing. The details must be kept up by all possible mentaces. and the bode-leat lumst be am! given frequently in sums. The food must be muthitious. mandy or rectified spirit, in quantities. Stimulants, such as four hours, are generally most twentron doses every three or hanstive for such cases most beneficial. No care is too exdhags, \&ec, should all be written directions for fool. stimulants, drugs, \&e., should all be written precisely on paper. and frequent
visits may be necessury to ensmre that they are intelligently carried ont.

In a dition. small doses of cortonate of ammonin or of chlorate of potush shonkl be given ( $\mathbf{F}$. :35) every three or four hours. and the glycerimum boracis be upplied frequently. as before desscribed.

ULCERATION of the mouth is met with under other eiremmstances besides those which have nlready been mentioned. and hore we may allude to the so-called Bednar's Aphthze, a symmetrienl ulceration of the nucous membrume on the harit palate. which is oceasionally seen in infants during the first two or three mouths of life. An oval and usmully shallow ulcer is seren on each side of the palate near the alveolar margin. and close to the posterior limit of the hard palate.

The origin of these uleers is uncertain: Henoch emphusisen the fact thint they are not syplilitic. and suggests that, owing to the spereme thimess of the macosa here, frietion of a rubher teat, or possibly of the finger in cleansing the month, may stant the ulepration.

Any such exciting cause must be removed, and th.' g! cerim. of borax should be upplied : in most cases the ulcers heal rapilly. but in feeble and marasmic infants they oceasionally extemb both in depth and area. and may require the application it silver nitrate (1 in 15) with a camel's-hair brush.

STREPTOCOCCAL STOMATITIS cau hardly be distingnished in some eases from diphtheritic stomatitis execpt by bartreriologieal examination. Both forms are likely to be associatml with similar affection of the fances, and in both a membrammappearance is seen over the part of the mucous membran affected. In one case under our observation, where a patch if psendo-membrane oceurred on the buceal mucosa in assoriation with streptoenceal tonsillitis, the patient-a clild aged two yar:died apparently of septicemia. In addition to local measum. such as have already bcen deseribed nnder the head of Elceratio. Stomatitis, injections of antistreptococcus (polyvalent) sermu in of a vaccinc specially prepared from the particular case shombl be given. In true dipltheritic stomatitis local applications of perchloride of mercury selution ( 1 in 2000 ) should be nsed wih a swab. and diphtheria antitoxin (see p. 293) should be adminis. tered.

## SYPHILITIC ULCERATION requires specia

althongh it is by no means frequent requires special mention, be either congenital or aconired Aent. Syphilis in children may when it oremers it may be associuteduired syphilis is rare, but siderable soreness anid sumerficial as an in the adult. With conwith mucous tubercles aboutial nlecration of the tomgue. and Here is nuel a case. A the angle of the mouth. ithose, had comptained of pained six, who had never had any previous cularged cervical glands, a macular his timber for atornight. He had injection of the fances with neweration syphilide all over the trmak, and were condylomata abont the serotion of the left side of the newla. There meerated throat; but no other somm mad mus. His mother had had ant nor was there any evidence of anree for the inoculation conth be traced: powder, the condylomata being any chancre. He was trented with grey improved, save that, temporarily deled with calomed, and he rappilly
Congenital syp, .
intractable ulecrs about the later phases is apt to show itself by. Thus, a boy, aged four, whe tongue, mouth, or palate.
for a serpiginons uleer on who had suuftes badly when a child, was bronght was raised and warty. The nleer som of the tongue, the eentre of which and iodide of iron. He was also sutorly healed under iestide of potaswium ritinitis pigmentosa. In another soy lingua, mad covered part of the thoy a large ulder dentroyed the framm Another ease, a girl, of the floor of the month. fissured lips and pegged teethelve, with depressed nose, thick ale nasi. palate, and ulecration of the right a deep perforating uleer of the hard Sometimes, as in sdults
stroved, the parts becones, the whole of the soft palato is de. to the fances and larynx.

Treatment.-All suc
congenital syphilis, shoun cases, whether due to acyuired or of two grains of the byd be treated by mercurials. A grain a day, or mercurial hyd. c. cret. may be given once or twice fluite young. For children out be cmployed if the child is prechlor. is a convenient rentedy of babyhood the lig. hydrarg. sphilis, a grain of iodide of pos. In the late uteer of congenital be given as well, and occasionatassiune with iodicle of iron may may also be necessary

## ULCERATION

b. children with chronic wasting dise is very common in young disease, to see unber wasting disease, or indeed with any severe disease, to see unhealthy-looking sores at the angle of the mouth.

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 UICERATION OF THF MOTTHThe akin here has a white somlden appearance vory like a comly. loma; then it becones crackerl, and superticial ule ration orems a condition to which fremeh writers have given the name wf Perleche. In most cases the tronble goess no further, but somme times deep ulceration ocours and the condition is vere intrartahin.

A somowhat similar comdition. Fomme esperially in poond nourished, pale, misorable chilitren, is fiss re of the lip. $\therefore$ sumall erack appenes, asmally in the lower lip. at first quite super. fieial, then extending more deeply. The whole lip becomon swollen, and the fissure takes on a dry mhealthy apparance. with no attempt at houling. Such cases are often wery trouhh. some to treat. The first essential is to prevent the child from picking at the lips and month. This is best done by bandagines a piece of caraboard romul the arm so as to tix the eihow-joint in : Eension, a siniple method which has the advantage ut inflic ug the minimum of restraint on the child. For the sores at the angle of the mouth, a simple ointment, zine or boracic: may be tried. but in some cases it may even be necessary to touth then with pure earbolie acid. Fissure of the lip is best treaterl iy strapping, as in the treatment of hare-lip, so as to keep the edges at rest and in contaet, and for application lanolin may $1, \ldots$ used.

ULCERATION OF THE FRENUM LINGUE IN WHOOPING-COUGH.-This is a very frequent wrurrurw in the comvolsive stage of pertussis, and a good deal of attention has beel directed to it of late years. In some statistice collertent at the Chiddren's Hospital. Great Ormond Street, this alderation was noted in $2 \cdot x$ per cent. of the cases of whopling-0.onsh (Voelcker). It is usually a shallow. sharp-edged nherer. sit tuitm on the framm. or on the mader surface of the tongne on bath sile of the fremum, and it oftell has a yellowish surface. It appears to be in some way associated with the presence of tha two lower central incisor teeth, as it is never found unless thos have been eut. It is therefore most probably due to the fremtme of the tongue upon their edges when the eough is severre in frequent. It is said by Vogel to be most frequent betwern the ages of one and two years, and that it but seldom oceurs in ultur children.

The ulcer heals spontaneonsly after a time, and does mot usually require treatment.

## HYPERTROPIIY OF THE TONGUE

 HYPERTROPHY OF THE TONGUE (macrn-mhessia) with imberility and wher evidenees of mbommal development, wither exersive or stunterl. The onh ramenent is dere to dilatation uf lomph spares and ine rease of commective tissme, and is therefore
 lys suforation. But to a moderate degree it nead not interferes with "ithere rexpiration or theghtitions. and chidhen of onte or two geas whl mat he seell with a theshy mass visible betweren the: terth of the lalf-epern month which characterises this hideons小eformitr.
GEOGRAPHICAL TONGUE, wimderiug rash, ammins mburuns, ring-worm of the tongue: by one or other of these mames a eurions romdition of the tomgen is deseribed which is wfens serell in children. On the dorsmen of the tomgue there are shehtle elobated whitish rings or oresecontic lines suggesting heaperd-1p epithelimm bordering an urea whieh uppears mmsually pink. ans if demmed of its superficial epithelimm. The rest of the surfare shows mothing abmomal. or at most slight furing. Whe rines disappear from one part as they spread to anothor. henee the name " wambering rash." We have seldon seren it prochuee horal sumptoms. hat in some cases itching or smarting has a wirral.

The pathologey is mbnown. The emolition is. perhaps. most offorn seren with gastro-intestimal troubles. but these maty be murely a predisposing eanse. We have sometimes thonght that children of excitable temperament were more prone to it that thuse of phlegmatic habit. The appearanee certuinly suggesta a parasitic origin. but none has been proved : in one case. nt the Hospital for Sick Children. Gireat Ormond Street, several ehildren in whe family were affeeted.
This condition rarely ealls for treatment: the parents are to ho assured that it is of no consequenee, and that ultimately, methaps after appearing at intervals for months or ?ears. it nstally- disappears altogether. If it is eamsing any diseomfort the moministration of potassimm chlorate. Which maty be taken in: misture (F. :3it) or as the oflicial B.P. lozenge. three times a day: will usmally rase it to improwe temporarily. HARE-LID and CI FFT-PALATE also muire mention, bratuse in infant life aey interfere seriously with sueking. A
special indin-rubher nipple is now made with an ohturator, as it is called, or flat piece of india-ruhber, ahove it. This contrivance. though rather chmmsy, when put into the nonth fills up the cleft in the palate and nllows suction to be carried on, and by this menns buny infants can he reared. Sometimes artificial feeding can be succossfinlly offected hy menus of a glass syringe. or by carcfully regulating the flow of milk throngh a syphon of india-rubber tubing: sometimes slow and laborions spoon- fereting alone nuswers: and sometimes nothing succeeds. nud the child starves. These are cases which often repuire the expenthinue of considerable ingennity and thonght to combat the numy incidental peculiarities which occur. In hare-lip. an operation shond be inmediately resorted to if the difficulty in takine food cannot be otherwise overeonle. In edeft-palate oprontion mensures have hitherto beren defervel mutil the third yeur or nfter, nthongh in special cases they may be undertaken with success nt a much carlicr age.

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## DISEASES OF THE TONSILS AND PHARYNX

## SORE THROAT (PHARYNGITIS) is a vere coumuen <br> aitment imehidhoot, anet perhaps, as Hap-Brown writes.* there is

 mome" " about which masters and matrons know less, or think they know more." The difternties he in the fact that this region. rich in boorl and nervons supply. is " hail follow well met " with all sorts of disemses, ambl it is mot casy to distimgnish the spereinl rmbicumbity which attachers to cach. Fo be lamest. it cammot he done. at any rate be words. thangh we will not saly that chere are mot more subthe eriterin learnt frome experienee which fo cmable Farli one for hinself, after a time. to act. if not always withont hesitation. Wi allule bow bome pationtarly to a peneral redhess of the throat. which may be asseriated sometimes with meashes, sometimes with typhoid fever, with septic peisons of varions kints, sontlatina, phemmonia, rhemmatism, catarrh. \&e. Come of these are contagions. some are not; and thus it happens that the wise rule to proceed upon in any case is to assume that it is so. until by careful observation one is at liberty to cminclude otherwise. With the inflammations of the tonsils it is allowable to be a little nore precise.ACUTE TONSILLITIS is a common disease of children and anmmes various forms. Often the child complains of headache, refuses its food, perhaps has a little pain in swallowing, and the timperature rises quickly to $10 x)^{\circ}$ or $102^{\circ}$. Henoch notes the encasional occurrence of convulsions. but this must be very rare. The tongue is furred and often red at its edges. The tonsils are swollen but show no exudation. the whole of the fauces are bightly injected, and perhaps one begins to think of scarlatina.
*. On Tonsillitis in Adolescents." Bailii:re, Tindull and Cox, 1886. A pmphlet embodying the result of much sareful ubscrivation.

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## TONSILLITIS

But no rash is risible nor is there much enlargement of the glands. and grobably the case is left as one of dombt, with the preseription of a gentlo purgative of some sort, and the cojointer of warmoth mall a light diet for the next few hours. Soon the bowels act. the trmperatme falls. and within a day or two the chikd is well again with. mather a little motue pathor and want of its acenstomed energy. Some of the chididron who suffer with attacks like this are peculiar in rexhbiting a tendency to the recmence of bonchitis or pmemomia. lant cast it off as thes grow older. And of late years it has beem noticed that ant attack of this kind sometimes precedes rhemmatism, and possibly it may be substituted for acute rhemmatism in one member or another of rhematic families.

In another set of cases (folliculan tomsillitis) the tonsils are more exchsively involved, they are red and swollen. and upon one or both are mmerous yellowish white sputs of inspissaten secretion from the follicles. Sometimes these spots coalesere to form a more or less definite layer which puts on some of the appearances of the membame of diphtheria. This form of discase, perhaps even more than the former. is associated with mild syouptoms ; and the swolling of the tonsils with exuding secretion may often be met with as a temporary occurrence, with Lardly any apreeiable alteration in the childs health. When the tonsils are the subjeet of chronic hepertrophy. Acute ulceration of the tonsils is not motommon in children as the result of bat hegienic conditions and exposmre to sewer-gas, and uleers from this canse mat be either superfieial or deep. No age is exempt from this risk. If ehildren in a honse are frequently sufferin! from sore throat. the drainage and the various pipes in the havatories. baths. and smks most be sostematically exal imed If a child is sudelenly noticed to have cularged glands at the angle of the jaw in front of the sterno-mastoid. never be content without a thorongh examination of the tonsils. I leces in yomme children are often difficult to sec. and chade observation in conserpence.

The chief interest and importance of any aente fate angina in childhood rests upon the fact that we hate at onee to balame the possibilitios of its orisin to decide. if possible, whether it the simple. scarlatinal or diphtheritic. It is casy to state in gempal teams the distinctions between simple follicular tomsillitis and
diphtheria; that the membrar: 11 ilo ote is nom-athermen and yellowish, in the other gre atall athm, wi.. leaving at heeding surface behind it when deta her! ; that in ane there is bat little enlargement of glands, in tan ather emeln in diphtienia allonminmria, in follicular tonsillitis mone, in the one murh constitutional depression, in the other but litale. But such reriteria are not sufficient for practice. Tonsillitis may assmue a severe form, as in the following casc, and we are at once in donht whethor it is not diphtheritic or scarlatimal. A boy, ared six. Was ad. mitted into (inys Hospital for stone in the bladeres. A day or two before he was to have been operated noon he herame feverish, then very ill, and he diat. At the inspertion both tonsils were found to be swollen and bogery from diftuse supp-
pmration.
On the other hand. diphtheria may be exeedingly mild, the membrane but hittle or out of sight. the constitutional dist urbamen art arally none, and the practitioner tlinches from promomuling an upinion. with all that it imolves. Moreover, We have again and again secu-and who has not?-a prevalont tomsillitis of no specifie character. but which has been here and there associated with marked diphtheria, or followed by diphtheritic paralysis. Su aihments more require a calm ciremspeet judgment than sore: throat and tousillitis. Every possible evidenee monst be weiched - not only that derived from such observations as have bern suggested, but also that drawn from the general surromdings of the patient. This will involse inguiries concerning the childs phaymates. its school, the house in which it lives, the health of all with whom it in any way has come in contact. the health of the neighbourhood, the dramage, the rainfall. prothaps aren the direction of the wind. But in addition te carefnl observation of this kind there is now open to ns a memns of positive distinetion viz. bacteriologieal examination. If this information be not acressible, then-having exhansted as far as can be the sourees of revidence-one of three coaises is open to nis: to call the case diphtheritic or searlatinal, to call it simple angina, or to sily the hature of the disease is mocertain. It is much better to confess to some mucertainty than to make light of a complaint which, perhaps, is subsequently proved to be of scarlatinal or diphetheritio natme. We may add hore that Haig-Brown* gives

[^37]
## TONSILLITIS

evidence to show that follicular tonsillitis is sometimes possessed of contagions properties.

If one distinction must be singled out as less likely to mislead us in any disputed case, no dombt it is that of the behavionr of the membranons formation about the tonsils or fauces. In simple follicular tonsillitis the pseudo-membrane is non-adherent -is easily detached or pressed ont-and the surface beneath is intact. In diphtheria the membrame is adherent. the surface beneath raw and often bleeding, and this even for cases whew the constitutional symptoms are ahmost none.

The bacteriological examination, however, must be our chind gnide. and therefore in every doubtful wase it is advisable. if possible to take a swabbing from the tonsils and have it examinel by all expert bacteriologist. If the Klebs-Loeffer Bacilhss is found we shall at least have the support of independent evideno. for treating the condition as diphtheria and administering antitoxin. even if from chinical symptoms the diphtheria may serm doubtful-and it mast be admitted that there are cases in whith the conrse of the illness throws considerable doubt upon the finality of the bacteriological liagnosis: nay, there are those in which eronts seem to prove conchsively that the condition is not diphtheria in spite of the reported finding of Klebs-Loethom Bacilhs. Neverthcless, admitting that bacteriology, like mont other departments of medical science. has its fallacies, we shall dow well to be gunded as a rule by its verdict. Even when the diphtheria bacillus is absent, the positive results of the examinaltion may still be valuable : in some cases an almost pare gremth of streptococei is obtained. in some the pmemococcus has bien fomm; sometimes the predominating micro-organism is a staphylococens; in certain cases with ulceration or psembumembrane on the tonsil (Vincent's angina) a spirochate, toge her witl a fusiform bacillus, is constantly found.

Complications.-Acnte tonsillitis is not altogether free from complications. Apart from the possibility that it may be dim to the rhemmatic infection and may thus be the precursto of other rhemmatic manifestations. it is occasionally of extrome severity. especially when due to streptococens. and may herl assume a necrotic trpe so that a large part of the tonsil beromes slonghe and is cast off, with risk of severe hamorrhage and of septic bemeho-pmomonia: the fortor in such cases is sometmes
horrible, and the child may die of septicemia and exhanstion. These also are the cases in which the inflammatory process extends from the tonsils to the neighbming comnective tissue, and a brawny edematons condition of the neck from cellnlitis ocents.

We have seen acute and rapidly fatal nephritis begin a fow days after the onset of a severe follicular tonsillitis.

Occasionallys. but much more murely than in adults, suppuration ocens in or aronnd the inlamed tonsil, and a trine quinse ocemes. Wha have seen this happen even in chiddren only just past the age of infanter.

Treatment. - In view of the probably contagions character of some cases of acnte tonsillitis. it is wise, if possible, to keep the rhild isolated dhring the acute stage of the affection : the child will probably be ready emongh to stay in bed if the accompanying freling of mataise is considerable, as it often is, and indeed it is well the child should be kept in bed during the pyresial period. It the ontset it is andwisable to give a dose of calomel sufficient t" profluce a free action of the bowels ; and whist headache and phemacetin. one to three gr . ither, according to the age of the chite, may give considu:- .s reliof. Local applications, which are seldonn necessary, except in severe cases, should be given with a spray; and perhaps as useful as any is the sohution of perchloride of merenry, which may be used in the strength of $1 \mathrm{in}:(:)(\mathrm{H})$, or if the child is old enough to be trusted to spit it ont instead of swallowing it. 1 in 1000 may be used. For chitdren who are ohl enongh not to be frightened by painting of the thinsils, we have fomed the application of pare licuid paraffin "rys two or thre hours to be not only comforting, but apparently of vahe in hastening the disappearance of the inflammatory exudations. Potassium chlorate may be used either as a spay, fifteen grams mixed with ten minims of dilate hydrochloric arid and half a drachm of glycerine in an omee of water, or it maly De given internally in doses of thaee to five gains every fom homs according to the age of the child (F. 35). For older chithen the potassimm chlorate lozenges of the B.P. or the pastils of boras and potassinm chlorate, or the lozenges containiny formatin or formakehiode, which are made by various firms of chemists (F. :36). are useful. Very grateful to children who
are old enough to suck it slowhy is ice in spall pieces. In the very severe cases with sloughing or forma in of false membane it may be advisable to apply hydrogen peroxide on a swab, with care that the resulting froth is not drawn into the air-tubes. If the bacteriological report indicates a streptococcal infertion. the po'yalent antistreptococric sermon may be nsefnl ; this is usally administered by sulxutaneons injection, but there in some evidence that it is reftectual also when givall orally on by rectum.

The food must perforce be chiefly fluid whist the throat is at its worst. Milk, agg beaten up in milk, beof ted, berof jell!: Bovinine. Brand's Essenere, thin boiled custard, all of these in turn may be useful, but as soon as the temperature has fallen and the child is able to swallow comfortable, a hiberal cont on whatever nourishing food the child wil take she ald be allowed: and at this stage tonics. esperially max vomica in some form, .mי reguired.

CHRONIC TONSILLITIS AND HYPERTROPHY OF THE TONSILS are ahoost sufticiently described by then nomenelature. The tomsils are seen to bulere into the fatmons. either pushing the pillars forwarls or emerging half pedmentatel between them as pale red bodies. with a trabecolated ant pitteal surface, often studded with a pellow secertion which exudes from the months of the follicles. It is an affection which conns: $\cdot$ •I insidionsly. When it has made some progress, the throat is liable to recurrent attacks of a mild form of inflammation in eatarrls ; it is but seldom that the increase in size dates definit, 小. from an acute attack. There is a good old pathological ansuat that for one chronic disease that foilows an acnte one there , me many which take an opprasite course. and this is a good illust mation of that rule; at the same time there is no doubt of the occasional origin of chronic mangement in repeated attack of phargugeal catarh. Enlargement of the tomsits is often asion ciated with thick lips and stmoted, ill-fomed features. which have in them something of the ugly type wheh was fermety de. scribed as "strumous"; but any decided tubereulous afferetins.s. such as glandular abscesses or the like. are the eveeption, thingh enlargement of the glands at the angles of the jaw is comman enough as a result of the unhealthy condition of the tousils. Its march is very meertain; increasing moder the stimulns of an

## II YIERTROMII( TONSHILITE

achte attack of tomsillitis, it will meman stationary or retrogress for a time, and then again alvance. Chikiren generally "grow ont of it," and at fonrteron or fiftern lears of age it ceases to be a disease of any importance. Rilliet and same note that $\mathrm{i}_{\mathrm{i}}$ is not uncommon to fird a prompt reduction in the size of the tonsils after the first onset of the luenses. It is, of course, sometimes contimued on into adult life, and sometimes canses tronble in young adnlts in the salure waly as in children -viz. be inducing repeated sore throat. It is a particonlarly troublesone alfeetion in those who have a voiore for simsing. It is associated with rertain symptoms: first. it heales to smoring when the child slerps-not in itself a matter of mueh comeern ; secombly, to deafness from the catarrhal eondition of the nasopharyingeal mucous membrane which berps conupany with eulargement of the tonsils, and which is apt to eause obstrmetion of the Elustachian tubes, espectilly if, as so oftern happens, ademod hepertrophy is present also. This is of inportance. becanse such chikhen often appear chull and stupid simply becamse they are Weaf. It interferes. too. With free vocalisiliom. and gives al hasal twang to the voice. It conses a frepuent congh. Lastly. by printial ocehnsion of the air-passage, the hungs fill badly, allel the chest becomes distonted ; and it is said that from the wint of full use the nostrils contract, the npper jaw fails to wint of and. in consequenee, the arch of the palate jaw fails to develop, terth become cramped from wat patate remains high and the pisem-breasted that is to save the room. The chest becomes and the stermm and costal ear the ribs are flattened in haterally. times quite pointed. This is the mes becone prominent, somewith the ingress of air to the the matural result of interferenee times, but the lungs fail to be diss. The respiratory effort contien in the throat: and the distended by reason of the obstrne. spherie pressume along their line yioh in obedience to the atmowerls. in the parts of greatest of beast resistanee - in other with the costal cartilages backwands ment at their junction cinvature.

## Treatment.-No treatmeut is of much avail but excision,

 and if it shonld appear that any of the more serions consequences are in progress, this should be at onee advised. But it is by no neans always that an operation is necessary, and fortunately so, for parents often manifest zreat repugnance to it. Let it beremembered that there is a decided tombency 10 spontanmor reduction of the size of the tonsils after adoleseemer is wathed sometimes carlier．and that the operation．thongh comparations a trivial one is not absohtely free from risk，and therefore mbes． the enlargerant is problucing serions ill results．excision is not． to be recommended as a matter of rontine．Parrishis chemical food，or tie syrup of the iodide of irom．and coldivor oil arre administered internally ；the chihd is sent to the sea or to some healthy farm in gool comentry air：the recomence of attack：wi aente tonsillitis is kept in eheck by local astringentapheration such as the perchtoride of iron with glyerine：the glyemimm acidi tamici，powdered ahum．or boric－acid powder blown owat the surface with a small india－roblore puif ；and the hepertomb graduall！smbsides，although it cannot be said that ally one in the remedies preseribed has any eonstant vaher＇The sprey＇i very usefal in these eases．and so also is the chloride of ammominn imhaler ；either can be made very muld of a toe：Extermat applications to the anelle of the jaw．thremtine．is aline．iondid． of potassimm ointment．\＆e．．have been much reeommemion by some，but we have never fomed them of the slightes benefit．

RELAXED THROAT－Some children are sulject t＂a relaxed thent ；with a little eold or a little malaise．the thomen beeomes relaxed，as it is termed．and a diy．frequent tiekline eough is the consequence．The soft parts are a little flahby． perhaps slightly eongested．A good old－fashioned formula for
 added，or a little perehloride of iron in glycerine may be 小いい locally and a tonic internally．

HYPERTROPHY OF THE PHARYNGEAL MUCOUS MEMBRANE（ADENOIDS）may be mentioned in assuciatn＂ with disease of the tonsils，as elosely allied to and oftem assoclintedt with the hypertrophy of those bodies，and repuiving sintar treatment．The mueous membrane covering the posterion wall of the pharynx，and extending upwards to the posterion natw is thiekened，fleshy，and thrown into vertieal folds；in－mme eases there is more diffuse thickening．forming a velwet！part it the posterior part of the msopharyx．and in some then ．11． small knob－like projections of the mocous membrane．

The thickening in these cases is due to excessive develiphe．it

## ADENOID VEGETATIONS

of the nemal adenoid tiasne which muderlies the monensal here and which in stincture closely resembles the tomsil.

This adenoid overgrowth may interfers with the action of the mostriks. and rither be pressume or inflammation disease may travel along the Enstarlian tube. give rise to suppmation in the trmpmate cavity and to preforation of the membrame. The presence of adenoid vegetations is nsmally associated with ralarged tonsils. but it is noteworthy that in some of the bestmarked examples the tomsils are of natural size.
Symptoms. - In the most manked cases the child is doaf and stupil-looking. kereps its mouth half open. and stamels with its head poked forward se that the shonlders have a stooping appeanance. Respiration, even during waking honrs, may have a snorting or smffling character. especially in infants, and charing shep is usually accompanied by smoring. Shep may be much disturbed; infants in particular often :herp only fitfully. waking at short intervals owing to the diffienty of respiration. The bridge of the nose is mmaturally wide. and it is thousfit be the that a marrow and high-arched palate may result from the respimatory obstruction ; there is frequent congh. somethmes apro sekness from the excess of muens discharged, and the expectomiation is occasionally streaked with blood. But such a deseription will apply only to the well-marked cases. There are many mome children who, with much slighter degrees of ademoid hypertrophy, are specially susceptible to "cold in the nose," and with the slightest "cold" shore much in their sleep. and get repeated attacks of earache and perhaps soine mar-discharge. but at other times show little or no cridence of nasopharyngeal obstruction.
How far such mild degrees of adenoid enlargement are likely th produce any remote effects is open to question, but, like the more severe degrees. they have been bamed for all manner of nervons, respiratory, alimentary and other affections.
That any marked and prolonged interference with respiration should have some harmful effect upon the general health seems only natural, and mdoubtedly many children with ouch a condi ion are pale, pasty, and unhealthy: prone to frequent headaches, and constantly "below par": in such rases the effect eneral health considerably. It may be granted also that the presence of adenoids is often associated with a tendency to
catarth: and this catarth maye spreme to the upper air passinge. and set up the laryogeal spasin which the demams have callend "psindo-croup" (wide p. Bxt), or may occasionally xpreal finther and lead to brouchitis. and peossibly. in predisposied children. to asthma. But when it is stated that slight degrees of ahmoid hypertrophy. which prochee little or no other indication of their presence, are nevertheless responsible for asthma. night-terrors, emmesis. epilepsy: larougitis stridulosa, mental impariment and babons other disorlers, one mast needs pemember that such slight degrees of hypertrophy are extremely. common. and that mere association is no proof that the " ade. noids" are respomsible for the evils with which they are fomml associated.

Diagnosis. In rare cases the atemoid regetations are visibd. When the throat is examined in the ordinary way, but in mow cases digital examination, or. better still. the use of a post-masal mirvor. is necessary, Apart from this. the diagnosis must be made from the dull aspect. the deafness, the broad nose, the open month and snoring. particularly if the amont of enlare" ment of the tonsils is not sufficient to accoment for the extent of the symptoms.

Treatment.- In the slighter cases weak alkaline lotions smh as sodimm biearbonate gre v to the omece. or the same with boras gr. v. sorlinm ehloride gr. ij , and glyecrine $\overline{\mathrm{j}}$ to the omere "f water should be syringed through the nose, and the nasal and fancial mucous membrane carefully swabed with soda and sheerine. By these means a coating of mone-pus is prevented from forming. Astringents may be applied to the tonsils and postermo nates, or boric-acid powter maty be blown me nostrils. In severe cases the thickened mucons surface must be removed ha operative procethre: amd in many cases the relief obtained in this way has berm most decided.

This operation for the removal of post-hasal adenoid vegera tions has beeome one of the commonest in the specialty that derotes itself to the diseases of the throat and nose. Bint we are still of opinion that there is too much rontine in thr treatment of these eases, and that the operation for the elearinus out of the posterior nares is often done quite unnecessarily. We have known the operation to be advised when, althongh admittedly the growths were there, there was no single symplon of

## STSTUS I.VMPDIUTICLS

their presence. We have known the operation carried ont in the absence of srmptoms, and with. it was said, a marked improvement in the health of the chilla. Be it wo. We are none the less seepticul as to the relation between the smpposed canse and effect in such cases, had, just an with the tonsils, we demur to their being removed, in the absener of all evielence of their exercising any prejodicial effect. merely becanse they are large. so here, in the absence of all symptoms, we see no oreasion for the remosal of these growths, nor anything to be gained thereber.

One might ahd that the operation is be no means free from danger. The risk of hamorrhage is medoubtedly slight, but fatal cases have been recomded. There is a risk of meningeal infection, perhaps directly. throngh the homphaties; we have known cases where symptoms of meningitis followed the operation and ceen proved fatal. The pharyne after the operation is specially liable to infection; sometimes septic pharsugitis. sometimes a true diphtheria is grafted on the raw surface, and we have known this also to be fatal. A gemeralised septiciemia hats followed in some cases, and septie arthritis has resnlted in others.

We have several times known acute otitis media to follow directly nfon the opration. no donht from extension directly of the inflammation set up in the neighbonrhood of the Enstachian tubes.

Lastly, if it be truc, as has been asserted. that the deaths which have sometimes occurred during this operation were due to the so-called "status lymphations." and that this condition is specially associnted with adenoid hypertrophy and enlargemont of the tonsils. then it is clear that these particular affece. tions are just those in which operation is specially to be a voided if possible.

The question of removal of adenoids onght to be determined not by their presence alone. but by the evidenee of obstrnction of the nostrils, deafness, recurrent "colds" in the throat, distortion of the chest. and enlargement of the cervical glands.

## STATUS LYMPHATICUS : ENLARGED THYMUS.

- We shall refer to this condition here becanse it has a practical bearing, as we have already mentioned, upon the question of
"promenn mun hepretrophied tomsils and ademids, with which it is suid to be associated in most cases.

Ionder the mame "status lymphations" or "lymphatism" has beron described a comdition to wheh seme womblaserihn disastroms effects. mamely, sudden death from camses of thr most varied nature, the prick of a hypodermie neertho. the taking of an anasthetic. or evon without any apparent canse at all.

The main anatomieal features of this comition are said to be malargement of the themos and more ar less overgrowth of lomphoid tissue wherever this exists: the tonsils are enlarged ademoids ure present, the lymphatie glands, especially the mesenteric retroperitoneal and cervical. are slightly enlarged. the solitary follicles and Pryers patches in the intestine arr abormally prominent. and the spleen is often some what enlarped

Clinical symptoms there are none: the chitdren affected ansaid to be usmaliy fat, pale, pasty complexioned. and often to have some derree of rickets, but $t i$ ase are characteristies of anything or no bis o. The dingnosis has almost invariably bery made be post-montem finding of the changes already described

The most constant of all these is the culargement of the thymus. but as to what censtitutes colargement of this organ there is much diversity of opinion, and this might be experemi for any one who has done a large mmber of autopsies on chithon must be familiar with the fact that the size and weight of the thymus vary enormonsly in chiliben who have died of all somt of diseases. and in the majority of cases there is no reasom fin supposing that this variation is of any morbid signiticance. The wide discrepancies as to the weight of the normal thymus can be gathered from the following figures:

```
At birth. 3-j) &rammes ('ippev, ('ruchet)
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At 4 yorar, oterammes (F'arret) . . . 31 .. ('lhama).
At 10 years, 11 grammes (Farret) . . . 30 .. (Thason).

Nevertheless it has been shown that in some children who die suddenty the thymus is certainly abowe the average sim: Dr. Dudgeon, in fifteen infants who were "foumd dead" "II bed. or died suddenly with or without convulsions. found the thymus to weigh thirty-one to forteseven grammes in five cave and twenty to twenty-nine grammes in six.

The supposed lymphatic hypertrophy elsewhere offer a

## 


 culargement of mesenteric ghands in childron owing to the freme

 not hern partionlarly smblem. now has there heron aty reasen to supmese that the ! !aphoid hypertroph hat ang shane in it.

In short, whilst recognising the one invernere of the amatomieal "plyatances whioh arre gromperl together ns sitarns Lịmphatiens. we do mot think there is sulfieiont widruer at present that there bear an! cansal rolation to the smelden death which there are supposed to explain.
As to the mendes operemedi of this condition. if it has amy.
 (Wiarthiat) shys: "All tho symptomes athl all the copreation and
 tracheal stomesis and spormbare laryoneal spasm as the choof. if not the omle. canse $0^{6}$ the fatal trmination " ; another (Bhmmer) hold: that death in these cases is dhe to somme sperial
 dueerl hy somb maknown surertion from the themms. The bost-montem covidence. however, acording to most obsimers.
 $\cdots$ lire alroady describerel.
The whole guestion must be considered sub judiere. but in the: mantime. inasmmel as colargement of tonsils and the presence of " adomoids" are sperially assomiated with this " status I?mphaticus" it is omle right to bear in mind that pessibly some -precial risk of death muder anasthesia mare attach to operation in such cases.
RETRO-PHARYNGEAL ABSCESS.-The commertive tissone betwen the pharynx and cesophagns amd the bodies of the vertebre is prone to suppuration in children, just an that of the ischio-recta! region is in adults, and the child is then said t. have a retro-pharyngeal or retro-cosophageal abscess. It is not a common affection ; but many cases have now been recorded in a long course of years. Dr. West gives sisty-eight eases, collected from varions somrces. and Bokai has added hargely to that number. The data derived from them show that the disease is nemtly idiopathic, or withont obrions cause.
 andemoids. amb it serems ghite prasihhe that the inferetion has fomme
 noseress hogions lateralles. Holl thons! it may sprodel towath the midille line it very ravely begine there: ill somberasse.



 spinal cartios.





Symptoms. 'Tluses somewhat resmomble these of latere tomsils. Ther arre dillionty in surking and swallowing


 the amger of the jaw. The fances are covered with mumbe athl

 mation is dastir and thethating. These signs elo mot all deverop at omere: the matmation of the abserese is slow, amel, apart from
 -which is attributad tor cohl maly forl that is to he motiond Buring the romese of sombe days Henoch speaks of tent then
 -a swelling forms, and pressure signs superverne: first of thene being a more promonned interference with deyntition. ('hoking fits are masily indured, and thide return through the nose: There may be more or lass dyesplaze.

We have once or twice serol it difluse suppration crellalitis in this region without any trmaloney to localisation or pointines. Probably no well-defined distinction could be made between the two classes of pases; but the fever maty be expected to be nown severe, the swolling in the neek more diflinsed, and the outlook is deridedly more ghomy in the diftuse than in the localised form.

Prognosis. If the abseess be opened, the pus evacmatel safely, and there be no persistent cause in the way of caries of

## P.11ROTII) B1.130


 the phes her surked intu the langes durine inspiration, and death from sulfucation mendl.




 in other cases it is simpher and better tor onell it from the month.
 the point bering cheased in strapping. Opraing the aloseras with

 "mant.

PAROTITIS. Mımps will le dexeriheed with t!we wher

 typhoid ferore. diphtheris, dere. It has heroll supposed. allel





 tion of any of the exanthemata of commaned faxiss, wften lane turling a fatal issime. Wie hate soren andote inllammation of the
 hreprumtly in ahnlt...

## DISEASES OF

is a part of the alimentary tact whe. Thr axophatus. have no pathologe in chihthond it wheh maty be satil to When it is. a diagus. this kible therefore it will her selthen possibhe. In at work of on diphtheritic memblan be sultionnt to mention that thrash in rave cases all acula male extemb alonge the tube : allal that
 rustenity of the dininer membere the emines of the walls. Fincreaned



appearances must not be mistaken for those of cadaveric origin. which are confined for the most part to the epithelial surface, to staining of the various tissues; and, very rarely, to perforation from gastric solution. Acute inflammation may, of course, be met with as a result of swallowing boiling water; and from the same eanse stricture of the tube is oecasionally found in ehildren of three or four years otd. Perforation of the ecsophagns by easeating mediastinal glands is occasionally found post-mortem. but hardly ever gives rise to clinical symptoms. In two hundred consecntive autopsies at the Hospital for Sick Children, Great Ormond Street, we found it twice. Lastly, we may mention that congenital malformations are met with now and then. The pharynx may end in a cul-de-sac ; whilst the upper end of the osophagus communicates with the trachea; * there ar reasons also for thinking that stricture of the cardiac end of the cesophagns, a disease of adult life, may in rare cases be congenital. Some of these conditions admit of no treatment, and are necessarily fatal ; some admit only of surgical treatment; and of those which are medical-thrush. diphtheria, and the tike-the rules laid down in other parts of the book will supply afl thr information that is needed.

* Ilutt. Trans. Palh. Sor., vol. xxvii. p. 149; Shattoek, ibid. vol. xli. p. 8i.


## CHAPTER XV MEASLES (MORBILLI)

## Incubation.-By this is meant the time between the actual

 introduction of the poison and the appearanee of the first syinptom of ilhess. This has been established (1) by experiment, measles having been introduced by inoculation in Edinburgh, Italy, and Germany ; (2) by the eareful observation of outbreaks of the disease in what may be called virgin soil, such as that in the Faroe Isles, by Panum ; (3) from the records of actual practice in our own climate. From all these sources it would appear that, though liable to modification within limits of three or fonr days either way. the incubation period centres round ton days.* Armstrong, "calculating from rash to rash," fixes the fourtrenth day for 74 per eent. $\dagger$For instanee, E. and F., of eight and ten, were at school from the 10 th or 11th to the 19th of the month, with a ehild who then siekened with what was subsequently found to be measles. This child sneezed so much on the 19th that the mistress partieularly noticed her. And on the 2ith E: Isigan to be poorly; on the 30th, a punetiform red rash appeared on the palate, and she left sehool for giddiness; and on the 31st, the ernption appeared on the face, and quickly spread downwards to trunk and leg. F. was sleepy, and had headache on the 30th; on the 31st the evening temperature rose to $100 \cdot 4^{\circ}$, and symptoms of eold inereased; on the lst

* In eommencing the subject of contagious diseases, we wish to say once fir all, as regards periods of ineubation, that it seems to us futile to attempt, ax is often done, to fix them too precisely : it is quite certain from the materini already colleeted that the perion varies for most of the exanthemata, and smet imes to a considerable degree. In measles the period is ten days nsisally, but in the ease of a baby seen by Dr. Marshall, incubation was as long as three weeks. In a boy and girl in the Evelina Hospital, five and three years vixtecunpectively, it appeared to be at least twelve days in the one case num of the hospital, and was at onell ill with measles in one of the small wards later the boy had rash upon hime and four the fever ward. Sixteen dyys were in adjaeent beds.
$\dagger$ I'res. Roy. Sor. Irell, Dee. 1909.
the punetiform eruption appeared, and on the 3rd the rash was noticel on the skin.

These cases may also well illustrate the impossibility that often exists of exactly fixing the date of the introduction of the poison. Both children were at school, E. eleven days, F. eleven or twelve days, after the source of infection left. bit it is not improbable that the house or room in which they were was infected, and that the actual reception of the poison by $F$. wns of later date than that by E .

Prodromal Stage.-This is characterised by what is popularly called a coli. and lasts about four dass ; oceasionally. however, it lasts only two days, and, as in some cases mentioned by Mr. H. Balme,* occasionally it may last as long as cight. .1. even nine days. There also appears to be a loss of weight (Memier's sign). Armstrong has made some carefill observiations on this point, and says there is a preliminary rise up to the fifth or sixth day from contagion, followed by a fall whish lasted up to the day of invasion. The child is drowsy, sometims remarkably so, and thus may give an early sugdestion of what is coming; it has headache. Then come redness of the eyes and lids and running from the nose. Next there is a dry congh. and thr evening temperature begins to rise, the cough being sometimes: markedly croupy. It must never be forgotten that laryngitio may be the only prominent symptom in the prodromal stage of measles. The urgent dyspnœa with cyanosis and stridor maty. as we have several times seen, necessitate intubation or tracher. otomy. In a certain proportion of cases. also. laryngitis is thas only symptom for the time being of the disease. A chill is admitted during an epidemic of measles for so-called croup. Xu membrane is seen, no bacilli are discovered, the larymitis rapidly subsides, and measles appears. The coryzal aspery if the child is poorly. which trenerally means feverish-is wir suspicions. The palate should now be carefully examined. and not infrequently the roof of the month behind the hard palath may be seen covered with a sharply defined red blush. with il number of minute red papules upon it. Deseribed by vaninns independent observers, the value of this blush as an initial sron!tom preceding the ernption by some homs is endorsed by H , and Pepper. Henoch. and others. and we have seen it well mathend

[^38] value to it. Of greater value are the minute greyish specks which were first described by Filatow as occurring on the mucous membrane of the mouth in the prodromal stage. The value of these in the early diagnosis of measles has recently been emphasised by Dr. Koplik, whose name has now become associated with this symptom. Koplik's spots are seen as minute grey specks slightly raised, and sometimes with a narrow purplish zone around them, on the buccal mucous membrane usually about the level of the molar teeth and also just inside the angle of the mouth, and on the lower lip; these spots are present angle three. or even four days before the appearance of the rash. The day of their appearance is variable from several days to a few hours before the eruption, and nay thus be of value in enabling us to isolate suspicious cases during the most infectious period. So far as our own experience goes, howe ver, these spots are by no means constant, and their frequency would seem to vary in different epidemics. It may be added that they are so small that considerable care and a good light are necessary in examining for them. and they must be carefully distinguished not only from minute patches of thrush, and specks of milk eurd, which are of a more opaque white and differ also in being easily detached, but also from the distended follicles which one sometimes sees in the mucous membrane of the lips and cheeks. Other symptoms are occasional only, and therefore of little value ; chief amongst these are epistaxis and vomiting. In young children the prodromal stage sometimes assumes the form of a bad capillary bronchitis. Occasionally in the prodromal stage of measles a sort of premonitory rash appears which may resemble more or less closely the rash of rötheln or be scarlatiniform in appearance; according to Armstrong (loc. cit.) it is usually urticarial. We have known such rashes to occur in several cases in one epidemic. This premonitory rash may appear on the first, second, or third day. and fades away before the characteristic eruption appears. Dr. J. D. Rolleston * puts the frequency of these rashes as high as 42.8 per cent.; in our experience they have been rather exceptional. He states that they appear most often on the trunk.
Eruptive Stage.-The eruption appears about fourteen days from the date of infection. or four from the first signs of illness.

[^39]It is first seen about the ears, temples and face, in the form of small, dull. red papules. tending to clnster more or less in cres eentie lines, although nc+ usually arranged with any great regularity. In favourable eases its course is now rapid; within ten or twelve hours it will have spread to the trunk, and eveli to the legs, and within twenty-four the face will be more or less
:rered with dull red, raised, and often confluent blotehes, which strangely alter, not to say disfigure, the features. The face generally bears the brunt of the attaek; it is not usually su thick on the trunk, and still less so on the legs. The temperature usually mounts, by evening rises and morning falls for the fonr days preeeding the outbreak of the eruption, and then falls again rapidly when the rash begins to fade in twenty-four or fortreight hours, and in mild cases it is normal or subnormal by tha. third or fourth day from the first appearance of the rash.


But no great regularity can be depended upon in the prodromal stage ; the temperature may, with only slight disturl. ance previously, run up quickly at, or just before, the outbreak of the eruption; or the height of the fever may be reached before the eruption appears. If the temperature remains high after the fourth or fifth day from the appearance of the eruption. the chest should be carefully examined and watched. Very commonly some broneho-pneumonia is the cause of this.

The eruption soon fades. but leaves the skin somewhat marhled by reddish brown stains fur some days afterwards, and it is often followed by slight branny desquamation, most visille about the face and neek, when the rash has been profuse. The pulse is full, soft, and considerably quickened during the height of the attack-120 to 140 -and may even be intermittent for a few hours; but it speedily recovers itself at the first approach of a crisis. The bronchial affection is generally the most, nersistent part of measles. The disease is ushered in by a dry cough

## MEASLES

and more or less catarrh results from this, consequelv a cough or one associated with all excess of serequently a loose for some days. In many cases no more secretion may linger pulmonary parenchyma remes no more than this happens, the most showing no other abuoining healthy throughout, or at occasional rhonchus or râle. Inality than harsh breathing or an is paramount, and we then have severe cases the chest affection pneumonia or capillary bronch to deal with a diffused bronchoappearing or retrocedent eruption, with perhaps a sluggishly dilating alæ nasi, and high fever. Modifications
four varietins of measl has been the custom to describe three or like all oticr exanthems, is it is enough to state that measles, is known by fever, a peculiar eruption. The typical disease mation of the respiratory passar eruption. and a catarrhal inflamone that in very mild cases the catarrh man sense will tell any eruption all but so. In bad cases, on thay be absent or the tion may become very dark-coloured the other hand, the erupcatarrh, which is a part of the nold or even petechial, and the replaced or added to by a more natural history of the disease, be In such cases also, it hardly or less severe broncho-pneumonia. be irregular in its progress needs the saying. the eruption may general indications from pur fitful in its appearance. and the are likely to be grave in proportion terature, and nervous system which is described by B proportion. The condition, however, is worthy of distinct mention and Rilliet as rougeole anomale, one term to many puzzling cases in whe it calls attention under late or in some lagging fashion, and inch the eruption comes out we should perhaps not expect it, and in parts of the body where tremities. Measles may appear fuch as on the abdomen or exwhere eruptions of all sorts are fo the buttocks. for example. have been ill for four or five days common. and should the child disease might well pass mnre days with acute pneumonia, the real that. now and again. measles may. It must also be mentioned quite disproportionate to the may couse an amount of cyanosis apparently independent of it-amount of the eruption-indeed, to the severity of the disease and by no means corresponding unnaturally, arouse considerable We have known it then, not inhalation of oxvgen : and vert fricty. and lead to the vigorous stmptoms disappeared, it wet, from the rapidity with whic $h$ the
importance. It scems doultful whether this is due to the blood condition. parallel to the dusky colour produced by typlmes. or whether to some temporary pulmonary engorgenent at the onset of the disease, which disappears as the disease develops. Certainly we have seen it where the physical signs in the lungs betokened sonething of this sort. although the general symptonis gave no indication of pulmonary stress.
Complications and Sequelæ.-Of these. by far the most important, beeause most frequent and most dangerous, are broncho-pneumonia and membranous laryugitis or croup. Of others may be mentioned marasmus. diarrhea, whooping-cough. and, as late oncomers in unhealthy children, a tribe of glandular and other affections-ophthalmia. discharge from the ear. sulp. purating glands in the neck. caseating mediastinal glands. aul general tuberculosis. Albuminuria is a rare sequela ; in one cas. it occurred in the second week. Nervous complications are not very frequent. Convulsions are seen but rarely in the eruptive stage. usually in the more severe eases; they are still more ran" at the onset of measles. Paralysis of the soft palate has been reeorded as occurring at the end of the eruptive stage: Dr. Ward.* of Llanelly. mentions definite weakness of the palate. causing nasal regurgitation of fluids and lasting fifteen dass in an infant aged nine months. Hyperpyrexia sometimes occuls in severe cases during the height of the eruption: temperaturns of $105^{\circ}$ and $106^{\circ}$ are not very rare, even $107^{\circ}$ and $110.4^{\circ}$ haw been recorded.* In the most severe cases with intense dusk. rash the patient may fall into a comatose condition which is likely to prove fatal. We may mention here as quite distinct from this, transient attacks of coma which we have oecasionally. known to oceur during convalescence from measles; a child apparently doing well, with the rash already fading. may lapkic into unconscinusness, and after remaining comatose it may be for several hours. reeover without apparent ill effects. Sometimes the coma may last for days, but in these cases there ix a risk of some permanent cerebral defect. $\dagger$
Broncho-mermonia, being in a measure part of the natural history of the disease, is the most common and the monst

[^40]+ Sce cinse of Coma with Measles in an Alult followed by Recovery f. Newton Pitt. M.D.. Clin. Sor. Trars.. vol. xxx ii.


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destructive to life. It may be eacensively lohar in its dist ribution or in patehes only. When it comes on sudh only, as it may do in young children, the ernption may be slight, but the temperature often rises in these case's to $105^{\circ}$ or $101 i^{\circ}$, the child becomes pallid or livid, and dies in a semi-collapsed state. Naturally there are all degrees of puhmonary affection between this, the most extreme, and the milder eases.
Membranous lurynyitis is another outeome of measles, and must be distingnished from the acute laryngitis which oceurs in the prodromal or eruptive stage. and is not membranous. It may attuek the child at any time; most usually within a week or ten days after the subsidence of the rash. It is probably epidemic in its occurrenee-that is to say, is more prone to oecur at special times than to attack all cases of measles indiseriminately. But from its gravity the possibility of its onset should never be forgotten, particularly if the laryngeal cough has been troublesome or persistent during the fever. The laryngitis is not necessarily diphtheritie in sueh eases. Dr. Ward (loc. cit.) deseribes two eases in whieh bacteriological examination, both before and after death. showed no Klebs-Loeffler baeilli, but only staphyloeocei and streptocoeci.
Dierrhoze is another associate whieh may either usher in or follow the disease, and is deseribed by Henoch as sometimes being very profuse and dysenteric in character. It also is epidemie in manifestation.
Murcismus is noteworthy for this reason, that when very young ehildren-a year to eighteen months or two years oldare attaeked with measles. it may happen that the eruption comes out sluggishly, the fever persists, though not to any excessive degree- $102^{\circ}$ to $103^{\circ}$-the tongue and mouth beeome dry and uleerated or eovered with sordes, and rapid emaciation takes place; and this without any pronounced broneho-pneumonia, eroup, or other fatal aceessory.
Whooping-cough is generally spoken of as being especially related to measles, and certainly the impression that is left upon my mind. as the outeome of experience. is that the two affections often follow one upon the other. But when an appeal is made to statisties the association appears to be less common than I had antieipated. Of 305 eases of pertussis of whieh I have notes, measles is only mentioned as recent in fourteen.

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There would appear to be some difference of opinion also as to the relation which the two diseases bear to one another. West speaks of measles as following the pertussis. My own experience is contrary to this. In all these fourtecn eases the measles eamp first and the pertussis closely followed. For instanee, a girl aged thirteen montles was well till six weeks before admission ; then came measles, and after fourteen days pertussis. But the cough may follow within a day or two of the outbrak of the measles. When measles collows upon pertussis. the characteristics of the latter may temporarily disappear. What the real relation of the one to the other may be can only be a matter of eonjecture. but it is probable that for measless, pertussis, membranous laryugitis and varieella-all of which seem prone now and again t" combine-the presence of any one lessens the resistance which a healthy body munifests to the infective power of the others. I child, therefore, with measles would be more susceptible to either of the others should it be epidenic at the time. Noma an! necrosis of the nasal cartiluges after measles have been reeorded The former is probably not uncommon. Jaeobi speaks of it as common, and Dr. Lewis Marshall tells me he has secn man! cases where noma pudendi has followed. As late results if measles there are many indefinite conditions of ill-health whon the disease has been severe or neglected. It is certainly far from uneommon in the out-patient practice of a children's hospital to hear the tale that the child has never been well since the measles: and this in all sorts of affections-marasmus, glandular abscesse. skin affections, \&e. It is, however, very difficult to arrive at facts, but it is my belief that a very common result of meash: is cheesy degeneration of the mediastinal glands, and a subsequent tuberculosis of the lungs. As I shall state elsewhere, one of the commonest forms of ehest disease in ehildhood is this-a chers. calargement and softening of the mediastinal glands, and one or other form of lung disease supervening-gencrally a miliary tuberculosis, but not always. The history of many of thise cases credits measles as the source, and nothing would seem to be more probable. Measles with its bronchitis or bromeho. pneumonia is followed, no doubt, in most cases by more or liws inflammatory swelling of the corresponding lymph glands, which. beeoming choked with inflammatory products, undergo chersy degeneration. Moreover, although less liable than scarlatiaia.
to any marked affection in the conse of the fever, the glandula concutenate frequently mulergo some slight enlargement and induration after measles, and no doubt slight changes originate then which, in unhealthy subjects, or from subsequent neglect. may rim on into the chronic enlargements. cold abseosses, serofulous ukers, \&e., which are so well known and so much dreaded.

Etiology. - Measles exhansts the soil, and, as a rule, oceurs ouly once. But in some cases a second attack or relapse follows the first after a short interval ; in others, a true second infection must occur, the second attack being many years after the first. Dr. Marshall, of St. Margaret's Bay, gives me interesting details of two such cases. He writes: " There has been an epidemic of measles here this winter. and two children who had undoubtedly true measles last July have had a second attack, running exactly the same course this March." Again : "A little boy nearly lost his life from measles last November; he has had a second attack this spring, in common with other chililren, in the course of a recent epidemic." Sucklings appear to be less liable to infection than older children, and when attacked often have the disease in a mild form. Measles is highly contagious in the catarrhal or pre-eruptive, and also in the eruptive, stage. After this it would appear that the infective power becomes mneh less active and soon disappears. But there are cases on record of ... being conveyed in the third week after the outbreak of the eruption. and therefore the rule to be pursued is that if poss ble a month should be allowed to pass from the onset of the er aption before a child is again permitted to mix with healthy c itdren. It is probable, however, that very little risk inteed is run at the end of the third week, provided that the child is not surrounded by a more recently infected atmosphere, or by clothing improperly disinfected. Measles is chiefly conveyed directly from the sick to the healthy, but it can be, and is sometimes, carried throngh the medinm of healthy persons by fomites in the clothing. Such cases, however, usually show cause for copious infection-the medium being either a child coming from an infected house or somebody who has recently been in contact with the sick.
Quarantine.-Isolation in a family is not usually practicable in any strict fashion. but it shonid certamly be carried out as fully as possible, and with particular care for healthy children
amder foner ceas of age, or for those who are delieate. In health (hildren abowe that age. secing that the disease so nsually rum. a fasomrable comse, it is a question whether rigorons measure are worth attempting. Moreover, of isolation let it be remmen bered that to be effectual it mast be pat into practice early. 1 m when the craption appears, bat at the very onset of the eatarrhal stage. This ean be done best by the mothodical use of the thermometer for every ehild that has been exposed to infertion. and if there is any rise of temperature the presence of Koplik', spots may be a nsefal indication for isolation (.ree p. 2205). So alsu might a loss of weight be were ther a weighing machine at hand for making observations. Measles being in a homse. In, child from thence mmst be allowed to mix with others. Whin a child has had measles, it may go baek to sehool at the end it three we eks if all desquamation and cough have censed.*

Morbid Anatomy. Nothing is yet known for eertain an regards the state of the bood. Bacilli have been found in the blood of patients suffering from mensles, but at present, thongh everything points towards future advances in the direction of associating it with a speeific organism, nothing ean be stated with certainty.

Drs. Braidwood and Vacher described minute bodies obtained from the breath. and also in the skin, langs, liver, \&c., after death $\dagger$

The macroseopic appearances consist chiefly of mo' or hes, injection, perhaps even superficial erosion abont the e te and cpiglottis. sometimes also of the intestme; and : diffisind broncho-pneumonia. This last has no special putter., and neod not be described here, as it will be found in its plaee as onc of the disenses of the chesi. Atelectasis is not uncommon, anl pleurisy is bicen associated with the pncumoma. As less commm, complications, membranous laryngitis, diphtheria of pharyns or conjunctiva, keratitis and eelitis, have occasionally bewn found. As a later condition Henoch deseribes a chronic brondthepneumonia $v^{*+h}$ dilated bronchial tubes and terminal abseessin in the lungs, but I am not clear that this can be separated from the far more common condition of cheesy degeneration of

[^41]
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the bromehial ghandes and hang with miliars tulve ent
 the liver. but this is a chume whi allote futte drgeneration of mad the same mas. bee said of whel is net peconliar to mensles, by ('rooke.
Prognosis. - It
is passed throngh wafely. and the majority of cases meandres fact leads many people the the common kowlerlge of this says a mother, and is scomern it lightly: "only meastes." isolation. she rather wants wely willing to partise any strict "get it over." But even if other ehihdren to catch it and risks, measles is by mo means fore regirels only the immediate the mortality has bern as free from domper, in somme epidemies epidemie mo less than ?!) per as lio per cent.. in one large mortality is much hearier duriug the of the cases died. Ther at a later age.

But as we have already pointed out. there is at least ome sequela of measles which may be as dangerons as the original disease, mamely tubereulosis. It is impossible to ascertain in What propertion of eases this serpenee orenrs. but by common consent it is by no meais infrequent. and must be reckoned amongst the riskx which add moch to the gradity of measles.
Diagnosis.- In cases begiming vith arole laryogitis, the diagnosis from diphtheria may be impossible mutil the rash appears, but a sudden onset of arnte laryngitis in a child with no visible meubrane, especially if corya be present. should always suggest the possibility of on-toming measles.
The cardinal points in the diagnosis of moasles ure the slow onset and the corvzal aspect. In scarlatima. from which the difficulties chiefly emanate, the child is taken smblenly ill, the with vomiting, and within the child is taken smolemly ill, often In measles there is less oftenty-four hours the ernption apperars. make its appearance for four sickness, and the rash does not pasy to speak dogmatically fays. Of the ernption it is less distinctions are phin, pery; it is true that in typical cases the are many cases wher. frups in few diseases more so. but there impossible.
rnption atome an opinion is
For instance: a child, seven months old. :ras brought with What was clearly measles - coryza of two or three days and a characteristic swelling of the eyes. The eruption is thus

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described: "'here is a emeral red bhash of the skin of the ention bocly, with additiona! rised smull bright red pupules, rumning sometimes in a $\quad . \quad$.r pattern. The rashli has some of the
 to every one as in "in it is impossible to speak with certainty. In su ! if in lucesmary to take note of all the features of the case, and 1016.114 . 1 ) opinion only after due deliberation in the meantion ratin? . Il proter precantions. No diseredit. can uttach to mesers:on whon : wn is an impossibility; and. on the " 1 ,.11: int 1 be more damaging to the reputation than in indom so "at from a hasty diagnowis
 cold logie of fa", Fisping much resembling measles are ocasiomally pro aced by mitielis of food and drugs. These ure for the most part upyrexial, and they have none of the coryzal uspeet of meastes: and almost as much may be suid of rötheh wr nibella, in which there is nostly little fever and no catarrl.
Treatment.- In the prodromal stage the child should bo kept in one room in a reguluted utumsphere, of a temperature of about $105^{\circ}$. As the cough becomes more troublesome, som. sedative, such us the compound tincture of camphor, may he given-twenty or thirty drops every three or four hours for a child of four or five years. The diet should consist of plenty of milk and water or barley-water. with any farinuceous food that may be fancied, and bread and butter or tonst. When the rasio appears the child is to be kept in bed, and in an ordinary cas. very little more is required. If the skin itches, us it sometims: will, the body may be oiled three or four times a day with carbolic oil ( 1 in 40). If the temperature rise to $10: 3^{\circ}$, a warm bath, !n to $100^{\circ}$, may be given as often as necessary. This acts as a good soporific in many cases. The cough is to be treated he small doses of the compound tincture of camphor or some surh expectorant as F .37 .

If these means are not sufficient, nothing relieves the hoirm hard congh of measles, which appears to be dependent un"川 an inflammatory condition of the rima glottidis, better than painting the fauces and throat with glycerine, or borax allut glycerine, by means of a laryngeal brush. If painting be lillicult to accomplish, the child may swallow a little glyeerim of borax, or, failing that, suck a glycerine jujube oceasionally.

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At the height of the rrmption, the temperims monly runs up to $104^{\circ}$ or $100^{\circ}$ for amprature not $1^{2}$ eome corresponding severity of theother semper homs, withont any interfere for a temporary dinnersimptoms. There is no need to ratly high tomperature of turbance of this sort. but fora pervist may be given, or bathimg reworteltomes or mere some anti-pyretio whe. Phenacetin may beresto. Varions anti-preretiow are of or more. Ita anti-pyretication in doses of ane to three spmins it varmble. Therefore it is ad is pretty certain. but the extent of of ome grain, which should adrisable to hegin with a small dose or seven. If the temperaturn finen at any age from two to six extent of the depression. if fall a fterwinds. wait and note the time. The drag is usmally it mot, repent the chose in an homers to abont 10:3, and is repeatel wion the tomperature lises keep the perexia below then as often as may. be hemessary to be given in powder in that limit. It is very insolubhe, and numy spirit, with tincture of orome but may be dissolved in rectitied by some; it may be givenge and water. Aspirin is preferred twice at intervals of four in dosis of 3 grains repented once or falars: half this close would be suit necessary to a child of nine Aspirin must be given with mitable for a child of three vears. frequently, for it has the saun caution, and not repeated tow (e. p. 14). Phenazone is amothe serions toxic effects as salicyhato 1:2 grains, according to the ater anti-pyretic which in doses of reducing fever and in catuinge of the child, is of value both in the first may be at a temming restlessmess. As regards the bucth, will often fall, and sleep come by this to $98^{\circ}$. The temperature to reduce the temperature be this means alone. If this fail resorted to. or the chest a tepid or cold sponging may next be ice-pack or cold compres and abdonen may be covered with an bath must be tried. Thes. As a last resort the tepid or cold so as to be worried as little child shonld be undressed quickly, bath of the temperature of as possible, and then inmersed in a by the addition of cold wat $90^{\circ}$, which may then be rapidly cooled sim is usually sufficient water to $80^{\circ}$. Five or six minntes immersoft towel, and put to bed The child is then dried rapidly by a "atched carefully, and the tempencen sheets. It is now to be three hours. The affect of the berature recorded every two or and the child remains livid the buth is sometimes very powerful. In wheh cases sums hid-looking and mollapsed for some time. which cases small doses of brandy must be administered in
warm milk at frequent intervals, and a hot bottle kept to the feet. Some go so far as to say that. when the temperature reaches $102^{\circ}$, some one or other of these means is to be resorted to. Such a rule as this seems to me to be a meddlesome practice which, to say the least of it, is unnecessary. There may be cases in which. with a temperature of $102^{\circ}$, the child is very ill, and the fever. may be judged to be more than usually detrimental. For such a bath, either tepid or cold. or cold sponging, may be recommended; but for one such case there are many others which run a perfectly favourable course, with a temperature even as high as $105^{\circ}$ or $106^{\circ}$ for a few hours, and in which it may reasonably be asked in what way anti-pyretic applications conld have bettered them. Each case must be jurged upon its merits. Severe measles causes much exhanstion ; this is best combatel by the administration of champagne or brandy. Ammonia and digitalis are also called for when there is severe bronchopreumonia or a failing heart. Quininc is sometimes useful in lowering the temperature. It may be given in one- or two-grain doses, or more, according to the age of the child, three or four times in the day. Dr. Starr recommends its achninistration by. suppository.

As regards the length of stay in bed, measkes varies so much that no rule can be laid down. It is generally well to keep a child in bed for a couple of days after the temperature becomes; cormal. and to its room for a week further. It should be kipt indoors for three weeks or a month, unless the disease has berll very mild and the weather be warm. The room occupied by a child with measkes is to be kept well ventilated. In most easicice the window may be allowed to be a little open at the top: all dranghts are to be avoided. and in obtaining fresh air the temperature of the room must not be allowed to fall.

Broncho-pneumonia, if it exist, must be treated as in other cases. If the child be feeble, a few drops of sal volatile or it grain of carbonate of ammonia may be given, and some liquid extract of liquorice; or expectorants, such as squill, ipecacuanha. and compound tiucture of camphor, may be necessary. Counterirritation may be applied by mustard-leaf for a few minut's over the diseased part, followed by a warm fomentation or cold pack at first, and then a cotton-wool jacket. The diarrhora that sometimes accompanies measles is probably due to some
catarrhal state of the gastro-intestinal mucons membrane, and the first thing to be attended to, therefore, is the quantity of food that is being taken. The milk may be too much, and thin broth or cream and whey. or egg albumin. may suit better for a few hours. In severe diarrhoa cold compresses are very useful. Several folds of linen are to be wrimg out of cold water, put over the abdomen and covered with flannel, and changed every two or three hours. An ice-bay or an ice-poultice answers the same purpose. For medicines, thirty drops of brandy with some syrup and cimamon-water is a simple and an effectual remedy. repeated every three or four hours. A teaspoonful of fluid magnesia is a good thing to commence with, given two or three times a day, and subsequently: if not successfnl, a few drops of dilute sulphuric acid may be given with a dmop a few drops of Dover's powder is also useful for with a drop or so of opium. liquor bismuthi, the sumitrate of such cases, and so also the or wine of coca.

Membranous laryngitis should be reated as if it were diph theritic if definite bacteriological evidence is not available: diphtheria antitoxin should be injected subentameously, and a tent and steam-kettle may be used. or. better still, steam inhalations and hot fomentations may be applied externally. If the obstruction is becoming dangerous it must be relieved either by intubation or by tracheotomy ; the former is to be preferred if an experienced person is at hand to do jt. Probably much may be done in measles to avert the onset of membranous laryngitis if the throat and fances be painted energetically with a solution of boric acid, or borax and glycerine, every hour or two whenever the cough becomes at all croupy in character.
Other parts also require carefnl attention. The ophthalmia antiseptic wash-perinanganate of potash being one of the best.

The ear is prone to discharge after measles; if so, it is at once to be taken in hand and treated carefully and regularly on antiseptic principles. It is to be gently syringed with a weak spirit solution. a tablespoonful of spirit of wine to the tumbler of water, and carbolic acid ( 1 in 40). glycerine and borax, or the solution of boric acid in glycerine, dropped in afterwards, and a little salicylic wool placed in the orifice. This is to be done three times 1 lay, and every effort made to keep the part sweet. Some
prefer what is ealled the "dry method," and it is certainly very nseful. It ennsists simply of blowing powdered boric aeid or indoform, or any unirritating antiseptie that may be ehosen. into the external anditory meatus by means of one of the small eaontehoue puffs made for the purpose. The great danger of aural diseharge is its liability to decomposition, and decomposition of the diseharge leads to extension of the inflammation to the bone whieh limits the tympanie cavity, and so to necrosis and its eonsequent evils.
For some weeks after measles the health demands extria watehfulness. A salt-water bath should be given in the morning. and the elothing be always warm. Anæmia must be treated by. iron and cod-liver oil. Any eaprieionsness of appetite shonld be guided, if possible, baek to normal by the same means. or by the judieious administration of stimulants, and above all hy ehange of air-a dry, braeing air, whether it be sea or inland and plenty of it. If there be any tendeney to enlargement of the glands. no doubt sea air is the better; otherwise we are inclined to think that a farmhouse life, with its freedom from restraint, its good milk and bread, and its rough-and-tumble exercise on a farm pony, is the best restorative in existence.

## CHAPTER XVI

## SCARLATINA

Of all the diseases of childhood, there is none which presents greater varieties of aspect than scarlatina-none which so often brings, with very short notice. nnexpected deaths into a healthy honsehold, or which more often selects for its victins the robust and healthy. Thus writes the late Dr. Hillier ; and it would be difficult to put more shortly and more graphically the terrors of this scourge. Some years ago, when taking charge of a practice in the country, I was called to a village some miles a way to see a child who was very ill. I fonnd a well-nourished girl of about five years of age. She was pulseless, livid and comatose, with an almost petechial scarlatinal cruption covering the skin. I was told that she had been quite well till the preceding afternon. She had suddenly vomited while at the Sunday-school, and came home ill. I saw her about 8 p.m. the next day, and she died within three or four hours; so that the duration of the discase from its outbreak to the death of the child was under thirtysix hours. But one seldom sces such malignant cases now.
Scarlatina is in great measure a disease of childhood, 6:3 per cent. of the deaths, according to Dr. Murchison, being under five years of age ; 90 per cent. under ten; and 95 under fifteen years. The disease is not prone to attack children in the first year of life, and this is more markedly the case cven than with measles; but it may occur at any age, and cases are on rocord where infants have been born with the eruption upon them, and in which desquamation has occurred in due course. Meigs and Pepper have seen it perfectly well marked in an infant twentyone days old. It is a disease which occurs in epidemics, thougl no large town is ever quite free; and it varies much in severity. Epidemics differ from cach other in this respect. and case from case. To be infected from a mild form is no guarantee of an

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equally mild attack. It is a disease which spreads by infection. though it is often difficult to fix the source of this. It has a well-marked seasonal maximum in October.

Incubation.-This is somewhat variable. It may be only : few hours-in many cases it is stated not to exceed forty-eight hours; in the majority. howe ser, it is three or four days; it rarely exceeds seven days. Consequently any one who has been exposed to the poison of scarlet fever, and who does not sicken within a week of quarantine, may be pronounced safe. The disease is generally latent at this stage, and the child retains its. ordinary health.

Prodromal Stage is short ; so mench so that it is common to find a child quite well, or apparently so, till it suddenly turns pale and vomits ; and from that time onwards it is seriously ill. its extremities perhaps cold. the fever high, and its whole aspert one of dulness and rxhaustion. The disease may set in with convulsions or bad headache, but this is not common. More often there is some soreness of throat for a day or two before the child regularly sickens.

Eruptive Stage.-Within a very few hours of the initial symptoms. during which the child will be more or less heary and prostrate. and in high fever-perhaps vomiting frequently. perhaps with bad headache. perhaps convulsed-the eruption appears. It is seldom delayed beyond twenty-four hours. The rash consists of a general rosy blush, upon which are set darker red points. the surface being smooth. unless, as often happens. it is accompanied by niliaria. The dark red points in the eruption are sometimes distinctly raised. In case the red blush is not too diffused, the healthy coloured skin peeps out here and there. The puncta may be even petechial in places. The rash appeals first about the neck and shoulders, and rapidly spreads over the trunk and extremities. It is not always evenly difiused; on the contrary, it is sometimes so patchy as to create a doubt about the diagnosis. For instance, I have seen it almost confined to the buttocks, the back, or the ankles. The face is said by some authors not to be often affected, but this is not strictly correct. There is not the punctate rash seen in other parts, but a diffusel blush is by no means mommon. The rash is accompanitel by some swelling of the skin. The outbreak of the eruption is attended with a still rising temperature, with increased surb.

[^42] rapidity of pulse is indeed one of the charateristics of scaria. tina, and it goes for little as an indication of the gravity of the case. A pulse of 160 is no uncommon feature. The sore throat is due to some swelling of the tonsils. but more especially to a general swelling and vivid redness of the whole mucous membrane. The tonsils. uvula, and palate generally are highly injected and swollen. The tonsils are eovered with secretion of puriform appearance, and are more or less nleerated after the furred with a day. The tongue at the stme time is thickly red swollen papille. The edges of the thoug which peep brightly finr, and are brightly red, the pes the tongue are often free from swelling. This constitutes the "s fur gradually clears away as the strawberry tongue." The an umaturally raw, red-looking disease subsides, and leaves throat is badly ulcerated, or show tongue. In severe cases the it. The lymphatic glands in the patches of membrane upon larged--in mild cases moderately, in bmaxillary region are enstage the urine should be free fly, in bad cases much. At this what scanty the chloridee from albumin. It is usually somediminished. The chlorides, and later the phosphates, being test, and there may be a trace of blood by the guaiacnm

The temperature $n$ be albumin or casts. $105^{\circ}$. and it remains hay rise to any height between $102^{\circ}$ and subsides as the rash disappor thrce or four days. It gradually becomes nornal in seven or its descent, however, by ight days. It is often hindered in disease of the fauces-ulccration a disproportionate severity of the swelling of the lymphatic glan of the mucous membranc, or pass into a condition not easily ds-and many young children ture remains high, with a described, in which the temperamembrane of the mouth, a daw, red condition of the mucous for many days. At the end of a few days desquamation begins. In nineteen cases noted by Hillier, its commencement varied from the sixth to the twenty-fifth day. The skin, having remained harsh and while about the palms of the hands and soles of the fcet larger scales are detceted. Occasionally in these parts the entire
epidermis is shed en musse as a glove. the mails perchance coming off also. The natural duration of the desquamating stage is wellnigh unlimited-the scales being like the dead leaf or blade of grass which depends upon external fonces for its removal-lont it is advisable to determine it as quickly as possible, and thin may be best done by the frequent repetition of warm baths. scrubbing, and frequent oiling.

Modifications.-Such, shortly stated. is typical scarlatima. But this is hardly sufficient-it is necessary again to remind thi student that there is no disease which deviates more from a ty ${ }^{\prime \prime}$. than does this. The time-honoured description of three form--the simple, anginal, and malignant-testifies to this. I shall adopt no such subdivision, for the simple reason that there atr so many varieties or degrees of severity which pass as such, that it is less perplexing to the student to follow recent authors in stating generally that sometimes it is so mild that the illuess is hardly appreciable, and there is either no ernption or it is of the very slightest amount ; sometimes the ernption fades in: day or two in place of lasting five or six days. Again. tho intensity of the disease in the throat varies muck It may $\mathrm{l}_{\mathrm{n}}$ very little; it may, on the other hand, be attended with extninsive ulceration, and even the formation of membrane. It another time the fauces may at the most not indicate any sewer affection. whilst yet ulceration is insidious, progressive. alld ultimately extensive. As regards the disease in the throat it is the most regular in its appearance of all the symptoms; it is certainly often present when scarlatina is rife without any other symptom; and patients thus lightly affected are for the must part protected from subsequent infection. In young chikhrin. it is well to remember that it may be present to a considerable extent and pass unnoticui, the refusal to take food which inmicates its existence being attributed to the anorexia of the febrile state. The enlargement of the lymphatic glands at the anglo of the jaw is the best evidence of its presence and its extent. ant whenever there is any swelling at the angle of the jaw, a carrful examination of the fauces should be made.

Mr. Bertram Thornton,* of Margate, records fever as the inly. symptom in a large number of children exposed to the infection of scarlet fever in a school : after the occurrence of typical scatet

* Brit. Med. Journ., Feb. 29, 1908.


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fever in two ehildren, 299 others who had been in contact with them had their temperiture taken for two or three days, and 131 were found to have temperatnres of $99^{\circ}-101^{\circ}$, which disappeared after two or three days withont any further symptom of the disease and withont subsequent peeting.
With reference to the question of malignancy, searlatina is a disease which. like small-pox, is sometimes so destrnetive that its entrance into the system is sufficient to put a stop to all natural processes and to bring about coma, collapse, and death within a few hours.

In cases such as this, as already marrated, the chitd vomits, the temperature runs up to perhaps $100^{\circ}$, the pulse beeonses very rapid and feeble; the extremities become cold, the face lividly pale, and there is often profnse sweating.
In a less rapidly fatal and more prevalent form, the fever runs on for four or five days with delirium, and perhaps vomiting, and the child succumbs, exhausted, with dry tongue. possibly stupor, convulsions, and eonna, towards the end of the first week. But there seems some reason for thinking that the disease is generally becoming of a milder type-at any rate this severe form does not seem to be common, as in former years.
Complications.-Strietly speaking, there are not many. The ulceration of the fauces may be extensive and lead to hamorrhage, or to the rapid formation of glandular abscesses, or even to sloughing of the skin. The inflammation of the fauces sometimes extends to the larynx, as in diphtheria. Troublesome epistaxis may occur during the eruptive stage. Then, again, convolsions may suddenly set in, generally in association with the sudden onset of albuminnria, but sometimes they may be associated with the onset of meningitis, which is, however, a rare complication, or with the commencentent of some intercurrent inflammation. Sometimes in severe cases, as already noticed, there ensues a condition of consa and rapidly fatal collapse. Diarrhœa is sometimes troublesome; occasionally too. the joint affection known as scarlatinal rheumatism may set 14 early, and may be associated with endo- and more rarely with ericarditis, and it may be that in severe cases the synovitis is f destructive form, and the joint rapidly fills with pus, or thin urulant fluid. Scarlatina may be associatel with other ex. nthems and fevers. I have seen the ernptions of varicella and
scurlatina both out at the same time. Dr. Gee has seen the same, and Mr. Fraser, of Romford, tells me of another simihar case. Diphtheria or typhoid fever may either of them rum concurrently with it-as regards the latter. it has usually been that scarlatina has oceurred in the course of typhoid fever and both measles and small-pox are ocensiomally superadded tw scarlet fever. The supervention of diphtheria is very likely t" be fatal. but measles and varicella neither alter their courso nor that of the scarlatim, nor do they necessarily incrense the gravity of the prognosis.

And here may be mentioned what has been called surgical scarlatina. It has been noticed by many observers that a wil scarlatina-like rash sometimes appears after operations. the nature of which has seemed doubtful from its quick appearame. within a day or two of the operation, and the modified conss. which it often runs-chiefly in the direction of mildness and rapid subsidence. From what has already been said on the in. cubation of scarlatina, these will seem but hazardous distinctions with which to combat the scarlatinal nature of this affectim: but there is now no longer any doubt that it is true scarlatimil for the following reasons, which are admirably stated by Dr. Gee: That it occurs in epidemics; that a severe case (with hail sore throat and even albuminuria) occasionally relieves the monotony of the mild form ; that the disease is not exclusivity confined to patients who have been subjected to operation: an! lastly, that, however freely these patients are exposed to scarlet fever contagion afterwards, they do not contract the disease. It might be thought that an operation or open sore would naturatly. render its subject more liable to develop a disease which is pripagated by fomites, since erysipelas is known to attack silch cases with peculiar readiness, and probably enters by the $y$ rat. But from sonte observations made by Dr. Paley and $m$, ay , at the Eveline IIospital,* it appears probable that the poison ${ }^{\text {Ps }}$ not gain all entrance by this means; for the antiseptic treatment of wounds, a most effective bar to the occurrence of erysipehs, is none to the advent of scarlatina. Several interesting hypotheses have been advanced to explain the readiness with which operation cases develop scarlatina. Sir James Paget attributed it to

* "The Etinlogy of Scarlatina in Surgieal Coseo." Cuy's iforp. R $i$ val. xxxix. p. 287.


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the lessened resistance indnced by the surgical operation. It appears to me, however. that, being by no means confined to the subjects of recent operations, the more probable explanation is that some modified process of incubation takes place in any inflammatory focus that may be existent. This, however, is not the place to discuss a question of such a kind-the important point for the stndent to lay hold of is that surgical scarlatina is true scarlatina, however modified, and must be dealt with as such.

Relapses are not very rare. Hillier mentions the case of a student who lad had three attacks of scarlatina, and a week after his third attack he had a distinet relapse. Thomas describes pseudo-relapses in which a roseolons eruption breaks ont after the fever has rim its course. They generally terminate favourably.

A second attack of scarlatina in the same individual is much more common. Indeed. of all the exanthemata, scarlatina is the one which is least protective against its recurrence. The large majority of persons are exempt, however, from any typical recurrence, but when scarlatina is prevalent sore throats are common even in those who have suffered from the disease at some former time.

Sequelæ are numerous. They are-nephritis. leading to alhminuria and dropsy; dropsy withont albuminuria, convulsions, serous inflammations, glandular abscesses, diphtheria, otorrhosa, rheuniatism.
Scarlatinal dropsy, always understood to mean nephritis and albuminuria, may occur at any time, and should always be watched for throughont the attack. It most usually begins diring the desquamative, but it may begin in the eruptive, stage. If the urine be carefully tested, a transient albumimuria, or the presence of blood, is probably not uncommon in the first week of scarlatina, and I have seen, as probably most of us have, a severe nephritis begin suddenly as early as the fifth day. I have also seen the urine copiously albuminous at the first outbreak of the eruption, and natural again within four days; but this is certainly rare. As a rule, however, the stage of desquamation is the time for albuminuria. and the urine should be carefully tested day by day until this stage is completed. The frequency of albuminuria appears to vary in different epidemics. Some
practitioners may be found who hawe but seldom come aeross it and who indnge in the belief that it results from neglect or band treatment. This is not eorreet. There ean be no donbt whatevor that the muteries morbi of scarlatina are particularh obnoxions to the kidneys. In the carly days of the fever the urine wilt often reveal bexcess of muens, epithelium, hyalin. casts, and oecensionally by blood and transient albuminnria. dis. tinct evidence of renal disturbance: children. too, becom. dropsical and albuminuric while yet in their beds. and with th. eruption still out npon them. Nevertheless, this is a wholesom. belief, as it makes for what is a powerful prophylactic treatmunt. and there ean be no doubt that mueh less would be heard of senrlistinal dropsy were children dieted more strietly and coutimed during convalesennee ntore rigorously to bed, or to their room. than has often been the eustom hitherto. The albuminuria varies so much in duration, aceording to the severity of thr nephritis that oceasions it, that it is impossible to speak in any. preeise way of its comrse. In mild eases it may last only a frw days, the albumin never being in large quantity. If there lne much, and blood, then there is severe disease of the kidney, anl its eourse will be such as an acute nephritis is known to take a lingering one, lasting perhaps a month or six weeks, and often much longer. Nevertheless, it does oecasionally happen that a cousiderable quantity of blood or of albumin appears quite suddenly, and disappears in the course of a day or two. almost :as suddenly. Alhuminuria is said most commonly to set in towarls the end of the second week; but so long as desquamation lasts. an uneertain period of some weeks, there is a chance of its occurrence. In thirty-four of nyy own cases, of which I have motre, the dropsy was notieed-in the first week intwo, in the secoml in eight, in the third in seven. in the fourth in nine, at some later period in four. and in four the relation to the eruption is uncertain. It usually conmences with fever, perhaps with vomitius. and the pallor which eomes over the child's face is often most striking, I have uot often seen the pulse presenting thusi charaeters of resistance or harduess which are recognised an quiekly in adults. It is stated to beeome preternaturally show. fifty to sixty. It is more eommon to find it irregular. Thr' evidence of cardiae disturbance is indeed often striking. The impulse is displaced outwards, and may be felt sometimes at wime

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 foree, and halting in time. the firstats are urpgular in their murmurons. or accompanied he first sound may be thiek and and the secomel sommd is be a distimet systolie apex buthe, thirte-four gave cridence of herntunted. Tweloer rases out of presents characteristie wasa distinet bruit. The urime quiekly passed freguently in small parates; it beeomes seanty. is leposits a dirty brown sediment quatios. und is rither smoky or from the presiene of pure blowt. or may be port-wine coloured
 cinsts, and much gramular detrites, large rpithelial and hyaline there is much wariation in this mis under the microseope ; but the allomin may be in mons resperet. In the less nente enses mmowed from normal woderate quantity. the colour but little siderable gmantity. The droperl. and urates present in conof the subentancons tiwue posy of the face, and in severe casces and seemingly often susue gencrally. is prone to follow quickly. able course, the albundenly. When the disease rums a favourtity for four or five davs. may remain in the urine in goon. quan. disuppears, the urine iuerent it quickly diminishes, the blood gradually all the symptoms disappear begin to be passefl, and I'nfortunately there are disappear.
The disease mave set in with many other less fis omrable results. gradually more seanty, the eonvo'sions or the urine may become sions supervene after four or fipsy more extreme. and convulnecessarily serious and are five dipes. or more. ('onvulsions are subside, the child remains often fatal: hut in many cases they comes romul again.
It another time a ehild will seem to be doing well. with but a moderate amount of dropsy und albmminuria, when somewhat suldenly its breath beeomes short, eoarse râles appear in all the hronchial tubes. and death follows quite rapilly. and even not menemmonly suddenly and mexpeetedly. These are they who are said to die by aente cerlema of the ling. hut in some of whom at ally rate acute dilatation of the ventrieles of the heart takes place, and with cedemn of the lungs and sudden death. In other cases the serons cavities become full. in eonjunction with extreme anasarea-a state of things more usually present in the more chronie rases. Ascites may be present at any time, and
is not necessarily of surious omen in acnte cases. provited that the pleura and pericarlimm remnin froe.

I huse seren other cases where, in the second or thirel wowk of perlaps quite a mild attack of searlatima, hamaturia but necessurily extensive - lans set in, and the urine has gradually diminished in ybantity. up to almost complete suppression this withont any dropsy, and with, in fact, uo other signs dis. tinctive of the disease. On the contrary, in all there has bern il small. feroble pulse, a distant and freblo first sombl, and they have died by asthenia. I have onee or twice been temptend into giving a hopefnl prognosis in such cases, and have had to ragret it afterwards. Sir Willimm Bromdlent * has alluded to the ominousness excluding lardacrous disease-of nepliritio with low arterial tension. and I haver secu, both in children and adults, some striking examples of the truth of this.

On the other hand. the nepluitis may commence insidionsly. without any of the symptoms indicative of acute disease. and of course. therefore, withotet anasarca. Such cases are, howewer. rare in comparison with scarlatinal dropsy.

In hospital practice, yet another condition must be mentionnd as the most largely prevailing of all-viz. where children ary bronght for dropsy, muny weeks after some indefinite attack of ilhess which we can only suppose has been scarlatina. "I retrospective diagnosis is often possible in these cases from thr peculiar appearance of the fingers and toes. Desquamation contimes here long after it has ceased in other parts of the tinuty: and they present a smonth and shiny surface as if smeared with oil " (Starr). In these cases also. the onset of the renal affertion is probably insidious. No history can be given of any strikiug alterations in the character of the urine at any time, and with considerable albmminuria there is nsually free anresis and littho alteration of the colour of the nrine. In these cases the prone nosis must be cantions.

Dropsy without Alluminurin.-Mcies and Pepper state Hat they have never met with dropsy after scarlatina in which the did not find albumimuria. Most writers, however, allude to a condition of what, for the sake of distinguishing it, we ma! call "simple anasarca," and it is not nucommon.

The first case that came under my own notice was in the

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Eivelina Honpital in livits at bop of foner. moder Dr. Hilton Fugke. There was ues hiseore of searlatimes. bite he hatl been suldenly atturked whell in good houlth a fortnipht hefore with freguently recurring volniting. Ho had hren dropsionl for four dhes, and whel ndmitted whs sufforing from general unasaren, nscites. and some fluid in one plenro. The 'hine was $\mid$ (x) 7 and
 withont any albmombin. Sinee then I have seen several lews prononnerel cases, mostly in the out-patient roum. and nother
 of which the frllowing are the neters

I girl. uged hivere anil a lialf warw
 When admited the child was remorkahly


 onee pht inton wet pack. This prolued mel to allamm. Nhe was at wery little urine. The lirst wound of to perypiration, and she pansel Hrere was a slight apex murmur. of the herre was rehaplieated, and the end of three wereks hand entirely dine cedema rapidly. nollwided, and it cxamined. and, though semity for thapmared. The urine ban repeateclly. aus alhumin or mus almormal mierore first I wo dase it never conlaineal was normal thronghout. The troatmeneal elements. The temperature wet pack, and an occasiomal fratment comsinterl of a milk diet, the iron was given for the anamiat** purge. sillsequmenty perchlaride of

Steimer $\dagger$ writes of this alfection thes: "Frurichs has deseribed a rare form of dropss., withont my disease of the kidherys.t ocenrring after searhtifa. Which he bolieves to be due to paralysis of the entuneous nerwes be exposure to eold during desqum mation. and I huse lately seen one sueh case where repeated examination of the mrine resealed no change, whilat there was very acute dropses of the skill withont ante effusion into the eavities. which lasted twelve doys." Thomas $\$$ alludes to rpidemios in which all the dropsical putiontes were free from albuninurin.

[^43]Hillier * suggests that the slight œedema. with which he alone has met, may be due to anæmia, which is often very great, and induced with great rapidity. Latterly, Sir Dyce Duckworth has published a well-marked instance of this affection, and it scems not unlikely from this and other cases that the drops. is related to suppression of the urine, which was a very marked feature of my own cascs and also in that published by Sir Dyen Duckworth.

Serous inflammations are not uncommon after scarlatina. and they are liable to be of a suppurative form. Empyena is the most common, but suppurative pericarditis and peritoniti, have both bcen known to occur. Endocarditis, meningitis. and inflammation of the joints must also be mentioned; the two latter, however, cannot be dissociated from the rheumatiaffection, which will be considered immediately. An acntr cmpyema may possibly prove fatal; the pus being offell thin. rapidly formed, and attended with scvere constitutional disturbance; but, as a general rulc, purulent effusions do well.

Glandular abscesses in the neck are very common. In young children they are apt to be ... iated with a diffus, inflammation of the cellular tissue of the ncek, and semetimes with extensive sloughing of the skin. In other cases theme is a diffuse brawny infiltration of the tissues of the neck, rather than any definite glandular affection. In cither case the complication is a serious onc. When the abscess is circumscribetl and confinced to one gland or so, there is not necessantily any gromed for alarm. In some cases the abscess is reth. pharyngeal.

Diphtheria has already becu mentioned as a compliculion: if is usually fatal as such. but it occasionally oceurs later. with equally disastrous issue, either by extending to the larynx or b the exhaustion of the recurrent feser.

Otitis is very common. The inflammation may be limit.al to the external passage. or spread up to the middle ear he the Enstachian tube from the disease in the pharynx. In the lifter case particularly-and in any case. if the discharge is of lomy continuance-disease of the bone is apt to arise. and rither permanent deafness or worse happens.

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 Reen much talked about. years scarlatinal rheumatism has sometimes during the eruptiv a common sefuela; occurring towards the end of the second stage, but more commonly acute rheumatism, as we second week or later. It is quite like and shows itself, sometimow it in childhood from other eauses sometimes by swelling of the pains only. more or less manifest, it affects the knee and elbow larger joints. Steiner states that often seen the wrists elbow by preference, but I have more pericarditis rarely ; by endocardis affected. It is attended by frequently associated with a the heart, but in many cases asstolic murmur at the apex of about 5 per cent. of the eases this bruit disappears. Probably but the majority of such briets searlatina develop a murmur, The relation of this affection to disappear within a short time. tain. Henoch discards the to aente rheumatism is still uneerthat the affection shall be called "rheumatism," and proposes I have seen many cases in which the "scarlatinal synovitis"; but of acute rheumatism--so often there was a strong family history this constitutional trait allows of that I have come to think that matism under the circumstance of the development of true rheuengendered by the circumstances of the deteriorated nutition $M$ rchester, agreed with Hemp poison. The late Dr. Ashby. of mimber of cases are not of rhenoch in holding that the larger as mostly septic : bet of rhenmatic origiu. He regarded them in some epidemies thause scarlatinal synovitis is more common tiom of the prolonged febrile stars; it is essentially a complicathe attack usually supervene stage of severe throat affection; joints are affected ; a relapses at the end of the first week; fewer carlitis is very rare. He rarely occurs; and breause condoat the apex and left base admitted the frequency of bruits both tional.* It may be added that sumped thell all hemic or funein.; per cent. of the cases this pupposing endoearditis to orcur fro, in that seen in true artions proportion would be very different casts admitted to the articnlar rheumatism; in lifty consentive Sitrect, with ordinary ospital for Siek (hildren. (ireat Ormond signs of indocarditis. It nccasionally happens that this searlatinal symovitis runs on[^44]to suppuration and destruction of the joint. with symptoms of pyæmia.
There are other sequele which occur less often-such as premmonia and bronchitis. chronic enlargement of the tonsils. wryneek (of which I have notes of two cases), and chronic diarrhoea. Lastly may be mentioned as not uncommon a chroniinflammatory condition of the nucous membranc of the nosis and month, in which the surface of the nose becomes excoriaterl. encrusted with dry crusts, and cxudes a thin discharge, whilst the month is superficially ulcerated and dotted with thin membranous patches, as in other forms of stomatitis.

Etiology.-It is a discase which spreads by infection, and is commmicated by means of the exhalations and secretions, and also by the seurf from the desquamating skin. But little infertious, perhaps not at all so. during the stage of incubation, the risk rises during the ernptive and reaches its height in the desquamative stage. Such, at any rate. has been the orthodos view in the past. but recently some doubt has been thrown upon the infectivity of the desquamative stage. It is suggested that such infection as occurs in this stage arises. not from the peeling, but from the presence of discharges from the nose and cars. and that in the absence of such discharge a child who is peeting may mix freely with other children without risk of spreading infection. From the Southampton Fever Hospital in one year 204 persons were diseharged still desquamating; mily. two of these gave rise to any infection. and one of these two was found to have developed a discharge from the nose after leaving hospital. But all these casss had shown no complications, and moreover had been rigorously treated with daily baths and danly syringing of nose, throat. and cars with disinfectants for man! days before leaving hospital: so that, although these facts may point. as Mr. Lander.* who pords them, thinks. very strongly to the non-infectionsness of the desquamation. they hardly justify discontinuance of isolation until several weeks have clapsed since the ernptive stage: for the possibility of nasal "r aural discharge developing must be excluded with reasomable certainty, and thorough disisfection of the naso-pharynx must be carried out, if it be the case. as Mr. Lauder suggests, that infection hangs about these parts with special temacity.

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Doubts have been expressed by many whether searlet fever may not arise de movo, but as it is endemie and widely spread. and is even not unknown in domestieated anmals. sheh as horses, dogs and cats, in no ease can it be said that infection is impossible, and consequently there is but little nse in discussing a question upon which donbt is dangerons. Further. the germs of scarlatina appear to retain their vitality for long periods. and cases are on record where a frest: outbreak of the disease has oeeurred months and even so long as a year after a former one. owing to the housing and subsequent use of improperly disinfected clothes. The poison can in this way be carried for long distances by such things as letters or books and in this respeet it differs from measles and other exanthems. It can also be conveyed by artieles of diet. Of late yoars ontbreaks have been traced ummistakably to the contamination of milk. The poison has been shown to be affectually destroved by exposure to a heat of $212^{\circ}$, from which it follows that all clothes. woollen or limen stnffs-everything. in fact, that can be so treated, that has been in contact with scarlatinal patients-should be boiled or subjected to a somewhat higher dry heat ( $2: 50^{\circ}$ ) for some hours before they can be considered to be disinfected. The poison is further possessed of extreme tenacity. and for this reason there is often great difficuity in efficiently disinfecting lonses or rooms, and the fever breaks out again and again after what has seemed to be the most thorough disinfection

Unon these considerations depends the answer to the ynestion, when may a child who has had searlatina mix with other chil dren? Not until desquanation is over, and six week other chilthe usual length of the necessary quarantin weeks is about the child has been earefully teury quarantine, provided that Desquamation will linger formed with reference to this matter. by proper attention to for or three months if not hastened confess to thinking it advisable tomsing of the skin. I must, cantion in such matters. It is act with perhaps exaggerated child back to school, where it often a question of sending a perhaps a large number of then into close contact with tagion, if conveyed, will te heaitay children, und where conin such a case that the oue most disastrous. It is mmeh better slight loss entailed by one child should suffer the, after all, but slould be run be the ann extended holiduy than that any risk
such partial quarantine to two, yes, even in some eases, three months. The medical man has to eertify to the clean bill, and upon him lies all the responsibility. He need indeed be cautions. considering the faets whieh have been proved against searlatina. Ten days is suffieient isolation for a child who has been in contact with scarlatina, provided that he and his elothes have been disinfected. No child must go to sehool or mix with those of other families while searlatina is in his own home. The remarkable results clairmod for treatment with complete inunetion as recom. mended by $1 \%$. Robert Milne are referred to below under thr head of Treatment ( $\mathrm{p} .2(60$ ) ; if the infectivity of scarlet ferer can be prevented by such a simple methot, the troublcsom. problems of isolation will the greatly recuced.

Morbid Anatomy. Of morbid changes there are nonsufliciently constant to make them pathognomonic. Mierocoeri have been diseovered in the blood. and in the suppurative lesions: streptoeocei may be found in pure growth, but their presence is probably to be regarded as an epiphenomenon, comparable tw the streptocoecal infection which sometimes aecompanies diphtheria; and it is probable that we are on the eve of more persition information in this direetion. All the known facts point to : particulate contaginm, although we cannot yet identify it.

Of macroscopie changes we may expect to find. during the height of the fever, perhaps some mottling of the skin. Cedemal of the fauces, with livid eongestion or ulceration; perhap: suppuration of the tonsils. The lymphatic glands in the nerk are swollen, as also may be the mesenterie and other glands of the body. The eervical glands may be suppurating, or in sever cases are embedded in a diffuse oedema. Thomas alludes awn to extravasation of blood around them as a resnlt of intenis. inflammation. There is really nothing to note elsewhere. The bronehial tubes have been found injeeted, and the spleen is at times swollen, but this organ is by no means so frequently affernd as in typhoid fever.

Microseopieally various ehanges have been found. Fenwick has noted an infiltration of the rete mueosum with lencoryis: and to some aetive processes of cell growth of this kind set. "丩 by the fever must be attributed the later symptoms of des $\mathrm{I}^{2} \mathrm{il}$ mation. Klein has found that minute changes go on in the viscera, partic!!arly in the kidney, spleen, liver. and lymphati-

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glands. Some of these - for example, the hyaline degeneration of the intima of the small arteries and the clondy swelling of the parenchyma of the liver and kidney-may be no more than the conditions dependent upon the febrit. state. for they have been found by several observers in pyrexial states other than scarlatina; but it is important to note that. in addition to thesese, Dr. Klein has found in the early days of scarlatima (within the first week) that there is a hyaline change in the Mappighian tufts of the kidney; that the epithelinn of the capsule shows signs of disturbed function by proliferation; and that the muscle nuclei of the small arteries melerge similar (hanges. Fisther, when the disease extends on to the tenth day, there then appears an extensive aceummlation of lencocytes in the ronnective tissue around the renal vessels and tubers. Thins we have anatomical evidence, within the first week, of the action of the searlatinal poison upon the kidney. The ehanges. indeed, are very similar in kind to those that have been detected in the skin. The risk of nephritis is thas clearly indieated, and the warning given to watch. and take care of. the organ concerned. In this stage there will be little or nothing morbid in the weneral appearance of the kidney ; it may perhaps be over-full of blood. but no eonclusion can be drawn from that. The later stages of scarlatinal nephritis show to the naked eyc enfargement of swelling of the kidney, and there is increased resistance when it is handled or cut. The surface breomes mottled from then admixture of the natural colour with pates mottled from the or buff. and. more closely enanine patehes of opage yellow speckled with minute y examined. the surface is seen to be from loss of the natural yelow dots, and the section is mudderd rascular and tubal areas. The arrangement of the alternating fiaterial varies mueh, and with amonnt of this vellow or binf When extreme, the aspect will it the appearance of the kidnes. hut, so far as I have seen, it be that of the large white kidner. In children there may be very not often that such is the rase. with but little pronouncel very advanced changes in the kidney. ances. The kidney may be rather paler the natural appeara more buff tint, as to which, hower paler than natmral; prinaps we nu clinical evidence, and however. there would be adoubt had Hs. Hicroscopically, however, theroscopic examination to holp Thelw are the apmeances of the changes are fairly constant
such as have been enumerated above. lout in addition we find extravasation of blood or fibrinous materint into the cmpsule. with more marked epithelial proliferation of the lining of th. capsule and of the tuft itself ; the tuft is either turgid with blood or pressed back to one side of the capsule by the extravasation: and there are hyaline thickenings of the capsule. and perighmerular collections of lencoeytes. In addition to all these the renal tubules are choked with eloudy or fatty epithelinm: there are perivasendar aggregations of inflammatory product. in parts other than the capsules; local patehes of congestion. with the ressels crowded with blood; and easts in some in ot her of the tubes. composed sometimes of bood. sometimes of fibrir ous material. It is the more or less of this change and of tha. one time or another, which makes up the variety of pattern and gives perplexity to the student, so that it is necessary to insist upon the fact that a very bad kidney may not reveat itself decisively to the naked eve.
The morbid changes in the viseera associated with renal disemin are not special to childhood, and need but a passing mention. with perhaps one exception-viz. dilatation of the heart. It is usual to find both ascites and hydrothorax in death from scallis. tinal dropsy. whitst the hungs are small, of a dull leaden hur. their bases being solid from an cedematous pnemmonia, and the uppe* part deficient in air-and with a copions frothy thuid esuling on pressure. This is the condition called acute œedema, that we know so well towards the end of a case of chronic patinchymatous nephritis. There is very tikely to be double pheme. in addition, perhaps pericarditis or endocarditis. But it hals not becn very generally recognised that the ventrieles are liahle to be dilated. Dilatation of the heart is recognised as all m"a. sional result of scarlatinal poison or of the fever engendered hy it, but it is not this to which I am now alhoding. It is mure important to impress upon the student that acute dilatation of the heart is not uncommon as the result of searlatibal nephritis. It is, indeed, a common result of chronic nephritis in adults ; but. whilst adults probably but seldom die from "ull cardiac dilatation in ucute renal disease. children are liabl. $1 / 1$ die quite suddenty. In this. perhaps. may be found the explan:tion of a difference which as I believe. exists in remal dianais between the pulse of children and of aduts. The hari puin of

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chronic renal disease in adults is well recognised, and obvionsly it is the combined rexult of two factors-obstrnction at the periphery (in the capillaries or small arteries), and additional nuscular effort on the part of the heart. The power of carcliac compensation is most striking in adults; it is less evident in rhildhood; and therefore acute dilatation of the heart must be watched for and guarded against. I have once sepll diffuse suppuration in the wall of the heart in scarlatinal nephritis. It occurred in a girl of three and a half years, thirty-one days after the onset of the fever.* Such a case is perhaps of more value in emphasising the tendency that exists in scarlatina and its sequela to changes in the muscular wall of the heart than in itself it would otherwise be. A rare occurrence of this kind ran be the experience of but few.

To dilatation of the heart mist also be attributed some of the cases of hemiplegia which occur after scarlatina; these are not common, but most writers mention their occurrence. Some such cases are due, no doubt, to dislodgment of clots from the inflamed valves, others from thrombi in the trabecular pouches of a dilated ventricle.
Of other morbid changes which are more or less prone to associate themselves with the post-scarlatinal state, there remain to be mentioned empyema. suppurative peritonitis, suppuration in one or other of the joints, suppuration in the middle ear with disease of the petrous portion of the temporal bone, periostitis and neerosis of the long bones, slonghing of the glands of the neek and the superficial skin, cancrum oris and broncho-pneumonia. Even this list might be extended, but without any great advantage, for all these are but occasional necurrences, althongh. when scarlatina rlaims so many vietins during the year, they can hardly be said to be uncommon.
Diagnosis. - When in doubt admit it. and act on the assumpfion that the disease is scarlatina. Röthehn, roseola, bastard measles, German measles, and all such terms are of bad reputation, and are only to be admitted when the evidence is indisputable that the attack is not searlatina. There may often be a duubt, but the public should have the benefit, not the patient. Narlatina may be mistaken for measles when the latter is more diffused and less raised than usual, or when the searlatinat is

[^46]liss diffused and more livid than usual; a scarlatima-like rask semetimes preedes the cruptions both of measles and variohathe hated by no means meommonly. but variola is hardly one of the discases of chiden. The livitity and clevation of the spot:are to be attended to in addition to the coryza and the presence. of Koplik's spots, which are so characteristic of measles.
(Chicken-pox also is sometimes preceded by a searlatiniform rash which fades as the varicella poeks appear, but in this caw. the thront swaptems of searlet fever are lacking.
Rütheh is characterised by a rash which is at one time mone like searlatima. at another like that of measles. At one timu there is much coryza and angina, at another none; and in intividual eases it may be impossible to speak decidedly. Bur it occurs in epidenics, has usually more or less glandular swellinu. not of scarlatinal type, and runs a short, sharp eourse withon murli illness, without desquanation, and without sequela.

Soap encmata are occasionally followed by a rash which mas be indistinguishable from scarlet fever; but the sore throat. the thickly furred tongue with its bright red papilla, the raisol temperature, and usually the headache and vomiting, are absent : and there are, moreover, in some eases minute dilferences in the rash which raise a suspicion that we are not dealing with searlin fever. ('aterpilhar rash, although more morbilliform, may alsin be mentioned.

Searlatiniform rashes sometimes oceur with diphtheria, usmall. abont the third werk of the ithess aceording to Dr. J. MaeComi:and since the introduction of antitoxin a similar rash is mot H : rare two or three weeks after the injection ; the absence of 1 : 1 characteristie throat manifestations distinguishes them from scarlet fever.

It is not uncommon. especially in young children, for a bright red Hush to appear on the face and upper part of the chast atter rving. and in many chiddren. when wrapped romd with a blanket next to the skin. the whole borly becomes deeply fluthal. The evanescent character of the eryethem in these cases shomed sulfice for their reeognition. hat mistakes have been made and we have wen known the temphary condition of bhahine l., he mistaken for soarlet fever.

Simple acote tomsillitis is oftem at tirst one-sided and limitul fo the tonxi!. The glands at the angle of the jaw are all he

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Imeserent. There is moprecoding vomit ing. the attack is nporadie aronte mpon somm chronic matarement. Roseola, if it ran be
 looking, and mar be traced to food or drink. Dr. 'iere mentions that the swelling of the joints which sometimes ocemes in sear. latina before the outbrenk of the ermplion has berin mistaken for rhemmatism.

Prognosis. An attuck ushered in be compulsions is nearls. always fatal. and severr delirimm is ulso a symptom of grent sravity. Other symptoms of ball omen ure excessive of grat nasal disehange. "videneres of failing cirn ure excessive prevesia. surfares. rxerssive mapidity and fathy cirenlation lividity of the and my tendence to exhanstimeness of the polse diartera, month, membrame on the fansion. such as sordes abont the
Treatment se thelles. sopre sweating, \&e. quires mo treutment during the momplicated and mild rement to bed. the substitution ermptive stage except confinehralth. and a mild aperient of thid diet for that of ordinary to be well rentilated, kept at a uniform the or so. The room is the bed and bodr-linen changed form temperature of $65^{\circ}$, and with mild eases that there ingred fremently. Nevertheless, it is child is hardly ill, and the parents much tromble. Perhaps a and the doctor does not insist upon, thot see the necessity of allowed to get up). perhaps to upon, three weeks in bed. It is supruenes. Drossy, no donbt, of its room, and then dropsy different cpidemies. but this uned lat ares in its frequency in it may be averted in many a case bot qualify the statement that least in bed. and a further fortuine bimely care. Three weeks at make the proper preventive treatum or three weeks in one room,
If the emption is full out ant for this complication. night and morning will give and the frow high. a warm bath excessive tepid sponging, the coul trelarf. When the frever is hemel of Measles. or the wet pack bunst be described under the somemes of throat an cloctuare monst be resorted to. For the hnemis and honev maty be aive of eymal parts of the glyecrimum intomails. spris in determinine the derms mpon the importaner of oral fore particularly andent oremreme of complieations in seamet

it is important that the month and treth should be kept as chan as prossible, and for this purpose a month-wash of potussimu chlorate or of potassium permangnate, ten minims of tho lignor in one ome of distilled water, may be used.

Inunction is advisable in most cases as sown us the cruption appenrs. It relieves the stiffness and itching of thr skin, it stimulates the circulation, is ugreenble to the patient and pro. motes sleep, and thas indirectly tomds to beterer the dishasse. Carbolie oil 1 in 40 is a very good preparation, possessing as it does disinfecting properties. Meigs and Pepper recomment cold cream, to which a drachm of glycerine per ounce has bom added-a very nice preparation, which may rasily be mad. mildly disinfectant by substitnting the glycerimm boracis fon the pure glycerine. The inumetion may be upplied us often necessary-two or three or more times a day.

I may insist the more upon antiseptic innuction beennge som very strong evidence of its value has been moduced by W Jamieson. of Edinhurgh. He nsserts that he has liy this medr. completely prevented the spread of infection from the sick $1 / 1$ the healthy. From the first onset of the fever the patient is anointed from head to foot (including hair). monning and evemme. with the following ointment :


A hot bath is given every night, und the fauces are painted lo.. quently with glycerine of boric neid. During three yenss 1 thal of this plan of treatment Dr. Jamieson has never known the infection to suread.

Dr. Robert Milne,* Medical Officer to Dr. Barnardo's Hom. has more recently brought forward very striking evidence of the value of antiseptic inunction. His method is as follows: dui:e the first four days of scarlet fever, begiming at the eal int possible moment, he rubs in pure rucalyptus oil (supplic in Messrs. Hewlett and Son) gently all over the body from thr crown of the head to the soles of the feet, morning and ow Afterwards this is repeated onee a day until the teuth dis of the diseatse. The tonsils are always swabbed with 111 in 11 - I'roc. Roy. Sor. Med., Hec. 1909.

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carbolie oil every two hours for the first twenty-four hours, rarely longer; for this purpense a swab of cotton-wool the size of the last joint of the thmmb is used of the end of a pair of foreeps ; the wool is thoronghly moaked in the curbotie oil, and is npplied to the tonsils and pharyne us far up and down us possible. The treatment involves only the expense of a pint of cucalyptus oif and an ounce of corbolic oil : nes after disinfection is neeressary. mul Mihne chains that if the trentment is carcfully. carried out the child need not be isolated at nll ; he evell nllows the infected chill tos sleep in the same bed with a healthy child. He states that not ondy is the spremel of infection prewented "ntirely. but the occomrence of complications is nlso prevented.

If not resorted to before, $n$ daily warm bath should be commenced as soom as desquamation begins. Plenty of somp and water and friction hasten the completion of this stage. ('are must. of conrse, be exercised to a void any chill, but this ean readily be done by having a bath at $1(0)^{\circ}$, and a large warm towel or sheet to envelop the body during the process of drying, in whiell the child may be carried back to bed. In the more surere cases the temprature will probably be higher, and the cooling processes 14 more important eloment in the trentment. l'ald spouging. the tepid bath. or the ice-pack must be resorted t. more freely; and in casess where there is mueh delirinn an is.cap may be applied to the head with advantage. These ne rases where much depruls onf feeting. The throat is sore, und the child rofuses fool in any shape. It must be consed with all the variety the murse or physician can suggest. Barley-water, with meooked white of egg added to it: simple water and egg alhmmin; nutrient jelles, blane-manges, chieken-broth, veal both. Brand's essence, milk, junket, whey, all readily suggest t!umelves as valuable in turn. To these must be added stimubants, either brandy, champagne or port-wine. When food by thin month fails, mut rient enemata or suppositories must be tried; hal. as I have already said, enemata are not well toleruted by chlidren. I $u$ m disposed to think more highly of the eathe by pasal throngh the nose into the stomach. and of regular feeding commeted through it.
As regards locul treatment when the fancial inflammation is splore. there is mafla difference of opinion. Meigs and Pepper think that the erond that might acerne is oftem mullified by the


MICROCOPY RESOLUTION TEST CHART (ANSI and ISO TEST CHART No. 2)

exhaustion prohuerel in the struggles of resistance. But then can be no doubt that. When it can be applied, some elyarmu. preparation sometimes givess such relief that children will often subnit realily to its reapplication. I am not prepated to sall dogmatically that one preparation is better than another. $\mathrm{l}^{\prime}$ ar. sonally, I am in favour of boric acid and glycerine, or that in combination with bicarbonate of solat at any rate. Whemever there is any tembency to the closing of the fateres lis viscid murn: or the formation of membrane ; but others are equally fond al perchloride of iron and glycerine, or chlorate of potash. \&ere Tho mhalation of stean, impregnated with carlobice acid. cucalypue oil, or terebene, is always atvisable. Ind a sumy of hiquor calciand the sucking of ise are both well worth a trial in suitable cases. Lozenges of formaldehyde (F. 34) can be made pleasamt to the taste and efficient as an antiseptic.

Where the fancial inflammation is severe and there is much acrid discharge from the nostrils, and perhaps cellulitis in the neck in addition to much swelling of glands. and in fact the aspect of the case is "septic," the nse of polyvalent antistreptercoccic serum is well worthy of trial. Messis. Burronghs and Wellcome prepare one from streptococei ohtained from casps il scarlet fever, and good results from its use hatw been reported by Dr. H. Cimnpston.*

Internally, pecchloride of irm. chlorate of potash. carlomate of ammonia and quinine are the most sevviceable drugs. Wholl drugs are nceded. The chlorate of potash may be given in three- or four-grain doses with five or six drops of hydrochlomis acid and a little syrup of tolu. \&e. This is useful in aḍyanial. or when the throat is much affected. Cirbonate of ammonia is also a vahtable stimmlant in severe cases. two or threc grains being given in milk every three or fonr hours. Quinine shond be given if the temperature kecps up beyond four or fixe days.

Of drugs for cutting short the cxanthem. none have as yet at!y clain to trust. Belladonna has been tried and abandoned. Hyposilphite of soda in five-grain doses and snlphocarbobate of soda are thought well of by some. and salicin also when there is much fever.

Dr. Illingworth and Dr. Dukes, of Rugby. have spoken rery

* Brit. Med. Journ., May 30, 1!us.


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highly of the bimionlide of moremery. both in rempere of its powrer timal nephritis. Chidren take the solution of the merne mings may mercury well, and to it, in doses of lifteen to thisty
he added some iodide of potassium, one. two on three grains as may be eonsidered advisable. Dr. Illingworth also strmgly reeommends the biniodide in suspension as a paint to the throat. He takes two ounees of the solution of perchloride of meremp: and adds gradually a solution of one in four of iodile of potassimu, or sodium until a eloudy red hiquid is ohtained. To this is admed half an omee of glyeerine for the purpose of suspension.
The complieations and seguela of searlatina, excrpting the mephritis, must be tieated each of them on its own merits: but this general rule will apply, that, resulting from forer, they an generally an indication of the need for stimulants and tonies.
In scarlatinal dropsy, the child-if not already in bed must be at once sent there. The diet is to be fluid, the bowels are ta be regularly opened by jalapin (gr. j) or scammony (gr. v to vij) or seidlitz powder once a day: and the shin is to be acted upon by a warn bath night and morning. The bath shomlil be l(M) The ehild should be immersed up to its chin, and allowed to memain in it for fifteen or twenty minutes, care being taken to liepp up the temperature of the water the while. It is then to be wrapped in a dry warm sheet and put to bed again. Shonld these measures: not be successful, dry-cupping to the hmbar region may be added. and frequent hot applications by means of spongio-piline. Digitalis should be given internally for two purposes-first, to kerp up the flow of mine. and, secondly, to gnard against the occurrence of dilatation of the heart. The tineture may be given with the lig. ammon. acetatis, or by itself in two-. fonr- or five-minim doses every two or three hours, but I prefer to give it with citrate of potash in quantity suffieient to make and keep the urine alkaline, in this respect following Sir Williant Roberts. The quantity of the potash salt must be fixed for the case ; it may be any quantity from five grains every three or four hours upwards. Ten or fifteen minimus of the three of digitalis every three homs are som momus of the infusion than the tincture. The tincture sometmes nore sheeessfin useful as, in addition to its are of strophanthus will also prove has a very striking diuretics action upon the heart, it certainly. has al very striking diuretic action in some cases.

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Shonld there be any tendency to suppression of urine, on should convulsions threaten, immediate and repeated resort must be had to all these means. The bowels shonld be relaxed and bromide and iodide of potassium should be given internallyDinreties are recommended by many, and copous libations of whes or milk and water are of great nse. In this condition a warm wht pack-by means of a blanket wrung out of hot water-for tw. or three hours at a time, is very useful, and in bad cases I han. used subcutaneous injections of pilocarpin ( $1_{6} \mathrm{gr}$ gr to ${ }_{12}^{12} \mathrm{gr}$. or more), though not with any striking success. The temperatur of the child must be watched while the pack is in progress. for the treatment is not always the harmless remedy it appeat. to be. The temperature sometimes runs up rapidly under itemployment, necessitating its immediate discontinuance.*

When the acute symptoms subside-the dropsy diminishin! and diuresis becoming established-then is the time for irmi. Tincture of the perchloride is useful; with it the albumin may decrease, the blood disappear, and the anæmia become much lios manifest. A combination of sulphate of iron with magnesium sulphate is sometimes preferable as being less likely to calsis constipation. Sometimes milder preparations are requirel. If so, then reduced iron, carbonate of iron, the liquor ferri dis. lysati, or Parrish's food may be resorted to.

The kidney is not an organ that repairs quickly ; conserpuently. if the albuminuria is of any duration, the child must be kipt in bed for some weeks. When the albumin has disappearial there is still need for much caution. The clothing must he warm-flannel next to the skin-and the diet must be the mast assimilable possible. It should consist largely of milk for a komy time. Open-air exercise is to be resorted to gradually, and uly. at first on the warmest days. And if the parents are in a position to allow of it, a temporary sojourn at some mild watering- $\boldsymbol{p}^{\text {lite. }}$ such as Torquay or Penzance, is very desirable.
Scarlatinal rheumatism is to be treated by salicin or salie w late of soda, but to young children the salicylate should be given with caution. Severe vomiting and collapse have sometimes been produced by it, and symptoms closely resembling thow of diabetic coma, rapid deep respiration, the so-called "air-humer."

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with drowsiness deepening into coma, have also been due to free dosage with salieylate. Perhaps a grain for each year of life may be considered an adequate dose with which to commence. It may be given every three or four hours combined with bicarbonate of soda or potash till the pain is relieved ; and then at less frequent intervals, and subsequently combined with quinine.
For the otorrhoea, boric acid may be blown into the ear, or the ear gently syringed with warm spirit lotion ( $\overline{3} s s_{\text {s }}$ to $\overline{3}$ ) three or four times a day. After syringing, a little oil (F. 4f) shonld be dropped into the ear, and some salieylie wool kept in the meatus.
When there is a discharge from the nose, it is advisable to paint the inside of the affected nostril with the glycerinum boracis, or an ointment of fifteen grains of iotloform or iodol, half an ounce of the oil of eucalyptus, and vaseline to an oumee and a half, or the nostrils may be syringed with a solution of glyeerine of borax, 3 j in an ome of water, or listerine (1 in 4) may be used.
Preventive Treatment.-Subject to the more general adoption of antiseptie inunctions, which seems to ns to call imperatively for extended tria' .. must proceed upon the old lines. The child must b. kept in the one room, its nurse or mirses recupying another on the sillme floor. 111 unnecessary stuffs and linen, carpets, \&e., are to be rinoved from that floor. Sheets steeped in carbolic acid are to be hung from the doors of the rooms, and a similar material is to be sprinkled freely over the floor. No aetual contact is to be allowed with the rest of the household, and all linen from the sick-room is to be steeped in some disinfectant before removal. This quarantine must be rigidly enforced, and maintained throngh out the illness-tha an irkson.e and difticult say, intil desquamation is completed hoped, may be considt task enongh, and one whieh, it may be calreful trial of the crably mitigated in the future should the as its advocates claim it to be by inunction prove as beneficial has expired, the child shoul. When the term of quarantine clothes behind him, and should have a final bath, leave all his Ifter the exit of the pation a clean outfit outside his room. b, them must undergo atient and his nurses, the rooms occupied be burned in themergo a thorough disinfeetion. Sulphur should be hurned in them for some hours, the papers stripped, the ceiling
rewhitoned, the Hows somberl with carbotie suap. and all bedeting and linen wheh can. 're sobjected to prokobed beilinge must be sent to some disinfo ing oven aml subjerterl to a prolomped hating of 2 en $)^{\circ}$. ('lothing must be treated in like manner. and. Where expense is no object, everything in the way of eloth of wool that has berol contaminated shonk be burnt.

When a case of scarlatina breaks out in a school, it is a gemet plan when possible to have the temperature of all the childwen taken night and moming. A quarantine ward should be prepared, well provided with carbolic saponr, to which all rasess of some throat or prexia should be at once removet. By these mems vere caty isolation enn befferted, and there is erms chaner of arresting the spread of the disease.

It is georally difficult to docide how best to deal with scarlatina convalescents. The Mary Wardell Convalesemis Home at Brockley Hill. Stammore, Middlesex, has now for some years supplied a real want for such cases as occur in London and its neighbouring suburbs; whilst for the eruptio. stage the Fever Hospital at Islington is the most readily accessible for the upper classes.

## CHAPTER XVII RÖTHELN - ROSEOLA

## RÖTHELN (Epidemic Roseola; Bastard Meashes; linman



 frafrent as tho otlore exanthemata. There is not, however, any lomerer room for clombt that an exanthem is occasionally present with Its which in some things resembles scarlatina, bnt, in mone, moinslos. Originally it was thonght by many to be a hybrid between scarlatina and measles; now it is commonly supposerd the other ; there are, e.g. some who think that diphtheria- forme coltain pereuliarities in its history and assorintiontheria-from on which the germ of what will am assocmations - is a disease sureires is in process of erolving ; that it is mot ret, a rlistinct of the tembency which plants ; that it is in fact an illnstiontion cation-ind, indeed, whe in the cultivation of pants we more likely? We know that are grewn which can ocen variations occur, and that hrbrids titute them distmet secasionally be propagated so as to con--is it probuble that they are? Why should exanthem germs be tembencies to variation? Them such disase which is at one time thons, when we have to do with a urasles, but always to some more like scarlatina, at another like smme of the features of both extent like both, and always wanting videring the rlisease a hybrio see not only no difficulty in conthe other, but also none ing, or a derivative of one disease or
 marding its probsh!e source is of stable, species and one which, value. Naturally we must is of the greatest possible atiological conclusions upou upon such a point. Ernptions very like scarlatima,

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very like measles, are nudonbtedly prodneed by varions articlaof food, drings, and so on. It will not do, therefore, to eonchidi. becanse of the existence of a nondescript rash, that some new exmenthem has started into existonee. I only wish to mantain that there is no inherent objection to this der ative view, amb that, matil we know more of the nature of the " derm," it will $h^{\prime}$ as well to keep our minds open. But in this stating dogmaticall: that the existence of a distinet exanthem which resembles til others, but is neither, is proved to demonstration, let me say, il I shall again do with regarl to roseoh, that the affection is rela tively an nncommon one, and that the diagnosis is to be arriwal at with the greatest possible cireumspection. "German meas"es is a term which has been terribly abnsed. A doubtful rash mak". its appearmee, and the medieal man, instead of saying he is mit certain of its nature, calls it Gernann measles. "Then it is 1 mi searlatina?" ask the parents. "No," replies the doctor; anll thinking nothing of measles, they take no preeautions. Am one of us has seen many sneh eases, and kaows also very wrll -ensidering the rarity of the aetual disease-that, when he l:at to do with the results of what has been diagnosed as Gemian measles, it is nore probable than not that the nature of the malady was searlatinal, and that in this direction he innst lawk for the explanation of whatever saquela he may meet with.

As regards its specific entity, it may be pointed ont that it oecurs in epidemies; that one attack appears to be protection against a recurrence; and that it is no protection to have suffered previously from scarlatina and measles. Of sixty-three ras's seen by Dr. Dukes, thirty-nine had had measles, iwenty-thrir had not. If anything, it appears to be more common in adults. at any rate in young adults or adolescents-a class of whom a larger number are protected by previous attacks of scarlatim and measles than in younger children. Conversely, those who have suffered from rëtheln procure no immmity from scarlitilia or measles. I should add to this that Thomas states that it is especially a disease of ehildhood, attacking indiseriminatel! obder and younger children down to sucklings, suseeptibility 1 lum: essentially weakened at puberty, and nearly lost after forty.

It is very contagious, though less so than measles. I r. Dufns. however-no mean anthority,-enisiders it the most contarents in its early stages of all the exanthemata; and in an epidenew at
('harterhonse, recorded * by Dr. Huig. Brown, in spite of the most active precantions as to isolation and disinferetion. the lisease spreal from a first case to 20.2 others. The infectione powr is said to exist for a month, so that strietly a chilh shomble loe isolated for that time. But the diserase is one of so hittle severity that, except in the case of weakly chihtron, it can hardly he necessary to keep up any strict iparantime after ten or fenrtern days. As a matter of practice, provided one is sure of the nature of the disomse, there can be but little objection to allowing a child to return to school at the end of a fertuighto $\dagger$ if thorough disinfection has been carried out.
Definition.-A specific ernptive fever, the rash appearing during the first day of the illness and nsmally aceompanied by swelling of the posterior cervicul and sennetimes other ghands. Begiming behind the ears and on the scalp and face in rose-red dots, or as rosy red slightly mised patehes this rash extends noxt hay to the boly and limbs, subsiding with the fover on the thirel on the face is not uncommon, and whon, an is oceasionally the case, the pyrexin is sharp, this may be pretty general over the body.
Incubation.-A fortnight or more, during which the child is quite free from symptoms. Dr. Dukes records thirty-six cases, in twenty-five of which the incubation is given ; in one or two only was it twelve days, in the remainder fourteen up to twenty-two days. In seventy-five of Dr. Haig-Brown's cuses it varied from seven to seventern dave, sixty-six of them being from nime to fonrteen days.

The Eruptive Stage may be well illustrated by a case : A laly who ahways enjoyed good health was quite well till May 20 . She felt out of sorts and depressed all day, with lumps in her nerk, and on May 21, in the early morning, an eruption appeared and I saw her immediately. The temperature was then $98.6^{\circ}$, the pulse 80 . The face and neck were covered with a red raised ermption, con isting of clustered papules rather thickly set, but the intervening skin being white and healthy-looking. There was no soreness of throat, but well-marked, rather hard. and not tender, enlargement of glands on both sides of the neck. She felt perfectly well. The next day the rash had become mnelı

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more diffused, the face now pressuting a livid nypurance, with a general red gromad and lampy raised elevations una it. Wha the chest there was a roseola not anlike scurlatina. Iout be. punctate. The temperature still remained normal. The liw day she was well, a ad no desplamation followed.

Here we have ail the characteristies well marked; twents. ur hours of the most moderate indisposition ; the outhrat ${ }^{\prime}$ an eruption like measles, though attembed by a roseola not mulih. scarlatina; the absence of catarrh, such as is chameteristie in measles ; the absence of desquamation, characteristic of searth tina ; considerable temporary swalling of the glands of the new but no sore throat, no fever at any time ; and the athertion ruming its entire course in four days.
Some latitnde must be allowed both t., the dofie:tion hom given and to the type which is illantrated by the cass. Fin instance, the cruption, thong, usually raised in conlessing pinin. like measles, is occasionaliy diffused, and muquestionably mu.. like scarlatina; and this practically las suggented to s:ome th.11 rötheln is a term applicd to two distinct exanthems. P'r.and may, or may not, be present; it is usually mo.tarate whon present ; there may also be some slight catarrh, and occasionatis there is some slight branny desruamation. But these feathin' are present in only the minority of cases, and will then neers. sarily tend to obscure the diagnosis. Dr. Dukes descrilns a mild and a severe form. In the latter ihe ernption is profisin and the temperature inp to $103^{\circ}$, and Dr. Haig-Brown rerorts. cases where it ran up to $105^{\circ}$. Complications and sequelie thuri are none of any importance, so that if after an attack of Cieminn measles a child remains thin and feeble or has any dischamen from its ears, these things indicate, to my mind, that some win in diagnosis has been maci and that the disease was milhir scarlatina or measles.

Diagnosis.-I have already said that it is easy to mistakn rötheln for scarlatisa and measles. Dr. Dukes* has sugurnd that some of the cases which present a difficulty in diammis. should really be regarded as a distinct disease, to which be retion: as " the fourth discase." The combination of symptoms to whith he gives this name is a scarlatiniform but slightly raised math which appears after little or no prodromal malaise, and in nim. * Lancet. July 19 n .

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(6) twentyone days after infection: there is somur fesor 271 edemment swelling of the funces, and the comjometive are injocteal; there is general enlarpement of ghands. particulatle of the pesterior cervical, axillary. and inguinal: thre tomghe mation of the skin like that after searli e fecer. Boys who hand suffered with this disease wore protected therehe from searlet frever and from rötheln. If further experiencer contirus the immonity from rötheh, the pensition of "the fonrth diserass." as a separate entity will be strongthened, but mitil then there hardly seems to be suflicient ground for assuming the aristenere of a distinct species c, evanthem, althongh, as we have already said, there scems to be no $i$ priori reason why s...h shombld not be colved. Eruptions sumewhat resembling those of rötheln mat lor produced by drugs and food, and also by emmata, and Dr. Dukes mentions the fre inent occureno be enmata, and which is cansed by handling some occurrence of a measly rawh common hobby with boys at selogecies of caterpillar-a very has been attached to the enlargement Great diagnostic volue chands; it is a common symptoment of the posterior cervical Drs. Wilcochs and Curn symptom, but it is frequently absent. Haig-Brown also, in the enter have noticed it absent,* and I m. times to seventy-five in whi henic alrealy ghoted, eighty-fonr Treatment. -The chil it was presint.
in bed, if possible, for and me kept warm in one room. and "ucessary ; some saline diaphoretic or the this is not absolutely. arerient that may be necessary. the chothing mus: be attended to Here, as in any other exanthem. kept warm and guardeí from to aft.r the attack, the child being show itselt an iron tonic shou chills. and, should any debility The roon, inhabited by the be given.
funigated and well aired the child drring the attack must be ROSEOL A, or rose rash wards as for other exanthems. in association with the specific es no strint right to be considered of the affection is the difficulty oxanthemate; but the chief point such moment as quite to justify the agnosis-a question of scientific arrangement. Rose rash is an iture from any mere blush upon the skin, dependent appen is ang ar mottling or ances. It wants the minute briphrently upon gastric disturb-

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of scarlatinn, mod is sometimen more like measles in not thing the skin. It is gencrally dingnosed by the nosence of any definite symptoms of scarlatima, and. experimentally, by the fuet that it has not in any given case sprean by contagion.

Hut let it be indolibly impressed mon the student that it is oftell very difficult to distinguish this complaint from scarla. tima, and that in mistake may be followed by the gravest com. sequences. Many a case of rose rash has proved itself in th. result to have been scarlatina. Therefore, unless there is nu, dombt, it is safer to take precautions as if the more serions dispasiwere present. Rose rash stands in this respect with surgival scarlatina or menbranoms croup. There are scarlatina-lik. ernptions which are not scarlatina, and membranons inflamma. tions of the larynx which are not diphtheritic, but the several discases which in these respects so closely resemble each othur can but seldom be distinguished. So-culled. sinuple croup, tow. ofter shows itself in the issne to be diphtherin; thercfore, for the safety of others, in default of conclnsive evidence to tho contrary, all should be so regarded. So, to's, shonld it be with roseola, for scarlatina now stalks abont as often as not in the garb of innocence, and docs incalculable harm both to the pationit and to those with whom he comes in contact. For instance. two children suffer from a red rash, called " rose rash" by the doctor, who rommits himself positively to the non-scarlatimal nature of the affection. But subsequent observation shows that they have sore throat; a servant in the hor inas a haul throat ; and an annt in the same house als, has a bad throat. and is unwell for some wecks. Of the patients themselios both subsequently have cnlarged cervical glands and desqummition, and one has discharge from the cars and albuminuria. Another child has what is called " rose rash"; but it remains sickly afterwards, and has a discharge from its ears, and dwes not regain strength for some weeks. Now, inasinuch as rowrila is a very transient and trifling matter, and is followed by no sequele, when a child remains weak and thin, with a red raw tongue. dry skin, and has a discharge from the ears after such an attack, it is probable that a mistake has been made in the diar. nosis, and that scarlatina has been the disease. The aborw are both cases that actually occurred, and every one of us must have secn many more of a similar kind. A more careful ex.mi-

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mation of such casen. from this print of viens, will often lead to the detection of a genoral nime branny desplama. om, or semmo thakiness of the ruticle, on the ha.dls and feret. Such children are abrod in lumbers, wholesalo purveyors of searlatina; and they will continum to be so, so long as "rose rash " is n teron oi everyday application. Our attitude is mot to igno. . its. possible existence, but to norpet it only upon the strongest "vidence; and the usmatly arerpted evidener-viz. absenore of promonned symptoms of searlatinn -is not sulficienfl. "xplosive. for there is uo disease more variable both in the menensity of single symptoms aud in the promping of those which may be comsidered typionl.
This sremis to ns to be still more to be an the years go on, for it is snroly the case that Malig. - it Scarlatina is com. paratively rare nowarlays, and ill-promonnced cases are the prevailing type.
Treatment. When wo are sure that we are dealing with roseola. vry little treatment will be required. Some simple saliuce, such as citrate of potash with acetate of ammonia, and warmeth in bed for twenty-four hours, with lighter diet for a day or two, will probably be all that is necessary.

## CIIAPTER XVIII

## DIPHTHERIA

DIPHTHERIA is a disease which attacks children much mon. often than adults ; it is, however, much less common during ther first year of life than after this age. Its heaviest mortality is during the first five years. In former days there was mueh di.. cussion as to the specificity of diphtheria, and no doubt the pmo. plexity was increased by confusing together conditions which writ not of the same nature; for sinec the diagnosis of diphtheria habeen cheeked by bacteriological investigation it has beconnevident that a nuembranons appearance on the fauces or in the laryux is not necessarily an indication of diphtheria; other miero-organisms besides the specific organism of diphtheria niay produce a fibrinous exudation or psendo-membrane-for instance. the streptococcus pyogenes and the pueunococcus; and, on the other hand, diphtheria may occur with nothing more than redness and swelling of the fauces, or with no other evidence than coryza.
The specific cause of diphtheria is a bacillus, the Klebs-Loefiller Bacillus, which varies in length, is somewhat eurved, swollell or clubbed at one end, and when stained often has a dotted app:arance as if containing spores, which nevertheless are never presellt : the granular or dot-like appearance is due only to irregiliar staining. TL. bacillus has a characteristic way of grouping in parallel clusters, some of which are set at slight angles to merth other, so thatt wo clusters form a $V$-shaped group. The diphtheria bacillus stains easily by Gram's method.
The presence of this baeillus is usually demonstrated easily in the membrane or even in the inuco-purulent secretion from the fauces in cases of pharyngcal diphtheria where there is visible membranc ; but it is alse to be found in the pharyngeal secretion when the synuptoms of diphtheria are limited to the larynx-
a point of great practical importance in the recognition of this condition. Hardly less important is the fact made certain by cxtended bacteriological investigation that persons who lave been exposed to the infection of diphtheria-for instance, children living in a house in which a patient with diphtheria has recently been staying-may harbour the bacillus in their throats without showing any symptoms of the disease ; and from these "carriers" the infection may be conveyed to others who may develop severe symptoms of diphtheria.
The bacillus may be convered by milk; in some cases the infection has moubtedly come primarily from dairymen or others employed in purveying the milk, but there is good evidence that cows are subject to a form of diphtheria which causes pustulation of the udder, whence the bacillus gets into the milk. fats certainly, and possibly other doniestic pets--for instance, pigeons-are liable to diphtheria. and in some cases these may be the source of infection.
There secms to be no doultt that the bacillus is conveyed in sume cases by fomites, for instance, bedding.
Diphtheria has a curious tendency, much more frequent with it than with other specific fevers, though not unknown in them, of tacking itself on to some other fever. Thus, measles followed by diphtheria, scarlatina followed by diphtheria, typhoid fever followed by or going with diphtheria, are all well known and not uncommon. Epidemics of all these three-measles, scarlatilial, and typhoid-occur in which diphtheria attacks many. Its relationship to scarlatina appears to be unusually close ; but on this point it behoves us to be cantious in statement; for it has beell shown by the late 1)r. Washbourn and Dr. Goodall * that in many of the cases of scarlatina with membranous exudation on the fances having a superficial resemblance to the diphtheritic membrane no proper bacillus can be cultivated, and this can now be determined by experiments within twenty-four or thirty-six hours in any doubtful case. No doubt what was formerly supsome cases a pseudo-membranous condition produced by strep. tnencci or pueumococci. but there is evidence that any inflamma. tory condition of the throat, whether it be the catarrhal condition of measles or the tonsillitis of scarlet fever, makes a soil
*Trans. Roy. Med.-Chir. Soc., 1894.

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which is specially favourable to the growth of the diphtheria bacillus, and this may be the cxplanation of the diphtheritic complication.
The relation of diphtheria to insanitary conditions-for instance, foul-smelling drains-is a question of great practical interest. It is easy to be ultra-scientific and to assert that un smell can determine infection; we might even point to expcriments which have proved that sewage air neither contains diphtheria bacilli nor intensifies the virulence of diphtheria bacilli (Shattock), but the fact remains that where drainage has become defective, or a sewer has recently been opened and a bad smell prevails, there is a remarkable tendency to an outbreak of diphtheri- With this fact, however, we would couplw another which may throw light upon it, namely, that under similar conditions some persons will develop a sore throat which is not diphtheritic, just as others will when exposed to damp and cold. However the sore throat may be produced by such causes, it almost certainly renders the part more liable t11 invasion by diphtheria bacilli; so that the sewage enanatims may play a real part in predisposing to the spccific infection.
The relation of dampness of soil and of dwellings and of cold winds to diphtheria has long been observed; we cannot now regard these as direct causes of the disease, but when one remembers how large a part these undoubtedly play in determining catarrhal conditions of the throat and nose, one can well believe that they facilitate the incidence of diphtheria also. Diphtheria differs from other specific fevers in having no proper eruption attaching to it, being mostly without any at all; it is said sometimes to possess one of scarlatinal character, sometimes like that of measles, more often perhaps an anomalous patcly roseola-in virulent cases the rash may be petechial. Lastly. unlike other specific affections, diphtheria has no powerful protective influence against another attack at some future time.
Incubation.-This stage appears to be somewhat uncertiin. It ranges from two to eight days-threc days being a usual tine to elapse betwecn the reception of the germ and the first symptom.
The Eruptive Stage is characterised by the formation of tough yellowish or greyish membrane upon a mucous surfice. yenerally of pharynx or larynx, combined with local inflamma-

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tion. The local symptoms are associated with ccrtain so-callcd constitutional symptoms-viz. fever and albimmous urine. Different cases vary in many respects. The type is pharyngeal diphtheria, but sometimes the mombranc fornis not upon the fauces, but on the conjunctiva or the labia pudendi, oftentimes in the larynx. Somctimes it in great measure confines itself to the nasal mucous membrane; sometimes it may be found upon the lips, sometimes on some sore upon the skin; sometines no membrane is present, yet the remainder of the symptoms make the case indistinguishable from one of diphtheritic nature. So "ith the albuminuria. In some cases it is much and persistent, in others it is moderate in quantity throughout; in others it quickly disappears. The pyrexia, too, may be of all grades of intensity : sonetimes so little that the child is able to sit up in its bed and play with its toys; sometimes the constitutional disturbance is so severe that the condition is desperate even from the cominiencement.

## PHARYNGEAL DIPHTHERIA.-The onset is usually

 somewhat lcisurely; the child is out of sorts, heavy-eycd, languid and pale, for four or five days, by which time the temperature reaches pcrhaps $101^{\circ}$. The throat is now seen to be red and swollen, and predominance of redness or lividity over swelling is of evil omen. The appearance of the throat in a simple tonsillitis is, usually speaking, a more juicy or cedematous one than the perhaps less swollen, but fleshy-looking, thickening of the parts in diphtheria, and the swelling is more often unilateral. The membrane begins as small patches of ycllowish matcrial, not in themselves distinguishable, or at any rate certainly so, unless perhaps occasionally by their dirty colour, from the plugs of welded epithelium and secretion which issue from the mouths of the follicles of the tonsils in the course of tonsillitis, both acute and chronic; but if the case is first seen after two or three days have elapsed since the onset, there is seldom more than one patch on each tonsil in diphtheria, whereas in other forms of tonsillitis there are likely to be several-in other words, the diphtheritic patches rapidly coalesce, whereas those of simple follicular tonsillitis tend to remain discrete. Their nature has to be decided also by their position-if they are on the soft palate, provided of course that we are not dealing with thrush, they are of membranous nature-by their tough-
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ness, by their extent, by the general appearance of the throat. by the constitutional symptons, pain in swallowing, fever, and glandular swelling. At this time there will probably be factor of breath, and the glands beneath the angle of the lower jaw on one or both sides should be hard, tender and slightly enlargeil but the swelling need not be much. In cases of severity it ioften considerable.* The diphtheritic plaques tend to increas. quickly in area, and to coalesce; they adhere rather stoutly t" the surface of the palate or tonsil, and when removed a slatlon uleer is seen, with numerous bleeding-points upon it. The urin! is usually of good colour, good specific gravity, and a moderat eloud of albumin is precipitated if cold nitric acid be added. It but seldom contains blood. Hyaline and epithelial casts mat sometimes be found by mieroscopical examination of the urinar: sediment.
In a case of this kind terminating favourably, the membrathperhaps remains in situ for some three or four days, and then slowly disintegrates, disappearing in perhaps ten days from in first appearance, and the child slowly regains its former state ol health. When the membrane clears away, a somewhat indolent though shallow, ulcer is usually left behind, which is often shom in healing up, and is followed, or not, as the case may be. ho paralysis of the soft palate. And this may be so evell when thu evidence of real illness has been but slight. In favourable catses the albuminuria disappears, sometimes with peculiar suddennesin a few days, but it may last even in considerable quantity fur some time after the subsidenee of the throat symptoms.
The symptoms are liable to vary considerably in individual eases. There may be much membrane about the soft palat"

[^50]and fauees, very little constitntional disturhancer, and no albn-nimuria-e.g. a girl, aged ten years, had been ill for twelwe lays with sore throat. The urine contained no albinmin at any time, the temperature only reached $9 \%^{\circ}$, and she hardly seemed ill, yet the sides of the fanees were covered with membrane. her cough was eroupy, and there was deeided dysphoa. She was treated with ehlorate of potash, perchloride of iron internally, and a local applieation of bicarbonate of soda, and reeovered. Igain, the membrane may be considerable, the eonstitutional srmptoms slight, but albuninuria eonsiderable. and after a few days the child may die almost suddenly, either from eollapse or sudden syneope. In others, the throat affection may be severp, the fauees, soft palate, and uvula bening eovered by thick leathery lymph, and sone parts perhaps slonghing, in whiels ease the constitutional symptoms will almost certainly correspond in severity. The nasal mucous membrane is then liable to suffer, and an offensive serous acrid diseharge issues from the nostrils, and erusts about the anterior nares. In these eases the fever is likely to be high, the pulse rapid, the albuninuria copions, and the prostration and somnolence prefivid. In some, the throat smiptons mav be slight, the fever severe. and the general symptoms those of bad blood-poisoning. death ocenring within a day or two, or even less. In others. the fauces may show no membrane, but the tonsils and parts aromd are in a condition of aeute phlegnonous inflammation. I have seen eases of this kind where the tonsils have been slonghing out en masse, and in whieh death has oceurred by sudden failure of the heart. Laryngeal synptoms are paramome in some, or the disease may be entirely eonfined to the larynx, but there ean be no donbt that in many of these eases ealled "croup" the early faueial inflantmation has been overlooked from the insidions manner of onset peculiar to the disease. It sometimes happens, too, that the sore throat may be devoid of all speeific eliaracter, the resulting malaise and anæmia perhaps more than is readily explieable; but the true nature of the disease is first proved by the onset of paralysis. Causes of Death. -No case of diphtheria, however mild, is free from danger. The risks are ehiefly four : (1) Of bloodpoisoning. (2) Of some eardjac disturbanee, leading-sometimes to slowing and irregularity, sonetimes to rapidity and irregulaity of the pulse. (3) Of asthenia. (4) Of extension of the mem.
branons inflammation to the larynx, with all the consernence: whieh this involves.

The last-mentioned is, in hospital experience, much the most frequent, but perhaps this is oonly due to the fact that, as such cases require operative treatment and very special nursing, the? are therefore more likely to be sent into a hospital. But to tak. the various risks in order.

Blood-poisoning carries off some. Cases of this kind ath usually severe from the commencement-probably the thrmat symptoms are excessive ; the nostrils involved; the membran. is plentiful, tough and dark-colonred; the breath foctid; the albumin copious; the temperature high; and the pulse rapint and feeble. Four or five days see the termination of such a "aーツ as this, and death eomes either by sommolence, gradnally deeper. ing into coma, or more suddenly by a rapidly falling temperatur. coldness of the extremities-perhaps profnse sweating-and il general lividity of the surface ; a condition, in short, of septir collapse.

All acute inflammations about the fances show a tendeney to eause slowing and irregularity of the pulse ; this is specially th. case with diphtheria, and constitutes one of the great dangrix of the disease. Moreover, the symptom is by no means confinmil to cases of severity, and the risk appears to attach net only ". the acme of the disease, but to the period of convalescence aft $4-$ wards. Cases are on record in which sudden syncope has ensumet after all membrane had disappeared from the fauces. and tho ulcers remaining were healing satisfactorily. The pulse will sink to 50,40 or even less-Hillier says even so low as 20 - per minute, and become irregular ; this condition being associathed perhaps with vomiting and a temperature below mamal. and the child is said to die quite suddenly. I once nade an inspertion of the body of a boy of four, under the care of my colleatin Sir Sanmel Wilks, who had been ill six weeks, and had harl paralytic symptoms for a fortnight. He was a thin anamic. boy, and appeared to die from exhaustion. The left ventride of the heart was widely dilated, although the muscular tiontr looked healthy. It may also be added that, in addition tothidisordered innervation, the action of the heart may be ix. ceedingly feeble from faity degeneration of the muscular fibter of its wali. I have seen other cases where there was no incial

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heart symptom except a very small pulse-children in whom an extreme pallor, restlessmess, and resistance to all attempts to indree then to take ford were the notable fratures of the cases. such usually indicate a fatal termination.

So also does persistent voniting, a symptom likely to be associated with much albuminuria and suppression of urine, but by no means always so. It is probably sometimes a symptom, concmrent with the heart failure, of a disturbance of function of the pnemmogastric nerve. However and whenever it occurs, its significanee is of the gravest But the greater proportion of deaths is due to suffocation caused by the extension of the membrane from the fauces into the laryix and trachea, or by a more or less general broncho-pnemmonia due to this, or to this and the operation of tracheotomy resorted to for the relief of the asphyxia. This also is a complieation which is more likely to ensue in the cases of moderate severity than in those which run a more rapid course ; and, as I have already said, it appears oftimes to be the primary affectioi: But careful inguiry denerally serves to show a period of four or five days' malaise, and I have known laryngitis to sollow pharyngeal diphtheria so late as the twelfth day. Some still doubt whether there is such a thing as an uncomplicated laryngeal diphtheria-that is to say, whether there is not in all cases some, even if it be but slight. faucial disease as well. Others, on the contrary, go so far as t:) say that whenever a membranous laryngitis is met with it is due to diphtheria; in other words, that membranous croup is always diphtheritic. If this be correct, the other opinion ismot be, as it is quite certain that a membranous laryngitis is met with in which the fauces are free from beginning to end. In these cases the is slight malaise for tinee or four davs; then a noisy reedy congh is noticed, and slight in or four days; The temperature of the body is as, and slight inspiratory stritor. even already the urine may is aset hardly in excess, although respiration increases, the ten albuminous. The noisy, hissing more and more restless thperature rises, the child becomes leaden, and, unless thess. the features become livid and then from suffocation. The windpipe be opened, death ensues shortly the recession of the weaker gauge of laryugeal obstruction is inspiration ; * of a pressiuger parts of the chest-walls during *R. W. Parker adds to this-" especinally in conjunction with more or less

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A diminution of restl ssuess, accompanied by the onset of a leaden or ashy pallor of the features, betokens impendiny dissolution and the immediate necessity for tracheotony.

Complications and Sequelæ.-These are not mmerons: albuminuria and paralysis are the chief of them. Sometimes extensive and deep ulceration may be met with about the tonsils: and pharynx, which is slow in healing ; and at times, though far less commonly than in scarlatina, a diffusel brawny swelliny of the comective tissue of the neck, such as has of late years received the name of Angina Ludovici.

The albuminuria of diphtheria requires mention for man! reasons. It is remarkably constant, though the quantity of albumin passed varies much should it be persistent and the quantity of albumin be large, although in other resiects the child may cent to be doing well, the prognosis is of considerabl. gravity. One may notiec further that it is a symptom of the disease-being present at an early period of the attack, often by. the third or fourth day; that the urine is not as a rule chararterised by scantiness, or the presence of blood; and cast.. if present, are hyaline and not epithelial ; that it seldon leadto after-symptoms, such as dropsy ; and that the kidney dow not usually show any definitely marked change. Thus essential differences are established between the albuminuria of diphtheria and that of scarlatina; in the one it is an early, in the other : late symptom ; in the one the urine is not characteristic, in the other it contains blood and epithclial casts ; in the one no aftrreffects are observed, in the other dropsy is the rule; in the ont the kidney shows no definite structural change, in the other theme is a recognised form of nephritis. Gerhardt has found peptonis in the urine of diphtheria. Hector Mackenzie's statistics * show that 60 per cent. of all cases develop albuminuria- 76 per cent. of the fatal cases; 49 per cent. of the recoveries. The salni observer concludes that it is more fequently present in the second week than in the first ; that in proportion to the early. appearance and the amount of albumin, so is the gravity of $1 \mathrm{~h}+\mathrm{e}$ case, and that it generally lasts to the fourth or fifth week.

Aruria, or complete suppression of urine, is one of the
complete suppression of voice."-Tracheotomy in Laryngeal Diphtheriu. -in! ed., 1885.

* St. Thomas's Hospital Reports, vol. xx.


## DIPHTHERIA

 have been only sligh, a point specially noteworthy, there may rhild is passing no urine. Drowsinesy it is fommel that the often persistent, but there are mons cones on, vomiting is and usually within: forts are no twitchings or convulsions, case the post-mortem may hours death occurs. In such a bidney, either macroscopic or no change whatever in the appose that the condition is merroscopic, and one can only Diphtheriticof the convalescent as a rule about four wirst symptoms manifest themselves lut we have known deeks after the onset of diphtheria; as the first week, and as late paralytic symptoms as eady cilses the first thing complained as the ninth week. In many chill! is easily fatigued, or, it attempting to walk. Then it may be, staggers or cevell fais: in having a curious character the voice is noticed to be altered, deft-palate, and about the somewhat like that of a person with throngh the nose, or an att same time some regurgitation of food ing. and on examuatinack of conghing inay otcur on swallow(ompletely paralysed. Often palate is seen to be partially or sibe than this. It may exte paralysis is much more extenand cause squint ; to the cend to the external ocular muscles vision from erratic accommary muscle and cause dimness of trimk and extremities, procucing ; and to the muscles of the the child is unable to hold anyting a general paralysis, in which about in a tipsy way, such anything or to feed himself, or staggers a symptom of cerebral tuch as is very liable to be mistaken for guard. We have seen mour if the practitioner be not on his patient practice, where more than one instance of this in outmay be, very unobtrusive. lerhaps the most coustan
is absence of the knee-jerk symptom of diphtheritic paralysis the whole period of paralysis Persistence of the knee-jerk during find it still present in the early are only slight. In most cases stage while the other symptoms jerk is one of the earliest symp, however, the loss of the kneemay be the only one. An exptoms, sometimes the first, and it by its diminution and subageration of the knee-jerk followed by its diminution and subsequent absence is not uncommon.

## HIPHTHERIA

Diphtheritic patients muy lese the kne jerk withont any paraly: sis. Deafness and loss of taste are quite oceasiomal. Disturi, ance of common sensation is usmally present when the moton paralysis is severe (Gowers). The condition of the bladder must be watched; as a result of wenkness, partieularly of the abdi. mimal muscles, the ehild mas be mombe to pass its arime, and the bladder may become distended almost up to the umbilicus it there be extensive paralysis.

By fur the most important symptom of diphtheritic paralysis. imasmuel as it is one of the two danger-signals of that condition. is paralysis of the respiratory muscles. Paralysis of the dia. phagm is the commoner from; the chest moves excessivel and with each inspiration the ubdominal wall is sucked $i_{n}$, to $i_{1 .}$ prot ruded again with expiration. If the intereostals be puralysed the ablomen moves excessively but with normal rhythnı, whil. the ribs, especially the lower ones, instead of rising with inspiration, are dragged down by the tug of the overworking diaphragm.
It is important to realise that. so long as the diaphragin in inturcostals are paralysed, the child is in imminent peril. The slightest bronchial catarrh aggravating the already hamperal respiration $m y$ prove fatal. The child is unable to clenr its chest ly its feeble expiratory efforts, and as secretion acenmulates in the bronchial tubes respiration becomes more and mump difficult, until partly from exhaustion. partly from aspinyxin, the ehild dies.

Dr. Pasteur * has drawn attention to the oecurrence of extin. sive collapse of the hing in children with diphtheritic paralu- is. We have fonnd this in many of the cases which we have examined. almost always in cases which died with paralysis of the diaphragm, perhaps because most of the fatal cases have this lesinm. Quite recently in a little boy who died rather suddenly with diaphragmatic palsy, we found the whole of the left lang comlpletely collapsed and part of the right lung also.
The other danger-signal, a comptication perhaps rather thath a symptom of diphtheritic paralysis, is dilatation of the heart. with or without irregnlarity of the pulse. This condition can inl! be reeognised by careful examination of the physical sims at short intervals. It is perhaps most often foum when, thrumh oversight, or for some other reason, the child has not beell $h 1$ 'o

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strictly in bed. It may comm on very rapidly: and is always of the gravent significancre. Somes. certai:sly, of the smdelen doaths which oferur during the paralytic stage are dowe to this rompli. ration.

The duration of syuptoms varies conside prominent-viz. the alteration of voice, nasul ay The most squint, and paralysis of limbs-scheom inasal regurgitation. seren werks, but the knee-jorks are of cast more than six or months, and sometimes longer are often absent two or three If reousery
greting up. the child may almost always complete. On first quickly disappears. A trand difficnlty in walking, but this ,eenr when all the symptoms jerk have gone. The chems except perhapes the lows of kiereprohaps only to sit mp, and wins lween allowed as walk abont, or vary white, and porhas sumbery it changes colour, becomes examined now it will basks to lie down. If the heart bre attacks always indie fonme to be beating irregnlarly. Such cantion in decid.ng when thecessity for furth or rest, nul extru But the prognosis is the chihl may be allowed to sit up. disease is always serious ho means always favomrable, and the are those in which the elihd perhans most, of the fatal cases, since the first symptoms of poras not been strictly kept in bed Children, Gireat Ormond paralysis. At the Hospital for Sick of about 15 per cent. in diphect, statistics showed a mortality. Faihre of the respirephtheritic paralysis. irregularits, as mentiatory muscles, and cardiac dilatation or grave ; frequent vomitine above, always make the prognosis of albuminuria shonld mate is a serions symptom; persistence Paralysis is to diphore the prognosis gnarded. symptom which often theria what dropsy is to scarlatima, a suspected ailment. But in to the detection of a hitherto unaffection of the convaleseant ring rlphtheritic para!ysis an active stages of the discase we wast not forget that in the stitutes one of the gravest de have also a paralysis which conof the heart ; one can but dangers of diphtheria-viz. paralysis the same tendency to the suppose, indeed. that this is a part of is seen in the stage of eomplication of the nervons centres as cases of sudden death, whvaleseence, and that in those terri' ' during the disease and cour are by means uncommo. during the disease and convalescence, we have some su

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disturbance of the vagns, which thas manifesta itself by menn of its cardine branches.
Morbid Anatomy and Pathrlogy. -The fauces are murn" less swollen, and covered with lyuph; but the extent of th. swelling and the amount of lymph may nlike be small. In l!a most severe cases the uvala and surface of the pharyux menerall are sloughy looking, or the tonsils and adjacent mucons meln brane are boggy or much thickenn
 fre'n a diffuse inflammation. I/1 later stages the parts may be muth defaced by deep ulcors-I has. myself secin all these comditionBint the majority of cames whill prove fatal, at all events of thos. 111 hospital practice, do so from larsu. gitis and extension of inflammation down the trachea. The mucous man. brane of the epiglottis is thickי.n...l and crinkled, and a tough adhomit membranc lines tho laryngeal surfire. of the epiglottis and the intcrior in the larynx above the true vocal cords. A leathery layer often extends from these parts over the edge of the epigiottis to the bar of the tongue, and over the sry-cpiglottic folds to tho mucous membrane of the pharynx ; and the reflection of munnmembrane from the pharyngeal aspect of the larynx to the pharynx proper is a iavourite seat for membrane, and onf. tin). which is not easily reached by local appirations. In the trachea the character of the membrane alters-it loses its tounh. ness. all firm adhesion to the tracheal mucous membrane ceases, and only in exceptional cases is any tough cast of thr respiratory passages obtained, such as is shown in the illus. tration (Fig. 4) from a child who died of diphtheria; lus careful manipulation with water a flimsy cast nay frequmity be separated from the trachea and large. bronchial tubes: hut it is more commun to find the passages full of a thick purifurin mucus with shreds or granules of membrane, the mucous ninbrane beneath being mottled and thickened from a difuse inflim. mation of the submucous tissue similar to that found in the nharynx. The mucous membrane often fails to show any

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intensity of inflamantion, as judgeat be injoction. The extent of disease is apparent more be superficial nlerration, winute points of amppuration or enrly membranoms formations and a general pink and yollow mottling of the whole surfuce. The smaller bronelial tubes are nasally full of thick pins. wal the lumge in a state of more or less diffused bronchoopmenmonia combinel with atelectasis. It must be romembered that in nearly all these cases tracheotomy has beon performed some hours, if not days, before denth. and therefore that the morbid appearances bolow the laryox ought perhaps to be considered as a combined result of the disense, nad of the operation rendered necessary by it in order to avert innurncting suffocation. But little more need be said-membrane is very wecusionally found in other parts of the body, the gastro-intestimal tract ; the genital passages and the intestine shonld be cammined; we bave found the diphtheritic bacillus in almost pure growth in the nembrane of membr nous ophthalmia; anomalons appearanees sometir.as - "sent themselves in the intestines, such as swelling and injeefion of Peyer's patehes and solitary glands, or perh.ps some more diffused enteritis, although no actual membrane may be present. But all such things are rare. Certain negative facts, however, are probably not unimportant-first, that the spleen, which in most conditions of blood-poisoning is large, soft, or pulpy, is not in diphtheria of abnormal size, and is usually firm ; secondly, the kidneys show no change whatever to the nakec eve, nor is anything very decisive found by microscopical examination. Small foci of nicrococei with some associated disseninated nephritis are said to be presont, althongh I eannot say that I have been able to substantiate the statement. Lastly, I wonld note, as a point which is, perhaps, not without value in reference to the pathology of the neuro-paralytic syniptoins of this disease, that in some cases, in partieular epidemics of diphtheria, meningitis has been found. I have myself oree seen such an association of morbid changes, but it is a very rure condition in my experience, and apparently in that of other pathologists in this country.
Diphtheritic paralysis has been thonght by some to be due to a species of anterior poliomyelitis of somewhat irregular distribution. There are now some sixteen eases published by Dejerine, Abercrombie, Kidd, and others, and in all much the

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same changes have been found. It is, however, worth remark that after-results, like those of infantile paralysis, are extremely rare ; * it would appear that most cases get perfectly well, though som die, but that between these two extremes there is no meall . permanent paralysis.
This interesting anomaly has been discussed by Dr. Buzzarid in some most interesting lectures on peripheral neuritis, $\dagger$ in which it is urged that. in opposition to the observations jn-1 alluded to, and whieh point to disease in the anterior cormua. there are others which support the opinion that the disease in of the nature of a peripheral neuritis. Dr. Buzzard very jnistly remarks: "It must be remembered that the eases in which disease of the spinal cord has been discovered have been of necessity fatal cases; and the question is, What is the patholory: of the infinitely more mumerous cases which not only recower. but recover without leaving trace of any permanent change: I do not think that, with the clinical evidence before us, we arr justified in saying that diphtheritic paralysis in its ordinary form, passing to complete recovery, is dependent upon an afitiction of the spinal cord. It is, in my opinion, more reasomable to conclude that we have usually to do with peripheral neuritis if very varying severity."
Still more recentlv Dr. Batten $\ddagger$ has reviewed the variuns changes which have been found. and concludes, as the resilt of his own observations, that the lesion most commonly found in diphtheritic paralysis is a parenchymatous degeneration of the myelin sheath of the nerves. The researches of Dr. Martil show that such a degeneration may result in rabbits from the subcutaneous injection of an albumose chtained from the spla+en and blood of persons who have died with diphtheria. The change is certainly degenerative rather than iuflammatory. inut whether it is primurily peripheral or is secondary to changes in the cells of the anterior cornua is still uncertain.
Pathology.-This has been already trenched npon in the opening remarks, but repetition will not be out of place in in matter of so much importance. Diphtheria is a contamions

* See (Fowers's " Diseases of Nervous System." and ed.. vol. ii. Y. 411. for notes of two such cases.
+ Marveian Jectures on "Some Formas of Paralysis dependent upm Prorio pheral Neuritis," Ject. iii.
$\ddagger$ Brit. Mcd. Journ., 1898, vol. ii. p. 1540.


## DHPHTHERLA

disorder, chatacterised by the growth of a bacillas (K10) Loeffler'). It is a short rod slightly bent. about as los (Khebstuberele bacilhas, but twied as bent. abont as long as the and often clubbed. With the broad. The ends are romuded diffusible poison is pemerated growth of the bacill a rapidly symptoms are prodnced. The poisoning this the constitutional The brhaviour of the disease is pecoling in is a tox-abbmin. instance, it is associated with, or comecon in many ways. For specific diseases. It is a fremume on after, so many different of typhoid ferer, of scarhategnent accompaniment of measles, dramage notorionsty often pre Exposnre to the effluria of bad and chronie inflammation of predes its occurrence, and eatarm secondly, it is not protective ableous smfaces predispose to it. are conditions which in days anne subsequent attacks. These specificity. Bht, even apart gone bre raised doubts as to its bacteriological proof of that from she now well-ascertained epidemics; that the period we have the fact that it ocenrs in that the symptoms are also of incubation is fairly constant ; eridence, both by cases a moform; and that there is abmedant disease is transmitted and experiment upon anmals, that the In byrone vaus ber contagion.
enssed whether the ditet far removed, it has been much dis. of the now prevaiting donse is a local or general one ; but in view the introduction into the bloo that all specific fevers are due to that question loses much of or tissures of gemms from without, mow be held to be more or its point. All sueh affections must in this-that while some rems local at first. The difference lies or diffuse themselves or their toxic entrance by several doors, by many means, others proceed by phacts with great rapidity produce results only after seme by more isolated routes, and seat of infection. To this latter process of maturation in the is evidence that the diphtheria hal belongs diphtheria. There the blood, and canses chaugen bacillus in some cases euters mothod, but the most frepges in remote parts by this direct shown in albmimmia and prent affections of distant parts, as harilli in the blood as to als paralysis, are due not so moch to at the seat of infection a sohble poisom produced by the bacilli This is well shown-thongh we ence earred by the circulation. the direct transmission of the eammot exchade the possibility of in the case recorded be the late eontagion from finger to throat in the case recorded be the late Hr. Hillien of an eminfo smogeon

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who pricked his finger in the operation of tracheotomy upon : child for cronp. The next day the pmeture became painfut. The following day a pustule formed, and a day or two later the cutis slonghed. This was followed, in six days, by diphtheritideposit on the tonsils; and, a month later, there was paralysiof the soft palate, partial paralysis of the fingers and legs, and some impaiment of sensibility. To this case many other renld be added. where medical men have been inoculated ly ejecta from the throat and fances, while engaged in paintin: the throat, in operating, or in clearing the trachea of membran. Others conld be cited where kissing has conveyed the contagion

Diphtheria, then, is the resnlt of a materies morbi introducel from without by direct contact. It, generally speaking, fix. itself npon the fances or throat, and the resulting poison beconn frempalised from thence : but supposing it to gain an entranee 1 . some other chamel. such as the conjunctiva or skin, it is still liable to show a partiality for the fances, and to appear, soomer ... later, as a membranous exndation on that part. Some think. honever, that the throat affection is then a direct infection by fomit... from the primary seat of the disease. The contagion is not whe which readily diffinses itself in the air, and therefore direct contan is the chief source of its propagation; but in this way it is $f^{\mu} \ldots$ sessed of considerable vitality, which evinces itself by the perw... tent way in which it clings to particular localities, or articte of furniture once contaminated by the sick. I have more than once seen a patient apparently infected by means of a bedstead whith had undergone what was supposed to be thorough disinfertiom.

Quarantin. -The questions that arise on this head may perhaps best be stated in a practical way. A child of s.c.mal in a family falls ill with diphtheria. The others are atteminus varions schools; may they still contime to do so? If the patient with diphtheria is to be treated at home, and the wher children are to remain in the honse, they should certainly we be allowed to mix with others until the diphtheritic case has ce:tach to be infections and the rooms have been properly disinfectem.

But if the patient is removed to a fever hospital or elseulurpe. or the other apparently healthy children can be prompth ifmoved from the honse. need they be considered in quaramime: Nowadays the answer to this depends upon bacteriuturioal pridence: whenever diphtheria has necured in a hones it is

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advisable to take swabbings from the throats of the other children in the house before allowing thent to attend sehool, for, as we have already pointed out, they may harbonr the Klebs-L.oeffler bacillus althongh they appear to be in perfect health, and might thus carry the infection. It is well to take swabbings twice at intervals of three days. and if these are negative on both occasions the children may failly be allowed to attemel schoolprovided. of conse, that they are not entering the infected honse where they might yet acpuire infection.
These "carrier" cases, and indeed all children who have beerl directly exped to infection-for instance, by sleeping with another whe is found to have diphtheria-should be injected witl antitoxin as a prophylactie measure (see p. 294).
A child that has had diphtheria remains contagious during avalescence, and probably so long as there is any ulceration of the fauces or discharge from the nose. Three weeks should be allowed to elapse from the disappearance of the membrane before the convalescent is allowed to mix with other children. and then only if the throat is healthy and there be no discharge from throat, nose, ears, \&e.* It is now known that the Klebslaeffler bacillns is to be found in the throat sometimes for manywerks after the recovery of health; it is important, therefore, that swabbings from the throat should be examined bacteriologically and the disappearance of the bacillus be confirmed hufore the patient is allowed to mix with healthy persons.
Diagnosis. - It is often very difficult to say from an inspec. tion whether an exudation upon the pharynx and tonsils be diphtheritic or not, but in the present day our difficulties are lightened by the fact that it is ahways possible to take a swab from such a case and have it examined for the bacillus, and this exanmation is undertaken in some places by the medical ofther of health, and can be completed within twenty-four honrs. Thr difficulty which most often arises is in the distinction between the exudation of simple acnte tonsillitis and that of diphtheria. Irute follicular tonsillitis has usually a higher degree of fewin than diphtheria; the swelling of the tonsils is more; both tonsils are usually affected almost, if not quite, at the outsut. Whereas diphtheria often remains limited for some time to one tonsil; the glandular enlargenent, if any, at the

* . A code of Rules," lox


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angle of the jaw is softer with the non-diphtheritic disease ; the patches of exudation remain discrete, whereas in diphtheria the rapidly romlesee ; the soft palate and nvila show no exndation there is not likely to be any nasal discharge, and albminntia in lacking unless the temperature is suffieirntly high to produce a slight transient appearance of albumin.

There are, however, cases of tonsillitis in whieh the exudation coalesees as in diphtheria, and there may even be a psendu. membrane on the soft palate or pharynx ; in such the onls reliable distanction is bacteriological examination whieh mal show the streptococeus pyogenes in non-diphtheritic eases.

Scarlatina may be mistaken for diphtheria. Int the pointof distinetion are numerous and in well-marked cases shoml be decisive. The attack is sudden in onset, the pyrexia in like manner quickly attains a persistent altitude, the fances alre more generally reddened and the strawberry tongue is presint. Where exudation is present on the tonsils, it may assume all the appearanees of diphtheritic membrane, and differentiation mas be impossible without barteriological examination; moretwir. it is to be remembered that the two diseases may co-exist. Allwminuria is a sequela. not an early symptom, and it is associatend with hæmaturia and dropsy. Lastly, endocarditis and rhemmitism may follow scarlet fever.

Laryngitis or Spasmodic Croup (Laryngitis Stridnlosa) mal. be mistaken for diphtheria. At the onset of measles we hatio repeatedly known the pre-measles laryngitis to canse this arme of diagnosis ; the associated coryza, the history of expmanre to measles infection, and especially the presenee of Kollik' spots, should prevent this mistake. Spasmodie croup is well more diffieult to distinguish; indeed, unless there is a listury of similar attacks previonsly, the only guide may br the course of the illness; the symptoms pass off in a few hours with warm applications and steam inhalations if the stridor is. due only to laryngitis stridulosa. In any case where larymad symptoms raise the question of diphtheria, it is worth white, even though the pharyux appear quite healthy, to have -wal. bings of the pharyngeal mueosa examined, for the diphtheria bacillus can sometimes be detected by this means in such "ases.

Treatment.-Our present knowledge, which is deris.m in part from experiment, in part from the experience of the woms

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of Cases, teaches, as has beren ahrealy sated. that diphtheria is che to a germ which efferets a lodgment nsually in the fances or respiratory passages, malergoes a proepss of incubation, and generates a poison there which then becomes generalised. This is the central point from which much of our treatment nust be directed. Diphtheria is in great part a local disease, and is to be treated in great part by hocal measures, but since the introduction of mentoxin the loeal treatment has fallen into the scond rank: for whilst it is by no means to be neglected, it has no such powerful effect as belongs to antitoxin. There can be no doubt now that the administration of antitoxin must come first in point of time as well as in importance ; to temporise with loeal measures and defer the use of antitoxin is to diminish thereby the effect of the antitoxin and possibly to throw away the chance of saving a life. It is now widely recognised that to obtain the full value of antitoxin injection it must be administered at the carliest possible honr of the disease. Antitoxin.-Experiments carried out abroad by Behring, Kitasato, and others have shown that there exists in the sermm of the blood of inmme animals some material that nentralises the diphtheritic poison. This antitoxin, when injected subentaneonsly, appears to arrest the disease, if injected in sufficient ynantity and sufficiently early. Where exposure to infection has occurred, the onset of the disease may be prevented altugether or the attack, if it occurs, be rendered less severe by prophylactie imjection of antitoxin. Experience has confirmed the beneticial results of the use of antitoxin Statistics taken frons a large number of sases treated with antitoxin at the hospitals of the Metropolitan Asyhms Board and elsewhere show that by this treatment the mortality has been reduced from 26 per cent. to 1!) per ceut.* Dr. Voelcker has recently published figures showing that at the Hospital for Sick recently published fignres street, during three vears hefore Children, Great Ormond the mortality from diphtherin the introduction of antitosin, duction of antitoxin it has fallen was 38 per cent., since the introIII all cases, except those perhaps in per cent. rery slight or is already disappeaping which the membrane is The serum is now standardised so ting. antitoxin shonld be used. to tell times the amonn+ required that a "mit " is equivalent

* 'lim. Soc. Truns., 189.


## HMHTHERI:

fatal dose of the toxin as fombl hexperiment on ghineatpus. The strength of the varions preparations diffirs, but the mumber of units per e.e. being known, the dose can ensity be calculated; for instance, the preparation supplied by Messis. Parke. Whata and co., contains about one thonsand mits per ce.e: that prepared by the lister lnstitute contains "not less than two thousand units." in abont $t$ e.e. Those preparations in which the necessary momber of units are contained in a small bulk of serum will naturally be found most comvenient, as being latas distressing to the patient. The age of the chald seems to make very little difference to the dose required. but about three thons sand units is a suitable dose for a child two years ofd whet lay used for the already developed disease or as a prophylactu measure. The serum is injected with a carefully sterilised syrun(of 10 c.c. capacity) into the subertaneons tissue of the abdomilua wall, the skin of which has previonsly been carefully chamel with carbolie lotion (1 in 40). If the case is severe, with extem sive membrane and much nasal affection, as much as six thonsinul units may be giveli in a single dose, and a second injection "1 three thomand units may be given at an interval of twentr-fonn hours. It is essential that the antitoxin should be given in early as possible: when the injection is deferred till the child is thoroughly poisoned. the antitoxin may produce little or m improvement. In some cases where benefit might be expertiol but does not eccur, it seems probable that the symptoms. .w. the in part to a mixed infection with other micro-organisur. and therefore are not relieved by the antitoxin.

In many cases the spread of membrane is arrested by the treatment, and that which has already formed mpidly disappramThis effect upon the membrane is of special importaner with regard to the treatment of laryugeal diphtheria. At the Inosmal for Sick Chiidren. Great Ornond Street, it has been fommd hat since the introduction of antitoxin many cases of larymeral diphtheria with urgent dyspmoen could be tided over this dilf. culty by intubation, where in former days without antitoxin the continued spread of membrane would have necessitated trat her otomy. sater the use of antitoxin it is common for a $1 a^{1}$, tu appear, usually about a waek after the injection. The .anll. monest form is inticaria, which begins generally near the sto of injection : it disappears without treatment after a day or wo.

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sometimes the rash consists of a patehy orythrma, slizhtly raised hut not urtieurial; and in rare cases it comsiste of a dusky purplish mottling suggesting some septiramia. And indeed this seoms to vechr sometimes, for proxin mar be present, and in rate cases we have sech severe joint pains and com drlirimn. Even with the utmost care orere asepsis. ome is almost smer in some case or other to get some inflammation at the site of injertion ; msually a hot fomentation is sufficimet treatment. but we have once or twice sern an abseress ocerur.
Local Applications.- It is castr emomgh to oreder the application of a spray to the throat ; it is caser emongh to erder the fallees to be swabbed with this or that garghe or lotion ; but orelors of this kind usually result in some utterle ineffectual application. To keep diphtheritic membrane at bay the application must bo therongh. and, it may be, frequently repeated. This maths a frequent disturbanee of a child whose only want. prohaps, is to be let alone: and a thorongh application of amphing th. the fanees means generally that the strong resistance of a strmgeling chilh has to be coeomatered-perhaps takine two prophe to hold it whilst a third attends to the throat - perhapes meeressitating the romployment of a gag; and all this with an amomet of spluttering. paisping, and choking from the irritation of the eppoghtis and laryix, such als makes the parents recoil from it with dread. and with which only the strongest determination and belief in and valne of the means will cuable the phosician to bence in the one who accepts the bacterind the physician to perservere. No who clearly realises the now nature of the diphtheritic process. fances in whieh mombrane delight eramies of the throat and of management of unremsoning to grow and the difficultioss rolts in moderstandine whing ehildhood. will have any difliwhe it will often fail whe local treatment has often failed returning to the attack with all this should not deter us from surgestions. And of focul all possible additional aids and of amisepties rather than measmres. We prefer the applieation as often as membrane berins to form. They must be repeated presution is more easy tha form on the surface : and since be adopted should be applied at whatever loeal applications chance of fresh formation of at regular intrevals, matil the Tow this end then, any membrembane be altogether past. can be detached readil. by mbane that is in reaeh. and that

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seme germicide applied fredy to the diseased smrace. Thaplan is held by many most experionced mum to be neseless, on worse. It is harmful upon the gromed that any injory to the mucons surfaces concomages the fresh formation of membrane. It is useless beenuse the noxions germs composing the membane have alrendy passed beyoud the reach of lenal applientions into the lymphaties and blood-vessels boneath. Sinch reasoming is not altogether combincing; the want of suceess unon whel it ifommed is, as wo have shown, mot altogether surprising. It indvisable to apply all sohations as gently as possible. 'Tha healthy mueons membane should be in all eases respected But the little bereding that emsues upen detarling a thick flah. of perthapes fertid membrane can surely be of but little importane. and supposing that the mombane forms again, things are und worse than they were before. Of iocal applications many ham berel weommomed. Wra prefer it saturated solution of boras with biendonate of soda, or borie acid in glvereline, the solation being mate by the aid of a water-bath; or a solution of perman gimate of potash. twenty grains to the omee ; or a ten-gmin lo the omere solution of quinine, made by the aid of hydrochlome acid. in equal parts of glyertine and water. These wre men mupleasant, the borax or boric acid lenst of alloso, aded (an be applied be painting with a bent laryngeal camels-hair binsh. ." better, as has berol sugested by Dr. Matthews, with a piome of copper wire ten inches long, at the and of which cottom-11m, is fixed as a swab. The wire has the advantage of being basils bent to any angle and can be sterilised in the fire. But whe application can, if it be preferred, be made by means of a hame spray-the nozale being phaced upon the tongue between the terth, or passed through Dr. Thomas Eastes's ingenious fumurllal tongue depressor, and the pmoming contimed for a few secomb. The application must be repeated at least every two or tham homs, often evore hour. I have msed much and like [ I) 'Thomat Eastes's sohition of

Linimentumiodi
Aceidi carbolici
sp. vin. reet.
Glvertini
Ay. ad .
11.11
$\overline{\mathrm{aj}} \mathrm{to}$ 部

方•iij
which is nsed as a spray every hour until the throat berine to

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Fran, and then overy two hemes or hese often. I think woll, tom of paratfin-oil as a paint. I have nsed it mow manye thares anal dusting with sulphing. Other thinges hase heron recommenthed such as perchlomide of iron in glyererine. sulphomens aciol in gls.

 in their intention: uthers alre tesefnl fur dissolving the mumbrane. amd of these lime-water and canbemate of somla solution (twents

 or simple water is thought highly of hes sollure. Fior the sumur (ibject I)r. Hale White has propersed a senlution of pepsing
 hater sern it used in secoral rases with appatrent sureress. lacobi speatis wrell of a 1 in 20 solation in wator lon spray or
pminting.

## General Treatment. For intornal alministration many

 exprenened practitioners insist strongly upent the value mat, from almost the necessity- of a preliminary apmeriont of calomel, followed. it may be by some castor-oil, if the meremial is mot sulficiently effective. In laryugral canses goorl serms to rewnt sommetimes from combining conlomel with serms to result powder; \& grain of the onm and! thel with ipecacmanhain in a hour. will clear the bowels aut gran of the athere given every the expulsion of membrame anmetimes loosen amel lean to have. been recommended are After this the varimes dhige that. chlorate of potash or enuiace ton many even to recomint. A containing lozenges now socum lozenge. or one of the formalinor four hours, or the citrate (F. 36), may be given every thren or chlorate of potash aute of iron and quinine in slycerine. of olycerine and water. lases of diphtheria should have plenty of fresh air. Int lire kept warm in bed. and the air shonld be kept charged with a moist disinfectant vapour. One of the best is. I think, the following:* creosote $\overline{\mathrm{j}}$. pulv. acacia $\overline{\mathrm{ij}}$. The gimmand creosote are rubbed up together, and added to two oumens of herosote carbolici (1 in 20). The whole is than onnces of lotion aciti * Dr. John Phillips introducell this thell purt into a bronchitis at the Evelina Hospital.
## HIPIITHFIUA

kettle with a pint of whter. A mot unpleasant vapour is given off. distimetly different from wither ereosote or carbolie aed. A teaspoonful of trebene put into half "gallon of water makem another nseful and not unpleasant inhulation: but the tercherne volatilises rather quickly: and most therefore be fremently replenished. Sanitas also is a good and pheasant disinfeetant
 rated into the air of the room byenes of a heated brick.

The food given must be of the strongest : mialk, cggs. st romp berfoten. Brand's essonce. If children rafuse ligmens. there is in. partienlar objection to the administration of solids if they can b. swallowed; and for those who are difticult to tempt. it may in advisuble to try artificially digested foods. which are most sertur tively administered in the form of jelly or hanc-mange. Aleohol also must be given in many cases. and in large guantitios: twou three $\cdot$ nneses of brandy in the eomse of the twent $y$-four homes. Wh the w es cases it may be advisable to try suppositories "" enemata; but the hater are not borme long he children. as 1 ha rectum becomes irritable and expels the foreign matere alf. 1 perhaps one or two have beron retained. Failing these methonh food may be introdued into the stomach by means of a wnit catheter passed along the floor of the nose into the ersophagns. in prorhaps ceen better, as Dr. Carpenter has shown me. hẹ showls injerting hipuid food by means of a ghass syringe passed into the nost ril. the child lying in a horizontal position.

Tracheotomy If the child is choking it is obviously hisll to give it the further ehance which opening the windpipe ofter no one will dispute this. The chance appears to vary somewhat in the experiener of different physieians but probably Trmasean's original estimate of his own cases-one recovery in five is about the aserage all romme. Still. there is no little difficmits in deciding this guestion. for there is probably no operation in surgery, if I may venture to say so. which requires sol mul the personal supervision of the surgeon as tracheotomy. all I believe there can be few in which the tegree of hope which way be indulerd depends so much upon the after-tratment. Sint it is the castom of the advocates of operation to argme that dhe mortality after tracheotomy is so great beause the operaturn in postponed till too late: that the operation itself is not a sermu: one hat that it camot be expected to succeed if the diseam hav

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$20!$

 before there is mug immodinter risk to life. and this is a wow different thing to an operntion which is the omly chanee left of life. But there ran be wo objection to ant curly operation if (16) extro risks are cotuiled by it, or if muse extra risk is coms. prosated by mlvantuger arimed, such us. co.!. if by opreating euthere formation of membrane conn be arrested. I womid

 ascrions ane. Now I saly that indiphat the oprention is mot
 her tane. ds mans think, that comb the contend otherwise if it ahonla mot be disturbed for fear of the membrane on the fateres and formation of umembrume. of provoking fresh inflummation "pmation of tomeheotoms. When mad, ans a matter of fuct. the chiles. is fregurntly followed performed upon the diphtheritie relluher tissure of the ueck the diffise inflammation of the large sloughy surfuce is formere erdees of the wound gape. and a ailid not infrequently cowered with inch becomes alre and fartisl. it to be supposed thut the with membrane. But. further. is Itrilf suffers no iujure frou bucous membrume of the trachea

 whilst it would be emsy to shome in the a thing highly improbuble, whenere of the post-mortem moun the clarest manner. from the the presence of a tube ufterwand. that the operntion itself nud framght with dunger: It is, in forls are in one way and another. phommona. the purnlent brouchit. bye belief that the bronchoan often seen in fatal cases of diphes the excessibe tracheitis. as much to the operation as to thereria, are chargenble quite of the trachea in fatal cases is the origimal discase. The state favombly with the harmlessnew ot calculated to inpress one pase for it may well la: said that of tracheotomy: but let that diphtheria. But even in others these are the hopeless ones gha musens and muco-pmrulent others that do woll the amonnt of dild the slowness with which discharge ejected from the tube that the mucons member this ceases are xufficient to show mincons memhran: of the trachea must in any case

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mulderg grave alterations. For these remsons, amemget othera. carly tracheotomy in iliphtheria monst be alvocoted, not from its harmalessuess. bint upen other gromals. But hitherto these other gromuls have been little appealed to in practice. Th" opration has bern performed: if happity the membrane fuilen (1) spread - wrill. but not thanks to tratment; the operation relieved a symptom and temporised while the disemse spenis itself. If death resulted, it was ouly to be expected of the disease; the operation has taken lu share of the responsibilit!. But if, on the othe hand, we resort to un operation not immedr utcly necessary, in the hope that, by so doing. some lowal measmeres may he adopted which will help to combat the forma tion of membrane, the operution has mother basis upon whid it muy stand of a less mssailable mature. [pon this ground alonn. -that of the more thorongh npplication of loeal remedies to 1 lue laryox-doos an early operation, in my opinion, admit of udr. cacy. l'ossibly on this ground the carly operation will yet jusths itself, and the additional risk which it necessitates be more than counterbalanced. It canmot be said that this is so at present : and, although I would urge perseverance in local measures, I still think that the operation of opening the windpipe should bo deferred to the latest practicable moment.

But the introduction of antitoxin necessitates an mdiational word both on the one side and the other. We have certainl! been agreeably surprised, since the application of this w W method, how well tracheotomies have done. The extrusion of the diphtheritic process to the wound seems to have been comtrolled, and the children have recovered in proportions we have not seell before. So fur this is in favour of being less timorons about operating.

On the other hand, we are now most of us familiar with costs where suffocation seemed to be impending, and an injection of antitoxin hus brought speedy relief. which under further meanures of the same sort has become permanent.

When tracheotomy has been determined upon, the primiple upon which success depends is to tamper with the tratheal mucous membrane as little as possible. To put a tube into the trachea and to leave it there, save for changing it oceasionally: is but to substitute for the risk of choking the more deadly mir of diffuse and ulcerative tracheitis. No doubt a certain sirt or of

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security is felt by the surgeon when a tube is mafely in the thromt. hit this is demely parchased for him by his pationt, and the largent percentage of successes will certainly he proverem by dispensing with the tulse as much as possible. But this treatment rannot be carried out withont a traned morse who is agunl to romoving and roinsurting the tnbe, and who is also possessed of nufficient self.command to meet the still gronter chargency of not being able to reintroduce it, when of necerssity the wonnd Whst be kept open by forceps mitil assistance can be procured. With a nurse thus endowed, and the freguent supervision of the surgeon, one camot doubt for a moment that the stated mortulity can be, and has been in the hands of individnal operators. largely reduced.
The operation itself is a surgienl procedure, mud it may prerhaps In thonght that I have no necessity and no right to speak upon that subject. Nevertheless, on the principle that lookers-on sere most of the ganne. I shall venture to ndd what seem to me hints of importanee for its dur preformance.
The rules which I wonld lay down for the condnct of cimening the windpipe are these: The operation should be as high as possible, (1) because it may be necessary to deal locully with the formation of membene in the larynx be menne of the apertare, and this can be more effectively done when the operation is high than when it is low : (2) because it is not advisable to interfore mach with the tracheal nucoms membrane; and the commective tissue of the neck is less encroached npon in the incision. When the truchca is opened, the incision should be well separated be a dilator and the parts thoronghly examined. 'I his donc, any. mimbrane discovered either above or below it is to be remevorl pently cither by forceps or by a soft feather, and if necessary an application may then be made to the larynx of a solution of loric acid or borax in glycerine, either by a feather or the spray. The opening must be kept free, but the interior of the windpipe is only to be tonched in obedience to this nccessity. The expme. sifn of membrane is thas favoured, and the risk of cxtension of inflammation down the trachen is reduced to its minimmm. To accomplish thesc objects some instrument. such as (rolding. Bivel's dilator, or Parker's automatic retractor, seems to me best in principle, although perhaps a metal tube of the largest bore that can be introduced is more available for practice. 'This
must be inserted for the first twentr-four honrs. By this time any incqualities upen the sides of the incision which wonld be likely to hinder the reintroduction of the tube will have beton. sealed by lymph. Atter this our am is to do withont ant dilator or tube as often, and for as long a period, as an mum barrassed respiration will allow. Whatever the instrmmen employed, it should be removerk, the child being closely watehal so that it may be reinserted when necessary. The time fo: which the dilator can be removed will vary much. Sometimu. not more than ten minutes can be allowed-sometimes hal an hour, or an hour. or more ; the longer the better. Somb. cases have been treated successfully throughout without anl: tube, and I suspect this could be done more oftell and with much advantage to the patient. After a day or two the met. tube is to be replaced by one of Mr. Morrant Bakens sul intia-rubber tubes,* as short as is consistent with safety. Wh. the edges of the wound have consolidated. the curve of the tube may be removed. leaving a straight stump. only long enomeh to reach from the surface throngh the cedematons tissues to the trachea. So far as the nature of the material is concemmel. I believe it would be better to insert a soft rubber tube at one.. but the objection to this is that the bore of these is smaller thit, that of the metal tubes, and for the first day or two it is of $\mathrm{p}^{2} .11 \mathrm{l}$ mount importance that the aperture should be as free as pesititin. When the tube is removed or replaced, the opportunity mmit be taken, if it be jutged necessary, for applying the boric shlutwn to the larynx; the trachea should only be treated in sim'n fashion if there be evidence that the membrane is extemine downwards. The application may be made by a feather of a laryngeal brush, or by a piece of sponge or cotton-wool twh-4 into a loop of wire. If preferred, a spray can be applien in larynx or trachea through the opening. I have no great affi" : inf for feathering the trachea for the removal of membran. . .nit probably a free aperture best effects its expulsion; but "ul. of the risks attaching to the operation is the loss of expitituly power, which results from opening the trachea below the lat:11. and on this account it is requisite to be ever on the alw: th

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remove membrane either in this way or be the trather formore which must always be ready to hami. I must further add as rey hamet. that those only who hat in in final removal of the tube, how difficult this often is 1t expmbin of such cases khow trachea or harys may be ant mondore it omet conditions in the hot many diys, and somesturs in of are difficolt to state. the tube call be altengether dispensed wals, malipse before will breathe well be dave and badle bert. Perhaps the child the tobe completely for there or for might, or will go without pmaa. In all these cases the short tom homrs and then have dysand the extermal aperture should thould be wern. if possible, compel breathing be the matural pasin often plugged so as to Intubation, the operation of intubatemation to tracheotomy there is new
 In meerssary. Originalle adroratming it there as bong as may. has been chaborated br O"D bever whed Me Ewen. the operation set of instruments for the per, who has devised an ingemions largely practised in Ameriea purpose. The operation has been a. well as some detraetion. there the with warm advocater, is an operation whieh ean onle be There is mo doubt that it anl that during the wearing of the performed after some practiee. very closely watched be the surge tube the child requires to be comghed out and mate recmire to bo as the tube is sometimes of the tabe requires an amount of changed. The rethsertion nowe have the opportmity of skill which a morse womk intubation is but selfom adaptelphing. For these reasons practiee, althongh in hospital to the exigencies of private within speedy call. it has given were a medieal officer is always cates within our own ohservat excellent results. and in many. for tracheotomy where asplyaton has obviated the mecessity where ciremmstanes asphyia was threatoming. But even remembered that as make intubation feasible it should be b. no means withont risk: of the laryns and traehea at the pere sem extensive ulderation degree of nleeration dhe to thi perints of pressure a eommen panying illustration (Fig. i) this eanse is shown in the afocomcases that this has led to the pedt has seemed possible in some the thbe should therefore be probluction of a septic puemmona:

> removed at the earliest passible

## DIPIITIIERIA

moment, and it may be neepssary to make several trials an intervals of twele hours or less to find out when the child can dispense with it siffly. In spite, however, of some risk and difficulty in its use intubation has beenme established as a wer: valuable measure in diphtheria where cireumstaness render it practieable. Obviously such a mea


Fif. . - - Clactation of trachen due to presure of lower end of intubation tube in diphtheria. sure may be of even more value in more transient conditions surh aacute simple laryngitis and cedema. If neeessary, McEwen's original sut. gestion, which practieally amounton to eatheterisation of the laryux. in a ready and effective procedure.
Creosote vapour has already hiron advised ( p .298 ), and plenty of fros warm air. Many recommend a steam. tent, but, provided the cot is will fumigated by the moist vapour. this is hardly necessary, and it oftrin makes the child hot and restless.
There is yet the treatment of diphtheritic paralysis to be comsidered, and this may be both 1 m. ventive and curative. It is of ther utuost importance to remember that diphtheria is a disease which leads to great anamia--great exhaustion : and it is the opinion of many that if after diphtheria the child be confined to bed. kept quite free from exeitement, and fed frequently: and so treated until the nutrition has been in some meanare restored and the anmmia curtailed, paralysis will but silldum oecur. There ean be no doubt that to be up and about in the carly days of eonvalesence, feeling ill, but without anything definite the matter, is one of the surest incentives to its miset. It is, however, to be remembered that, like the albumimuia of scarlatina. the paralysis after diphtheria may follow such asies of indefinite disease as the malaise and slight sore throat" "lich so oftell run through a household when one of its members is attaeked with the promouneed disease.

When palalyssis has eone about, perfect rest in bet : : the

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first necessity, togethar with the most nourishing food. Food must be given at frequent intervals, amb it is well to remember that in the paralysis of the throat solids or thick fluids are often better swallowed than hiquids. In a troublesome case of this kind, when the child was quite unable to swallow liquid, both food and medicine were administered to a voung child for many days antirely by way of jelly, and one was surprised to find how exeredingly palatable a combination of the tincture of perwhoride of iron, strychuine. brandy, and glycerine became by this method. It may be necessary to feed by means of a tube passed into the stomach, in which case the nasal tube is the more easy of passage. Ehemata. or mutrient suppositories, may also be wiven; and in addition to the food. stimulants are vahable, and maltime and eream may be given with advoutage. The greatest fare and patience are requisite in freding these cases. lest they a broncho-preumonia. Most of the cases of localised faucial paralysis recover but slowly. and a great deal of inconvenience may be experienced for months-sometinmes in swallowing. sometimes by difficulties in phom. it is always tedious and of the respiratory muscles ah, others be their sur one becoming dilaterl and tions of mucus ingsh and mperfect action, leading to colleepnmmonia. These cases must bial tubes and so to bronchostrychnine. or arsenic must be be fed as others ; iron. quinine. srstem may, perhaps, be improved by ared; and the muscular of shampooing. The use of eved by the passive movements chilhen, as the disturbance of ectricity is rarely advisable in caluses in them can ouly. be and distress which it ahmost always paralysis of the heart in its worst for in diphtheritic palsy. In prochules all treatment; but arst forms the sudden fatal issue should be kept in all these a careful wateh upon the leart of dlatation of the ventricles cases for the earliest indications talis, or belladomua, and iron a careful administration of digibe attended with successful result stimulants, may sometimes always advise the subeut results. If time admits, too, I now think I have seen it of use in the injection of strychnine. I tainly so in the more common these worst of all cases; and cerextrmities. The liquor strychnina of the British Pharma.

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eoperia lends itself very well to administration by this means:
 dose to commenee with, except for the very youngest infant: At the Hospital for Siek Children, Great Ormond Street, it hasbeen the custon for several years to treat bad eases of diphtheritic paralisis by hypodermic injections of atropine, generally com bined with stryehnine. This use of atropine, first suggested $1 /$ Dr. Lees, eertainly seems to do good in severe cases. The dow usually given is one minim of the liquor atropina every four wr six hours aecording to the age of the child. Flushing and dilat... tion of the pupils often follow, and seem to do no harm ; but if delirium or vomiting oceur. the dose must be diminished or onitted for a time. In the mider cases the same combinat on in given by inouth, with good results.

## CHAPTER NIX

## VARICELLA-VACCINIA

VARICELLA.-The ehief interect of chicken-pox lies in its
resemblance to small-pox. and in the suggestions which come ont of this resemblance. The relation of vaccinia to variola, and the different behaviour of the latter when introdneed by inocnlation to that when operating on virgin soil. mender conditions of introduetion, so to speak. of its own choosing. show how liable is raniola to madergo modification. And when further we bear in mind the many points of resemblance modified variola bears to varieclla, the question irresistibly presents itself. Is varicella modified small-pox? To this the presents itself: Is Xo. for many reasons. but this one the answer mist beit is considered for all exanthone above others- eonchsive as may both occur within a short that varicella and variola person. and pursne an ummoditied of one another in the same striking cases of this kind is eonrse. One of the most lancet. 1877. vol. ii. p, $4^{* *}$ recorded by Dr. Sharkey in the towe. was admitted with varicella aged tive, unter Dr. Brisrifn at that time, and ceisted in out upon him. Variola was warded; he was on this aecount black where the ehild was after admission, and took vecome vaccinated the third day the eighth day from vaccination. Ten days after admission. next day the variolous cruption, he became very ill. and the therefore protect from cmption appeared. Varicella does not varicella, and it is consequently, does vaccinia protect from distinct.
Incubation.-This is varionsly stated to last from cight to sixtern days. Dr. Dukes, from some carefnl observations made

[^53] tation of this case (rlin. Soc. Trane. vol. xxvi. Isa3), vize, that the serome eruption was not that of variola, lut of a deheralined vaceinia.

## VARICEILA

at Rughy. makes it as long as fourtern to nimeteen days. ther shortest incubation in fifteen cases being: thirteen to fourtern days in one case. fonteren in two. fourtern or fifteen in one fourteen to sixteen in two. fifteen in three, and in the remainder more. Mr. Fraser. of Romford, tells me of a family of fom chikdren where each took the disense as follows:

A children's party on September I was supposed to be the source of infection. The ernption appeared in the first ehild, eft, eight. on septembu: 1.5; the child was then isolated. The second child, "t. live, was attachen? on the $20 t h$; the third, a baby, on Octuber 11 ; and the fonrth. a bey if eleven, on Octoker 14.
The incubation period is attended by no definite symptoms ; hat there may be slight malaise for a day or two before the outhreik of the eruption. As an extremely rare oecurrence may be montioned a rash. sometimes like scarlatima. sometmes like measloWheh has been seen during the prodromal stage in some cases.*

The Eruptive Stage is generally associated with more or 1 mo prexia. loss of appetite and languor; but the amount of comstitutional disturbanee may be, and usually is, very slight indend In mhealthy ehitdren the eruption may be eopions and the resulting sores lingering in their course. and in sueh the ilhos may be considerable. and even followed by persistent andmia. diseharge from the ear, or some enlargement of glands ; but this is rather an outcome reserved for the squalid and forlorn than for the ehild of the well-to-do. It is also stated-and this is interesting when we remember the mortality whieh attomits measles in native races-that the death-rate is sometimes hing in India amongst the ill-fed and badly elothed ehildren of the native population. The eruption consists of oval or glohular vesieles containing opaleseent contents situated upon a slightly inflamed base. The vesicles commenee as a small red papmid. the resiele forming within a very few hours whilst the ammut of inflammation around it constitutes a measure of the sevirit! of the disease and of the condition of the patient. In mimy eases there is no areola around the vesieles; a small pearly Web) rises from an almost natural skin, and the appearanees sumpest that the ehild has been exposed to a shower of boiling water. In severe cases the zone of injection around is vivid and rom-

[^54]
## VARICELLA

siderable. The eruption comes out in crops. onf erop quickly. succeeding unother. mostly on the back and abolonen. but also found on the face, sealp, and other parts. more rasely in the mouth. The number of pocks :aries largely. in somere cases they are very numerous. especially on the tonsils. but it is important to remember that the only evidence of varicolla may be two or three pocks, occasionally even one single pock. In such cases the nature of the pock may be proved only by the occurrence of more pronounced eruption in other children with whom the patient has been in contact. The vesicles form rapidly ; they contain alkaline serum. which becomes a little turbid, in somis cases purulent. In ordinary cases the vesicles shrivel within a day or two and leare a small dry scab. This falls oft after a few days and leaves behind a small pigmented stain, and occasionally. a slight scar. The occurrence of scarring no doubt deponds upon the extent of local change; if the vesicles are rubbel or rxcoriated in any way-or if the vesich ulcerates. as it may sometines do-scars will be found. but not otherwise. The vesicles come out in crops, occasionally lasting for six or cight dinss, but usually exhausting the disease within three or four diys. or even sooner.
The disease may occur in quite young infants. It very rarcly. recurs, and hardly ever shows any complications of importance. It may, however, be stated that the vesicles are attended with a good deal of irritation. and in the unhealthy children of the hospital out-patient room it is not uncommon to find sonewhat persistent superficial ulcers, perhaps beneath scabs. for some time after the outbreak of the varicella. But when this is so. the student should have it in mind that the original malad. may perhaps have been pemphigus and not varicella. Thi "xecption alluded to is Varicella gangrenosa, of which several cases have been recorded, and which. if it may be considered as of several grades of severity. is. perhaps, not uncommon. Its mililest form is that just described. Where persistent superficial ecthrmatous sores remain for some time after varicella. In the next grade-whence the disease derives a special name-the hody is more or less covered with deep ulcers. which have a sharp angry-looking edge, and a black gangrenous crust within it. The uleer may be evidently formed by confluent vesicles. and for this reason. as well as from the fact that he had found
it repmatedly ansocinted with varicerlla. Sir Jomathan thutchinsom* was directed to wint he lelie ved to be, and what is now gemeralls aecepted as lwing, its real origin. He was further able to identify: it an passing under other manmes, and he gives strong reasons for thinking that the so-called rupin escharoticn as represented bu some models in the musemun of (iny's Hospital (Skin series, 2lli. 2(1) are of this mature, as also an "pidemie of "An Eruptiv" Disense in ('hildren." deseribed carly in the last century le. Dr. Whitley stokes. of Dublin. and another described by Troussean and alluded to below. There is a still worse form than this, in which the gangrene is diffused and attacks a large part of one or both limbs. or a large surface of the tromk, and when unless attention be called to the circumstanes. the affinities in the disease are still less likely to attraet attention. A case in this sort has been put on record by. Mr. Bellany. $\dagger$ It mighth be thought that there is nothing peenliar in such an oeenrence: that, given the preesistenee of starvation and negleet. the outbreak of a pustular eruption such as this would be likely th engender an ecthyma - but it would appear that this explanation will not hold. for Sir Jomathan Hutehison makes special menc of the fact that the affected children were. some of them at ans rate. vigorons and healthy. Dr. Payne devoted attention to the point. and suggested that possibly the existence if tuherele in the ehild may lead to this very severe mamifestation of chicken-pox. At muly rate. tuberele has been found to be pressul int the bodies of most of the eases to which Dr. Payme laind aecess. $\ddagger$ If this should secm insulfieient. we must. for the present. fall back on Sir Jonathan Hutehinson's suggestion if speeial idinsynerasy--or perhaps we may say. that what ruy ${ }^{\text {ind }}$ is to syphilis. eamermm oris to measles, vaceinia gangremosa t1 vaecinia, as we shall preselitly relate. so cangrene is to some cans of varicella. a risk that it shares with other exanthems.
Diagnosis.-Moditied variola causes the most difficuly. But varieella has no prodromal fever: the vesieles are not minbilieated, ard eollapse at onee when prieked-in other wrork. they are simple. not multilocular ; and the ernption eomes (nut in crops. and therefore exhibits stages upon the skin: While

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## VIRICEALA

variola appars at omere. Thastudhut bonst but, however, insist
 character of t!oe blehes monst be comsidemed, and this shemble be pearly and mot cimpled. I have often seem, as Ior. Starr motes, all occasional hob with an mblilicated upparance. This is usually seen in the larger vesicles, and is due to the drying up of the eonitents in the centre of the bleh.

Pemphigus can hardfe gills any difficulties, if the case be thoromghly ingmed into. muless. indeed, we have to the with 'ases sum has have berol described: (1) hy Nir Jonathan Ilutchinoll as persistent or relapsing varicella -where th: disense may last as long as a month; (2) by Tronssan, in which bebs like those of pemphigns come during lifteen to forty days. ransing ulorations like those of pemphigns, which contime fore six or right wereks.

Lichen urticatus may simmate varicella when it assmmes, as it oceasiomally does, a dedinitely vesiembar tepe. The distinction restes partly upen the distribution-varicella allects chiedly the trunk, face and hoad. Whereas lich ourtiratus affects chiedly the limbs, especially the outer part of the forearm and legs : partly also upon the course; lichen urtieatus has a special tendency to recmi for many weoks or mont lis, varicella very rarely hasts more than two to three weeks at mest. There is one other point which is of grat value in separating these two comditions: varicella frequently occurs as one or two pocks on the palate, lichmorticatus never affects this part.
Varieella has also occasionally to be distinguished from vesirular or pustular rashes following upon vaccination. Hebra says of them that they resemble varicella. They nre not very common,

Sequelæ. Most writers would be inclined to say that there are no sequele of varicella ; but superficial ecthymatous-looking sorrs are by no means meommon in the hospital out-patient romm. Sir Jonathan Hutchinson alludes fully to this condition, and how it may resemble pemphigus. Under the term " varicella prurigo," adopted by him, are included not only the clearly vesicular rashes, which continue after varicella, but also many of those papular prurigos which have hitherto been called "hichen urticatus," "lichen strophuhs," \&e. He points out that many of thise cases called " lichen" show abortive vesicles; that they

## Viderinid

 it is a diserase of the hair follieles: amel that there is. in sumb cases at all events, a listorys if oot of origimation in a meroghise. varicedla. yet at any rate of definite onset at some particula date. Ho seems, however, to molopt a viow that I haso lome accepted-and which minimises the whate of insisting ther they originate in varicella-that in these rases it is harilly . much the disense which is at fantt as the child: it is the fine of the ocrurrence of varicella a disense whioh is apt to stan at chronic itching in a proriginome wkin (mot merommonly :ll
 the child. At any rate. I camot donbt that theser casis al inlentical with the disense called "strophulas." the aboutco
 notwithatamling. The late Dr. Iliton Fugge tow this bien he wrote of varicella prorigo: "I believe it to be an exagereaterl forin of strophlillis." *



 of the varicella ermption.
 importance. but when dolicate chidhen. and particularle phane who have tubercular tendencies. are in question. it wombl he right to hold that a week slombl elapse after the last penk appeared, provided that by that time the shin is free fomm all crinsts.

Treatment.-Varicella very sollom requires ally at ilno most some simple saline. a mild aprorent. and a little vasilnme. ming. met: !lormon, or cold cream and borax, to reliese the that
 Varicella gangrenosa in its severer forms is too often fatal. The sores shonld be kept elean, and dressed with carbolic oil or milil nitrate of mercury or boric acid ointmest. and quinine. irom. and alcohol given as medicine.

VACCINIA.-Of this as a disease it is hardly uressam to speak, so little in the majority of cases does it affect the child. health. But this much may be said. that amongst the lower * "Prineiples anal Practioce of Medicine," vol. i. p. 236.
 vale cimation. If assert ions of this kimelare tramed to their solleres. many hase no fommations in fact. Yot some bater and it is
 roscolones rashappears about a work or tom days after inementation. in others " papmlar. vesicular, or cron pllatalar croption mas owelar. abl rarely a generalised ermption of trac vaceine vesieless is seroll. This last ocrorronee, all extromely ratr one is alwase


 hionenhation with pure vaccine hut in result direetly from palas or impetigo ore pencre. hat in other cases where erysi-
 or aftor the rupture of the weither at the tiane of inombation
 sestem mever prosed detef material wirh as vaceine into the
 of appreciation. and unenestionable that are berom oner power cination is followed by
 such ath ocenrenter is as lithos serions matore. The risk of fothe commmoter is ereat from to the individual as the gain oremerence of such at result in the partiere: but the oreasional tho inflammation which is often lithe doubt also that mmeh of wer ${ }^{\prime}$ whle area might be pewern spreading from the vesicloss th attain asepsis not only be proper if nore effort were matle of imorulating. but also broper precantions at the time covered be a sealed dro kerping the site of inoculation tan emsily be obtained) so that wo (forlh purposer suitable pmats is possible. The ordinars pat which is seme to contamination ald often is remowed be amxion which is simply tiod on can be tion is getting on: this, at ams parenten to see how the vapemas. whieh is fixed in plape hy aly rate. is preventel by a dressime gangrenosa is the most sutable athesibe phastrer. Vaccinia untoward results. Aus grabe as it is happily the most rare, of And to Sir Johathan Hutchinson we are

* Lunnef, 1sas. wol. ii. p. tiz.
 collar congemer. It is plitere similar in the apparane of the. gangrenons patches to varicella gatheromosa, and to the deserip. tion of that disedise the remblor may refer, I mas, howewer ahb that vacciniagangromosa is also-like varionla gangremosa "term to which some latitude monst be allowed. Itakn it tal. "haluel for a group of conses, the infiviclaal items of which vans considlarably. In the few cases I have seren the history rullthos that the child was born quite hembly, and remained an entil vaceination. Tho vaceine inflammation was perhat severe, and the mederation of the vesicles considerable, and after they hat healed erops of vesicles hogan to apporar. and contimend to come out on and off for several montlis in all parts of the body. The vasicles turned to pinstules. and these to small sharp-erged nlerers with inflamed margins, whell healed slowh lenving a depressed scar. Mr. Cloment lame had a case minder notier where the gengrenons pateh was a harge one at the seat of the inoculation, and we have seen two or three others of lihe character.

Mach has been haral of hate of the int rodaction of the syphilita.
 thing may wecasionally happorio. but its excereding rarity. Whle. it shonld serve to cosime the strictost precantions. buay wor well be nsed as an argament in favour of vaceination rathor than agninst it. Moreover, the reent expreriments by Dr. ('oproman with glyerinated calf lymph seem to show that evon this mimut. risk is thas dissipated.

We have secn one case of vaccinal hapos. the thberonlons firn cess begiming in the scars just after vaccination, Int this alsen was an accidental infection which is so rave us to be havells more than a coriosity:

Aceidental inocolation with vacemia has occasionally lappurnal in our experience, giving rise to phenomema which might canly. mislead. In one case a little girl was hrought for an cmptinn of large, flat topped pearly vesicles over the labia of the valsa: the appearances at first suggested some anomalons syphiltic eraption; but it transpired that the child had been shopmg with another girl whose arm had recently been vaccinated. and the vesicles had becn uncovered and exuding, the patient hand evidently tomehed her arm and carried the virus of vaccimia to

## VIC'INIA

the Inhia: the vesiches oll the vulva ran the ordemary courme of vacolian. In mother case a chilol was brought with a chat ractoristic vaccinia veriche on the wkin at the ianer canthos of one rear: whereas in the previons case the infection had evidently. heon carrind by the fingers, from another child with vaccinia, with whom there had berol close contact.

## CHAPIER XX

## MUMPS

PAROTITIS (MUMPS).--Inflammation of the parotid gland neeurs under two sets of circnmstances. In the one it is secondan? to typhoid fever. scarlatina. measles. exhansted conditions assm. ciated with a dry month. \&c.. when it usually ends in suppuration ; in the other it is a primary aeute epidemic and contagints disorder. With the latter we liave alone to do now. Mumpsis appears to be looked at askance by writers on specifie fewers. Like whooping-cough, it has such definite local symptoms thiat there is reason for treating of it as a disease of the part which in specially concerned. But inasmuch as it oceurs in epidemics. is very contagious, whilst a secoud attack is exceedingly rare, there seems very little ground for exc'uding it from specific diseases.
Incubation.-Fourteen to twenty-five days, aecording to Dr. Dukes's observations, which are the most complete that I know of. He gives fifty-seven cases of mumps; fifteen of thwse were not available for the purpose of drawing conelusions. In the other forty-two the incubating period was from sixteen to twenty days in thirty, and posibly in thirty-four. Like must other speeific fevers. the period of incubation certainly varies. In a family which I observed myself. a little girl incubated for fourteen days after coming in contact with a child with $\quad$ mump.!. The next ehild took it twenty-one days later. and the third twenty-one days later still. Henoeh gives the stage of incubation as about fourteen days; but I think this is too shourt. Ringer says eight to twenty-two days.
The disease is attended with considerable malaise rather than with downright illness. The child looks very pale, and on one side or the other. perhaps on both, often commencing on me side (the left. so it is said, more commonly). and extending to the other-there is a tender swelling which occupies the premtid
region behind the angle of the jaw, and spreads over the side of the face in the situation of the socia parotidis. In rare cases the inflammation is limited thronghout to the parotid of one side. Generally the colour of the skin is not altered; but occasionally there may be some redness over the parotid. There is a dull aching pain when the masticatory muscles are moved. The temperature may be a little raised, but in many cases it remains normal. The swelling lasts for four or five days, and thens sradually subsides. As regards the constitutional disturbance. there is some variety. The fever may be considerable ( $10: 3^{\circ}$ ) for vulsions, and there nay be some delirium at aight. As regarts the swelling, it is not by any means always confined to the parotid; it extends to the submaxillary gland, and also to the cervical lymphatic glands, and may sometimes even be confined to the latter. in which case the disease is likely to be mistaken. Oceasionally the swelling is so great as to extend from one side to the other in a huge continuous double chin. When the disease is severe the difficulty of deghatition is considerable, and. the child breathing with its mouth open. the tongue may. become brown and dry. This is a point which it is important to, remember, for the symptom is one which might otherwise lead us to regard the case as of greater anxiety than need be.
The duration of the disease is very variable ; five or six days appears to be about the usual limit; the course. however. nay be a protracted one. for it sometimes happens that when the swelling has subsided on one side it recomniences on the other, and in this mamer ten or fourteen days may be occupied.
Complications.- C'lief of these is the tendency a rare one, in males to the oceurrence of orchitis. This is often spoken of as a metastasis; and I do not know that there is any objection to the term, inasmuch as the testis manally becomes affected as the parotid swelling subsides. althongh the two regions may. be affected concurrently. Dr. Dukes gives twelve cases in boys: in six the orchitis began on the seventl: day; in four on the eighth ; in one on the ninth; and one on the first. The body. of the testis beromes suddenly swollen and intensely painful, and fluid often collects in the tunica vaginalis. The accompanying constitutional disturbance is generally severe, there being high fever and perhaps considerable delirium. All writers
record the occasional occurrence also of an homologous affection. of ovaries and mamme; but probably this is one of th. statements which is copied from book to book, and is far nom. imaginary than real. I cannot find any notes of such case. The occurrence of orchitis in mumps is rare ; indeed, it is a diseas of adolescents rather than of children. Dr. West has no personai experience of it, and Dr. Dukes considers that it comes onls to those who have arrived at or are beyond the age of pubert! I have, however, seen a very severe case in a boy of about twels. He came under my own care some years ago.

The orchitis almost always occurs during or just after thr swelling of the parotids, but cases are on record in which orchitis was the only 1 anifestation: the boys living in an area whim an epidemic of mumps was in progress.*

The orchitis usually subsides within a few days ; but it may. on the other hand, lead to persistent hydroccle and atroply of the testis.

Acute pancreatitis is an important although very rare setfurli: of mumps. We have seen three cases in which this apparently occurred; all were boys, the youngest about six years old : the onset was about the time when the parotid swelling was subsidiu!. The symptoms were severe, recurring pain in the epigastrinm. with tenderness there and severe vomiting, high fever and murll prostration. The vomiting and pain were such as to sugerst some acute obstructive condition, but in all recovery occurvel without operation.

Meningitis is another complication described as occurring but which must be very rare. Possibly a similar remark applins to this as to the ovaritis and mastitis; and it is not unlikely. I think, that the severe delirium which occasionally presents itsilf in the course of the testicular-and even sometimes of the parotid -inflammation may by some have been cousidered evidmere of meningeal inflammation.

Herpes zoster, generally beginning at the end of the first wrek or in the second week, of mumps has becn recorded by valuls writers.

Sequela.-A chronic induration of the gland is sometimes left behind after the attack; but it is of little eonsequencer and usually cures itself in the lapse of time.

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## MUMPs

 tended that the disease is a catarrhal affection of the ducts of the parotid gland, and Bamberger states that the whole gland is enlarged, real. and cedematons from interstitial exudation. This is indeed highly probable. but facts to corroborate it are very cw
## Diagnosis.-I can imagine that in voming chitdren the sudden

 and rapid swelling of the cervical glands from scarlatinal or diplitheritic poison night canse some doubt, but the extrenie illness in the one and the less serious state in the other will ere long settle it. On the other hand, the fact that numps may show itself as an affection of the submaxillary gland or even of the cervical lymiphatic glands, and leave the parotid mintonched, thongh such cases are rare, is worth remembering. The oceasional unitateral distribution of mumps is also to be Te The occaLastly, the occurrence of suppuration should is to be remembered. examine for some septic state other thand make ore suspect and we suppose to be present in an attack of which hypothetically. We have seen simple parotitis occur aft uncomplicated mumps. as in ad..lts.
## Prevention The

 sequelx, that it may be a quese is so mild. and usually so free from enforce any strict quarantine; whether it is worth while to naturally be protected as far a mut delicate children should attaining to the age of pubs may be, and boys when they are avoid all risk of orchitis. As werks should elapse from the cogards retmring to school. four swelling has subsided. When ammenenent of the illness if all disease has been in contact witl a child who has not had the a like period, the incubation bein thek, he nust be isolated forTreatment. - It on being a kengthy one.
is required. The child is happens that no medicinal treatment made to conform to its mability warm in one room. and its diet is is to say. of milk, broth, custary to masticate to consist, that Should there be much fever, a drinks, jellies, and blane-mange. to which fifteen or twenty grains of ay be made of bartey-water. same qnautity of bitartrate. have of nitrate of potash, and the
The local pain may be relieved been added to the pint. such as spongio-piline wrunged by warm moist applications.

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soaked in warm water and covercl with oil silk. Chloroform ${ }^{\prime}$ belladoma may be sprinkled on these, if necessary. Sn:all doses of Dover's powder $\varepsilon^{\prime} ;$ also sometimes necessary. If $\mathrm{t}_{1}$. fever is severe, a drop of tincture of aconite may be given ever? hour for a few hours.

The child is to be kept indoors for nine or ten days, and som! ..ic, sucn as Parrish's food, may be given afterwards. In oldon children of the male sex and adolescents, particularly the latton -for the older the boy the more likely is there to be orchitis the child must be kept in bed for eight or nine days, and ther temperature carefully watched. Dr. Dukes has found that a rise of temperature is a good premonitory warning of thw occurrence of this complication, and that the early application of poultices to the part mitigates the pain and lessens the severity of the affection.
It has been asserted that jaborandi and its alkaloid piln. carpine have the power of arresting mumps if given safficiemly. carly. I have not had any personal experience of this ; but it is worth a trial, always remembering that pilocarpine in childwn has sometimes acted as a powerful depressant, and slomil therefore be given with caution in the case of young childrin. I have given it in acute nephritis to the extent of one-fifterentli up to one-tenth of a grain as a subcutaneous injection to chillarn of ten and twelve years of age, and from the slight cffect produced by the lesser dose this might safely be given to childien of eight or six years. It can also be given by mouth. and perlalns preferably so, one-eighth to one-fourth of a grain for a dosir in a little syrnp and water.

In the violent delirium which occasionally happens. I slowild be disposed to trust to saline aperients and warm baths.

The orchitis is said to require plenty of warmth in the war of fomentations and baths, but I should be much inclined to try the frce application of ice at the onset, in the hope of euttings short the inflammation. The fever is treated either by armite or saline diaphoretics. The urgent symptoms are not urially uf any duration.

The acute pancreatitis which follows mumps does not call for operative measures. With warm applications and if nemanive opiates to relieve pain. and careful feeding. perhaps even mathy: for a day or two. the condition gradually subsides.

## Chapter XXi

## WHOOPING-COUGH

PERTUSSIS.-We shall comple te the specifie diseases especially incidental to childhood with an account of pertussis. Like mumps, it always a question with writers whether this malady shall be placed with specific discases or with those affecting the parts or organs with which the symptoms more particularly concern themselves; but surely, if the disease is specific and pussesses infective properties, its most important feature as regards the community is its specific nature- as regards the individual only can the local symptoms clain priority. Since, therefore, the well-being of the commmity is of the first inportallee, pertussis most properly groups with those other diseases which have contagious properties; and, indeed, in this respect it takes this place more fitly than some others, for next to searlatina it has the highest mortality of all the diseases of children.
Incubation. --We have but few data of our own from which to fix the period of incubation (in a family of two sisters it appeared to he eight days, the one being exposed to infection, and a cough begiming eight days after ${ }_{z}$ the other following suit eight days later) ; it is stated to be from four days to a fortnight. This longer period is illustrated by two cases which came minder our
care:

A boy, aged about eleven years, was playing on July 28 with a little girl who within a few days whooped. He did not see her again. On August 11 -i.e. exactly fourteen days later-he began to cough, and the He was at once sent to the seoping-eongh aroused suspicion of infection. ember 8 he whooped for the first time. fter the first symptoms in the boy-his sister august 24-i.e. thirteen days ough and was feverish. On September 8 sler, aged nine years, began to Dr. Murchison quotes three $\begin{gathered}\text { slie whooped for the first time. }\end{gathered}$ r. Beistowe, which are almost cases upon the authority of 321

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aud wheh give a period of incubation of fourtem days.* Thes. cases are so well told, and the information is so preceise. that w. quote them as they are reported:

In the winter of 1874-75. Dr. B.'s three youngent ehildren, owing in having suffered from nevere "eolds" in the previous autumn, were hept in the honse in London from the early part of December until May, whell the following occurrence took plaee: They were then in perfeetly gonil health, and for several months had seen no children or visitors of any sont But at that time some nephews and nieces of Dr. 13. were ill at Sydenlatil with whopping-congh. On Saturlay, Dr. and Mrs. 13. went to dine with his mother, who also resided at Sydenham Hill; and, on arriving. thry found the edlest boy of the family referred to living with her. He buil hit herto esenped the divease, and was living with his grandenother in the. hope that he might eseqpe it altogether; but on this very Saturlay lis had, for the first time, a constant troublesome eough. Mrs. B., Bring afraid on aecount of her own ehildren, and believing that the boy was in the early stage of whooping-eongh, did all whe comld to avoid him ; hit lut eling to her the whole evening, elimbing on her knee, and coughing atil sneezing over her. When she got home at night she took off her Iress and laid it over an ottoman under a window in the dressing-room, intencling next morning to have it hung out in the open air. Unfortumately, how. ever, the eldest of the three children referred to eame into the drewing. room early next morning, and began playing at the window over the druss. As soon as this was notieed, she was sent away, and the dress was carricd out of doors. Exaetly thirteen days afterwards, on the Saturday. this little girl appeared to have caught a bad cold, and ten days later she lrgan to whoop. The two youngest children caught the disease from her, and both siekened about a fortnight after she first showed signs of illncss. The seven other ehildren in the family escaped, but they had had whooping. cough before.

Probably here, as in other infective diseases, the incubative stage is a variable one, depending upor the conditions. With atmospherie and individual, under which the poison or germ is cultivated.

Whooping-eough very rarely oecurs twiee in the same in. dividual : one attaek seems to eonfer more or less complete immunity, a faet whieh speaks strongly for a speeific infertive origin.

The disease has alnost always been described as one of three stages, but there is no true third stage. There is a primary stage of eatarrh and fever, and a seeond of the paroxysmal cough: but for a third it is neeessary to fix an arbitrary limit whel the

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## WHOOPING-COUGiI

diserase does mot define any. The distinction betwern the tro stages is of importance, not only because of its clear definition, hut because sonm of the remedies applicable in the second stage are haruiful in the first.

In the firststage, which lasts a week or tell days, the child is poorly, with moderate pyrexia and a hoarse. dry cough, sometimes with a peculiarity of limbre which has been called "ringing." As with other febrile comfitions, the child may be pretty well during the day, with good appetite, or have its fits of fretfuluess and eough, with loss of appetite. Probably the more or less of these symptoms depends upon the extent to which the fever rums of Aiseultation at this stage usually reveals more or tess bronchitis. of the larger tubes, indicated by moist and dry bess bronchitis but there is little or no secretion from dry bronehial râles. As the catarrhal stage proceeds, the from the bronchial tubes. and paroxysmal, with mocturnal exaugh becomes more noisy little full-looking with the cyes suffacerbations, and the face a a careful observer may suggest whed, anl appearance which to apprars towards the end of the what is coming. The whoop have watched it mostly in sev the second week. or later. As i the onset of a paroxysm has bere eases, and with the child in bed. rapid expiratory coughs : buen quite sudden. a short series of it often bccomes restless for some the ehild be up and about, and may even run to its mursc or few scconds or nimutes before, some observations which Dr. Newther for support. But from make for me in the whooping-counhant was lind elough to pital, it appears that in some it cough ward at the Evelina Hosa deep inspiration. In either begins thus, and in others with short, and followed by a sher case the first expiratory part is by a longer series of similar whoop, to be quickly succeeded the onset, and a sccond and lont expiratory efforts to those at may be over, or a third and a for whoop, when the paroxysm child is fairly cxhausted. The fourth may succeed, until the mates with a flatulent eructation paroxysm, short or long, termitringy mucus and food being cjectid vomiting - a quantity of right blood. The frequent cjected. often mixed with a little " many cases. a eharacteristic repetition of the cough produces. e mistaken ; the fcatures are appearance of face which cannot olour. not unlike, as far as swollen or puffy. and dusky in $f$ a case of typhus. The the tinge is concerned, the aspect The cyes are watery-looking and dusky

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in like manner, an appearance dne. as is the colour of the skin to numerons minute ecelymoses or to congestion of the sinallicapillaries. In many cases there are extravasations of bowi beneath the conjmintiva, which. of course. hardly admit .. mistake. More rarely extravasation extends into the cellul.a


Fig. 6.-Hremorrhage into eyelids and under conjunctiva in whooping-cough.
tissue of the orbit and appears as a bruise like discolutation of the eyelids. We are indebted to Dr. J. A. Proctor. of L.add. for the photograph shown here of a case under his caire in which severe paroxysms of whooping-cough had produrem ix. tensive hæmorrhage into the eyelids. If examined durity this stage, the chest has little to tell, provided there is no brome-pnenmonia-a few râles, dry or moist, may be heard her aud there, nothing more. The spasmodic stage of whoopping-courh has no definite duration, and varies much in intensity. In sevel, cases there may be twenty to thirty paroxysms in the course if the

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all cases ure rene evere. At the Evelina Iospital, where visms are aceompanied by a whent. it is foumd that some paroxtimes one. sometimes the orop; some are not; and that somecase one wonld suppose, should kind predominates. A typieal without whoop. gradually lessouing show an onset of paroxysms whoop to replace them: thsening in mumber; paroxysms with loing replaced by a gradually lessening gradually deelining and out whoop. But, as a matter of fang paroxysmal cough withthis is so, the varieties are so of faet. it can hardly be said that do not whoop. It is sufficient to li Very young ehildren often ronghing. followed by sient to know that they have fits of mess under the eves. sickness, and usually with some puffipmenmonia often do not whon whe are very ill with bronehothere is much of habit in the paroxys in the deelining stage su much so that, us is well paroxysmal nuture of the cough. that, months after its eessation, know, it is of frequent oceurrence mure than once, with nearly, the eough returns again. perhaps stimulus of a simple eatarrh. Is regards the nature of the whoop. there has, at one time or another, been much diseussion. but it apprars to me that ton much attention has been paid to it. The whoop is
consequenee of the paroxysmal eough, and is probably faci itated by the flexibility of the laryngeal cartilages in young life. The nearest approach to the cough of whooping-eough is the exdden paroxysm indueed by food (usually fluid) getting into the rima number of rapidly succeeding expiratory efforts, till the face becomes turgid, the cyeballs almost starting. and the eyes run with tears. In some eases a mild whoop is not uneommon, and is charly then the sound produced by the influx of air throngh parts whieh are not prepared to allow it to pass readily. Whether ther are actually in a state of spasm seems to me to be doubtful -all that is requisite appears to be some want of harnony in the laryngeal museles such as would produce at any rate relative incapacity in the size of the conduit to the thoracic cavit!: which needs, having been emptied to an extraordinary degriw. to be filled with more than usual rapidity. There are also wher eases which bear upon the whoop-viz. such as There are some babies
who, under the stimulus of my sudden pxcitement, such is waking from sleep or suddenly being curried from a warm rewin to cold air, proluce a well-marked inspirntory crow, not so noms: as in pertussis, but still surely of like nature (eide chap. xxy I linve always thought that this condition. in a certain piopn tion of cases, is one incidental to the infunt laryax, for it occmi: in perfectly healthy children, goes on for many monthes anil then disuppenrs.
Spasne may well aid in accontuating the relative incoppolits of the rima for the demmen which is made upon it to mhons an exeessive supply of air in a given time. but I donlot if the existence of spasm is a necessity for the prodnction of the whon. Fron this it follows that the essential of the disease is not the
 more correctly, the stimulus by whieh this discharging form is set going. Whooping-cough is a disease that is very lialle it febrile and catarrhal relapses. The early eatarrh and fever may have all subsided for many days, when suddenly the clulit again becomes poorly with sharp fever and a chest full if râles.

As regards other symptoms, we must mention uleeration of the frenum lingue, whice. is sometimes of value in dingnosis : as a rule, however, its usefulness in this respect is d. -unted 以 the fact that it occurs where the character of the . "gh alralty leaves no doubt of the nature of the disease. It h 心 deen stalterl that the blood during pertussis shows a general lencorytusis. An increase of lymphocytes is suid to be present during the cally catarrha! stage in a large majority of the cases; indeed it is said to be so constant as to be of sonc diagnostic value (Churdhill). Whooping-cough, if of any ordinary severity, is usnally at"инpanied by wasting, and in bad cases the emaciation is sometmes excessive.

The du : ion of the discase is very variable: six to eight werks is said to be the usual time. Of 126 cases of my own. those lasting three weeks number seven; four weeks, fifteen: fise, six; six, thirteen ; seven, twelve; eight, sixteen; nine. ridit: ten, thirteen ; eleven, four ; twelve, twelve ; and thost oser tweive weeks up to twenty are twenty in all.

The age at which it occurs most often is between two allilsix. the exact figures in 314 cases being :

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The mortality amounted to twenty-four males and sixteen frimales, a total of forty, of the 314 , or about 12 per cent. ; but this is really too high for a general average, because it includes all cases, whether in-patients or out-patients, and of the inpatients naturally the larger proportion are severe cuses with much broncho-pneumonia. If the two classes of cases be separated, the nortality amongst the in-paticuts rises to 40 per cent., that amongst the out-patients falls to 9 per cent. The anges of the fatal caser well illustrate the rule that the younger the child the greater the risk. Ten were under six months old. four others under a year, twelve :. .. een one and two years, seven. from two to three, four from three to four, two from four to five ; one child died at nine and a half of a very lingering bronchopueumonia, probably of tuberculous nature. Thus in thirtythree out of forty deaths the children were under three years of age.

As regards the causcs of death, five and twenty died of bronchopueumonia; in three of the cases convulsions were superadded; six others had convulsions; the remaining ninc died under various conditions, of which I may note a drowsy state, probably associated with atelectasis and wasting, which $I$ suspect is not uncommon. Henoch gives an accurate account of cases such as this: they occur in young children under a year with apnoca, cyanosis, occasional eridence of bronchitis and broncho-pneumonia, contraction of the fingers and toes, and now and then convulsions. He mentions also that in the complexity of symptoms some may simulate very closely cases of tubercular meningitis. While upon the subject of the nortality from whooping cough, I may add that. inasmuch as the estimate is
drawn from the itamaliate canse of death, the rate falls. . doubt, far shore of thereality, for, though it is difficult to prow: the fact. "hoe 11 , 1 gh is a fertile somece of caseons dismase of the bronch ' land: a $d$ tuberculosis, and of dilated bronchial tubes with . lay rnaic ills of lungs and heart associnted therewith.

Modificat ons in thssis is a discase which shows murh
 or it may be $\cdot$. . . $1 . . .1$ astage may vary ; the feltril. onset being . ...... land obscuring the paroxysual or the initial st 'Le m. ! : i. 1 noticeable and the whoop the first thing to wl"wei a l-m"! Ihere may be much pnemumnit or tome at all add as ung is other symptoms there may hor much or littl hamoptysis- much or little vonsiting-mach in little wasting The hamoptysis and vomiting are in proportion in the violnce of the congh, and the wasting is in proportion to the vomiting. In very severe cases the whoop disappanaltogether, and the cough is associated with an amonut of lary geal obstruction so as to resemble laryngismus. Such eases anliable to general convulsions, and are very dangerous.

Complications. -These are many: we may mention rןm. taxis. hamoptysis, alceration of the fremm lingme. convulsio: and broncho-pueumonia; plentisy, pericarditis, and lareugitiof these, convalsions and broncho-pmemonia are of ehicf inn. portance. Hemorrhage from the nose, mouth or limgs. innl a fortiori from the ear-which is mentioned by writers as :ll oeeasional oecurrence-is never so profuse as to canse : 11 anxiety, and ulceration of the fremnn linguæ is hardly of internt upart from its bearing on diagnosis, in which it is sometimn useful. Dr. Voelcker noted it in 28 per cent. of cases of whonpin!cough. It is an indication of $n$ violent cough, and is probally. due to the fretting of the frenum against the lower incisor terith. Fpistaxis of some severity I have noted as oceurring thirtwn times in the 314 cases, though doubtless, in minor degrees. it is present far more commonly than that ; hæmoptysis is ram..... sively common, hæmaturia is rare. Convulsions constitut, :n element of great gravity; they are mostly present in youm children, or are associated with severe broncho-pneumonia. "f nine eases, six were children of a few weeks or months onl. one nine weeks, one twenty months, one eighteen months. whe

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five months, one mevell months, one a " bahy." The othor there were cases of broncho-purmmonia with conconkions supervoming. alled probably cansing death. Wir have twier at least secen hermiplegia after comvilsions which followed a severe paroxtism of whopling-rough. In somer children a profomed stupere taties the place of comvolsions. and. if possilile. is uf come grater sinnificance.

## Broncho-pmenmomin is met with in every variety as reganels

 its degreer and the pesition which the dixemse orecupies in the lungs. ds a role, it is characterised be being widespread. There may be patches of disease about the front of the hangs. mone particularly along the anterior edges or romial the nipple. The root of the lumg is a favonite spot for all the pmemmonias uf childrens. that of pertassis not excepted; and not wery banrommonly the disease may be exeresive and ocenpe the greate. part of one, or erall both, hases. Moreower, it sometmes happens that a somewhat extemsive phemmonia rapidly clears mp. For instanee, I had a child aged two moder my care in the hispital. There was extensive consolidation at both bases imlieated by hond tubnlar brenthing and other signs: the greater part had cleared in five days. On the other hand. bromehor pmemmonia is also excerodingly lihely to lore hande. bronchosmetnssis, and in young children thely to beromer chronie in lmog appears, for some reason or the midelle lobe of the right to showess of repair. This or other. to be particolarly prone solid condensed state of teater is very hable to pass into a studled over with cromated with a dilated bronchial patches of easeons pnemmonin. cach or artually softening into a $m$ the centre full of thick pus. infremuently associated with ravity. Plourisy is maturally not vin from patches of with whooping-cough, mostly by extenWhen it ocenrs (I thenmonic consolidation ; and pericarditis. similar manner by direct heldonn), probably originates in a as on corring in five direct extension. Laryngitis I have noticelResults and Sequela. - Emachas it been of any severity. hu considered as a rewult of - Emaciation mat very properly itself it is no mimportant of pertussis, for several reasons. In more than a skin-covered condition that a child should be little circumstances must run the skeleton. The viscera under such tion. and it. iatight naturall. risk of varions forms of degenera. itight naturally be supposed that untrition so bad

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would dispose towards cheesy changes in the glands and a secondary tuberculosis; that such is actually the case many han. very little doubt.

Atelectasis, or collapse of the lung, is another important consequence : important in itself, as being in young children extensive and causing death; important in the further troubl. it entails, of broncho-pneumonia, emphysema, and dilatation ni the bronchial tubes, all which results come about very naturally from the collapse. The whooping-cough is associated with muror less bronchitis, and this with more or less secretion in the sinaller bronchial tubes. The air is driven from the pulmonary parenchyma by the expiratory efforts, and, unable to return by reason of the plugs in the tubes, the lung becomes collaperd in various parts. The collapse leads to inflammatory processess in the lung, and the tubes of the part become dilated-very often a little pleurisy forms on the surface of these patches. and perhaps also some adhesion follows, which tends to increase the bronchial dilatation.

Thus it is that after a bad attack of whooping-cough the child often remains delicate, with a snall and laterally flattened chest, the lower ribs being expanded over the abdominal viswra. and causing that disproportion between the abdomen and thorax which is so common a result of atelectasis.

Emphysema is perhaps even commoner than atelectasis with whooping-cough : indeed in most cases where the paroxymus arc at all severe, there is more or less emphysema, as is evident from physical signs ; but in cases where there is also bronchitis or broncho-pneumonia this over distension of the lung becomes a serious matter. and the disproportion between the respiratory distress and the amount of bronchitis or consolidation is usually. due to the emphysema, which may thus become a very serious clement in prognosis.

The relation of cheesy bronchial glands and phthisis to pertussis is no doubt a question of much difficulty, for it is not only difficult to obtain the direct proof when one dispase succeeds another at some considerable interval of time. but it is also impossible in many cases to free this question from others: such as the effect of intercurrent or concurrent measle- : of hereditary taint ; constitutional predisposition, \&c. Nevertheless, I feel sure, and there are many who think likewise, that,

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both on the gromad of probability and on the gromnd of fact, pertussis is a frequent sonree both of cheesy glands and tuberculosis. That suchocenrences are probable is only too evident when we remember the bronchitis, the broncho-pneumonia, the swelling of the bronchial glands, that accompany the disease so often; and on the ground of faet, we are all minfortunately too faniliar with many cases where cheesy bronchial glands, cheesy pmemmonia. and chisseminated tubercle in the hugs and viscera have sneceeded pertussis. to have less than an ahmost positive consiction. And I believe it will be worth while to remember, when after pertussis the child remains wasted for a long time, and the eongh still preserves its paroxymal character, it may be for months after the attack. that the case should be very carefully serutinised from all points with reference to settling the question of the existence ghandular disease. It is possible. too. that the importanes of nephritis as a sequela of pertussis may. have been overlooke. I. Dr. Stefano Mircoli states that in 1887, of ten children, two had nephritis and one died-and a year later. of thirty-five eases fonr had it and the died. But the allumimmia which is occasionally seen in whopoping-cough during the paroxysmal stage is probably che in most eases rather to venons eongestion than to nephritis; we have once or twiee seen the urine bright red with blood in whooping-cough.

Etiology and Pathology.-It is a disease which is said to nearly half. It is said also to be more frequent in the spring months; but neither docs this appear very decidedly in my. ceres, although the statement is probably correct. The exeess of mortality in the winter months is undoubted It is a disease which oecurs in epidenies, and it is manestionbly contagious, the contagion being capable of transmission onn one child to another by articles of elothing withont any tual contact of the diseased with the healthy. It is also proctive against any recurrenee. Thus it has all the characteries of a germ discase, althongh what may be the nature of the 11.5 we as yet know not. It is usually supposed that the m , which some have thonght they have diseovered in mieroci or bacilli in the respired air and in the bronchial nuens locally upon the nnicous membranc of the respiratory tract,
and thus leads to the pulmonary phenomena which have bre described. By feeding a cat with vomit and sputum from eas:of whooping-cough a paroxysmal cough with aetual whocping has been indueed (H. A. Maeewen*), an experiment whicl. seems to prove that the speeifie virus is contained in the sputhe. or vomit or both. A small bacillus gram-negative and resembliu!the influenza baeillus in some repeets has been described inthe cause of whooping-eough by Bordet and Gengou. but it claim to specifieity is not yet established. If it be true that thesernm of ehildren who have had whooping-eough is peculiar it, agglutinating this bacillus, this gives strong confirmation it its speeific charaeter.
But this view, that the disease is due solely to a loeal infertion. hardly seems a sufficient explanation of all the phencmena it whooping-cough. There is indeed mueh in the behaviour of this disease to suggest a nervous element, and it may be th:it what was primarily a loeal infection becomes after a short time. a blood disease in the sense that either the bacteria or thirir products enter the cirenlation and. aeting upon the respiratin: centre, produce the convulsive eough which is a feature of this affection. By some such theory attempts have been madd tw explain the peculiarities of whooping-cough wherein it diffic:s from other specifie fevers.
In most of these fevers we have been able to fix some limit. for the vitality of the contagion, but in pertussis there is num"; it lasts mostly six weeks to two months, but the whoop may continue many months. Moreover, after it has ceased aly slight catarrh may start the whooping again, and there is eviduce that whilst the disease is definitely contagious in its callinst catarrhal stage, it is little, if at all, so in the later stage when whooping has been going on tor many weeks or reeurs after: an interval. In faet it would seem that the eough of pertissi- is started by the catarrh but soon tends to become a habit, :nid thus to return again and again, until it dies out in the oblition engendered by more healthy and regulated diseharges of nerwins energy. And it will be quite impossible to arrive at any. (inlclusion upon the natural history of pertussis germs until we leave the whoop out of our caleulations altogether and pay 1 wire attention to the eatarrhal stage.

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The late Dr. Sturges argued for a somewhat similar end, albeit that his line was not quite the same. He would, as I would, separate the two elements of the disease into (1) epidemie eatarrh and (2) convulsive cough. The latter he considered to be a feature of cough in childhood from all sorts of eonditions. and having nothing in it of a contagious eharaeter save that of nervous mimiery. Whatever is speeific, and whatever in the zymotie sensc is infectious, Dr. Sturges eonsidered to reside not in the cough but in the catarrh. Any ehild suffering from eatarrh is liable to develop convulsive eough. and the rapid spread of convulsive eough is a sign and measure of epidemic eatarrh. This hypothesis perhaps comes nearer the truth than any other ret put forward. for while doing no violenee to any known faets. it explains some of the anomalous traits of the disease. For instanee, it would not only explain the relationship whieh exists between measles and whooping-eough. but the relationship itself would lend support to the view if, as seems to be the case, the whooping-eough usually follows the outbreak of measles (see p. 230 ).

Quarantine.-A ehild may go to sehool in six weeks from the commencement of the whoop, provided that the paroxysmal cough has ceased. Children who have come in the way of contagion must be kept apart from others for a fortnight. It is, however, probable that this quarantine is more than is really necessary. We have long believed and taught that the infeetive stage of pertussis is the eatarrhal stage, and this only ; onee this has ceased the whooping stage is not so. We have notieed in the general wards at a ehildren's hospital that eases of whoopingcough admitted in the chronic whooping stage eaused no spread of the disease. whereas when a child was unwittingly admitted in the early catarrhal stage other children in the ward have become infeeted. Weil (Lyon Médicale, May 19, 1897) has put this to the test. On various neeasions he allowed nearly one hundred children who had never had the disease to be assoeiated in a ward for three weeks or more with ehildren in the whooping stage. And in only one ease was the disease contracted, and that from a ehild in the earliest stage of whocping-when therefore the eatarrhal state may still have existed. Weil has satisfied himself that in some eases infection was conveyed by ehildren who had not begun to whoop.

Morbid Anatomy.-The aetmal lesions fomd in whoopin! cough are not many. Of ehief importance, at any rate, as : eanse of death, is broncho-pneumoria. This shows itselt it children by more or less wedge-shaped patehes of solid, perhaptough, leaden-coloured ling, in which the vessels mud tubes stanil out prommently. and the le ter are often dilated. If the diseasem part is large there will be seen. in addition. ill-defined areas of redder or paler colomrs. dotting it over. perhaps, with a rathe... sandy or grammar appearance. It is eommon to find the greater part of one or hoth lower lobes affected in this way. or the part.about the roots of the lungs, and spreading outwards in th: middle zone quite to the surface. The parts of the lungs corr"sponding to the mammary region are particularly liable to bir affected, and thus to lead the unwary to conclude that he in dealing with a secundary phthisis. The bronehal tubes contain a thick glairy muco-pus, and the nucons membrane of the trachira and larynx are often injected or even minutely ccehymosed. The margins of the hmgs are usually emphysematous. As regards the bronehial glands, there can be no doubt that they are liable to acute swelling; but the number of children dyin! of a perfectly uncomplicated pertussis is not large, and in many. cases the swelling that is found is the natural result of bronelapneumonia.

Various cerebral conditions have been described, such as congestion, cedena, serous effusion. and the like; but they are all of very doubtful significance ; ecchymosis, or in some cass. larger extravasations of bloor?. such as to have deserved the natme of " meningeal apoplexy." can alone be said with certaint! to have been due to this disease.

In chronic cases other lesions are found; the broncho-purnmonia undergoes degenerate changes, whish convert it either into solid cheesy masses or isolated nodules with softening contms. The brouchial tubes beeome more dilated, and in many ratrs a disseminated tubereulosis of the lungs takes place. The hronchial glands are also liable to lose their red. swollen. finhy appearance, and become converted into masses of firm s. How cheesy substance like those in the lung. The explanation of these further ehanges is not hard to discover. Catarrhal prenmonia is well known to present under many eircumstanme a tendency to such degenerations, and the chronic disturban of of
the r
is on?
brone ment tuberc Dia the wh althoup Ir - de may re than th bronchi very lif any def such cas deviatio associat asthma of the $c$ gives rise The pr diagnosis that its renders i impact a will there position of ment and but in som seen on th franum; In the cat difficulty. picions and a confirmat corigh. He and on the a memoria te fail ns when Sonte help

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the respiratory tract, which we recognise as chronic bronchitis, is only too likely to perpetuatc the initial hyperplasia of the bronchial glands and to lead to their caseation and to the development of acute tuberculosis of the lungs and viscera, or to an acute tubercular meningitis.
Diagnosis.-There can be very little difficulty as regards the whooping stage ; but it may be as well to insist particularly. althrugh, to a certain extent, it follows from the remarks alrcad. ride upon the nature of the whoop, that the peculiar cough may return again and again upon trivial excitement. Further than this, it is allowed by all writers that chronic discases of the bronchial glands sometimes produce a noisy paroxysmal of the very like pertussis. The distinction will be paroxysmal congh any definite stages; the absence will be in the ahsence of such cases occurring sporsence of any evidence of infectiondeviation or other from the typical not in epidemics; some associated lung disease; possiblyl whoop; the evidence of asthma; and a history of possibly symptoms of spasmorlic of the cough. A foreign body in long before the occurrence gives rise to a paroxysmal cough the air-passages sometimes The presence of a frænal ule which may simulate pertussis. diagnosis ; it is so extremely rarely er the tongue may assist in hat its occurrence in 28 per cent seen in any other condition enders it of some diagnostic mpact against the teeth during the pance. It is due to the ill therefore be absent in infants the paroxysm of cough and osition of the ulcer will vary somewho have no teeth. and the lent and shape of the teeth : it in some cases it is lateral, twost often the ulcer is median. en on the under surface of the small symmetrical ulecrs being enun ; occasionally only one tongue on each side of the the catarrhal staterally placed ulecr is present. ficulty. Indeed, in many ver, there may be considerable ions and act accordingly onfirmation of the diagn, watching in individual cases for gh. Here, as in so mosis in the onset of the paroxysmal on the look-out is a better prep conditions, to be forewarned emoria technica of phenom preparation against mistakc than us when doubts arise ome help may be obse we come to test them. ome help may be obtained from an examination of the blood
which cuen in the early stage of whooping-cough shows a defin! increase of leucocytes. especially of the lymphocytes. In sum, observations by Dr. H. T. Ashby * the number of leucoevtes wa found to be from 15,000 to 30,000 per r .1 mm . and the proportion of lymphocytes was usually about 60 per cent.

Prognosis.-In very yonng children (under a ycar old) the disease is always a eause of anxiety; but in uncomplicat... whooping-cough at four or five years of age the mortality not large. The gravity of the case will depend upon the com plications that may arise. If there should be much bronch.. pneumonia especially combined with much emphysena naturall! the danger will be great; so also if convulsions are sewar. Then. again, if the child is rachitic and the chest-walls retractel. the occurrence of whooping-cough will tend to increase thu already existing collapse and bronchitis and to set up pneumoni.. and the risk increases in proportion.
The frequency with which complications occur must vary. in doubt, in the practice of individuals; but it may be as woll 1 . state that Meigs and Pepper give, as the results of their practur. sixty-five cases associated with complications out of 208 , or nemrly. one-third. Of 320 cases of my own, fifty-seven had bronchipneumonia or bad bronchitis; sixteen others. various other cinllplications. Probably, thereforc, from a fourth to a third of the cases may be expected to be complicated in some way. varying somewhat with the epidemic influence and the time of year it which the cough occurs. Atmospheric changes have a 1 unt important bearing upon pertussis. It has been repeatrilly noticed in the whooping-cough ward at the Evelina Horpital that the children arc worse, even when otherwise doing $w .11$. when the wind turns cold or suddenly changes; and it is notorions that the disease runs a much less determined and persiatent course in summer than in the colder seasons of the year (1r. to put it in conformity with Dr. Sturges's hypothesis, at times "hen epidemic catar:h is not prevalent.

Lastly I would say again, beware of too hastily assuminy the existence of phthisis where the broncho-pneumonia ruls a chronic course; for it is noteworthy that not a few cases: with pronounced signs of chronic consolidation of various palts of the lungs and extreme emaciation, ultimately-ard come-

[^60]tion ha just as the cor cut sho stage.
some da quinine forms of varions henefit.
results I
sometime glyererine four hou have seen our whool effect upo We obtaine

# WHOOPING-COUGH-TREATMENT 

 times rapidly-mend and become completely restored health.Treatment. -This is a very important part of the subject. if it be true, as is said. that this is the most fatal of all diseasces of children under one ycar. Some people think and trach that whooping-cough will run its course and gradually wear itself out. and that no drugs influence it materially. Some deny to it any specific virus, and consider it merely a nervous trick associated with catarrh, and, just as some tricks are easily caught in childhood, so, they say, is the whoop of whooping-cough. It is, no doubt, a disease in which, until trial has been mac!c, it is difficult to say what drug will aet best in any particular case. But that there are drugs which are of deeided use I have io doubt whatever; and there are, more of deeded use I have the treatment with which it will, morcover, other points in w.quainted. In the first place, let well to make oneself whooping-cough is generally a dist it be again repeated that the prinary catarrhal stage, in disease of two stages; there is ill, and there is the after or wheopich the child is feverish and may not be ill at all, thooping stage in which the child depend upon the severity Catarrhal stage verity of the disease. tion has been mostly I have already said, hitherto attenjust as in a common "cold"" the arrest of the whoop. But, the coryza is well set, so here remedies seem to do little when cut short the disease, it mere, if we are ever to do anything to stage. There is no rcason the by attacking it in the early some day find a specific for thet I know of why we may not quinine is for ague, mercury catarrhal stage of pertussis, as forms of skin disease. And for syphilis. or arsenic for some various forms of antiseptics with this end in view I have tried benefit. First to hand was salich some. I think, not without results I am in doubt. Carbalicylate of soda, but of any good sometimes of use ; a minim or more, given internally is perhaps dlyerine of carbolic acid may bere, according to age. of the four hours. From its action as given at intervals of threc or have seen any bencfit. For sone a vapour I cannot say that I ur whoping-cough ward at the time we impregnated the air of ffect upon the disease could Evelina strongly with it; little eobtained it. from vaporising berceived; and obtained as

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more economical way of carrying out this treatment is to ohtan the vapour from Calvert's porder by means of the small : lamp and dish sold for that purpose by the manufneturnCresoline gives a similar sort of vapour-we have tried it witl. distinct advantage in some cases. The trochisques Vichu" first recommended to me by Mr. Benjamin Duke, have serolul to do good. These are pastilles of some creosote compound. and vaporised within a tent three or four times a day, they com! a prolonged and concentrated inhalation, and appear to sometimes useful. For a year all our cases were treated b! i frequent resorcin swab; a 1 per cent. solution in water "is painted on the throat every three hours. This drug has lirin strongly advocated by Moncorvo, on the hypothesis that Hir germs of the disease reside in the epithelial cells of the mu..... membrane of the larynx and pharynx. Good results lave lnan $^{\prime}$ obtained from the treatment by Dr. W. H. Barlow, of Manchmal I think upon the whole the cases have done well, but in no (:ニル. could it be said that we have as yet reached perfection, for the average duration of the disease has been hardly short of than of former years. Of late in several isolated cases $I$ have $11 \times+\infty$ Monti's treatment by nasal insufflation. Two to three grains: of powdered benzoin or boric acid are blown up the norn by some efficient insufflator every three hours or oftener durine thin day, and once or twice at night. I think this plan also min. times of decided value. Some time ago I tried paraffin-oil anl apparently with good results. For some months all, or mearly all, uncomplicated cases of pertussis that came to the out-putient room were given five to ten drops in syrup and water, and ntally had previously taken other res icdies without avail. The rmugh in many became less frequent and less violent. Nonnlarwhen purified paraffin free from taste and smell is available larger doses, half to one drachm or more, could be : : 11 wither alone or in the form of an emulsion. I have "tried antipyin, and it certainly in some bad cases has cuntinlled the paroxysms in a most definite manner. I have onl! ried it in children of seven years and upwards, and have ermally given five grairs for a dose three times a day. Su h are some of the remedies that have received a more ic lesi general certificate of usefulness in this particular donn in. I

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 or ser this one or that landod more enthusinstion : have proved clo, becanse we have fonmel that remedies that room, when tested in private practice or in the ont-pationt the disease in hospital, ward set apart for the treatment of thus allowed, have given red by the more rigid appral to facts It the same time it is ousults of much more ripnivocul nature. must not be made of this in proper to remark that too mueh uncertain in its behaviour, an is true that pertussis is notorionsly the influence of a drug that this may seem to do well inder But, on the other hand, those win reality done little or nothing. of drugs are those who see the who are most certain of the value therefore at the very time wisease in its earliest stages, and remedies of a particular kind an, us I have already insisted, rffect. The average run of eare the most likely to act with bad ones with much broncho-purs a whooping-cough ward are leterrent to the free action of pimmonia, and in many respects In addition to action of any drug. old-fashioned perhaps, few remedies of more value still of indoubted value. There are the mist. oxymellis co. of than simple expectorants. I give consists of ipecacuanha wine. coupoum Pharmacopoia, which nitrate of potash, and aymel. compound tincture of camphor, or five years old, the paremoric Sometimes, if the chill is four acid and opium of which Often a little dilute nitric acid a gool sedative expectorant. surgested this as a specific for proves useful. Some have it is impossible to endorse this whooping-cough ; and, thongh relinved by its use, and with view, some children seem to be does toot make a bad mixth syrnp, and perhaps a little toln, itWhooping Stage mixture for a child to take. suguested, and I think I also many remedies have been drug that will certainly cut short inost of them. There is no any series of cases taken as short the disease in a majority of this for scattered cases in they occur. Some will appear to do siderable value in controlling it. series, and several are of conas most others have done, pit. Far before all others I must, been recommended very stronge belladonna. This drug has which many think highly, thely by Trousseau, and it is one of camnot doubt that it is often very some think it of no value. I

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it is given in large doses. Troussean advises the nse of the extract of belladonma given in the morning as a singlo dase begiming with one-third of a grain and gradnally incrensing it I confess, however, to having a liking for the tincture or the solution of sulphate of atropine. These are more manipulable whilst the dose of either can be readily increased, und it in essential to the treatment that considerable doses should the administered if the remedy is to do good. Many advise that th. drug should be pushed until it produces some known physiologital effect. I donbt if this be necessary. (hildren are very toldanit of belladonna, and the congh is generally controlled some time. short of any poisonoms effect. At any rate, my own experienne undoubtedly corroborates that of most other observers as to the good effects of the drug, althongh I cannot recoll to mind mun. than one or two instances, and those of children in hompital. where any physiological effect (dilatation of the pupil) has lwent produced. As regarc's the actual dose, six or right dropse of who tincture may be given to a child three yeurs old to commener with, and the quantity increased up to twelve drops or mom it necessary, and this every three or four hours. Even in wery young children large doses may be given with advantag": I have given ten drops (of the B.P. IRSE tincture) threr tinu. daily to a chila of five months old. and no dilatation of the prypils resulted. This child began at fourteen weeks with four minim: the dose was then increased to six. afterwards to eight. ami them to ten drops; infants of five or six weeks ohd will take tw. ir three minims of the B.P. 1808 tincture withont ill effect. and with relief to the violence of the cough.

But as regards the tolerance of belladonnn which rhithin exhibit, let mesay this much, that. althomgh it is undoulimi. 1 believe it always wise to feel one's way. and to watch the offents carefully. I am no advocate for giving a thumping dose oll hand. It is best to begin with some dose proportionate to the are two or three drops in babies, and five. six. eight, or ewell ten for whin children, and watch the effect. Should it control the comstr. well, what need to increase the strength? If not. Iet the how be increased drop by drop till it does so or fails. when som. ! int else must be tried.* Some prefer to give it in small du... at more frequent intervals. and there is much to be said in 1. romi $^{\prime}$

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 of this plan on the seore of seientifie therapenties. But. exerept in hospitals with trained murses, it is slillicult sol to work it ins to rill tho risk. maless the child's attendants be exceptionally. furnished with medieal intelligence. But, however given, it will imdoubtedly relieve many elases, and appear to stop some. There are many other drugs which are also useful. Quimine certainly does some cases good. but it regnires. like belladomna, to be given in somewhat large doses. I have given as much as five grains to a chill three times a day, and American physicians give mmeh larger doses when necessary. ('reosote in doses of a 'flarter to one minim. accorling to the age, sometimes has a food effect ; it may be givon in a mmeilage mixture, fla wonred with peppermint-water: the eantor-oil nixime (F. 4) makes a convenient vehicle where the bowels are also loose. as often happens in whoopingecongh. Ilkalis are also very nseful. The bicurhomate of potash. in doses of a few grains cerery few. hours, is strongly recommended by Meigs and Pepper as nsefn! in their hands and those of ot hers; and I am convinced that the combination of biearbonate of soda and bellaton: 1 , a nixture that has long been in wogue at the Evelina Hospital, is a valnable combination. Alum is a remerly wi ieh may perhups be mentionod next. because, thongh it is in some cases singularly useful. its ation is probably the opposite of the alkaline earbomates. They possibly aid by facilitating expectoration- the nse of ahme, on the contrary: is suid to be indicated when there is alrady an exerssive secretion from the bronchial when there is having tried it with this special from the bronchial tubes; bnt, ronsiderable douht as to having ever, I feel free to confess a aimed at, thongh as to the oceasional accomplished the end drig over the disease I have ocasional control exercised by the the bromides of ammonin no doubt whatever. Then, again, highly nseful in some casen; and potassium and chloral are sumbimes very suceessful. citrophen also and antipyrin are the faroxysms to some extent, Bromoform, although it controls as it is liable to settle down at the seemed to us less satisfactory this way serions poisoning may result bottom of the bottle, and in it may be used in doses of two to result from the last dose or two ; 1 doses of ten to twenty minims four ninims ; succus hyoscyami of grain cautiously increased up heroin in doses of a sixtieth ix to twelve vears of age. these to a fortieth for children of
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nseful in their turn, and indeed there is mueh about the treat ment of pertussis which brings ont clearly the ne arotic element for, like epilepsy, it would appear that there are many drusw which avail for a tine or for individual cases, but in the lony run and when criticallysurveyed seem to have but little advantus. over others.

But there are other important points in treatment which atw not less worthy of note. Whooping-eongh is a disease which. In most eases, is attended by frequent vomiting. The paroxymis of eoughing will come on twelve, fifteen, twenty times in thr course of the day, aud each time very likely will end with vomiting. It is, therefore, easy to understand that nutrition is in some cases nueh interfered with, and the ehild beeonnss much emaciated-it is, in faet. starved. In these casps this most watehful care is required, and the routine must be entiry subservient to this one exigeney; the food should be entiryly fluid and highly nutritious ; in some eases it may with advantagi be artifieially digestrd, and it must be given very often, a littip at a time ; for this purpose beef-juice is very useful in bad cases. Moreover, food should always be administered direetly after siekness, so that as long a time as possible may be obtainedfor absorption before the contents of the stomach are again rejectert. By this means a good deal may be done to eombat excessive wasting, and in averting this we, no doubt, do the best thist can be done to ward off those degenerative changes of which mention has already been made.

The vomiting is sometimes diminished, aceording to l/r. Lewis Marshall, by ceriun oxalate, which may be given in dums of $\frac{1}{2}$ to 1 grain. Dr. Kilmer, of New York, has found that mot only is vomiting mueh diminished but the paroxysms of eonghing are also made less frequent by the application of a broad limel to the abdomen. A band of stoekinet is applied round the trunk from the arm-pits to the pubes, and is kept in placi by two shoulder-straps. Over this a five-ineh elastie banda; is applied firmly around the abdomen. He has found thi. of great value where vomiting was severe.

Of other remedies, one may mention an oceasional emetic as very useful in the earlier days of the whooping periot. It elears the bronchial tubes of their contained mueus, allow: the lungs free play. and in this way. by acting at the periphers. lots what can be done to quiet the central instability.

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III the later stages, friction to the spine is 1 II ohl remeras Hat I belfere to be nsefnl: "mel in the "hromire whenping stage fow things net won sutinfactorily as change of air.

Finally, I wonld repeat that the remerlios which are given for her express phrpesere of controlling the whonp in the secondel stage are not suitable to the first, lant in tagig this mae expressly werves the question of specifies. 'Thre nervine anti-spasmonties for the second stagen are in III spone apecifies: they emitral the violence of the paroxysm, but haw no lestractive action upon the supposed germ which canses it. But if the diserese be due th "germ, and the behavionr of the do s ave is reeratalle in anme resperts in favour of this view. then it "ny he haped. ans I lave alrady said. that a speceific will ono day we fhum : allol olvionsly any drug exhibited with suel an whert 1 and be applicable, in some degree, at any time during the life of tot sime
The treatment of broncho-phelmomar is given hearling in diseases of the respiratory sustem

## CHAPTER XXII

## TYPHOID FEVER

TYPHOID FEVER.-No period of life is exempt from entroll fever, and cases sometimes oecur in infarts of but a few montlis: old. Of forty-six cases from my notes, two were under a yeill old (both being fatal, and the diagnosis verified by an inspectionl. one under two. two of three and under, two of four, six of tive. five of six. six of seven, six of eight, six of ninc, seven of ten. anal three of eleven years, so that thirty-nine of the forty-six wern over four years of age.

Symptoms.-As in adults so in ehildren-fever, rose sputs. diarrhoa, enlargement of the spleen. and bronchitis. Nor are children by any means cxempt from the tendency seen in allult life to a repetition or relapse $a, \therefore$ al the symptoms. when the primary fever has completely, o. ail but, run its comrse. lint the discase is generally milder in ehldren than in young adul-: and its more markedly remittent type is notorions. The ferer is, generally speaking, of insidions onset. Headache and lise of appetite are first noticed, accompanied. perhaps. by occasiontial vomiting. Jacobi speaks of chills and somewhat perswint vomiting. Epistaxis is not uncommon. It is often characternat by very few symptoms during the day-except fretfulness -thongh symptoms of fever, with quiek pulse and dry thin. are not wanting to careful observation. Towards evening thr face beeomes flushed. or a red burning spot surmomes anu chack. the lips become red. and the tonguc dry; the chidd's shep is restless and disturbed by delirium ; towards morning the lewer subsides. and hopes arc entertained of speedy reeover!. Inay after day the same history repeats itself, and now the abilumple is tumid, the spleen is large; there is diarrhoa, and perlaps rose spots appenr: there is eonsiderable cough, and the lhill rapidly beeomes cmaciated. Sometimes during the aft.inwom
profuse sweating may set in. thongh without relief to the symptoms. From these remissions the term "infantile remittent" takes its rise; they are sometimes very marked and appear to continue thronghout the fever, gradually lessening in severity as it runs its conrse. But this complete picture often fails. The duration of the fever is more variable. diarrhoa may be absent. and the rostola also. Even the splenic enlargement may be wanting. so that the diagnosis is perhaps only established by the temperature chart. with. it may be. the existence of an associated bronehitis.
A large number of eases occur with no distinctive feature of any. kind. It is noticed that the child is ill, and its temperature is fomed to be high- $101^{\circ}$ to $103^{\circ}$; a more rigorous observation is then instituted, and it is kept in bed. Then it is fonnd that there is continuons fever with evening exacerbations for some days. accompanied by tumidity of the abdomen. and a coated or becfye eondition of the tongue. At the end of ten or twelve days there are more marked remissions, or else by some sudden fall the fever ends and convalescence is cstablished.
In defanlt of any definite symptoms, there is a disposition to consider cases such as these as instances of mild typhoid. Some (ierman authorities, howevel-Lehert, for instance- adopt the trinn infective gastritis for febrile attacks of this kind; supposing. in unison with doctrines now in vogne. that the products of gastric ratarrh are capable of infecting the system generally. and thus of keeping up a continued fever. The gestric fever of English anthors might usefully be made to convey a like surgestion. but that in common parlance it has come to be symonmous with typhoid fever. I do not wish to assert dogmatically that an infective gastritis distinet from typhoid fever has an existence, but I allude to the possibility of such a thing for the purpose of impressing npon the student that in dealing -- as he will often be called upon to do-with continucd fever in childhood of indefinite type. whilst treating it, as he should, with all circumspeetion, on the chance of the existence of enteric wheration. he is yet ever to bear in mind that other possibie canses than the assumed one have a claim to consideration, and that careful observation and record of all snch indefinite typres are necessary, in the hope that at some future time some order may be introluced into the, at present, chaotic domain of

Temperature. -In adults the pyrexia of typhoid fever icharacterised by a gradual rise in three or four days to the achu. of the fever. Next, by a period of continuous fever (11.3 1. $104^{\circ}$ ). the morning temperature being a degree or so lower that, that of the evening; and at the end of the secomel. or early in the third week, the period of remissions sets in.. the .mornin! temperature falling to near the normal line, the evening rive still continuing for some days. In children the same thry stages may be noticed, but they are seldom so continuous or: well marked. The remittent nature of the affection is the mu: prominent feature of infantile typhoid. and may characterismore or less the whole course of the disease. Further. th. remissions need present no regularity from day to day in thi. time of their occurrence. If the temperature be only noten? morning and evening, no doubt in the latter it is often high. in the former low ; but, taken every two or three hours, the chal" will be remarkable for its irregularity, sometimes running $\quad$ 川 and down several times in the course of twenty-four hours: allul the highest point reached may be at any hour. often about (i P.A. but sometimes 9 P.M., b A.M., noon, midnight. 3 A.M.. or indion any hour. To illustrate these points the subjoined chart are inserted (p. 347). They are both from the same case. thin first giving the temperature in the axilla every three hours. the second that at 9 A.M. ard 9 P.M. only. I have been at no primis te select this particular one, it is literally the first that calm. 111 hand-any one of many others would have done just as wrll

The child had been ailing a fortnight or three weeks. but lint been vomiting for three or four days. so that she was admiturl probably towards the end of the first week of the diseasi. It proved of moderate severity. Some spots and enlargenimin if the spleen were present.

All authors appear to have noticed a tendency to the w. irrence of two distinct exacerbations about 4 and 9 p.s.. "uth intervening remission andi ccasional profuse sweating. I al-n have seen the same thing; the type being malarial or liti. the hectic of suppuration. The oscillations in these casi- ur extreme, and if long continued are indicative probably of ser.aty of ulceration. The difference between the lowest and hiwhいt temperature for the twenty-four hours should not exmed : wn or at most three. degrees.

During convalescence it sometimes happens that. after the temperature seems to have fallen. a moderate pyrexia recurs, and


Fiti.
the chart will show an evening rise of about the same height ewhing after evening, it in? be for several weeks.
Nervous System.-In severe cases there may be good deal of noisy delirimm occasionally showing itself by a frequent harsh cry, and not malike that of tubereular meningitis, and
very perplexing for diagnosis; in cases of moderate severity th child lies stupefied and apathetic, with more or less mild delirimu at night. Deafness is not uncommon. Rigors occur but rare!? in the course of typhoid in children; we have seen them occur without any apparent cause, but they should always suggest the possibility of some localised inflammation in the ear, possibly in a vein of the leg, or elsewhere.
Rose spots have been present in the majority of cases that have been under observation at the proper time. To determinntheir presence it is necessary to examine the entire trunk day hy day. But many children among the poorer classes are mill brought to the hospital at the last stage of the disease for colitinued ailing or emaciation, which is thought by the parents: to indicate consumption. In many of such the rose spots ar absent. They are absent throughout in perhaps a fourth of all the cases. In a considerable proportion they are but few in number, and may easily be overlooked. As in adults, the : appear in crops from the eighth to the twelfth day onwartis. Sudamina are often seen late in the second or third week.*
Bronchitis may be a prominent symptom, and not infriquently is associated with slight hæmoptysis; sometimes it is very severe, and it may prove fatal. The pulnonary symptems may be so severe as to mask the nature of the disease altogether. the case assuming the aspect of arute bronchitis.
Splenic enlargement is present in many cases, and shomid! always be looked for as an aid to diagnosis. Henoch states that he found the spleen palpable in thirty out of seventy-five cam: in others it could be distinguished only by percussion. It applears about the same time as the spots, and is present sometimes in the primary fever, sometimes in the relapse. On careful palpation it may be noticed to increase day by day, and then subside atrin. One might have supposed that the enlargenent would be ri toll to the intensity of the fever; but this is certainly not alluys: so. We have seen considerable enlargement in cases of averate severity, and they have done well ; but we are inclined to think with Jacobi, that if the spleen remains enlarged a relapse is i:at unlikely to occur.

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The Tongue is often characteristic. It may be coated with a white ereamy fur on the dorsum, with red edge and tip, or it may be of a beefy red all over, with prominent papilla or unnaturally smooth.
The Urine, though normal in anpearance, has bern said by Horton-Smith Hartley frequently to eontain the typhoid bacillus, which has been found by culture, a faet whieh has a practical bearing on the propagation of the disease, as contagion may be carried by the urine.
The Blood in typhoid shows as a rule some diminution of the white cells, a leueopenia. As in any prolonged illness there is also some reduction of the red corpuscles and of the hæmoglobin in the later stages of the attack.
After the temperature has fallen to normal, it is not uncommon for the pulse to become abnormally slow, and sometimes irregular. Constipation which may have existed throughout the illness now becomes troublesome in almost every ease. The kneejerks at this stage, and indeed during the later part of the febrile stage, are sometimes found to be much exaggerated, and there may be ankle-clonus, a point worth remembering in the diagnosis of typhoid from cerebral conditions. The mental state at this period is sometimes peculiar; we have several times seen inental depression, almost anounting to a mild melaneholia, in ehildren at the end of typhoid; one boy about eight years old became quite imbecile for several weeks after the temperature had fallen; another boy, aged ten years. who was under treatment* for a mild attack of typhoid. became insane with delusions about a fortnight after the temperature had reached normal. After abont a fortnight, during whieh restraint and isolation were neressary on account of his noisy behaviour, the mental condition began to improve and the boy made a eomplete recovery.
Duration. -Is mueh more variable in ehildren than in adults : many cases last only ten or twelve days; seventeen to nineteen days is not by any means an uneommon duration. Then, again, many cases give a preliminary history of three or four weeks of malaise before the onset of any definite symptoms. It is orohable, however, that could these be more earefully watched. hey would resolve into eases in which a mild primary fever. mrecognised, had led ont to ㅇ. molapse. Fros inatancer, a girl,

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aged seven and a half, had been ill three weeks, had been nm worse for seven days, and had suffered from diarrhoa for thr. days. She was admitted with a steady fever of $104^{\circ}$, diarrlum:1 rose spots and enlargement of the spleen, and the complain ran a course of fifteen days. The total period was thus divisili. into two of fourteen days each. Again, a boy, aged five, sail to have been ill three weeks, but worse with diarrhcea thri.. days, was admitted with a temperature of $104^{\circ}$, and the com: plaint ran a course of nineteen days; a total, again, well divisib'. into two attacks of between two and three weeks each. Mans such cases could be given.
Morbid Anatomy.-The ulceration of Peyer's patches and of the solitary glands is less freguent, less extensive, and turs characteristic than in adults, and the younger the child thi more is this true. In not a few cases no ulceration of any kinil has been present; in others one or two small ulcers in parts if "agninated glamels ; in others slight raised fleshy swelline of the entire patch or parts of it. As in adults, the large intestin. may be affected-nay, may even be the chief seat of ulceration: and I have once seen death from the after-results of hæmorrhage from typhoid ulceration of the colon. Perhaps it is in cons. quence of the inildness of the ulceration that the fever is w variable - that the late or oscillating temperature nay sometimes fail-that tympanites and hemorrhage from the borms are uncommon-and that death by perforation is one of the rarest modes of termination. Otitis may be present. and in rare cases parotitis; one of my own cases proved fatal in this way. I have only once seen death from acute peritonitis. It was associated with jaundice. ascites. and pleuritic effusion in a child of four and a half years. For the most part, the morhit anatomy of typhoid in children differs from that of adult - hy wanting all the more characteristic featmres. Slight ulceratwin of the solitary glands and of Peyer's patches, or swelling inll. combined with a swollen spleen, and more or less sodden widification of the bases of the lungs. complete the picture in most cases.

The following case may be given as an illnstration of these points. It is an exceptional one for two reasons: ther aty age of the child ond the fatal result :

A male child, four years old, attended as an out-patient at the 1 lina

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Hospital with diarrhea, a tense abdomen, and
buttocks. It was only secell once. It died in some rose spots on its derl in convolsions. An inspection The splecon was harge and rather soft.
The mesenterie glands were large and ecchymosed. Thronghout the wall intestine l'eycr's patches were injected and swollen, so as to be dightly raised above the surrounding level in a fat phaque. The upper matehes were mostly ulecrated; one lower down had a eireumferential line of uleration as from a slough just commencing to separate, and others of them had small ulecrated pits in them. The ikeoeaceal valve was

There can be no doubt that this was a case of typhoid fever. There were the large soft spleen, the swollen and ccchymosed plands, and the swollen and ulcerating Peyer's patches; but the awelling of these was very slight as compared with that usually sien in adults.

Diagnosis. Phhisis.-It is a matter of frequent occurrence that a pale, wasted child is brought to the out-patient room with a history of four or five weeks illuess, with diarrhoa and cough, the expectoration being slightly streaked with blood. These are signs from which the student not unnaturally conchules that the disease is of phthisical nature. Morcover. this opinion may be apparently confirmed when the chest is examined ant he finds bronchitic râles present; or some ronghened respiration at the apices which he considers to be bronchial. and therefore to indicate consolidation. A further examination. however, shows that there is no dulness on percussion, and but slight, if any. difference between the abnormal sonnds on the two sides; ant perhaps the tongue is red and glazed and the abdonen full. Iftur a day or two in bed the case turns out to be typhoid fever iil the second or third week. The cases which show marked remissions are equally misleading. See such a case for the first time about four oclock in the afternoon. and you may perchance fint a thin child with bright eye. Hushed cheek. high fever. prohaps perspiring profusely. and altogether more like a case of phthisis than of typhoid fever to the uninitiated. So often do pictures such as this present thenselves in practice that it is of imprrtance to insist that when in children primâ facie phthisis is inlicated, the student should have typhoid fever as an associated ithen and proceed to decide between the two. Typhoid fever is ont of the wasting diseases of childhood.

## TYPHOID FEVER

Acute Tubervalosis.-Sometimes it is quite impossible t" decide between this and typhoid fever; the insidions onset 1the same for both, and the temperature chart of both is one ol oseillations owing to the evening exacerbation of the fewe Vomiting is sometimes a feature of carly typhoid fever, and . slow palse not by any means infrequent. On the other hathe diarrhea is sometimes present with acute tuberculosis, and :i tuberculons spleen may vften be felt below the ribs ; thus it man happen that a positive opinion can only be arrived at after car ful obserration of all the cirenmstances of the case at more than one visit, and in some cases-perhaps not very common, but !."t sufficiently frequent to neeessitate insistence on the fact-- ilin two diseases eamot be distinguished. Widal's test may throm some light npon the diagnosis in this as in other conditions simulating typhuid. but mure indisputable evilence is often "1
with rigidty of his catremitiex nad more priapism. and her died after ant thners of thity dayw. For more than threve fomethe of :hat time I way
 hat his mose of death, combine with rarions alights ss mpoms, the mean. ing of wheh could the remal more distinetly afler viz. the imtederance of haghe the priapism. the musenhar tremons, and the patiox in his evtremities on movement-made the diagnexis without donth to tre ceremo-ppinal meningitis.
Another casc, a bog., aged tive, was ahmithol with " history of three
 Ilis temperature was wery high ( $103-104$ ), the cematition of one hang was guestionable, and he had mold delirime. For seventern digy he cons. timed in the same condition, withont any drtinite wiznes of typhoill ferory. alld with many of severe cerehral disturhanere. He had howewers and measional typhoid-looking stowl, and the temperature man bigh for tulere. rular meningitis; therefore, on the whole 1 favoured the thigenosic of typhoill. and oo it proved of in . From the seventernth to the twentyfourth day the temperature fell. and the child got will.

Influenza somet tures rums a conrse not unlike typhoid with centimed fever. headache, bronchial catarrh and sumbtimes also with mastro-intestinal disturbanese so that except by the enemoreme of more definite influenzal attacks in ot her members of the famils. it may be impossible to say whether the chile has influenza on typhoid mutil after the lapse of a week or more; the Widal tens may give assistance. The distinetion is nsually to be made hy the more sudden onset of the influenzal attack, the absence of fuhess of the abdomen. of the typhoid spots. and of eulargement of the spleen.
Wherative Endoctrditis will sometimes closely simmhate typhoid frowr and is all the more difficult to distinguish. in that the physical signs of valonlar lesion are apt to become masked by the formation of fungating vegetations about the dispensed apretures. Any previous history of rhemmatism, any willene of valuntar disease, aud particularly any evidence that infective maladies of ang kind are prevalent, shonld suggest a carefnl comsideration of this possibility before coming to any dofinite ophinon. Ostitic P!yamin may simmate typhoid fever. and 1 momember a ease of this kind in the Evelina Hospital. A child of a bout eight was aduitted, with diarrhera. mnchabetominal distemsion. and the gemeral aspere of severe typhoid. The resith showd a very acnte pamia. with absecsses in parts of thre lunis.
immin Iledin. especially in the younger chitdren. mat alemeter
rescmble typhoid. buth in its temperatnre and in its nertomsymptoms. The car shomld be carefally examined when them is any likelihood that it may be inflamed. We lave seren case: where the diagnomis was only settled by the rapid subsidence. of symptome after the discharge of pus from the ener.
Acute pyplitis, due generally to bacillas coli infection of the kidney, may produer a clinical pietnre not milike typhoid, for which we hute known it to be mistaken. The emtimmin or remittent fever, lasting sometimes for two or threre wertwith full abdomen and mueh fratfulues or apathe, mal un. physical signs to explain the combition, was no donlt mistakey for typhoid more often before the discovery of iWidal's test. Tilu correct dingnosis is overlooked chiefly in infunts owing to the difficulty of obtaining the urine and the omiswion of microscop" examination.

Widal's serum diagnosis, which depends upon the whtwn of serum from a typhoid putient on cultures of typhoid bancill causing these to lose their motility und to stick toget hir in clmaps, is of undoubted value in assisting the dingmosis it diffienlt cases. A positive result is obtained in most cases il typhoid after the eighth or ninth day. but it is not always.an: and the reaction has been seen. thongh less decisively, in can. . which proved not to be typhoid. While, therefore, a pusinい" result makes a strong presumption in favour of typhoid a negative result cannot be considered to exclude it.

Of the incubation and other points concerning typhoid fown in general, it is hardly within the scope of the present work ". trent; but it may be remarked that, as regnrds the incubatmin -which is said to vary from two days to three weeks. anll t" be most commonly about two werks children afford virgin mil andergo chunges of body-heat readily, and therefore man! lu. expected to mature a poison rapidly ; an important consilleman when iracing the source of infection or attempting to tis the probable duration of the attack. Further, it would seem that chidren are peculiarly sensitive to drain emanations. Whalst water and milk, which constitute so large a share of their ilot have been shown to be the more common sources of the intruduction of the poison.
Treatment. -In the majority of cases the treatmin is simple. The child must be kept in hed, its temperatul lee

## TYPHOII FEVE:R

varefully watchod, and the diet regnlatere. It shomble be sponged "hght ulad morming with warm wator, to which a little ean de 'ologne or somu Nanitas may be added with movantuge. The fored mast be thind. or pultaceons surfh as somkal hisemit, ristard, milk. bref-tea, broth, or light nonp. Shonld the stomach ine inelinesl to reject these. ©erolightor matoriats mast bre given mith and lime-water or milk and water, whey and urtiticially hegested milk, or blanomange. As regarde driges it is now the fashion to give Jrags that art as mosestimal antiseptics. is aphthol, liy. sod. chlorinatar. lig. hydrarg. perchlor.. de.. have all been prochimed an giving good results. I have tried them all and eamot see that thre make mueh difference. but the iden is reasonable enongh. A little dihute nitric acid, with strmp, is ampreable and refreshing. and sone attach importinuee to its therapeutic vahue. Qninine is another remedy. much in vogue with some. In cases of molerate duration. no stimmants nere neressary: but when the fever extends to. or beyond, the thirel were, ant the symptems have bern severe, two. three, or fonmannes of wine. or one to two of brandy, in the twenty-four homs. may be needed after the seeond week. Constipation is mot. mommone and, if nssureinted with muy distension of the abolonem, is to be treated by simple cmemata, or a small lose of castor-oil. The evacuations shonld in ull eases be treated with some disin-. fre tant. and all soiled linen is to be removed at oner and treated in like mamor. As regards the more severe cuses. the moisy delinimn may perhaps intliente the need of stimulants; but the relief thus afforded is not so defided as in adnlts. ant as a mole I do mothing. provided that the child is taking its nomrishment "-ll. Small dows of Dover's poweler or hromide of potassimm are bronefieial. and a tepid or warm bath may exercise nealmative. and soporific effeet. If the temperature is persistently over 103. Frequent resort to tepid sponging. cold sponging. an ies. pack. or the tepid or even cold bath is indieated. An ief-eap to the head is occosionally. may be given in one. two- arfor in the sume way. Qumine day. and I have also tried or three-grain doses threc times a "ffert. Antiprrin mav be saliein, but withont mueh evident tenl. in doses of three to fine given to ehildren between six and smetimes produees profuse grains. It lowers the temperature. ember occasionaliy. But sweating. and may possibly be of Bht occasionaliy. But it sometimes produces severe depres-

## MUCROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CI.ART No. 2)


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## TYPIOID FEVER

sion, and even collapse. Acetanilicle is another drme of the same class, and so also is phenacetin. Either is free from ans risk and may be given in doses of one to three grains. The: are very insoluble and may be given as a powder. which is tast. less. or dissolved in rectified spirit. Nome of these remeds. appear to have any effect in curtailing the duration of the disuma. but it is possible that by kerping the temperature at a low... average level some good may sometimes result. But this hin never been very apparent to me. and I seldom use them now For abdominal distension there is nothing so good as turpentin. (F. 39) or terebenc. Either of these may be mixed with murilat. of tragacanth, syrup. and cimamon-water ; or with butw and put at the back of the tongue; or clopped on sugar. 1; some such means five drops of the oil of turpentine or two wh three of terebene may often be taken without exciting mud resistance. Hillier recommends cnemata of asafoetida.

For diarrhea. five drops of tincture of opium with all ounい of starch given per rectmon is the plan of treatment which wermis most generally successful ; but two or three grains of Dover powder, given internally once or twice in the twenty-four hemwill often be equally efficacious. A moderate diarthou. two m three evacuations in the twenty-four hours, is not to be checkink. Severe diarrhea is generally associated with abdominal distensinn. and indicates severe ulceration; and although it is the wemmal practice to give opiates. I prefer to combine them with surth other drugs as may have some effect upon the surfaces of the ulcers, such as turpentine, borax. \&c. It is further advisabio in such cases to see to the quantity of food taken. The diarnmat may be moderated by reducing the quantity of milk. and givint thim broth of chicken. veal or mutton. Brand's essence of luwit gives a large amount of nourishment in a form which one - 1 p . poses is absorbed from the upper part of the intestines. .1nd cannot leave much behind to worry the ulcerated surface belnw.

Bismuth subnitrate and ipecacuanha wine are also of usi. and so also the tincture of krameria, extract of logwood and Hatk mixture (F. 30, 31).

For the bronchitis a little ipecacuanha wine (F. 4t) with compound tincture of camphor and syrup of tolu. may be sinn.

In cases of cardiac weakness or renal congestion. caffeime mat. be found usefut ; Jacobi thinks more highly of it than of diyiatis

## TYPHOID FEVER

for heat failure, It may be given in es of six or seven years, and may be gam doses to children trains of benzoate of soda: a sulumbined with there or fonr a jowerful dinnatic.
Cpon treatment by the bath practical remarks, The effocts of Henoch makes some very nomeed in chiddren than in adults ofle bathing are more probath is in some casps an experints. and consegnentle the first a gradnally falling temperamme unt and it may be followed by rodapse results. This mar be obitil a condition approaching of wine before and after be obviated by the administration trusting to tepid rather the bath. but more particularly hy longing the immersion bevond to cold bathing. and by not pro-

Paratyphoid. - D cinold six or cight minntes.
that certain cases whing recent vears it has been recognised wdinarytyphoid fever neverery other respect wond pass for in other words their semm shows failto give the Widal reaction; rulture of the bacilhs trphows no power of agghtinating a ipry definite agghintination of certainse cases however show sembing the typhoid bacilns more or bacilli which while reas distinct varicties, namely the Racill closely are recognisable the Bacilhs Paratrphosus is Out Bacilhs Paratyphosus A. and drecribed as "paratrphoid". On this gromnd these cases have been roneerned, this wonld seem to far as the clinical symptoms are difference." for except that po be a "distinction without a somewhat milder. parat perhaps in most cases the illness is of typhoid fever, even inchuding may show all the symptoms ment of the spleen. Its during the rosespots and the enlargerelapses are apt to occur. so far as can be judged from the few observations which have beal made, there is no nleeration of Peyers patches. bit in some there has been ulderation at the lower end of the ilfum. Dr (antley* states that of the recorled cases of paratyphoid comparatively few have been in chiddren under twelve years of age.
The treatment should be on the same lines as for typhoid.

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\text { * Brit. Journ. /is. ('hildr., l(w)̄̄, p. } 243 .
$$

## CHAPTER XXIII

## INFLUENZA

Perhaps no term in medicine has been used more heedlessly than "Influcnza." There is hardly a febrile ailment of childhom that has not been labelled, thus by some puzzled doctor harl pressed for a diagnosis. and perhaps there is some excuse for this in the multiplicity of symptoms that may be produced lo. this infection.

But let us remember that influcnza is a specific disease due tu a specific organism, the Influenza Bacillus of Pfeiffer, and that it is only when this is present, that we have the right, scientificalls. speaking, to laber a condition "influenzal." Unfortunat"l. bacteriological proof is not often available, although the presinne. of the organism may be surmised from coverslip preparations. it secretions from nose, throat, \&c., in which it is seen as a 1 iy small non-motile bacillus which does not stain by Gram's methonl. and stains well with Loeffler's alkaline methylene blue.

Influenza is not a disease peculiar to childhood, but it attark: children almost as frefuently as adults, and in recent vears hir. occurred so many times in epidemic form amongst children that it calls for some mention here.

Symptoms. - It is difficult to draw any adequate picturi of influenza, for it may attack almost any part of the body. amul the prevailing symptom-complex in particular epidemic: hadiffered much from that seen in other outbreaks. Pemhaps most often the virus fixes upon some part of the respiratury tract, but in one recent epidenic the symptoms were larmis gastro-intestinal. Sometimes the circulatory system has suftimel. and in children, as in adults, the brunt of the infection laasometimes fallen upon the nervous system.
To take a common instance of the respiratory affection the child having been well up to a certain day, complains $t i$ of

## INFLUENZa.

headache, has more or less injection of the conjunctiva: of vague pains in the back or limbs ; and is found to have a temperature of $102^{2}-104^{\circ}$. There is, at the same fine, a frequent irritating cough; very probably the fauces are definitely reddened : and therewith in some cases swelling of


Pili. 8. Temperature (hart of Influenza: from a girl aged ten year.
cervical glands. In some cases the tonsils are swollen with streaky grey patches of exudation upon them. After three or four days the fever gradually subsides, unless, as often happens the catarrh spreads from the nasopharynx down to the chest, and signs of bronchitis, perhaps even of broncho-pneumonia supervene, when, as might be expected, the course of the illness is prolonged to a variable extent.

The chart shown above (Fig. 8) is from a child aged ten years,

## INFI,LENK:A

in whom the influenza was associated with signs of pately consolidation of the : ower lobe of the left lung.

In other cases again the only apprcciable manifestation "" the disease is fever with such accompanments as are common th any febrite condition, namely, headache or more or less malais" with furred tongle and loss of appetite. The rise of temperatur in such may continue a week or more, raising suspicions in typhoid or paratyphoid, or of some tubercular mischief brewing and, indeed, except for the occurrence of similar attacks, or or more dofinite influenzal symptoms in other momieers of the homseh...l, the diagnosis may be hardly more than a matter in conjecture.
In its gastro-intestinal form influenza may show itself hy a sudden attack of diarrhea and vomiting accompanied in considerable fever and malaisc.

Sometimes, after a bout of influenza and sometimes during $t \mathrm{l}_{\mathrm{i}}$. attack, the heart becomes irregular and shows more or lesdilatation; occasionally there is a definite systolic bruit at thr apex and some have thought that influenza is one of the cans:of endocarditis in children. We have sem many cases in whit in surh an origin was assumed for valmular disease in childwon but in the majority of these, there was good evidence that the child was rhemmatic, and knowing how often early manifestation: of rhenmatism are labelled influenza, one must be cantinns in accepting the influenzal origin of endocar ${ }^{-3}$ itis. Be this ans it may, there is no doubt that the cardiac musele may sutim considerably, and we have found marked irregularity, occasiunally with symptoms of faintness upon excrion, in children of the school age after influcnza.

The nervous system is but rarely affected. In infanti. however, intluenza may be ushered in by convulsions. Supyralive meningitis * has been due in rare cases to the infhnt za hacilhns, and cqually rarcly acute encephalitis has occurn! the to the same micro-organism. Apart, however, from the" organic manifestations of influcnza in the nervous systom. functional disturbance sometimes occurs in chil.dren. 'his may take the form of simple cxaggeration of the: nervons excitability of childhood, but we have known more pronomeeri neuroses to occur, for instance, a labit spasm, or even sume

[^65]hysterica' phenomenon, and in rare cases influenza has leel to temporary insanity in children.
Multiple neuritis and also acute myelitis have bern observed in ehiddren with influenza. The kidners have been affected by influenza. Inring the acute stage of the disease there is often a simple febrile albumimuria, but in rare cases there has been an acute and even hæmorrhagic nephritis. Free in fomm that five out of twelve recorded cases of nophriti complicating inflnenza occurred in children under the age of welve gears; the youngest was three years old. In all these five children there was recovery.

In rare eases, a rash has been present in iffmenza, and in most cases this has been like scarlatina. In a boy of seven years, in whose throat the influenza barillus was found to be present, a mottled dusky purplish rash appeared on the hands and feet. In this case there was, in addition to some rongestion of the fances, moderate swelling of the glands of the neck. and the temperature ranged from $105^{\circ}$ to nearly $100^{\circ}$ and the boy died, apparently with septicomia after ten days. illness.

Complications.--Some have been already montioned, but ahust any suppurative lesion may occur as a complication of inflienza. Otitis media is a common result, and the influenza bacillus has been found in the pus from the ear; but Holt.* in twenty-nine cases where puncture of the drum was done in cases of acute otitis media, did not find the influenza bacillus in any, although this was present in throat cultures from fifteen out of the twenty-nine.
Post-pharyngeal abscess has been attributid to influenza. Empyema, although for the most part a pneun - -coccal complication. has shown the influenza bacillus in rare eases. Cerebral abseess and suppurative arthritis are also amongst the recorded complications. The eommonest, however, are the respiratory complieations, particularly, broncho-pneumonia.
Diagnosis depends chiefly upon the oceurrence of other cases of influenzal character in the family or neighbourhood but. Whenever practicable, the question should be settled by a bacterinduical examination of the sputum or of any exudation whill oceurs. Aecording to Hoit's observations the baeillus of

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## INFIDENOA

inthenga is more readily obtained from bromehial seerettu than from ordinary throat cultures. He adopts the plan "1 making the ehild cough by irritating its pharynx with a piece. . ganze or cotton held in a forceps ; in this wey secretion fr in the bronchial tabes is obtained
One of the symptoms which is particularly liable to mishou: in chitdren is the harsh paroxysmal cough, which may be wh suggestive of commencing whooping cough. The temperatur. chart is often very like that of trphoid but the fulluess of the abitomen, enlargement of spleen, and characteristic rose sputare lacking. and the absence of Widal reation may comply. the distinction.

Prognosis. -Influenza is very rarely fatal in childhowl but as mas be judged from the lesions, especially the cerebral and meningeal complications which have been mentioned abose. it is not free from danger ; moreover, there are rare instanto. in which the disease seems to assume a malignant form and tho child dies apparently of sheer toxæmia.

Treatment. -There is no specific treatment for this dissum. The child should be kept in bec. and isolated if possible. It its onset an occasional dose of aspirin 3 grains for a child uf seven years, and half this dose for a child of three years, may. alleviate the headache and general malaise. Phenacetin $2 \underline{y}$, ann. with caffein $\frac{1}{2}$ grain for a child of three years, may also where discomfort. To an infant of one year, phenazone 1 grain mat he given in a teaspoonful of syrup and water with one drop of sal volatile. Where the throat is affected potassium chlorato : grains. according to the age of the child, may be given with cinchona three or four times a day (F. 35). For the acute gast ro)intestinal symptons it will probably be necessary to give unimm in some form, and nothing is more effectual than Dover's powidr. of which $\frac{1}{2}$ grain may be given three times a day to an infant if one year and $1 \frac{1}{2}$ grains three times a day to a child of seven yars.
 useful.

For the bronchial complications the ordinary treatment if bronchitis or broncho-pneumonia (vide chap. xxviii) may be netes. sary. The lingering course of the broncho-pne momis of influenza may make it desirable in some cases to try an inthernza vaccine. Other symptoms must be treated as they arise.

After influenza it is generally advisable to send the chiled away to the conntry or the seaside. for like other acnte catarchal conditions, this disease seems to lower the resistancer to tuberenlosis, which may be averted by the restorative influencer of bracing air. For the same reason generous feeding and sneh drogs as promote nutrition, whether malt, col-liver oil, or Dnsati's Syrup or "Parrish's Food," are to be given.

Reoms are seldom fumigated after iufluenza, thongh no dombt. as a comusel of perfection, it is to be recommended. hut in all cases they shonld be thoromghly well aired by means of open windows.

## CHAPTER NXIN

## MALARIAL FEVER-ERYSIPELAS

Madara is mot common in children. In this cometry 1 scatrely seen now except in thilherb who have beroll expmedt infection in other cometries. Malaria in children is som : .hn peenliar in its behavionr, and for this reason it . likely I.. overlooked. It mas oceur even in infacy. and colarymem or the spleen have bern fomed at hirth which hav bern suppu- ! to be the to malarial poison. At least one case * has hew recorded in which an infant. born of a mother who was sulfem:with malaria, has shown the plasmodimm in its hood soon athe bith. But the disease is more usmal from four yemes oll dum upwards. It may sometimes oceur in tepical form. with mit hot. and sweating stages and many of the meorded masm children have been of the tertian variety. But as a rula ${ }^{\prime \prime}$ marked rigurs and definice periodicity are absent. IIr. II... states that for rigors extreme nervons copression is substituth and sometimes convulsions. As other peculiarities Dr. II...t notes the long continuance of the hot stage, the absence il im distinct sweating stage, and a continuous form of malaisu .1mb even pyrexia. This description will show how asily mallathl fever might be mistaker for some continued fever of domhtoul nature; an error all the more likely from the infrednen! of the one disease and the very con.obomess of the whing The acme of the pyrexia, as in adults. may be very high (10; ) ..nt possibly this feature might in some cases convey a hint ut in true nature of the disease. But more important than tion anomalies of the more typical symptoms is the necessit it recognising that malarial anæmia is not uncommon in chit irn Who have been exposed to malarial inflnences in the tropie: .thl occasionally even in our own country-sometimes associaterl wh

[^67]colargement of the aplome semmetmes mot.- and that extremet amamia mey exist withont as! history of prexexisthge fover. Lomemia is a characturist ic symptom of mataria in all ages. In it
 III childhome it is said to comer on very rupilly. Fillargement of the spluen is 6 cernmon disense in children in the malarial
 will uttalı an 'mormons size. ant many chitheren die from this "dase. Valarial henritis may ocerar. as we have seent. in children is in adnlts. anl nephritis of similar origin whs winerred severell funtw in rhithen ber Moncorvo.
Diagnosis. Thios mast be arrived at tirst of all by bearing It mime the pessibility of the oecourtence of malarin, and next bes miniring into all the circomstances of the case. There are no namand ley whirh to distimguish the malargement of the spheren inue to malurial liom that diar to other canses. But ne regardes the allatII 4 . the skin has a simple or sallow pallor with a blnish thit of the lips. which may help to sughest the nature of the rane. A positive manas of diagnosis is now opeln to as in the "hmination of the boond which may show the plasmedimm during the febrile stage, the plasmodinm vivax in the tertia. fiver. the plasmodium malarie in the quartan fever. or the phamodinn imme ${ }^{\text {shtam }}$ in the estivo-antmmal fever.
Prognosis. Malatia is diffientt to eralicate thoroughly at aln time of life. Witi this qualifeation. it answers to the sallur remedies as in adults. But the enlarement of the spleen may be troublesome and slow to disappent.

Treatment. - Zuinine and arsenic are the remedies of mostvalue. Qumine is usnally taken readily by children-it may be given in sweetenel milk or with syrip and liguorice. Arsenie trild be commenced after the $\mathrm{i}_{\mathrm{i}}$ minime is discontimed. From tha to five up to seven drops of the hinor arseniealis mav be gival in syrup of orange and water, three times a day . iter moils. It is often good to combine it with iron. With the srup of the lacto-phosphate of lime and ron it makes a grood tomile.

ERYSIPELAS, as an infectious disease, may conveniently bernintioned here. There seems to be a special proneness to this lisease in infancy. and in the newborn particula:ly the mernee of a raw wound at the umbilicus. and the possibility of
infection from a In.... $^{\text {. }}$ or with purperal fever. combine to increns. the linhility. Hener the disemse in the newhorn has receivel a speciul unme erysipelas neonatorum - the onset bringe usumlly within the first ten days after birth.

Whether in the newborn or in later childhood the symptome: do not differ materinli- from those in alalts: a short prodromal stuge of twenty-four or forty-eight hours, wherein the chilh in feverish und probubly vomits, is followed by the appenranee of t. - bright red blush with its sharply defined advancing lurgun and perhaps atema or even bulle of the skin: there is con timous pyrexin - $101^{\circ}-\mathrm{kO} 3^{\circ}$ - with slight evening remissionand in favourable coses at the end of a woek or tell days 1 lu. rush reases and the temperature rapidly falls. Not uncommuml! however, pramic complications occur, subeutancous nhseresios. form. pyrexia continues, and scvere broncho-pneumonia. if acute pleurisy, or suppurative meningitis may prove fatal. Th. disease, moreover, is rather liable in young infants to assume a migratory churacter, and wandering thus from part to part in very liable to exhaust the child.

Treatment.-Bcyond covering the part with some simlle application, such as starch and boric acid powder, or lead lotion. little call be done locally; frec stimulation with brandy, or ammonia and ether (F. 2), will probably be necded, and in old.e. children quinine may be useful. In severe cases the administ tia. tion subcutaneously, or by mouth or rectum, of antistreptocorculs serum is worthy of trial; it may be obtained from the List. Institute of Preventive Medicine. The dose needs careful exprirt consideration for each casc, for as one can readily understand ituse has not always been free from risk.
TETANUS as an infective disease might justly find " ${ }^{\text {hiarm }}$ nere : looking at diseases of children, however, chiefly from thr clinical standpoint, we shall describe it amongst the disense: of the nervous system (chap. xL.).

## CHAPTER NXV

## DISEASES OF THE RESPIRATORY SYSTEM

The physiologioal differomes lnetworn the rexpinatory orgat, f

 Tho breathing is diaphragmatie in chithom, acd as it is diftionlt sometimes to detect the movement of the upar part of the thorax, it is very necessary to have the chest sufficiontly bare for the purpose of exmmination. lufants muter two voass breathe quicker than allults. thirty or mose to the minute, but above that uge the respirations are at about the salme rate as in oder people. though quickening at very slight disturhing cansers. Chidren also breathe irreglarly; often paroxyshally : after what may be called a modified cherne-stokes type. The Cherue-Stokes rhythm consists of a series of short but gadually lensthening inspirations cominating in a deep-drawn breath. from which in a descending scale the respiratory movenumes fluter down to an elongated pause : and this type of rexpiration. thongh much modified and its sharper charucieristice destroyed. may often be seen in infants. Panses in respiration are a feature of childhood, and they are particularly marked when the child is crying. To auscultate a chest at such a time reqnires the ureatest putience, the pauses are of such long duration. but the information gained from the succeeding inspiration is pereularly valuable, each long-drawn breath after the tellporary urrest is sul full and deep. Infants and chididen not only breathe irremularly, but often asymmetrically. It is quite a common thine to find a child breathing fully, now with this side. now with that, and unless this is ever present to the examiner he will be no! mulikely to make mistakes when it comes to be a question. 2j st often happens, of the nature of the disease, nay. even of the side upon which it is located. I take this to be die not to

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the muscular weakiess, as some aver. but to the as vet imperfent etheration which is seen in all the museles. Whether of speech on of voluntary movement. Hence also the (heyne-Stokes ty. of respiration. which is a paroxysmal one. Children wort paroxymally, whatever the movement in hand. The nervon:discharge takes place. and then eomms a pause -another dicharge, and another pause-and so on ; and it is only as 1 l . nervous centres reach a higher state of training that the dicharges are so regulated as to become more continuous. I knme a little child. and this is not uneommon. Who learning to tath will earry on a eonversation to the full extent of his knowlede. of words for a few minutes. and then be becomes quite fuddenl for a while. and after a rest on he goes again. The same child if he is at all out of sorts. will stammer badly; he becomes in faet aphasic intellectually and his word-memory is for the thme exhansted-or his ith-nourished brain loses its diseharging forn. and acts intermittingly. It is but little otherwise with 1 ." respiratory centres; they act irregularly. and soon becomis exharsted.

A point or two eonneeted with the phesical exammation of the chest may nest be mentioned. Percussion is always th he gentle-apart from the reason that there is the likelihond in frightening the ehild. heavy percussion may lead to quit, an erroneous conclusion. It will often elieit resonance. Whereas the note is really dulled. This more readily occurs in dealnus with fluid in the ehest. and is probably due either to the hras. percussion displacing the fluid and bringing the stroke down upon hung beneath which contains air or else to the freation readiness with which. in young subjects, the stroke is trim. mitted to other and sounder parts of the lung. The chest in : ehild is said to be more sonorous than that of an adult ; all ilsit this means is that a more resonant note is more casily elicitat and all that this can mean in turn is that the percussion wite directly upon the lung more readily. Probably this is hareh hur to the more yielding nature of the ribs in young people. in il to a thimer eovering of soft parts over them.

Due also to this ready yielding of the chest-wall is the !uth production of the cracked-pot sound so frequently elieitrd when pereussing the infra-clavicular regions of the chest in 1 : ithy. children.

## DISEASES OF RESPIRATORY SYSTEM

Again, it is not difficult to obtain a dull note which is not due to the condition of the lung underneath. A very hittle difference, for instanee. in the level of the two shoulders will effect this, and the irregularity of respiration so noticeable in children will do the same. Therefore, in cases where the differences are slight it is always as well to be cantions in onr opinion. and probably to wait mutil a second examination has confirmed or negatived the original conclusion.

Pereussion should be carried out by one finger laid firmly on the chest. and one or two fingers tapping it vertically, slowly, and lightly. With these preeautions, a good resonant note ought to be elicited an! where, althongh, as in adults, the apices and scapular regions vary much in different children. I see no reason for confining the examination to the baek, or for postponing percussion mitil after auscultation. There is but little difticulty with ehildren, if they are left unrestrained and the pereussion is arntle. It is usually well to commence with the examination of the baek, so that, if the chitd is shy, the more important part of the examination may be condncted ont of sight ; but in a very large number of cases it is perfeetly easy evell to auscultate the front of the chest if the examiner sets to work with patience, and allows a child to play with the end of the stethoscope at intervals. Nor do I agree that auscultation is better conducted by the ear than by the stethoseope. The chest diseases of children are so apt to be partial in their distribution, and the accommodation of other parts of the lung is apt to be so much more perfect, that it is very necessary to $g_{0}$ wer the chest carefully inch by inch, to compare the corresponding sides, and to trace the intensity of the respiratory murmur from one side to the other. The ear covers too extensive a surface, and-taking in too much at a time-is thus likely to miss a small patch of consolidation or the deficient expansion which occurs so often. The student will have many a difficulty also with the quality of the respiratory murmur. He is usually told that the child's respiration is puerile-that is, that the inspiratory mmrmur is very harsh; the expiratory being but little altered. But, as a faet, his most frequent difficult! will be to know whether he is dealing with bronchial breathing which is the result of disease or with that which is due only to it temporarity accelerated respiration. In young ehildren the
expiratory murmur in the upper two-thirds of the back is fere quently of a bronchial nature longer than it shond be. higher pitehed than it shond be- and the grestion of the meanine of this can only be settled by elose examination of both sideand an appeal to one's experience. The observer shouhd pas special attention to the pitch of the expiratory marmme this being the best criterion of the nature of the somed. If the murnuur be not only lomy. but persistently of high piteh. it is well to be cautions. As another hint. I would say this: If then tubular breathing is of exactly the same quality on both situe. donbt your diagnosis. should you have decided that them $1-$ disease. It is so likely under these circיumstances to be a tracheal respiration, transmitted dither from exaggeration on its wnn part or by too little damping by the vesienlar mormur in in small chest. As regards the necessity for eareful compurimin of the two sides of the chest. pleurisy and plemitic effusion :n. very liable to mislead. Plemitic effinsion controls the action as the lung on the diseased side. but hardly otherwise alters: $: h_{\text {. }}$ quality of somme except at the apex. where it oftell compers tubular breathing; thus it happens that. histeming over Ihnl. the respiration is soft and vesicular, and may seem natmat. whilst an examination of the other side diseloses what seems to be an excessively harsh and abnomal sommed of donbly pmerile character, if so we may express it. Thus. the report is malle that the sound side is diseased and the diseased side healthy. This is quite a common mistake, and can only be avoidel hy paying exclusive attention to no one sign in particular. but he examining both sides of the chest thronghout not only he auscultation, but by percussion also-and by a careful scrutiny in its movements. With these few hints. we may pass to thr consideration of special regions, and there seems no reason thr departing from the matural arrangement of working from athow downwards.

THE NOSE.-There are some children who are alnal: "catching cold." This means that they begin to snittle. .mel gradually a ropious glairy and thin mucons discharge maho it: way from the anterior nares. This state may last several dats. the upper lip ultimately becoming excotiated and sove from the discharge and its frequent removal combined. During all this time the child is usnally fretful. often feverish. thirst! and

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 without much appetite. Its nights are also disturbed. for young childre breathe so murh throngh the nose that the existing state of things prewonts the mataral respiration, Stand over the cot of a ehild with a " cold," and you will hear it shiffling a way with quickened respiration. and then smblenly waking up and crying. tossing itself down on to the pillow again, ont of temper with its discomfort; and so on repeatedly. Thesse cases run their comese, so far as the nose is concerned. in two or three days; bit they are frequently suceeded by a congh duc. no dombt, to the extension of the catarrh along the mucons membrane to the posterior nares. tonsils and fances. and oceasionally down to the epiglottis or rima as well. A cold. therefore. if severe, requires care as at any time it may extend and set np a general bronehitis or e:en larongitis.Causes. - That exposime to cold and dranghts plapes some part in the causation of the common " eold " there is no reason to donbt, but that this part is rather that of predisposing than of essential faetor is now almost certain. Probably the materies morbi in all cases is bacterial infection. and in many at least the micrococeus catarrhalis is now known to be the specific miero-organism. But there are other factors, and a very ime portant one in ehildhood is the favourable soil provided by overgrowth of the adenoid tissue in the nasopharyns; the resulting folds and pits in the mueosa make an ideal nidus for baeteria, whieh no doubt remain sheltercel there for long periods baeteria, on fresh activity of growth frou tiue to long periods. and take favourable eonditions, diminished. Henee the e.g. When by eold or otherwise resistance is some children, espeeially in those with which are so common in In aecordance with all those with adenoid hypertrophy. a cold is often contagious. C'oryza should also be remembered as often heralding the advent of measles, and as being sometimes assoeiated with diphtheria, generally, though not always, with its more fath forms. In some eases a nasal discharge is the only evide fatal diphtheria; the suspicion raised by its serous charaeter ance of confirmed by baetcriologieal examinationThe possibility also of a suilition.
minl in the ease of infor a syphilitic coryza must be borne in of three months, of three months, and is sometimes the first indication of the
disease. Coryza is also a frequent concomitant of dentition; the reason of this is by no means obvious, but it is an interesting fact in relation to other catarrhal conditions attribut I to dentition.

OZFNA.-In mealthy children, particularly the scrofulom. and syphilitic, nasal catarrh is liable to become chronic. $\mathrm{T}_{1}$. swollen micous membrane becomes excoriated or deeply ulcerated and in the most prolonged cases the bone may become exposinl and die. In any case there is likely to be ozana. as the secretion. is not merely mucoid, but purulent and bloody. It crusts upon the surface of the mucous membrane, becomes decomposerl. and thus the fetor which is so characteristic and so loathsom.. The sense of smell often becomes destroyed in the worst calsin. a happy thing for the afflicted child. Chronic nasal catarth may also be due to a foreign body ; to post-nasal growths; t. polypus (rarely), or to a deflected septum.

Treatment.-For simple catarrh very little treatment is necessary. Children from a few months old up to three or fonm years are those that give the most trouble, and perhaps from nine months to two years is the age at which colds are hial he to be most severe. The child nust be kept in one room at an even temperature, in bed if it is very feverish or fretful. and some saline may be given it, such as the citrate of potash and a little fluid of magnesia to act upon the bowels, if necessary. it is generally as well to give a sleeping-dranght at night of bromidu. of potassium and hydrate of chloral ; five grains of the one :nnd two or more grains of the other may be given to children. if necessary, of two years old and upwards. West remarks that an intractable catarrh is sometimes cured by grey powider. even though there may be no evidence of the syphilitic taint. and my own experience certainly corroborates this. Recurting "colds" may be treated by a spray of liquid paraffin. with eucalyptus, or with a simple alkaline spray of borax with bicarbonate of soda, used perseveringly two or three times dails for many months. Glyco-thymoline 1 to 2 of water is als, all excellent spray. If one of the finer sprays or atomisers be liewl. most children will tolerate this mode of treatment ; the sprating is done into the nostrils during a forcible inspiratory sniff. Man! children are free from their recurring catarrh so long as they r-mitill at the seaside. When the "colds "recur frequently in spite of all! treatment the one thing effectual may be removal of "adenomits."

## OZAENA

In the ehronie cases two ends have to be the building up of a lealthy body and the bept in view, the mueous membrane. The loeal treatment eure of the diseased in whole or in part. The parents will int is usmally neglected any quantity of medicine, but the will make their children take secure efficient loeal applieations will not take the trouble to applieations are of the first importanee ; and. unfortunately, loeal is to keep the surfaces moist and sweet . The chief object of these some. beeause the diseharges sweet; the disease is so troubleoffensive, and thus in the various on the surface and beeone uncous membrane beneath the movements of the nose the and bleeds. Therefore an antieptics and rt their side crachs the parts sweet, and glvecrine or ic must be applied to keep supple. A eombination of iodoforn, oil added to it to keep them makes a niee and eifective pron, euealyptus oil, and glyeerine in which paraffin is substituted forion (F. 50). or an ointmint instead. The glyecrinum bord for the glyeerine may be used are also useful preparations. But, or glycerine and borie aeid, that it be applied freely and but whatever be used, it is essential accomplishment. Sometind frequently, and this is not easy of myerine and the glveerine of trmingents, sueh as equal parts of of zine, in the proportion of two grains aeid; or that of sulphate with permanganate of potash, or with to eaeh ounee; or syringing of soda lotion (gr. xx to the ounce) arem borax and carbonate But the diffieulty of loeal ape), are useful in older children. beromes an impossibility, in leation is greatly enhaneed, or when the stringe eones in many eases in young children, the nose is undoubtedly the hydraulie The best way of syringing tule. leading from a small cistrauke method-an india-rubber and placed at the requisite cistern or jug containing the lotion. The mose-pieec is placed in theight. plays the part of a syphon. ing is thus aceomplished. Bestril. and a mest perfect syring. frightened by this. The sensat very young children are much mose is not pleasant, and sensation produeed by the water in the pharvin and interferes with ef the fluid runs down into the timn to do it properly and espiration. Moreover. the opera-people-one to take the clileanly, requires the attention of three from the nose. and the child, one to collect the water that flows treatment is not often earried manage the douche. Therefore this to trust to the application out thoroughly. and it is neeessary to trust to the applieation by brush or spray of the remedies
already mentionerl. It is more practicable with older childen: and with them. in addition to ot her measures, a phog of iondised or salicelic wool shond be kept in each nostril. Failing anse of these, some powdered boric acid or benzoin may be blown mi cach nostril with an insufflator three times a day. The anterion nares and upper lip become excoriated sometimes where thew is much discharge: if there is ang tembeney to soreness. it in well to smear these parts with vaseline or boracie ointment For general treatment these children require good food. milh crean. good air-particularly bracing seaside air-and iodide of iron, cod-liver oil, maltine, stont, \&e.

The greatest perseverance is necessary in the treatment of ozena; but. further. it is probable that by the timely treatmonn* of lingering nasal catarrh. the " stiteh in time" may avert what will otherwise prove an intractable discase.

EPISTAXIS is a very common affection in ehildhood apart from tramatism. and nuder ecoditions so varied that it is im possible to commerate them all. Some ehildren suffer again and again. whenever the; are out of sorts. and this withont ans: trindeney to blecding elsewhere. It is one of the eommomest forms of hemophilie outbreak. and is also. as might be a. peeted, a symptom of purpura from any eause. It must ho remembered also as a symptom. though not a common one. of heart disease. But parhaps it is more notewortly as must frequently ushering in some aente disorder. be it oute of llw exanthenata. typhoid fever. pertussis. acute pnemmmia. influcuza. or nephritis.

It but seldom arpuires treatment save it be the outeonus of hemophilia. Should it do so. the ordinary rules for the armet of bleeding will at oner suggest themselves-viz. ice to ther nostrils. cold applications to the faec and neek. and an insutiliation of tanmin or matien sunfi. and in addition nowadays mes or other of the preparations of suprarenal gland may be une if simpler methods fail: the surface of the mucons membane may be gently dabbed with a pledget of wool or gauze. suiked in sohution of adrenalin chloride diluted with two parts of saline solution (sodinm chloride -i dissolved in a pint of sterilised water). or if the hamorrhage is severe the nostrils may be palked with gauze moistened with this solution or with a 1 in 20 solution of the dried extract.

## CHAPTER NXVI

## LARYIGEAL SPASM - LARYNGITIS - WARTY GROWTH-FOREIGN BODIES IN TRACHEA, \&c.

Is common parlamer there is a temelency amongest mothers to call all the larygeal dismases of infaney " cromp." But they (2) inflammatory.

## SPASMODIC AFFECTIONS. These mayb bividedinto:

(1) Dirert spusm. or laryngismus stridulus. or crowing of consulsive nature oftell rachitic.
(2) Infoutile spasme. or congenital larrongeal stridor, the crowing due to a comqenital valunlar formation of the upper oritiee of the lanyox.
(3) Reflex spurm. a spasm of the laryux incited bey anlarge. ment of the mediastinal glands.
In objection may be taken to such an armanguent that it exalts a stomptom at the expense of the canse. and this temels to destroy the more stable basis of classexation that of structural whange. This has no doubt been folt by other writers. and has leil them to treat of surh affertions of the larynx a mongst diseases of the merwous system: but they are so essentially laryngeal that in this relationship lies most of their inter larygeal requats theory and practice.

## DIRECT SPASM OF THE GLOTTIS (LARYNGIS MUS STRIDULUS). I GLOTIS (LARYNGIS- <br> assentated with riekets if comple direct. because being largely

 afleretions wheh attenul it, indiatant which. by the convolsive it may be regarded se to seates a state of instability of brain vome perhaps mos so speat. as centrully ordained. But. if so. the discharestill prefer to consider it a reflex spasm it is impossible to fix upon it wis so fremently varied that $3 \pi$majority of cases all that cun be suid is-this is larymgismus. and the child is rickety. Of its eomvolsive mature in many cases, there cin lo no dombt: it is frequmely associated with convulsions, and not mucommonly with tetany an well. Its assomiation with facial irritability tells the same tale. Of noters af thirty enses of laryngismms now before me. eight lad had comvalsions, two others contracture of freet and hamls. The late I) r. (ir... fomm that nineteen of fifty of his cases had had eclamptic fite Laryugismms is so frequently associnted with riekets that. agai in uppealing to Dr. (iece.* we find hint stating that spontaneonlaryngismos is always associuted with thint disense-forty-righe of his; fifty conses being mugre tiomably so. Twenty ont of thirty four of my own cuses were also rachitic. The associat in, of laryngismus with craniotabes-that comrlition of skull in which the bones yichl under pressure with the crackle ois purehnent-has been remarked mon by several observers. aml certainly seems to be very common.

Many have held that dentition is the exeiting cause of the laryngeal spasm in these cases. and no donbt the disease oremsabout the time the teeth are eommencing to make their appras. ance. All the thirty eases alluded to were under two years il age ; and most of them were mider a year. from the eighth tw the elevent! month being the favourite period. One uther point must be alluded to-viz. that the disease is much mome prevalent in the first than in the seeond six months of the yair. For this observation we are again indebted to Dr. Gee. $\dagger$ Uf sixty-three cases spread over three years, fifty-eight occurred from January to the end of Jme. and only five from July tw December. Dr. Gee very reasonably supposed that inasmull as tecthing and gastro-intestinal complaints. whieh are well-kw, wn exeiters of convulsions. are prevalent all the year romd. the weather must in this instanee be at fault. But not directly s. Dr. Gee attributed the disease to a nervons erethism begutma by elose eonfuement to ill-ventilated rooms; and this ide: c. I believe, worthy of consideration.

Symptoms.-(1) The classical laryngismus is thes desentined b, West: "The child throws its head baek, its face amil lips become livid. or an ashy pallor surromeds the mouth. and wint

[^68]comvonsive movermente pise ower the maseles of the face 378 chest is motionless. and sufforation seroms impunding. But in a frew moments the spisin yields, experation is cfferetel, and the crowing inspiration surcereds." Othrers depiet it in still more alarming terms. But of a diserase of this severity I know but little. A large momber of infants. most of them nine or tent monthe oll, are bromght to the ont-patient rooms of hospitals. Some are very rickety : more are but moderately so ; and some are not cevidently rachitic at all. Sometimes there is i history of convolsions of one kind or another. But the child is ns ally. in monderate o good healtle: all that is smpposed to ail it is, that as soon as there is the least excitement mo mater what the canse -an attack comes on, and there is the transient inn bility to breathe ; this is followed by a long-lrawn inspiratory crow. of a simihar character to that of pertassis. only. not being preceded be such violent paroxysmal emptying of the chest by bolgh, it is. of conrse, less violent. noisy and prolonged. There may be a whereze in its character. Which, as Dr. West says. is something between the whoop of pertussis and the stridor of trae cromp.

The crow over. there is perlaps a fit of cruing. and the child returns quickly to its natural playful hahit. or else it remains fretfinl and out of sorts. with a continmnere of tetany, until. maybe, there is a general convulsion or the attack slowly passes off.

Prognosis.-Most writers alhade to a considerable risk which is supposed by some to attach to laryngismms striduhs: but it is a disease which varies greatly in severity and taking the whole spasm, however. being convilsive in nature. will necessarily be trabcherous, becanse all convolsions in romer children are attended with risk of sudden death, and this has happened occasionally within our own experience.

Treatment. - Laryngismas striduhas, associated as it is with rickets, dentition, and general convolsions. mowet be watched and treated carefnlly. If there be any tendency to general convulsions, as indicated by contracture of feet or hands. the bowels should be freely opened by a comple of grains of calomel or strup of senna. jalapine. cascara sagrada, or what not. The first named is as good as, or perhaps better than, any. After
the bowels have well areded. bromide of potossimm or sombim. or ammonimm. in there to five grain doses, is to be givell with some syrup of toha and dill-wator, three times a dhy. 'Tho bromide may be combined with fifterel drops to lmalf $n$ domelnu of the syrup of chboral. and subsempently. when the immerniate tendency to combinsion lom passed away the syimp of the lucto. phosplonte of lime ant iron, or lorrish: fome or sted wine mal corl-lame oil. should be given regularly for some time. 'Ther grentest attention mast be paid to the ventilation of the romer inhabited by these rhildren. Rachitic laryogismons regnike no close continement to hot and stafly rombs. hat plenty if fresh air and the body is to be sponged with cold or tepid wather regularly every morning.

INFANTILE SPASM (CONGENITAL LARYNGEAL STRIDOR).-There is a class of cases met with in the dur. patient room in no inconsiderable momber. in whirh threw in burygismins of a mild type. but so persistent as to make it claal that some loeal laryugeal fanlt exists. The condition is generally motieed shortly after birtlı, and it is remarkable how little it interferes with the child's developmant or ewell with its comfuns Sueh children may show mo evidener of rickets no temlenns to comvulsions-althongh. sering that rickets is a disense prevalent. it is not to be wombered at that slight evidenees of is. may exist in some. Two varioties. or perlaps we shombld sa: degrees, of this comdition are met with. In one gromp of aima respiration is aecompanied under certain eircomstames with a curions eroaking or chacking somul whirh is absent at whint times. The namal history is. that the child makes a moise in if it were going to choke whenewer it is exeited. on smblank a waking from lerp. When it is suddenly taken from a wam fla eold atmosphere. When it eries. sometimes when from sittin! 作 it is placed in bed.

In the other gronp of rases the croaking sombl is practicalls: constant ; it may accompany expiration as well as inspimatme. and may be present even daring deep sleep; but ewo in the worst cases individual respirations are oceasionally quite quint. and there are variations in the lomeness of the croak. whith is distinetly aggravated. and to this extent spasmodic uno $\begin{aligned} & \text { an } \\ & \text { all }\end{aligned}$ exeitement. This condition seems to be more common in airls, than boys.

## NRFANTILE SPASM

I hane long thomght that thesse mases must resmit from the conformation of the "pper purt of the haremx in rarly infance. I had supposed that at this timbe of life the larems was too yielding. and that when armsh of air was prohluered her momes of dereper or morn harriod breathing than nsmal. it conld mot pass fast emough. It werems prohable. lowerore. from an ohservation mand by Dr. Lares. that it is gote se murh a biohling of the parts as "hatural conditio: whirh exists in sumber cinses. Dr. Leres mathe an insperction of a cose which had dion from other cmases, whel he fonmel that the epighotis was excessiboly recorved in its bertienl axis as if it had beron bent in half down the middle. and that than the arperpighottic folde wrior brought almost into opposition. and a more chink left betwern them. A somewhat similar appenranere, with the adlition of a valvulur action of the flaceid arytano-ppightetidenal folds. has beren described by Drs. Suiherlatid and lack. Who. howowe. dene the existener of alle spasmotir chement. Dr. Johen Thomson. on the other hand. regards the condition as contirely apasmotic. and due to al defectise co-ordimation of respiratory muscles. Now. more or less recorving of the epighattis is a common thing in infaney and
 dition, combined with some degrere of spasm, may exphin some of the cases of laryugismas which would otherwise be swep somm the ore of convulsive larsorisums on aecherwise be swept into of a very moderate rachitions. on account of the co-existence direct larvigoseone. be the. Possibly with the introluction of thrown upon this disomere Killan's tube. more light may be reported observations in atready one observar (Paterson) has the curving of the epien her cases. and noted in addition to tion of the arytamo-ppiglottiden fode mentioned and approximaant flowisarels of tho posterior fout a curious trawing forwards arytenoids and the inter arior part of the ghottis. incholing the be holding this part bact withoid fodels. With rach inspiration: The history of so mame of the a probe the stridor was stopped. naturally imet the begin to berenes is that they breathe quite this happe. - no matter to breathe hurriedl! ; but as soon as and crowing. These cases are the cause. thela there is dyspnoea treatment. and the somptome very little. if at all, relieved by grows older, probably in most gratlally passes off as the child yent.

## HEFILEX SIASM

Diagnosis. - 'The spanm due to ant infantile confornation is gomerally pasy to distimgnish clinically. Tho history of its ocourrence from hirth is the most important point. und in addi. tion to this, the emse being persistent. the inspirntory crowing will be more or less contimnoms. 'The inspirntions ure nsmalls. of 14 more resely of croaking charmetor. mol the re w is lase assorinterl with ri kots. less of a comvalsiber affertion than in
 to be murh. if at all, distressed bye it, und it is less amombla to treatiment.

Prognosis. -To that form of spmsm which is dac to infantilu narrowing of the glottie aperture, hardly $\quad$ ung danger atheline bitt in weakly children it maty possible lead to some distortime of the chest. and has in rare instances proved futhl. As a rulio it passes off abont the emb of the second verr. ulthongh it senme. times roturns at times of excitement or of ill-health.

Treatenent. - Jittle cun be done save, perhapm, to give tome medicines. und awnit the growth of the child and the fullow development of the laryux. In a case in which the obst rumenn to air entry had becone the more serions owing to the aldat d:apnom of pmemonia wes. w distinct relief given by intubatina, although the pnemmonin ented fatully.

REFLEXSPASM, dhe to excitenent or worry of the median. timal branches of the vagns. is without donite a real oceurrener but it has, to some pernont. rot into bad odour from the fact thit some anthors have codeavoured to make ull laryogeal spasm apart from actnal laryngiti, dne to this canse. Thus, we hime the spasm of pertussis due to bronchial gland culargement. thymic asthma from engorgement of the thymms. and uthen conditions dee to wher forms of medimstinal tromble. 'This vюw does not nepear to we to be temble. Medinstimal affections have their sphere in the provocation of layngeal spasm. but lint to the exchasion of other forms. I have seen laryngeal spom associated with heesy bronchial glands; with cheesy brom hial glatils softening: with suppuration in the mediastinnm: with fleshy swelling of the mediastinal glands from acote inflamma. tion; and cren, as I supposed, with a swollen condition of the thymms. Something of the same kind, too, oceasionally wrurs in the course of acute pericarditis and pleurisy. It is no amb. ment against the potency of these conditions that they arr not

## CATARHHAL SPASM

mbays, or "wels montle, effertive in pronduring the apasm. Ill
 to disorderly nerve diselarge. thut no dombt ap pranmal dement is
 condition is semorimes nsweriated with laryogenl spman, which is distimgished be symptomes whirh athew of a corrert dingumsis, there rans, I think. be no doubt.

Symptoms. Hoflex spasm is semotimus, mine harilly dare say gemernlly, angoriated with more or lese perxistent wheraing. as if from gemeral bronchitis. Thons. such cases ure liable to be

 ment of the bronchial ghands shomblal alway be in mind insmeh cases. ('ongh is m. ierer stomptom of great vahar: thero mat be " persistent laryngeal tome about it which is percutiar and may be peroxismal. and so make the purent premetiar. anel it minst have whonping.congh. The the parent think the child times further incrensed be ther bkelless to prortassis is somme
 be remembered uiter senvere unes present. These featuresshonld and the attontion turued to the probliged attacks of pertuswis. sume bronchial gland enlargement possibility of the existence of

Treatment.-In the reflex apint.
tw reduce enlargement of ghand all such things as will temd a prolonged sojonrn at the wean monst be ndopted: these are chloride of ammonium. Anasite ; the inhahtion of iodine me of calciun in doses of four internal udministration of chloride hypophosplite of sodu in or five grains three times a day ; of arsenic ; iodide of iron in ten to twenty grain doses (Starges) ; of applications applied betwed-liver oil : and possibly some lecal fifth dorsal vertebra. INFLAMMATORY AFFECTIONS.-These may be
lassified thus: classified thus: Catarrhal Spasm. or Laryngitis Stridulosa. Laryngitis. Acute Simple. Chronic (usuulty Membranons.
CATARRFAL SPASM (hyphilitic).
('roup). -"My child is very subject (Larygitis Stridulosa. Psendoof mothers tos the doctory subject to cromp, is a common tale und us when a patient states that he
or she has had a weak heart for years. the medical man knows it to be the exception to find any organie disease, so here the cromp of domestice medicine is not gemeally the cromp of the nomendis. ture of disease. Here. e.g. is such a case:

A boy, aged five and a balf. He bat a crompy cough three months :"w. but got well in a day or two with castor-oil. He had herell quite well since, until the day hefore he came to the bospital, when the cough bat returned. He had a loud bossy congh lint mon dywnea, and secomed otherwise quite well. The faces were injected and the tonsils latge Some eastor-oil and a simple expertorant were abministered, and he w. well in a day or two. The mother bat alrady lost one child by the. eromp-tracheotomy having been performed in the hospital-and she was therefore very anxious whout the symptoms in this casco

Henoch gives one of the best and most matmal accomiss of this affection. These chidren hate usitally been the subjecte of repeated attacks of sub-acute tomsillitis. and they often hatre enlarged tonsils and "adenoids." This condition of parts is usually accompanied by a more or less fleshy or swollen state of the palate and mucous membrame aromad the harygeal orifice. and, as a result of some fresh but often slight catarlh. the aryepighottic fohls become implicated. and some stight glottic spasm ocens. 'Ihe child has usually had a slight " coht." perhaps wake up suddenl! at night with an ngly larymoal "brassy," "changing." "croupy" congh. and perhaps with some temp,rary diffienlty of breathing. This soon subsides. aml it lies down to sleep again. breathing withont discomfort. as soon as the fright of the awaking has passed off. This showthat the essential of the harygeal trouble is spasm. The congh remains "croupy" for a day or two. and then passes all.

The following case may serve to illustrate the condition in its most typical form. and to emphasise the difliculty of diagnoris:
Mary S., aged seven ycars, went to bed perfeetly well one night at 7 p.... At 12 midnight the mother. hearing in "xtra redinary noise, "utcrel the bedroom, and found the child. who had left her bed, standing ul alld breathing with great diffieulty, making a noise which the mother desernu? as being " like some animal in the room." The child was seen ly a dwan half an hour later, and was thought to be suffering from larynge:al dipho theria and to require immediate tracheotomy. She was sent to the H1, pital for Sick Chillren, where she was scen one hour after the begiming of the attack. The child did not look ill, but there was loud and com-t.unt inspiratory stridor, with reeession of the lower intereostal spaces. 'Tlirvoice was not definitely hoarse; there was no coryza, and the thront wan
normal. Temperature 0 . $3^{\circ}$. The most important point in the dagnosis here was rvidently the remarkahly suldent onset, and this, together with the absence of cridence of diphtheria or oneoming measkens seemed to point to catarrhat spasmi. The child was accordingly admitted to a gercrall ward muler the eare of Dr. l'enrose ; calondel was given intermally, and turpentine stupes applied oper the mper part of the stornmm. Within half ant honf the stridor had ilmost gone, ant four or tive hours after undission the child was perfectly well.

Diagnosis. This is arrived at by giving attention to the following features: The temeloney to recomremee which these attacks evince: the presexistencer of a cold ore conerh: the pressence of larere tomsils. In the attark itself there is the sudelfen maset. often at night. the mehamerel cre. tho absence of constitutiomal distmbance, and the shont daration of the respiratory ditliculty. All these thinge tell of the absence of any material obstrmction. and in farour of a temporary laryngeal spasm. prowked by some catarmal state of the neper laryongeal mitiere. It the same time. as a word of contion, it may be remarled that it is omly matmral to suppose that a comdition of this kimal. if monlecter. might readily pass on into an attack of definite larongitis ; and. no dombt. care is requisite lest. in treating surely an attack as of mo monarnt. We shomld fimd that an excoptional rase proves in the issum to be one of trme cronfo.

Prognosis. - ('atarrmal spasme or laryngitis stridnlosa is imduced by a midd form of inflammation or catarlo. but it is se bargely nempotic. and as suelf subsides so quiclly. that it imbolves no danger to life. It is in fiet a disease which in its incidence and progress closely resembles astlma. for whilst each is associated with mome or less catarth rach is essentially a patoxysmal nemrosis.

Treatment.-The eromp! congh is one that inviably canses ansiety to the mother. and there is therefore but litele risk of sumb cases being nequected. But the treatment shombel be decibled, nevertholess. Ther child mast be kept to its bed until the congh has assmmed a less menacing sound, ant the room mast be kept warm by a fire and the air moist by means of a lomehitis kettle. Ponltices or warm fommatations are to ber appled to the throat. and some expertomant is to be given frepuently. 'Tr. benzoin. co., Mx; syrup. sobliax, iss : ext. ghoryrli. liy. isss : ay. ad 万ij. may be given. or some simil: comimation of expertorants. Shbsequently. the treatment $\theta_{i}$

## LARYNOITIS

the tonsillar enlargement and of the adenoids must be considered : in some cases it will certainly be advisable to remove them. but any routine practice in this respect is to be deprecated, for there arc cases. not a few, in which the attacks of "croup. spontancously ccase to recur without any operative procedure.

I have called this condition catarrhal spasm rather than pseudo-croup or laryngitis stridulosa, not for the purpose of inventing a new name, but because it suggests the nature of the chief features of the discase. and because it is in harmony with the other spasmodic affections of the larynx which of our in childhood, between which and the purely inflammatory condition. next to be described it forms indeed an intermediary.

ACUTE SIMPLE LARYNGITIS.-Acute non-mentbranous laryngitis is by no means uncommon. It occurs with. or after measles, whooping-cough, pneumonia, scarlatina, and diphtheria; and also, amongst the lower classes at any rati. without any known cause, and it must be supposed, therefore. from simple exposure. I have notes of nineteen such casis. seven of which, being urgently ill, were admitted to the hospital. They all got well without exception-most of them with the simple treatment of a steam tent. On looking over the admis. sion book at the Evelina Hospital, from 1874 to 1880 , I timl that about forty-five cases of laryngitis were admitted. twe小. being called croup or diphtheria. To thesc I have added $m!$ own cases. The age which is most liable to the discase comms out with renarkable precision as from one to four years:

Under . $\quad$| 1 | 2 | 3 | 4 |  | 6 | 7 | 8 | 9 | 111 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 14 | 10 | 17 | 5 | 1 | 4 | 3 | 11 | 3 |

Of a serics of sixty-one cases. thirty-six were girls. twenty-fini. boys.

The following ease is a fairly typical onc :
A girl, aged four years, had measles three weeks before she cam. in the hospital. Her cough had eontinued ever sinee, but she was not num and to breathe badly until four days previously. The breathing had sine then rapidly beeome more diffieult. The ehild was livid-tooking, with a anns: inspiration and expiration, and at the least disturbance the dyspur inm the retraction of the thoracie walls were considerable. The tonga wisfurred: the temperature $101.5^{\circ}$; the pulse very quiek and irregula! : 10 lymph could be seen on the fauces. She was admitted under Dr. Biater. placed in a tent, the atmosphere well steamed, and she quiekly impered.

In the one or two cases that we have been able to examine laryngoseopically. the epiglottis has been, perhaps, a little swollen, and the ary-epiglottic folds also, but the visible changes were not great. There is some difference of opinion as to the frasibility of using the laryngoseope in ehildren. Laryngoscopy is not often a vailable before the age of eight or ten years.

The use of Killian's tube for direct laryngossopy requires not only anesthetisation of the ehild, but a certain amount of sperial manipulative skill on the part of th observer which prevents it being generally useful. but should these diffieulties be solved, this method gives an exeellent vew of the larynx and may give valuable inform $n$ as to the canse of respiratory diffienlty.
Diagnosis.-A ehild eomess with symptons such as we have narrated, and it is generally impossible to say off-hand whether it has membranoms or simple laryngitis. If no membrane em be seen on the fances. and there is no loeal inflammation. no pulargement or induration of the glands of the nock. but little frerer. and no albumin in the urine, a fair hope may be indulged that the laryngitis is simple. No more can be said at first ; the case must be allowed to mufold itself. but if there is the slightest reason for suspecting diphtheria from the circumstances of the case. its enviromment, or known exposure to infeetion, a swabbing should be taken of the mmens from the pharrox ; and if in doing so we can exeite a eough the mucus coughed up will be still more valuable for bacteriological examination: we will repeat here what we have mentioned elsewhere that with laryngeal diphtheria the mucus from the pharynx may show the specific bacilli altheugh no membrane br present there. If the donbt is not eleared up by baeteriologieal investigation. it is best to assume the possibility of diphtheria and give antitoxin; many a case made light of at its commeneement has slowly matured into a fata! membranous laryngitis.
Prognosis.-All cases of laryngeal obstruction require a cautious forecast for reasons just given, but no reliable opinion can he formed until the patient has been seen in bed. and after some hours of restriction to a regulated atmosphere of warmth and moisture. All such cases are naturally attended with risk so long as the breathing remains stridulous. But this dread

## LARYNGITIS

symptom will often quickly subside when the child is placed in a tent and the air moistemed with steam from the bronchitiskettle.

Treatment.- Of the first importance is a small tent mot far from the fin from which a steam-kettle cam be diereterl towards the patient. The child must not. however. be kept tome hot a temperature of 65$)^{\circ}$ is not to be exceeded. Somewhere hotween this and $60^{\circ}$ will be proper. In warm weather. all that will be necessary will be a tent and the steam produced be means of a spirit-lamp placed under the kettle by the side or at the foot of the cot. It is a good plan to medicate the rapont by some compomed tincture of benzoin: and. when there am suspicions of membranoms inflammation. the mixture of creosot. and carbolic aciol. or of terebome. recommemed at page $2!6$. is good.

If the case is a severe one. it is well to give an emetio, ant? the simple powdered ipecacmanha root is at oner harmless and effective, five grains being usually sufficient: a teaspomful of the wine may be given if it be preferred. and the dose is to he repeated if not suecessful within fifteen or twenty minutes Considerable relief to the breathing is often proeured ber this means; and. by a judicions repetition of the emetic as the breathing becomes embarrassed. the pressing symptoms are shortly quite relieved or kept at hay. In the meantime. how. ever. it is well to give small doses of antimonial wine, five minims every two or three hours. and to aet upon the bowels with a little hyl. c. cret. or calomel. In very severe cases. many recommend that four or six leeches be applied to the top of the sternum. and that a blister should be applied to the throat. I cannot regard either remedy with much favour. Emeties wint to me to be less dangerous and more reliable. Iee-cold (anmpresses may be applied to the throat. and should all these mans. fail and there be a risk of suftocation- as happens in the wots cases-intubation or tracheotomy must be performed. ( ${ }^{\mu \prime \prime \prime \prime}$ this head, however. it is worth saying that the student is oftem too urgent as regards nomention. A ehild breathing stridulomen! no drubt requires most careful watehing. but does not neceramity require an immediate operation. The larger number of ases of larygitis, even with symptoms of some severity, are ammable to medical treatment. and therefore delay is always adrimater
motil it be seen what effect the remedies may have men the disease. Everything slomlal be ready to hand in case of cmer.
 suecess will. in a lanere measure. depend upent the strict pratetice of the primeiples already advocated moler the head of Jiphtheria.

## ACUTE MEMBRANOUS LARYNGITIS (CROUP).

In the large majority of cases membranoms laryugitis is swompmonss with diphtheritio larvogitis; there are cases in which a membranons appearanee in the laryas is produced by sealels. there are also cases athed it is due to phemmococerns infection, hat these are ranties. As already mentioned, if there is any Eromal even for smspecting diphtheria, antitoxin shonld be siven (ser p. 2!4) withont delay. No hanm will be dome if the larrogitis is mot diphtheritic. Whilst if diphtheria is present the meressity for intabation or tracheotomy may be a woded in share cases be the arly administration of antitoxin. Wi mered mot repeat here what we have alreade said under the head of Hiphtheria.
CHRONIC LARYNGITIS is more often of suphilitic origin than not-sometimes it is a remmant of former mombranoms larmoitis. Various degrees are met with. from simple hoarse. noses to considerable inspiratory stridor.
I chited-an infant eight or hine months old-had had smifles. rash. and merating condylomata of the anms, and was comphetrey aphonic: it cried with a hoarse whisper. and had at one tmar some dyspuca. This subsided muler mereurial treatment. hat the loss of voice remained. and no donbt there was comsider. able laryuged disease. Hoarseness. howerer. dow - het neressarily. mean fross structural change in the larons in these cases. In ast philitice infant who hal been persistently hoarse. post-monten: inspertion showed no naked-eve change in the larynx. Amother can a girl of four-I watched for a long time : whe was hoarse and breathed badly: and had a smanem mose. She granhally got worse and tracheotome became necessary 'e also inmpor mader mereurials and biodide. but the hoa: When she was ultimately lost sight of. of sereral other cases which have bern ind give notes meromials or iodide either in the bern improved on enred by Imbl. however. mention two exe hoppital or as mit-patients. Imbu. however. mention two exceptional cases.

## LARYNCITIS (CHRONIC)

A mule infant, aged forr monthe. was adnitted to the Evelina Howpitat. and 1 saw it som after its admiswion. It was one of six children. Ther mother lad had three miscarriages. The child lud had a sore mouth and snulfers for a month. it was pale and emaciated, with purulent azarna. sumftes, meeration of the tongue and month, and it had a hissing aphomia with atridulons dexpmea. ('loan-pmehed deepp sores were present ahan' the ants and serotum, and there were large hrown diseolorations in varionplaces. The dysumera was very great, but the child was so cmaciated and so young that no chance was offered of relief by opening the trachea and it was the refore treated by mereurials alone. It died a short time after its admission, and at the antopey a large vertical nker was found in the haryme at the bise of the epighotis and perforating the thyro-hyond membrane.
The second ease, a girl of four, was hrought an an out patient for moiss breathing, which had been getthg worse for three months. She wat it healthy-looking child, but breathed with a constant shight stridor whels inereased when shar coughed or excerted herself. Her voice was but lithe altered. its pitch being slighty raised without hass of tome. There was a distinet elastic fulness of a peculiarly soft character over the thymiol borly, but no distinet enlargement of that body itedf. The carotide win. disphered outwards, and there was bulging of the ponterior wall of the pharyns. She was moder my care for al wit three monthes and Mr. (lemmet Lachs, who saw her with me, inclined to the view that retro-pharyngel abseese existed with an enlarged thyroid. She was subsequently admittal unler Dr. Taylor, and her breathing beeoming worse, tracheotomy wis performed, and she died not long after. The autopsy showed a large f.mis tumour extending from the base of the skull down behind the pharsus.*

With this case in view. it may also be mentioned that an יnlarged thyroid sometimes causes dyspnoea from pressing oll the trachea, and that occasionally also the pressure of culared and caseous glands may do the same.

Diagnosis.--This must be attempted rather by bearine in mind what are the possibilities, and by explnding those affectinns which in the particular case are contra-indicated. The symptom; of chronic laryngitis may be produced by syphilitic inflammation of the laryux. by warty growths in the laryin. by chronic thinken. ing resulting from a bygone croup. or by extension of dixiban from the mucous mombrane aromid. It inay also be simulatad by disease outside. such as a retro-nharyngeal abscess or : haw growth of any kind. But in this class of cases there is w-1alll. marked dysphagia, and there are likely to be peculiarities in the case. suggesting that it is not a straightforward one of laryuitis. As regards pressure upon the trachea to which I have allument.

* This case haw been published by Dr. Taylur in the Trans. P'ut", Noc.. vol. xxviii.


## LARYNGITIS (CHRONIC)

(ierhardt has stated that immobility of the voral cords during the respiratory act is its symptom: this might possibly be of use when a larygoseopical examination can be made.
Prognosis. -This will, of conrse. depend upon the origin of the disease. So far as the dyspmon is concemed. these coses do remarkably well. But one must ber mother cantions in expressing an opinion as to the return of the voice. as the aphonia appears to be less remediable.
Treatment. -If the dyspuca is at all urgent, and probably in any case. it will be advisable to try what a moist atmosphere will do, and either iodide or a meremialshomh be giveninternally: lat very chronic canes. where the dyspman is considemble and intractable, it may be well to consider tracheotomy as a remedial measure. It certamly would seem that the continued action of a largns. reduced to a mere chink. althongh sufficient perhaps for the purposes of aeration- not withont discomfort-tends to perpetuate its own ill by kecping up spasm and augmenting the products of inflammation. Tracheotomy puts the parts at rest, and therefore favours their return to a healthys state. Moreover, although at no time wonld I comisel a resort to laryngotomy or tacheotomy until all other means of relief have been diseussed or exhausted. yet, treated secundam arfem. I believe that the "Iremation is less dangerous in such cases than in those in which it is performed for diphtheria. croup, ar acute inflammation abont the respiratory passages. Of other conditions than these whiels rause laryngeal dyspncea, warty growths in the laryns and retropharygeal abscess are perhaps the more important; but cedema fottidis may be occasionally met with. thongh I think but rarely. from the extension of inflammation from the tonsils or the murous membrane of the nose and pharynx. Perhaps more common than any is a certain amount of obstruction to the respiration from a general thickening and loypertrophy of the pharyngeal mucous membrane-a state of things which most always be borme in mind. The mucous membrane under these circumstaners is spongy and warty-looking-sometimes thrown into ruset and altogether considerably narrowing the fancial passage. I have several times been puzzled in such cases to know whether I Was dealing with this disease or with some retro-pharyngeal abserss-the complete examination of the throat in young children being a matter of so nuch difficulty. The pharyngeal
conditions are described more in detail in their appropriate phate (p). 21:1).

WARTY GROWTHS in the laryox are rame. and thein diagnosin vere difficult; lin one eane a child of about two was examined by the most expert of haryonecopists. and after tracher otomy. but mo diagnosis was artioed at. In another. an ohde chite of fonr. the growt he were seen in the have her the larenged mirrow only after tracheotome had bern performed. Nownlandirect haringoseope with the killians tube ationds a valuah means of detecting new growthe in the lange. but as altem mentioned. it repuires the administration of an anmesthetir and spereal experience in the use of this instrment. Lane standing hoarseness and difficult! of herathing massontiated with fever. and when sphilin or phthisis can i, ex extheded. :n very prohably due to a new growth : to say this is to give a ber concise and practical smmmary of ahost all our means of dia:nosis. Laryugeal warts always have a well-marked canliflom... like aspect ; they are trme warts or papillomata. and they $\begin{aligned} & \text { mem }\end{aligned}$ from the suface of the troe vocal cords. or frem other parts . if the larynx. usmally below them.

Treatment. This must necessarity be a dillicult mathem If the growths can be attacked from the month. the man h... swabbed with chromic acid solntion. or. still better perialn painted with some salicelic cram or saliceric acid in glyomm: and occasionally it is possible to remore them from abow by operation. Two or three such cases are on record in chidhern it such temder age as from three to five years. But in most cans. the persistence of symptoms of chronic larvagitis nltimateds leads to tracheotomy. and it is only after the operation that the throat becomes tolerant enongh to enable anthing to be dow by the month. Possibly the warts may then be remosed in this chamed; they are easily detached if they can be reathed. In several cases now on record. however, the contimanme if dyspnoa has necessitated the operation called "thymonny the thyrode cartilage is slit up in the middle. the laryn onmed. and the warts removed, some solution smeh as I have natmod being applied to the diseased surface afterwards. and the pant: again carefully adjusted and secmed by sutures. This was dinie three or fom times in a ease mader the care of my collombe. Mr. Davies-Colley, and with ultimate success, and the boy was

## FOREIGN BODHES IN THE TRACHEA

still well right yeurs later, but he could mbly talk in a homese whisper.*
The operation of tracheotomy for these prowthe has beroll performed, according to (iorharit. fourtern times six suceressfull!, at the ares of fiftern, eherm, six. six. five and a half, and three and a half !ears; the remainder masueressfully, at the ages of eight, threer $t$ wo and a half. two and one-third, and two: and from these data the conchasion is drawn, whith is probably a somad one that the pounger the child the ferenter the risk from opration. Therotomy has beren performed in twenty-one cases, but the resulte do not appear to have been ber suceessful. if we take into areoment that some patients died and that in many the growthe recorred. necressitating in some rases a repetition of the operation. Neverthele:... it must be performed when other meuns have failed.
FOREIGN BODIES in the tracheru. if not exprolled ber conghing. will require surgical treatment, and probably tracheotomy. They produce more or hess gencral bronchitis and paroxysmal attacks of urgent dyspnoas. The history of these paroxysme is, ne doubt, that the body. usually a pea or something round. is awn into the trachea and phos the bronchns. There it remains for a time matil the mucous seeretion set up by its presence incluces a more than usually viokent fit of conghing. This distodges the body and drives it into the upper part of the trachea, perhaps into the haryns below the cords. Where the irritation provokes spasm. By and by the boly falls down again into its former spot and the spasin subsides, to be again renewed mitil expulsion of the body is procured or bronchophemmonia is set up by the worry of its presence. It may happen that the bods. instead of falling down into its former position, passes up beyond the bifurcetion and falls down into the other bronchus; we have known this happen, and by the sudten change in the physical signs greatly assist the diagmosis But there is a further point upon which we would insist-viz. that if the forcign body becomes fixed in the bromehus. paroxysmal dyspota will probably be absent. and eren when the foreign boyl first enters the trachea. coughing may be so slight that no suspicion is aroused of its canse. and the child resumes its

[^69]
## BuE FOHFIUS IBOHMFN IN THF：TRACHE：A

phy as if mothing had happund．It is not mumomon for fish－homes and uther badies to stick in one or other bronelmes usually the right and there to set up a unilateral bremehith－ the cause of which may be pazaling and worrlosked mulesm • ha－ possibility be berne in mind．Nimmeroms cuses are on record al pieces of bome．wheat－onars，de．．．beroming impactod in the bromelus．and thes settige up a fatal phemomia．Sir Namm． Wilks has publishod a case in which an ear of grass worked if． way down the bronchus to the surface of the lung．there set up：in emperema．and was diseharged by the opromg mathe for the evacuation of the pus．

The diagnosis of foreign borly in the air paseages as ma． where has now beome a comparatively simple anter when the borly is such as to be visihle be the X－rays：her which not mely 11 － preseneer bow its position can be acourately aserertained．It 1 noteworthy that respiratory difficulty may be cansed not mils by a foreign borly in the air passages，but also by one in the oesophagus：we huve known＇cud stridor for many werks to has been produced by a coin 1 bacted in the ossophagus：for pressure on the aljacent trachora was suffecient to cunse sume respiratory ohstruction．

Treatment．Foreign borlies nuy be expelled by comghine or by emesis．＇Their exmbsion has sometmes bero apparents． favoured by holding the patient herls up and head downwab： but tracheotomy is often necessary，and the prognosis in and h cases is not，favomrable unless the body is quickly experllowl． Mr．Durham successfally performed thyrotomy in one case a cherry－stone being impacted in the laryax．and other cases all now on record－notably one by Nir Thomas Nmith．of Nt．Birr－ tholmew＇s Hospital－where foreign bodies have been extracted from the brouchus．In a boy aged toll years who was thomeht to have＂swallowed＂a hohnail three wreks previonsly．Mr． Burghard was able to localise the hobnail in the left bromelins． and to grip it and withdraw it saccessfully throngh an imeかった in the trachea；in this case the X．rays and fluorescont surwn． which were ased during the operation to guide the form ${ }^{\text {ap }}$ contributed greatly to the suceess of the operations．

## CHAPTER XXVH

 BRONCHITIS AND BRONCHIECTASIS ATELECTASIS - ASTHMABRONCHITIS
It is most commont as a
 and to leat to beme to spreal from these to the smather tubes. resperet of theso disemeses themonian amel ter atclectasis. It is in nsually ascriber to the effectes importancer ehiefly lies. It is in ang way. I beliewe its conose the bitt withont demping this than extrinsic, if I mate so speak to be far more often int rmsice have acoute bronchitis, mostle of here are manye childrell who are just comine thruugh the of the harger thbes. When tereth wher children. whowe in the gums: there are others. nswally.
 hmbrieoides may proveterenem in the same way. Ther asenris toms possibly subside on the expulsion of the were and the sempare probable ef nemrotic origin, und are of the worm. Such casess disturbance, the worry at our ant of a examples of reflex nervous to some other of the svatemic emef of a nerve being transmitted mamy cases. mo donbt. seme perhans womblanention with it. In rallise. the materies morbi is perhaps womld naty in all, the at hal that mane different orquaterial infectiom, and it is probable as the micrococcos orgamems maty pronhere bromehitis: such Dacillus, the streptococertalis, the phemoneocems, the inthenza prisons.s. such as that of meorenes. Then there are the spereific frew: there are local of mecolianitios of pertussis. or of typhoid the hronchial tabes. there areatian of action in the mensele of "1pmer passages: there are all the conclitions of catarrh in the Which. in any eriven ene are the series of tuberentar conditions. and last. but not least ase, must all be taken into consideration : "pm atclectanis, which are are the chronic conditions dependent. 393

## BHONCIITIS


 chills will interfere with its artion, will diestarh the balatme in



 descossing these thinges ut lengeli. for at lase it condel be but . . the blime mun ofle, li"e to leme his fellow. In draliug with bromehitis. howerel, ablel all such thiges as are suppensed the ho determined by chill. I wouhl have the stad it iuterpert this wi the wident sense, unt think ollt carefully for himself how must or how litthe it muy mentu.

Symptoms. Arute bromchitis. ats it is wren in ally of thas.
 uttended with high fever (loz or lows). rapid hamerel rexpira
 The tolggu is thickly furred. There is a frepuent, short. da and subsequently moist, congh. In examining such a casw. the chest will be rising wery rapilly the stermum phaging forwand. probably the lower ribs at the same time becoming repractiot inwards. and the diaphragm moving forcihly downwards. No is to romat the abdomen into a ball-like shape the the ent of inspinstion. The more the imperlinent to the entrance of nir inte the hangs, the more will these features be noticed. and the sermets of the case may in great measure. therefore be judged in thin way. In the worst cases the features are livid and the chat very restless. On prercussion. nothing will be made out with certainty, and on ansenhation there will be bubbling and squeaking all wer the chest. At the apiees the inspiration will be harsh and the expiratory mormur long and smoring. while the sounds at the bases are moister. and will be transmitted meme strongly to the car. shonht he disease be associated with hrom ha. premmonia.

As a rule, there is no experetoration. and the congh noed font be a prominent feature. Sometim, it is frequent and dist resome. and occasionally it comes on in paroxymas. and is attended whl the passage into the month of muco-purnlent material. "ut unlike that in pertussis. Which should be removed by a purke. handkerchief. At other times. althongh the respiration is sury

## 

























 If in propention to the forer. It is mot dillicalt to mistake the

 or three days- - pertapse before. perhaps on the eroption of a tonth.
 drops the temprouthre as suddonly as it rose. and ther chill is pratically well.

1 more serions diflionty is to determine whether therre is ans:
 will be reguired to detemme this perint. and a comside ration of the chateseter of the moleons rales that ane to be heared. Whene. tor the arole disease superomes upong al chonice comblition. the ammut of duherss towards the hasises from the pre-existing collajpe makes the question a dillicult one to decide. Bronchitis, collapse, and broncho-premonia are. however, so frequents.
assoriated that in one sense the impertance of the puestion is minimised. and it is often derided rather upon the general symptoms than by the phesical signs. Which may be hard to gation with aceuracy ; in another semse it is of the more impertame. determining. as the existence of pmemomia often will, a fatha issure. ('armichael remarks, and I think tratr, on the diagoostic vahe of the temperature in these eases, that the record of aem: bronchitis is usably pretty regular. whereas that of brow he" pmemonia is often markedly remittent.* Conder sperial cireumstances, also. the diagnosis becomes dillieult. For instan, at the termination of whoping-cough, the wasted condition in the chith and the excess of respiratory difliculty may eanils simmate tuberentosis. We have before alluded to the bromehne of typhoid fever being orcasionally so severe as to mask the essential disease.
Prognosis. This mast depend upon the femeral sympomin rather than upon the physical signs. Where the respiration is very rapid and laboured. the dyspora inereasing, the chibl han and cohansted, though restless. cool and clammy. sommolon. and taking food badly, the prognosis must be grave. If. fin. the be be meh inspiatory wetraction of the sides of the chest. . . the sharp rales of bromeho-pnemonia in addition, or if the chate be very drowsy or the ('he yon-stokes tye of respination becomex at all pronomeed, there is of necessity an added risk. Ill the same, the opinion shoukt be a cantious one: for, with catetul treatment, the worst-looking cases may slowly pull romed.

Treatment. The child is phacel in bed. and in a tent. with a stemm-kettle in the meighbourhood to moisten the air. 1 little carbolie acid may be put into the vapour- one in eishty will be sufficient. Do not do too math in this way. I whith see this treatment. as I think, terribly ovedone. and the what might as well be in a hamdry or a thick tooteh mist. If thone be much fever. I apply an ice-ponttice. an ice-bag. a coll cont press. sometimess a wam fomentation to the chest : otherwor at light jacket of cotton-wool or Gamgee tissue should be made th envelop the chest. Many think highly of a mustard comiter. irritant. But let this be done carefully: the skin of a hatel very readily blisters, and a harge blister is no mimportant , wher

* "The Bronehial ('atarrb of ('hilitem," Eilin, Med. Journ.. Oct, anil X., $1 \times 86$.


## 13RONOCIITTIS

of nervols shock. A saf fer comber-imitant is perhaps a turpentime stmpe. This mat be applied wer the fromt and the batk of the rhest altemately arere there homs. The skins shonald be smeared with vaseline first. and a piere of lint wrmag ont of
 Carss ohd will nsually bear this well for semen or te a minntes The food shomlal be easily assimilable. not nereessar ! ! :alk or
 rake, \&re.

For hamacimal ahministration. hicarbonate of potash (F. $2 \boldsymbol{-}$ ), nitate of potash. ionlide of potassimm. or sodimm and spirit of nitrons ether (F. 44) fasonn the lighefaction and dischatren of the products of the catarms. and are therefore applicable mostly. Im the earlier stages of the disease. If the child is fairly robonst and there is mush fever. aromite. antimony, or ipecacmanha in small doses (a drop exery home) ate eath bahable upon oceasion, :and when there is reason to suppose the existence of mach collapse. or when the drspuad is great withont much fever, the tincture of belladoma combined with a little potash and sodia maty be nsefnl. If the prostration is great. earionate of ammonia and ipecacnanha wine ( $F$. I) in small doses to adid the expertomation, make a good combination. or a mixtme of ammonimm cathonate with ether ( $F$. : ) may be given. In severe eases. when there is cridence of wer-distension of the right side of the heart, as is spectially likely to happen when an aente cxacerbation supervenes in a child who is already the subject of chronic bronchtiis. great bemefit sometimes results from the nise of leeches; one. fwo. or wion thee may be applied over the stemum or over the liver. and will often give almost immediate relief. As the seeretion from the bronchial tubes becomes more fluid an emetic is somatimes usidful in clearing the tubes - a teaspoonful of the vin. ipecae.. or tive grains of the powdered root. In cases with much dyspuca and evanosis the inhatation of oxyen is of undeniable value. Howhol often beneficial in severe bronehitis; it is best atministered as brande or rectified spirit. Subsequently a little syrup of sumills, with the laetophosphate of lime and iron. may be giva. The bowels shonld be kept gently open by aperients. as mat be neecssary ; and. in the later stages. quinine may be usiful. as well as eod-liver oil and other general tonies and restaratives.

CHRONIC BRONCHITIS is sometimes the result of all achte attack. or soreral such: it sometimes romains afte whopping-engh: sometimes it is the seguel of atelectasis: and sometimes all we ean saly is that it exists. hat how it cam about them is no evilence to show.

Dr. Donkin very rightly lays muth stress upon the occurrma of these insidlous rases. Many of them he thinks are due to some hereditary weakness. and are assoriated with an math developer emphysema, the parental history being one of astlunt and bronehitis.

In the mider degrees it may be seen in many chiddren is a more or less permanent state. Always a little whereg and shont of breath. "Ther are always "eatehing cold." and then tem. porarily they are very shot-winded. perhaps a little feveri-h and the ralles in the chest are increased.

In more pronomed and contimed conditions the chith more or less bhe. with short breath and a deep ehest. thattomen from side to side. With prominent stermm: the finger-mbls are bulbous: it moves abont in a lethargie way. as if hifo w... an exertion. and has a frequent short moist congh. Somminme the chest is full of moist ritos. both lave amb small : sometomes there is little to be heard. execpt that the inspiratory miman is clipped or shortened. and somewhat labomed. A long wima. tory mumur is not. I think, a very marked feature of bronehith in ehildhood. In the more advaneed cases. the cramosis dult clubbing of the fingers may bextreme: the inspiratory remenem of the lower and lateral parts of the thomx is very great. 'Iherw may be evidence of distension of the right side of the hatat. in the fulness of the veins and epigastric pulsation: but the hugs. being emphesematoms in fiont. do not often allow of the detection of any increase of the pracorlial dulness on the redte side. even allowing that it ocemes to the extent that is sombtum represented: but for my own part. I feel sure that dilatation of the right side of the heart displaces the impulse to the left quite as often as it enlarges the precordial area to the right. The copious expectoration of pus. and sometimes of offension fins. oceurs in older children. but I do not think it is often smon in simple dilatation of the bronelial tubes.

Morbid Anatomy. Such cases as these are apt. in the end. to be fatal by the repetition of the attacks ; cach leaving

## CHBONIC BRONODITAS

the lung in a worse state than it was before, ant the child's condition thas being one of gradatimn lateriomation. The appearances usmally fomed are patches of solid collapsed hong in rarious parts. mome partiembarly towards the bise and romed the lateral region of the therax ; and the brourchal tubes are considerably dilated amel full of thick pis. Thiekening. roughening. and ulecration of the mucous membrane of the tubes have been lescribed. but such conditions are rare. It seems to we to bre nuth more remarkable how seldom there are any marked changes in the tubes eommensurate with the extent of disease. if dilatation be exerpted. The tubse are gemerally dark-eoloured dilatation of the tubes is seldom other than a uniform one: saccular dilatations are puite uneommon. The hugg are usuall. moderately emphesematons along their anterior borders. at their edges elsewhere and at their apiees. In addition to the morbid appearanees in the hangs. there will be fomel. more or less. those associated comblitions of the viseera dependent upon the obstruction to the puhmomary circulation viz. a large and prohably dilated right heart. a mutmeg liver. and congested kidners.

Prognosis. These cases usually wo for for a lang time. Their history is for the most part one of chronie \& . With they are very ill. and the issue for the time doubtfol In one of these attachs they may mltimately die. Such eases. howerer. repay care; for again and again they may pull through a serious. attack. when apparently in an almost helpless state. and I think one is justified in saying that. in many cases. something amounting to repair goes on. In young chiddren. it is not ineorreet to say that they may. "frow out of it." for they greatly improve as their ribs stiffen. But there are other risks-one is of acute plemise, another of some nleration of the lung : both these eome atout by the mediun of dilated bronehial tubes. The seeretions collset in them. near the surface of the hung or elsewhere and, decomposing. set up an rente pleurisy, or some destructive broneho-pneumonia.
Treatment. This is much the same as for other more aeute can's. They require alwis to be kept very warm, to be warmly elind exposed as little as possible to the vieissitudes of elimate,

## HRONCHEC'TASIS

and in any acute attack to be kept in betl. Alkalies are nsefut in promoting expectoration, and a stimulant may be added for the same purpose. Four or five drops of sal volatile with a similar quantity of tincture of senega. and some biearbomate of potash with symp of tohn. make an effective mixture at thin time. In the later stage. when the expectoration is very eopionahmor or gallic acid may be given ( $\mathbf{F} .32 .45 .51$ ). Besidt: internal remedies. daily fietion of the baek and sides of the chest by soap limiment on simple oil seems sometimes to be of serviee. Lat still. these eases usmally do well upon mill ferruginons tonies. Quinine is also advised at this stage. anl there ean be no objection to its alministration in half-grain doses three times a day. Quinine is best administered in milk but it may be given with syrup or liquomice and the recommendation of Mrigs and Pepper. to combine it with a hoth cumgoa. is a good sugestim, if there be much repmgance th it in other ways. Maltine. cocl-liver oil, and such-like remotios are atso often valuable in improsing the gemeral health of the chind.

BRONCHIECTASIS. - It may be guite an open 'flestime whether this is to be considered a distinct disease; onn reann: for devoting a separate paragraph to its eonsideration is that it has been tanght that there are special smotoms dischosing it existence. and it is well. therefore. to indieate what these are. It would appear that bronchiectasis in chitdren occurs monty. between five and nine years, twolve ont of twenty were within that period. Bad pertnssis frequently antedates it. Dr. (?iwn Riviere * found that whoping-eough had preceded this eonlition in ten out of thirty-three eases; nearly always bronchiti- in broncho-pnemmonia either with or withont whooping-eough ur measke, secms to have been the starting-point of the fibmas which leads to bronchiectasis. Occasionally an atelmetan. whether congenital or aequired. leads to fibrotic change and dilatation of tubes; and probably plemrisy, with much formation of lymph or actnal purulent cfinsion which has not been evarcuaten is the primary affection in some cases.

Symptoms.-These may be gathered from the notes of the twenty cases to which we have already referred : cough is manl! always troublesome. but less by its frequeney than by its 1 mo

[^70]
## 13RONCIIIECTASIS

longed paroxymal character: when it occors which mate be anle two or the times al day with it there is expectomation sometines romiting of large guantities of thiek. purulent. possibly offensive pus. Ther chest is usually deformed. rither pointed in front or thattened ons one or other side. and there is often an irregularly distributed dhherse perhapses at one apex. alll "II once side or in patches in different parts of the hunges. The phesical signs are those of coarse bronchitis. with oecasionalty. whe shap rates here and there. It is but sektom that anything algerestive of caritation is hearel. When the dilatation of the tubes is at all generally distributed thoonghont the hames probable becanse these dilatations usualle wereme in the substanere

But there is another group of cases to which attention maly In called in which these are detinite local phesical signs. In these there may be only duhness and deticienery of breath-sounds at one exalailation, and well-marked signs of cavitation at the nest. which again maty as rapithy disappear. These champes wifen occur fuite sudfenly : an attack of comghing expets seceretion which was filting the cavity. and so completely alters the phesical signs. This rapid alteration of signs. When assortated with copious expectoration and cridenere of contraction of the luge is vere characteristic of this form of bronchiertasis. and is arongly aganst any tuberontar process in a chitel: for it must fre wememberd that it is extremely rare to find in a chide a chromic tubercular disease beading to stow fibroid change and cavitation in the hung as one sees in an aldult.
Nigns of cavitation in chiddren with bronchiectasis have been frumb most commonly. in our experience. just below the angle of the scapula: we have also found them sometimes just above and outside the nip, le. The bronchiectasis in these cases is ahmst alwats milateral. but where the expertomaton is offensine it not unfrequently happens that signs of bronchitis. or brhaps of slight consolidation. are present in the other lunge. amb bue can well imagine that some septic material may be carried from the foul cavity into the bronchi of the opposite lme:. and set up inflammation there.
There is nsuathe more or less cranosis. chubbing of the fingers, and a generally laboured breathing and indotent habit. With the exception. rerhaps, of copious expectoration of pus the
s.mptoms oftem inelicate mat so mula diatation of the tubes ar that comblition of limg to which the dibated tubes owo theis rxistoner. ant this may be sometimes a chone bronelitisombtimes extemsive collapse. sometimes some old fibroid chamge
 worther. that it is by momas meommeat for cases of repmond
 that they are instances of overlooked empereman and it is ins. portant foom the perint of viow of tieatment that such case: should not be mistaken.

It has heron suppesed that there is sombererial significature \%. fortor of the experetoration as an intieation of bronchieetasProbably it wombl ine mene correet to saty that when forer of the bromelial dischateres cosists there is pemerally some destrotern disease of the hang of ulerration of the bromehial meme memb:ane.

Morbid Anatomy. The commomest form of diatation is ." nuiform one. A section of the long shows the tubes momis large and the sexsons rum along them with ease to the suldare of the ploma. Ther gemerally rontain more or less thick pros. Their honge membrane is red or livid: the kening is not a notierable feature: the surface mas look a liatle gramulat. This state of things is very usmally associated with emphestatat at the anterior ant basal edges of the lungs. and also with sumbe collapser Satenlar diatation is rare. but when it exista the tubes are thin rathor than thiek. and form sections of resse on the cut surface of the limg. These occur in the substaree of the humir rather than near the surface. and are often surromment h a small module of consolidated lumg. An exaggerated fomm of this disease is met with necasionally in whieh these cysts an very mumerons and very large. the section of perhaps. Wh lower lobe being thickly stubled with them. The lunir ti-nine intervening is at most only emphysematous ame the phensa is nsually allerent. Very little is known about this conelition: it seems not impossible that it may be of congenital origin. The physical signs are so little pronounced. and the evilume of the disease su obseone. There is pot a third condition. in which usually one or other base of the lang is contracterd amb condensed. and the tubes are more or less widely dilated lhar dilatation in these cases is neither unform. as in the eonlitions

## BRONCHHE"FASIS


 expansion. allel the eavities so expessed are prekered by the existemer of thanserse mage. Thesse also are fomed chicfly in the smbstance of the hang. This state of thinges is nsimatly depen-小ent ирон some why phenrisy or chronie puenmonia.
Diagnosis. Nigns of consohilation on (antat.
onn sidh of the chest, with cout raction of tat ation limited to burnt of the heart towards it ien a chat what side and disphatemongh and experemates latere athel who hats a paroxpsmal oreasionally. and who shows chbhbine of of pmondent sereretion the signs which shomble smerest fibwid of the fingers-these are hont there are other eouditimst fibond herg with bronchier tasis; All cmperema dischames which mays simmato it,
 luhar pirminomia.
Tuberoblosis bat rarely produces signs of retraction of the honge and the persence of such symptoms as have just beren describerl womld be primen farie covelence against tuberentosis. hat occasionally we hase known tibrotie changes of considerable. Mant with all the climeal signs of bomebieretasis to be due. as past-morteme examination prowed. to thberentoms disease.

The paroxvsmal congh may simulate whooping-congh, onat a careful examination of the chest will show the sigus of tibrosis.
I foreigen boty in the bronchus may prothee collapse of part of the lung. and sometimes leads to localised comsolidation and arell cavitation in the hmg. and. being often associated with paroxysmal cough. may simmate bromehioctasis; and it the foreign body is not expelled it may lead on to a real fibrosis of the lung and bronchiectasis.

Prognosis. - The child with pulmomary fibmosis is likely to remain a chronice sufferer from congh. bnt it is momatable how will these chidern keep otherwise. From time to time a fresh bromehitis mate supervente. and occasionally the congh becomes mome troublesome and the purulent secretion more offensive or mone profine. but with proper medieal care the child may live to wow up and moy life only neding to take things quictly. and finding his breath short on any violent exertion. but still capable of eaming a livelihond if needs be.

Treatment. We have fomm of most where such dripe an

 ten minims of the former with tell or fiftern minus.as of the lather

 of being tasteloss amb sohble: he revomments there to lis grains as a dose for chithern beyom the age of infanes. II.

 exeessive it may be nseful to invert the child o:ver or twier a dow
 tatic cavities. The womeal heath will repure attontion. anm sheh droges as malt and cot-liver oil most be given at time Climate also will requite consideration: platers with a solt ant dry. equable elimate arre likel! to suit best.

ATELECTASIS or COLLAPSE signities that the lin. eithor remains in a fartal eondition or returns to a state willul expansion. Dore or less. it is not memmon at any perion in life. but it never reaches sheh an extreme depree and therown never puts on quite the same appataneses as in infaner.

It affects sometimes a whole bobe bint more ofteri patchio. here and there, the favomrite spots being those which are hathe
 and these are the anterior marens. the odges of the lower lobes and the middle bobe of the rimht hang. Which liat $1-$ a partieularly frequent seat. Some writers distingenish hetworn congenital and aequired atelectasis. bit there seems littheraが! for this. since the explanation of all forms of eollapse is fran 11 . rally the samc. Anthing whieh prevents the expansion it : hing. either in whole or part. will lead to collapse of the pmit hampered. We see this in ahlts most strikingly. Sullmthat some ameurismal or other tmour presses upon. "1 , wh some syphilitic scar obstructs. a bronchus, the hung bermme collapsed. Other ehanges may perhaps go on also whit in some extent alter the appearance. But the essential eondition is one of collapse. Take a ease of ehromie bronchitis: the witu: are full of pus. the air cant find its way ont and eammot... in again. and a lobular eollapse is the result. Take. omer .ane. a cane of extreme weakness, from old age or fever or whitwim





 alme. but with this alditions than whilst in adults ther ribe are



 that we have a reppratory tepe which is semmetmes alomest modnlatore the different parts of the thomas expanding with



 the print. it is easily intelligible. anderameng it. there is a

 asaciate of all other diserises of there mepiratery tract. It is thas that we hear of it as the resint of chronice nasal catarm. allef of "mlargenment ol the tomsils: of its assenciation with bronchitis and hemelo-phemmonial of its ocempence in weakly and rachitic rhikhen. Finther detail is harelly necessary : the immediate canses of it sugent themselves. For instance. a child sis bern in
 trength to take a vigomens imspiration, and the hams. in conssumpere momain moxpamded. Here is foetal collapse. Later onl. natrbe. of her dehilitating comelitions are at work. and atgain a Eradual expulsiom of the air takes place and then collapse of men or less of the lung. It amot her time it is whorping-rough, with a goold deal of bronchitis or some catarthal phemmoniawhith leads to it: perhaps some severe snutlles or chronic thmsillitis; often the rickety state in whieln soft bones and at eftalt tendency to bronchitis are combined. The student will In. wrill able himself to suggest the many conditions mule? which this state occurs. It must also be remembered that in very ambur children it sometimes comes on witl alarming rapiditya melh bronchitis may perlapes have lasted but a few hours when
 respirntion, und the chest-wall recerling hurine inspintion.

Symptoms. When it onerns within the first frew wrots of life, the child is of punt bille, oftell wastert. mul with 1 wat whining ery. The chast movomente are shallow. mat thome mas bre it want of resomulere about the bases of the hugs without ans wecided tubular hreathime. In rases. alse. of great inhilit? there is the same shollow respiration. Int nsmatly of sumbern mase 11 shert time before death. In wher casers where it is ther result of phemmonia or hronchitis. the symptoms are minglal with those dine to those disemses. In casers of extronsibe collaper of some chation the lips may be bhere the fingers chaberl. Her stemum protionting' "wards. and the ribs dopepy depressed and concave out warels, in the lateral region of the thomex ant belon the nipples. Pesterionly the chest is remmed prosibly deformed and on inspiration the whole of the lower part of the chest matios a marked mevement inwards towards the metian lime. increasine the depressien alreaty existing. Wheremid ese is extelnsine there may be considerable disphacement of of hemet towark thre affecterl sithe. a point of seme importance in the diagmosis Percussion in such cases may bibe some slight lose of resomans. in the basal regions, below the scapmler. Possibly. on ansenla. tion. some suberppitant rîles may bo hearl. In cases of lome standing the right side of the heart becomes dilated and thickened, and the cranosis is not onle extreme but persistent. It is remarkabe, howerer, how little the heart suffers in phe. portion to the amomut of disease that is present. This is +a planed by bearing in mind that cases which seem to bre of lenge standing are often not so. A chihds chest is so soft and !iehtime that it will alter in shape within a fes days. and one of the most distorted chesta I have seen had ussumed that comblition within a month. Another reason is that defective armation if blood in chithood carries with it defective blood-formation. defeetive motrition and development, and wasting-anl mams such children are dreadfully thin. The right side of the hoant in therefore eased of the distension which would of necessity folluw the same amome of pulmonary obstruction in a fuller halut. Atclectasis. by himdering the blood currat, may prevent her closure of the ductus arteriosus and of the foramen ovate. Lid here it may be mentionel that it is more than probalok. Shat



 little donbt upen the perint.

Morbid Anatomy. The hemef pits oll a variopy ol appar allees areording to the extont of the disisase. It many be in vattemed pate hes. or contimed to the himber part of the hates.
 collapsed part is ill all conses mollh the salme. It is shrmbern
 whole hole there is mmeh dimimution in size. It is hlame on
 it is leot really so, allel the forling inparted to the fingers is
 is puite flacerid. hat solid: alat seatternd throughont are folt a manber of mome of hess shotty berlies. which on seretion torm wht
 miforen darh shate colomr. on ma! be straked with grevish or pelluciel fibroms septa. It wonhl !e milen'm in surface bitt that the endatimos-lowking bromehial thbes projeet slightly. Tho
 parts simk readily in water. and will ofloll mapand hololo beg lotule when the humg is intle: bellows. Whell the diseaso is ome of smath disseminated pate here. then the fawn or bulf tint of the spongy hang is stedehed with small taiswed irregelar patehes of protheid-looking bhish on leaden-tinted tiswles, the rentral part of each of which is a brourchal thber with its swollen mumens mombrane rased abowe the smromuling retacted long. In these cases there is oftell momeh bremehitis with phse in the capilary thbes. and those parts not collapsed may be rmphyshatons, and ower-distended with air.
The histology of these patches of collapser is cren of more importance. In the disseminated and eartiest form. Where the small grevish nodules are seattered throngh the lomg. We find that around the termmal bronchiohes the pmhmenay vesicless are simply flatened together. and present the appearance, at first sight, of thickened septa. There may or may not be some thickerling of the walls of the bronchi. But in the larger masses wif bore solid tissue the changes are those not only of simplo
rlosmere !me alsu of interstitial inflammation. Ther phomes $1-$



 in the lymphate ehoments aromed the shall homehiohes, sethot

 there can be bud dembt that the whole area lareomes, se to speat. ghed torether be 1 process of diflused interstitial erell growht

These rhanges are of impertanere with reference to $1 / 1$ resulta which mate acerme from atelectasis. beronse the serem to shew that. When collupse has rexisted for sullir then a chomie interstitial pmommonin results. antel the fori of a. growth which are sentered about the seetions. sugatest. Withont
 changes are net milikely to follow. That this act mally he. happern. and that these fori are apt to become the somere in 1 dissemination of tuberebe. is exceredingly probable from the t.us that the midelle bole of the right hing. a part mansually frome '. collapser not mifrefuently after whopping-comgh. Which i.

 ment of tuberculesis.

In old-stamling canses the right side of the heall is thickened: it mary be fatty: the puhmonary artere is thiatat and thekemed. The liver is large firm. and a little spatiol with fatw-coloured points of fat. The spleen is firm. allill the kidneys have a preuliar india-rubber-like comsistener.

Diagnosis.-The chiof diffienty lies not so much with he disease itself as in being certified of the absence of other comatitions. For instance. in very voung infants a purnk ent efli-not in one or other chest may easily be overlooked in the ewhent collapse of the lung which it determines. (On the other hambl. the collapse may sometimes be so extensive that the dalnes 1 h.0 it produces may easily be mistaken for fluid. The evidmu... of displacement of the suromoding viscern towards the collatmel himg should. however, sulfice to prevent this mistake.

Prognosis.-Perhaps no cases can look worse and less lanfurn than those of extreme atelectasis; but it is to be remmin men

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 that has all the appramater of promathent datertion will wather

 remediod as soon as mage her for the homger it hast ther bumer chatere is there that chronice chatuse in the lmes will sumerent.


 if the side of the chest romai, thaftemed amel the stormom havomex mome peinter or bulginge it is ant mpally sure intheation that
 parts are becoming emphesmatoms.
Treatment. Ill prodixposing rallis's of collapse must mo vigilantle somint for amb traated. Thiof of these arr improper
 tekets. and the soft bomes of rickets insiter the wermemere of rollapses. Ane indications of dehility. in whatevory form they

 ut air, amel bronchitis and hromehr-pmommonia boine in !omme chihlren. allel most of all in those that are rachitio the come
 and carefal treathent. As a rulo. the expertanation of manems


 thore be much acemmatation of mucns. and emotio of mastand athe water, or tive grains of powdered ipecacomatas. Hay be andministered. The child must be kept in bed. and in 11 warm "Mmably heated rooms. the atmosphere of whel is mevesemed be thas steam from a bromehitis-kettle. Vire objeretonahhe is the ill-anhised mmmmifuing that is olten seren a mite of a child is f"thips cneased in two or three lavers of chothes. theol a flamuld thatage. then a ponltice. and then prorhans a laver of well. Etrased linen-happy the doctor if it br not tillow. How can a weakly child brathe well in such a tomb? The chest may be liehtle wapped in a thin wool jacket. a wamm bath given from timu to time. and stimulating linimmots applied to tha surface.

It is inadvisable to wrap the chilel up too much. as this prowore much perspiration and reduces the strength. At the salne. time, in fatal atelectasis the body temperature is apt to fall vory low, and therefore the infant should be thoroughly but lightiencased in wool. As soon as possible. quinine. iron. and contliver oil, or cream should be administered, and plenty of bathines and friction to the muscles of the body, either with simpl, oil inunction or evel-liver oil, the only objection to the lattom being its nastiness. Electricity has been recommended (1) improve the tone of the muscles and thereby to accelerate the recovery of the collapse. but it is a remedy which is not easy al application in $y$ ung children, the sensation frightenimg them too much, and it is better to trust to gentle rubbing and kneading night and morning.

ASTHMA.-Spasmodic asthma is by means uncommun in childhood, and perhaps it is best studied at that age to get at its true pathology. In childhood we not only see it in its purest form, but also a number of immature conditions, which :1rw very helpful to the student of its causes. For example. somb babies as soon as they suffer from any slight gastric distmbanme. sometimes during teething. sometimes from some slight dis:agrament of food, whether from some little error in the diet 0. no. begin to wheeze. and this is often associated with some tramsiont febrile disturbance as well. Perhaps the child is sick. or matho the doctor is called in and orders an aperient, and as soon as th. dose has acted, the bronchitis, as it is called and as it may becomr. is relieved, and the child is well. This is the mildest and the commonest form of spasmodic asthma. It is never called asthma. it is called "bronchial catarrh." for true asthma probahls requires certain anatomical conditions which are not to lu' found in babies. and it is replaced at that time of life by atelro. tasis; still the disease, quî cause, is the same, and from this elementary and simple condition it runs, as we trace it in cert.in eases, through all degress of severity of bronchial catarth $1 /$ the one hand, and through all stages of bronchial spasm intn the extreme form of spasmodic asthma on the cther. Asthmil is said to be hereditary, but I could not say that it certainly is so in the sense that the asthmatic parent passes on the asthmatio tendeney to the child, although this is so sometimes. But what there is no doubt about is that asthmatic children comin if

## ASTHMA

nemotie stock. and that the diseman is in Hewe stomm. To adopt Or. Edward Liveing's happe tome. And the impentancer of this fact I take to be vital in the treatment of the disensere. for I sere rhildren in whom it is said to be producerl her the slightest codd. and who in consequence ate shiclded in all possible ways from the vagaries of our climate. Theser poor litte thinges hardly sore the outside of therir homes during the wintere and muless the wind is in the south, and it is diy ambl the sullo shines, not very moth of it in the summere, and the momber of layers of clothing they swelter in is a painfill subject of contemplation. Now I make bold to sar that treatment of this kind. come were it successful in kerping the disease at bay. which it is not. never did anything but harm to the chide and never comed ast ham. To do these dhildren any real grool their pulnomary system most be habitmated to its enviromment, not shielded from it. and they are to lo made more robust in every possible wal. Lat some residential climate that suits the case be chosen. and then let the child be gradually accustomed to be out in all weathers. to indulge in all suitable games and ocenpations. such as riding. trieveling. and the like. and by these means the child's neroons system is huilt up ; by such can ast hma alone be comed : and in this way it is not incorrect to saty that a child grows ont of his diseass. In accord with this principhe arsenie male be given internally : it is one of the best of nerve tomics. and I gemerally recommemed that it should be given for three wroks at a time with an interval of three weaks. over a long perion that is to say. ower some montlis. There can be no doubt of its value in astloma.
In addition to measuress such as these and hardly less impentent, is the matter of diet. There is mo doubt, as Henoed and others insist. that asthma is often due to fantey digestion. or to a digestion at fanlt. But the indigestion would not be sufficient apart from the neurotic constitution. The asthmatic child is therefore to be fed on the phainest and most wholesome diet: with the utmost regularity ; and the greatest mare is to be exereised upon slow and methodical feeding.
But then there is the actual attack to be considered. and. alas! who shall say what will best control or stop the violent paroxism? It is difficult to imagine a more distressing or ghastly sight than a severe attack of this kimel. or one that mone often secms to play with our efforts to rolione. An emetie is
good for some, ant aperient for others. for many some of the many fumes are goorl. The more successful of these are simph nitre. stramonium. Jog̣s cigarettes. and Himrod's cure. Sinl things as these. however. must not be applied too often. fin they have their Nomesis in the inereased sensibility they engemb in the pulmonary surface to external stimuli ; and white I has." 110 doubt of their value and oecasional necessity for the when of the proxysm, I have equally no donbt that I have sem tho disease kept up and made worse by their too frequent use. Wh. all attack threatens it is as well to give a saline aperiont at once. and commence with iorlide of potassium. and the etheral tincture of lobelia; this is on the whole one of the most suecerstul combinations that I have used of late years. A hepodurmm injection of morphia. one-twelfth of a grain for a child six pernold. sometimes gives speedy relief. The iodide with a lithle morphia is another useful remedy. I have also fomme sthu relief from the fluid extract of grimelia robusta. tell. fifterol w twonty minims in milk. at hourly intervals at the onset of the attack. for two or three doses. Some think more hights of stramonium with the iodide.

There is however. another large group of cases whor hur treatment is by mo means such phain sailing. and which brings to the subject of asthma mueh of its difficulty. Asthma is in . large number of cases grafted on to. or rather induced by. anm chronic disease of the lung-emphysma. ehronic bromehnt. \&e. Even for suel I think that the radieal treatment um-1 ho largely tonic. and that great and permanent good is oftry thr result. A great deal of discretion is required with respert th climatic treatment. Most of these children do well in a diy air: and dryness and sun is the combination most generally un+ful but it is not always so. Thus. Torquay will suit some: Bumbemouth. Totland Bay. or Ventnor others: Tumbridge W.IV. in Malvern others: and of plaees farther atield-the Rumpa. Algiers. Madeira, \&e.- there is a fair amount of ehoice.

The asthma of disease of the bronehial glands is diseusent on page 380. Chapter xxxii.. on Tubereulons (ilands. mare al-, he referred to.

## CH.IPTER NXVIII

## PNEUMONIA

Piecmonia as in adults. is of two kinds-croupons and catarrhal, or. as they are often called. loban and hobular: : but whereas in alults the croupous is the common form and the catarrhal rane except as a consequence of tuberculosis. certain other specific ferers and so forth-chilthood has been said to reverse this wertr. But. after all. there is no real distimetion in this: it is true that in yomg infants catarrhal phemonia is the commoner disease ; but this appears to be because the conditions to which it is secondary. bronchitis and atelectasis. ane so exceedingly. common-als also the specific exantherns, measles and whonpingcough -the two diseases of pomug children that account for so many cases. We may therefore treat of the two discases as in alults.

LOBAR PNEUMONIA (acute pheumonia. croupous ir fibrinons pnemmonia) is. as in athlts, a common disease. I have alalysed all my cases to give some information on this and kimlred points.
Ont of 160 cases forty-five were lobular pneumonia with a mortality of twenty. Such a small number of cases of lobular purnmonia is in part accounted for by the fact that-being more common-less careful notes have been taken of them; and in part by many being inchuded with those of bronchitis. One limulted and twenty were lobar ; fifty-one of the left base. with fourteen deaths: seventeen of the left apex. with two deaths; thirt-four of the right base. with two deaths; eighteen of the right apex. with seven deaths. Apical puemmonia appears, then, to occur twice to five cases where the disisase is basal; whilst disease at the right apex is the most fatal. and that at the left base next. Henoch gives seventr-four cases. two in which the disease attacked the entire right lung; two both
lower lobes: twenty-0.me the right mper lobe: eighteen the right hower folse: four the loft upper lobe : and twente-sevel the left lower lows. Bather and Same give the following figures right apex. 170: left apex. forty-seven ; right base. fort: onfo
 part of one hug. thirte-two cases total. fins. As regards the mortality. my tignes are open to the ohjection that four-fifthwere from out-patients. It is merefore probably higher than it need be. I have made no mention of domble premmoniat becanse in all these cases it was exsentially one-sided; hat in several cases patches here and there were discovered fromi time to time in the comrse of the disease. so that I agree with the opinion of the late Dr. Charles West. that comble puemomin is not meommon. There is some ditticulty in being sure of thre fare in the absence of an antopse. for the sommeds of consolidation are transmitted from side to side. particularly about the rome with preat readiness : an $1^{\circ} \mathrm{t}$ is also phite common in the amsenalf. tion of the hangs of childion suffering from phemmonia to meret with evidences of conselidation at one visit which have gn: at the next. or within a short time. and which must. I thimk. indicate a still more ready interchange of collapse and expanion than has. possibly. hitherto bech appreciated, notwithstantine all that has been written on the subject. For this reason 1 hesitate to say that the discase attacks one side more frectumty: than the other. but it is usually stated that disease of the right side preponderates.

Sex. Of my coses. seventr-seren were girls and fifty hems. This is not in accort with gencral cxperience, but. as is well known. dilferent sets of statisties are liable to give contradioners results. It appears pretty certain that, taking a large number of cases. pnemmonia occurs more often in boys than in gill: but I wive me own monbers for what they are worth.

Age.-Lobar pummonia attacks chidren at a very earh and. Thas eighty two of ninety three were under tive years: Hift- ome of these were moler two. thirty one between two and five. There is. however. this difticulty to contend with. that it is in! mesilule to exehode a certain propertion of cases of catarhal pheunuma. for catarthal pucnmonia in severe cases is very liable to es un and consolidate a whole lobe. The vounger the chilh the more is the disease associated with bronchitic symptonio. in

## PNEUMONIA

which the disease may often originate: the older the child the more likely is the disease to have a sudden onset, perhaps by convulsions, to resemble the acute croupous pneumonia of idnlt life, and to be wanting in all the signs of bronehitis.
Morbid Anatomy. - The lobar pneumonia of chillliood, as seen in the post-mortem room. differs from that of the adult in wanting the distension or solidity, and also the granular or dull rough surface which is so characteristic. As in adult lifn, it is often associated with plcurisy. The childs lung is smaller, deuser, darker coloured than natural, of a bluish. violet, or leaden tint, and the eut surface is comparatively smooth. It is often very finely sanded, ant may look vesieular, or almost welatinous. When the discase has prorressed some fow days, the surface thus described is mappea ont with grey lines of thiekencd interlobular septa and is generally studded over with circinate patches of granular, yellow or yellow-red colour. These are the terminal bronchi with the pulnonary vesicles around them full of inflammatory material, on its way towards Irey or fatty ehanges. The intervening parts are solid. dark coloured. and scareely granular. They are more solid than ther solidity of simple collapse ; lcss so. at any rate less bulky. than the lung of acute crompons pneumonia as seen in the adult. This is the condition whieh has no doubt given rise to so much yhestioning and discussion-some calling it eollapse, others pueumonia. I shall not, perhaps. better matters much by saying that it is neither onc nor the other; but. none the less, shels a statement is strictly true. In childhoorl the respiratory movements and the circulatory conditions are not exactly the same as in adults. As I have before said. if we listen over a chill's chest we frequently hear that now one part, now another. is moving more fully, depending upon a less uniformly equable expunsion of the chest ; and with dissimilar conditions eome dissimilar morbid changes. The common form of pnemmonia in rarly life is duc to a complex scries of changes : in part, and no doubt a prominent part, duc to collapse ; in part to eatarmal changes in the tubes and air-vesicles; in part to blood stasis simpl! ; in part to swelling and thiekening of the eonnective tissurs surrounding the smaller bronchi and the septa of the lung. These last-mentioned conditions are very prominent features of the pneumonia of childhood, while the exudation of

## PNEUMONLA

fibrin is of limited occurrence. I am by no means sure alsw Whether some process of adhesion may not go on in the walls of the inflamed air vesicles. If not, they become much thickend and fibroid-looking. and in parts of such lungs the vesiculan structure may be quite obliterated, and the observer appeare to te looking at an moroken field of fibro-macleated tissue. It is most difficult in some cases to say what is the exact nature if the changes histologically : but this I know, that appenanom quite unlike those of the acute premonia of ardult life oftom present themselves. Neither are such clanges comparable t. those met with after compression by fluid. The peculiarities in the amatomical appearances have been deseribed by several riters. Rilliet and Barthez aseribe them, in part, to the intenstitial exulation to which I have alluded; others to a lessemal amount of fibrinons exudation. I should suppose that bow these departures from the adult type are of importance. Tho absence of fibrinous exulation may, however, be particulath insisted upon. because, if such be the casc, it will be appatent how difficult it mast sometimes be to distinguish betwern pucumonia and collapse of the lung.
The nature of the later stages of a lobar pneumonia in childint is also by no means frec from obsenrity; but from what is seen in some cases of lobular phemonia and from an occasional case of fibrinons pnemmonia. it has been more surmised than proved that there is some such change as that denommated gree hepatisation. and through which resolution comes alumt Nevertheless, remember that children hardly expectorat" at all ; nor are they in many cases troubled much with murns in the tubes. The breathing has been said to be easy in thise cases. in contradistinction to the labour of bronchitis; thirre fore, probobly in many cases some process of liquefaction :1nl absorption occurs; in fact. that which is occasional in the alult is common in childhood. In the more chronic eass- 110 loubt there is a tendeney to the formation of patches of chmo pmenmonia. or to a condition, presently to be described. in which a considerable part of one lobe may be converted mon a solid checsy mass.

Oceasionally well-marked hepatisation is seen. For example. a boy, aged two and a half years. admitted into the lic.lina Hospital, and dying within a few hours of almission, whs twad
to have well-marked grey hepatisation of the upper lolre. commencing apparently in the lower part of it and spreading npwards. heaving the netual upex free. The case appeared to be an ordimary achte cronpons pmenmonia. climically mol otherwise. hat a harge mass of caseons ghands occupied the modiastimm at the bifurcation of the trachea.
Causes.-On bateriological gromis ome might have thonght that a sharp distinction conld be drawn between the varions forms of prenmonia : und to some extent moloubtedly this is possible. The variety of pnemmonia which is chnractorised clinically by a sudden onset with vomiting or convolsions. and by a contimous pyrexia enting in a erisis abont the eighth day, is associated in most cases with the presence of the premmococcus in the hang. and this micro-organim is generally regarded as the specifie canse of snch crompons pmemmonia. But from observations which were made at the Hospitnl for sick C'hidrem. Grrat Ormond Street. and from others which were made elsewhere. it is equally certain that the pmemmeoerns is present also in many cases which rmin such charncteristie course. and which both elinically and pathologieally are ordinary eases of catarthal preunonia, or broneho-pnemmonia, sometimes lobular, sometimes lobar. in distribntion. In such eases the pneumococcus may be found in pure growth. or may be associated with streptococei or staphyfocoeci. Of other disposing or predisposing factors. some think much of ehill; others of atmospheric disturballees; others of septic conditions. \&e. All. however, seem to agree that a child attacked once may be so several times. It is more common in the strong than in the weakly. and in the winter and spring than in the summer months.
Symptoms.-Acute fibrinous pneumonia is, as in adults. a dispase of sudden onset. But this may be masked in young children by diarhoa and symptoms of gastro-enteritis. There may be rigors or convulsions. headache. vomiting, musenlar pain, pain in the side. and high fever ( $103^{\circ}$ to $105^{\circ}$ ). Dr. Emmett Holt * states that repeated attacks of vomiting oceurred in half his eases, and that convulsion was the next most eommon symptom of onset. Dr. Donkin remarks that of all the aeute

[^71]diseases of chidrem, including cerebral affections. pmemmonia $1-$ the disease most oftern ushered in be vomiting ; scarlatina comin! seroond to it in this respere. It is a disease of a few days ond embing in a crisis. but it may last any time. from three or fom days to spren. right, or nine. It is usually associated whl. pleurisy, and this to some extent masks the disease, and gives it symptoms a speeial colour. It is not uncommon for the pain be refored to the abdomen, probably as a result of some di. phragmatic pleurisy. Where the long signs are slight it is ean to be misled by this abdominal pain. which may be the onl complaint. The pain may be very acut, for a day or two. and the features, particularly if the child be very young, may beromi: pinched. The cough is stifled. or with it there comes a cry ." sometimes a shriek. As between bronchitis and pnemmonta Meigs and Pepper allude to a distinction which is not mase wive able. that the chald with permonia breathers asily. themeh very rapidly, whilst the bronchitic gets his breath with litholl of conrse, with much plemise this is moditiod. and the what with acnte pleuro-pmemonia sits up in beal giving vim to turns to short grunts and a hamsh. dry, shome comgh. The chald. face is flushed. its skin hot and dry, the lips perhaps cosonel with herpes. Some cases are mshered in with violent cemplail symptoms. and have been described by Rilliet and Bart ho\% an a distinct variety-" cerebral pucumonia." In frequently prur. ring convulsions, and in headache. vomiting, deliriun and drowsiness, these cases may resemble, and be mistaken tor meningitis. Hillier and others consider such symptoms !nese likely to occur with puemonia at the apex than elsewhere. .mal this was certamly our experience at the Evelina Hospual. It may be worth while to point out. in reference to this ohernat tion. that some have thought that apex premonia in arlult fhe is not only severe. but liable to own a septic origin. Pus: also. the fact already insisted npon. that a premmonia ol the apex is often a pnemomia of the root of the hong. mas . itan have its neaning in this respect. The disproportion bet: weyn respiration and pulse (normally $3 \frac{1}{2}$ or 4 to 1 ) is usiall! ...n! marked. the former rising to sixty or seventy per mi it. The ala nasi dilate with inspiration until the semerit if the disease lessems. The tongne is matmally oftem it lily furred; vomiting may be obstinate for the first day in : ...

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the bowels are comfined; the urino seanty. and its ehloribes absent.
The temperaturs. after contimons clovation to $110: 3$ or 104 for a period which varies from four to eight days in the majority of cases, generally falls suddeuly to momal, or below it. and may rise again slightly at night for a fortnight, brefore the balanere finally rights itself. The crisis is sometimes so sharp that $\mathrm{IH}_{\mathrm{r}}$. Sewnham, during a fom years' tenure of the housiresurgeoney. at the Evelima. Was frepuently smmoned by the murses to these cases; the sudden fall from perhaps $1103^{\circ}$ or $1114^{\circ}$ to brlow :s $x^{3}$ having suggested that something was groing wrong with thr lind. If, after the crisis, the temperature shomlal again rise. partienlarly at night, the formation of flomid. and perhaps of pus. These aente forms of inflammation of the lung are not at all meommonly surceeded by empyema. Associated with the risis there is usially copions perspiration.
Rocoorory after the crisis is oftell antonishingly rapied; tho solidification, as jutged by the phesical signs. will sonuetimes disappear within a day or two. nor is it necessarily necompaniord b. much evidence of softening in the way of murons râles. striner makes a note that iu several eases he has fommel eomplete absorption to go on without the occurrence of any moist rilles.
Physical Signs.-In a typical case there will be more or hess rapid onset of tubular breathing. associated with duluess on peronssion. the latter often deepening is the case progressis. by remon of its frequent association with plearitic exnelation dither of homph or thid. There may also be atm appreciable. wimimation of movement on the affereted side. which. together with increase of voice sounds and of veral fremitus. may complete the evidence of consolidation. But in many cases the signs are far urore equivocal.
The percussion is often misleading. With pmemmonia at the base there is often a slight increase of resonanee alowe the wormal at the apex, especially in front, on the same side, and be contrast the apex of the opposite side shows apparently ant imparad note whielt is in reality the normal: this difference is ofren accompanied by harsh exaggerated breath sonuds on thr side on which the resonance is increased. so that on the somblal side the breath somuds appar dimmished by comparisen.

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Mistakes can only be avoided in such cases by carefal examination of the whole of the chest before coming to any conchasion as to the site of the pmemmonin.

With consolidation ocenping a large extent of the lown part of the lung there is sometimes an almost skedaic or boss note at the apex - a sign which might lead to a mistaken diagnows of phenral effusiom, with which it is more commonly premble In uny case where the symptoms point to puemomia, mod the presence of signs is not obvions, the frepurney of apical pmen menia in chidden shondal be remembered ; sometimes with ver carefal percussion just below the clavicle. or by direct perenssion of the clavicle itself, some slight impairment of note may $t_{w}$ detected pointing to early consolidation at the apex.

Dr. Lees has pointed out that in children especinlly. it is h no means uncommon to find that in addition to one well-markind area of dhhess there are often smatler areas in both lomgs. of shight impairment of resomance. It seems likely that these and in most cases indications of patchy collapse. hat they stmonid always be watched carefnlly. for occasionally mombted evidon'. of consolidation appears in them, and what began as a min. sided pucumonia may become double : such an occurrence is. however, in our experience quite exceptional. A good dral of information is also conveyed to the practised finger be the want of elasticity of the chest-wall, which co-exists. it maly be, with pneumonic conselidation. or with pleuritic effinsinn. A cracked-pot somm may also often be elicited mole liki comb. ditions. only it is not worth while to thmmp the poor child t.. obtain it, as it conveys no additional information. and it misht cven mislead the novicc.

On auscultation bronchial breathing may be actected wnhin a few hours after the onset of the illness. and in moret cases :- to be heard within a day or two after the begiming of the disume. But it is well to remember that bron *al breathing is smme times slow in making its appearance. anu this in cases in which one would cxpect it quickly-viz. those which from qenmal symptoms seen very acnte. Dr. Hillier notes this delay in the appearance of bronchial breathing in cascs of apex punt. monia. But not only is there this delay in the appearanct if a morbid quality of respiration; the vesicular murmur is ..netimes absent altogether, and the lung appears to bee an int

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silent - so muth so itudeed that ins some rases it surems passible the tubes may become filled with filmomos congula. which har the cutrance of air into the se lidified part. The following rase illustrates this and other points very woll:

 am! the reppiration was so nearly absent ower the apex anill in the asilla of the left side that I sinsperted the presence of thuid. A mevelle wais pmeserd into the chest in the axilhary region but notling rame out : and at my m. xt visit woll-marked tuhblar breathing had dewhymel all owr the aprex of the hang, back and front. The symptoms sontinuel severr, although he grachully improved. till the eighth day, when, Inet ween nime and tweho midalay, the temperature fell from $100^{\circ}$ to $97^{\circ}$, hut it rose again at night (11) $1111^{\circ}$, and after that, for two or three days, rove even to las nt night. I careful examination again revoaled absenere of respiration over the fromt part of the hang : birt now, in aldition, the heart-menmels were dis. tinely houder to the right of the sternum than in the proper poxition, anm, athengh the pratordial duhuexs dial not appear to be altereal, the pulvat. tions were decidedly mont marked behind the stemme. In exphoring ayringe was again passed into the chent in the inxilla, in the same whot as Infore, and some pus was withdrann. This wis evacuated by incision ons the fourtenth chay of his attack, the clowe was drainecl for a : :'w days. and her rapillly got well.

Barkez and same allude to a case where the respiratory manz ; was absent throughont and the disease in consegumence: thon. a to be plearitic effinsion. but at the antopsy the plema Wia bealthy und the linge entirely hepatised. It will often, lappen, too, that patches of consolidntion are only to be reconsnisald during a cry when bromehophony or tubular breathing. iont itherwse andible become so.
There is ocensionally heard a pecoliarly harsh inspiration in the carliest stnge of pneumonia; bnt the respiration is often faintly bronchial rather than harsh. The fine dry crepitation is oft'll absent. When the consolidation begins centrally, it mily be some days before much is heard at the surface of the lmus. l'anful examination should then be made daily over the root of the lung. It is but seldom that bronchial breathing. when it exists. cannot be detected there, althongh in this recrion its presence should always be received with caution.

## Complications.-Acute pleurisy and acute pericarditis are

 met with : the formar commonly, the latier arely. Every degree of phorisy is met with. Empyema is in many cases, perhiopsin the majority, secondary to pheumomia, and it every casm where dulness persists or the temperature is incgular ufter the crisis in arnter puemonia the possibilite $0^{\prime}$ th as complica. tion mast be remembered. Suppuration e. "- whe may owelly

 in association with compema, or at any ra". $1 t$, at thick lawn
 and we have sern smppuration in one or mon" ;umt- and ."bu


 ill childrem, but this is very rare.
 discrases in childhowh.

Diagnosis.- Anything whirl produces comsolidation uf it lung mus resemble a purmonia in some respects. I haver moth as spercially worth carti, that fluid it the base of the lame by lembine to pressems upon the lmg. will frequently give 1 . to houchial breathiber at the aprex maler the claviele, and wion a suspicion of the existence of puemmonia. This is more linhl. 1. oreur in chronic cases of affusion, and therefore in those whern t! devation of somperntmre is malike that in purmonia. Perhan howerer. the best mothod of distinction is to take this axiom that whenever there is evidence of flnid at the base of the las ? we must receive with cantion mye evidence that there mas he of pummonic comsolidation at the apex.

Fhici collected in the front part of the plemra may simulat, purmmonia. I huve seen this twice or three times, and hish cleared up the donbt on more than one occusion by the use nf the exploring syringe in the second or third intereostal space.

In plemrisy the temperature in not usually very high: rin.ll resonance is diminished: there is often a pecentinrly dammat tubular breathing of suifting character, and the viscera min Ind displaced.

Acute caseous consolidation may also have to be distimgnishad. The discase is less rapid. the temperature less high and then oscillating, and the previous history, family history, and ghal conditions must all be taken into account. Typhoid fewer ay also be simulated in cases of phemmonia in which the phw il
-igns of comselidation are latent or the emerbal disturbance: promomimel.
Moningitis may be diseremoll bey its lessolmed and oseillatine
 he the absemere of any ynickeninge of the latter. of dilatation of the ala masi. of of phesieal signs.
In atelectasis. although the sigas of remselidation base be romselerable. the ferore is little or neme: and there is in aldition 1) lividity and hatour of respiration quite uncommen int phenmonia.

 "hich, what during lifo appared to be pmenmonia. prowed at the antupsy to be a ease of arolte tuberoulesis with intich solidibiation of the hang. But in all theser cases there has borell an intense ashy pallor whicle should aromen suspicion.

Fibrimons phrmmonia, in its achto onset with vomiting aml comsolsions. maty simalata searlatima: in this cose a few homes minst be allowed for the matiore of the disease to dechare itself. It may closely resemble malarial fever. but maty be distingnisherl. arrorling to Holt. by the marken morning remission which mustly wecors in malaria. and also in the lese extent of prose tation "hieh the latter shows. The onset of achte tonsillitis sometimes


The prominence of abelominal paile in the rarly stage of sumbe ames of phemmonia has sommetmes leal to a mistakell diangesis if approdicitis: indeed sevoral cases late been recorded in Which laparotomy was done meder the impression that the "pmendix was inflamed : the mistake is an ease one where the shens of pulmonary consolidation are delayed. and the child is cmiting alul complaning of severe pain in the abolobron. The mulue rapidity of respiration shonlel prevent confusion. and - Won if ses signs of consolidation are presented there are oftern slight. athertions of breath-sounts to be detected by all expert mar whin may direct attention mather the the dest than to the alulemern.
Prognosis.- Acute fibrimous purmmonia is rately fatal. But if "re take all cases of lobar phemomian as they oreme, the

[^72]mortality is by no moans ineonsiderable-about one in ever: five. though figures of this kind are not very useful.

An opinion ean only be reliable when based upon a eareful surver of the eondition of the child. An extensive or dould. pneumonia must necessarily be regarded with anxiety, howerer hopeful. antil the crisis comes. on account of the extent of lune involved; and any degree of lividity of eheeks, or lips, or fingermails is of bad omen.

Treatment.- In lobar pneumonia the child should be placerl in a warm bed in a well-ventilated room, and is to be warms but loosely clad in flannel. The exact value of loeal applieationto the chest is a matter on which there is mueh difference of opinion. In former days poultices or hot fomentations wor frequently used. and where there is any pain from aecompansing pleurisy we are inelmed to think that they are useful ; of recem years cold applications have been recommended. We hatw nsed eold eompresses as advocated in Gemmany, but in recont years, at the suggestion of Dr. D. B. Lees, we have resorted frequently to the iec-poultice or ice-bag, and are well pleased with the results. It reduces the temperature, and has in somucases seemed to prevent the full development of the puemmonic exudation. Much eaution, however, is needed in its use. and it is doubtful whether it is advisable to use it unless skilled and reliable mursing can be oltained. Great eare nmst be taken that the extremities are kept warm, with hot bottles if necessar!. and on the least sign of lividity or collapse the ice-bags must la. removed. The temperature also must be earefully watcherl and it is well to remove the ice-bag if the teniperature fall loblow $100^{\circ}$. If it be eonsidered advisable to apply eomuter-irritant.. this is best done, not by putting mustard in ponltiees. but lic applying a mustard-leaf to the part for as long as may be requisitu. The food should be milk and beef-tea. egg and farinaceons dim. Internally some simple saline. such as nitrate or eitrate of petiah (F. 26). may be given. and if there be much pleuritie pain. a duse of Dover's powder shonld be given at once. A child of six or metht years may have two and a half or three grains of Dovers pewder two or three times a day. In very aeute eases aconite tim tur may be given, a drop every hour for a few hours. It is un- \{u| in promoting perspiration. and in generally quieting the sew wity of the symptoms. Antimonial wine. in doses of ome ore two
drops every hour, is also a very useful. thongh old-fashioned remedy. Phenacetin and aspirin, by redueing the temperature and inducing perspiration, are often useful. and if the prexia be excessive a bath. warm, tepid, or cold, may be resorted to. Of late vears very favourable results have acerued from tepid and cold baths. but probably they will not be oftell of use; an ice-bag amply suffices for miost cases, for if the temperature do not spredily fall they are liable to become brouchitic, or pus forms in the plenra, \&c.. and they are not then fit for such a plan of treatment. The introduction of anti-pneumococcic serum raised hopes that we might have some specific remedy against the toxin of puemmonia, but these hopes have not as yet been justified. Dr. Lovett Morse, indeed, has recently reported eight eases of pneumonia in infancy treated thus with no benefit whatever. A puenmococeus vaccine has also been introduced recently, and ; have used it in several rases, but it is difficult to gange its effect in a disease whieh whether treated or not is usually self-limited, and is, musto wer, very variable in the exact date of its termination. In some cases where the crisis is unusually delayed or where pnenmocoecic complications are prolonging the illness it seems at least reasonabie to try the vaccine. For an infant under a year old. one million may be injected subcutaneonsly as an initial dose, and after two days double the dose may be given, the injection to be administered once every third day. For older children, two millions may be used as an initial dose and three or fonr millions subsequently.
If there is much exhaustion. some brandy shonld be given, half an ounce up to two ounces or even more, according to the age. in the course of the twenty-four hours. Digitalis and strophanthus are of undonbted value in some of these severe cases ; camphor, half a grain in half a drachm of sweet almondoil. has also been recommended as a valuable stimulant (Paekard). Oxygen is to be given for inhalation in cases where with extensive consolidation there is much dyspncea and cyanosis: but even if thrye is little or no cyanosis, exhaustion, such as is apt to occur with a prolonged pneumonia, calls for the use of oxygen. When any suspicion of a bronchial origin attaches to the disease. and indered in many other cases. the atmosphere should be rendered menot by steam, and some stimmlating expectorant should be

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given to the child, such as a few drops of sal volatile (it nay be combined with a little senega and ipecacuanha wine if necessary), and made palatable by syrup of tolu. The che:t should be well covered with wool or fomentations, and a littl. alcohol given.

Results.-Apart from the suppurative complications which have already been mentioned, there are few results of an acnt. pneumonia. In one case there was a red. indurated condition: of the lower lobe as the result of some chronic pnenmoniprocess, after acute pneumonia, probably from injury. Thw affected lobe sometimes becomes matted down into a small fibrous mass of grey or reddish colour. with thick selp.1 throughout it, and the bronchial tubes widely dilated. 'This pleura is generally thick in these cases, and it is a questim! how far the disease nay have originated in pleurisy rathom than pneumonia. I have also seen three cases in which ther. was considerable foetor of breath, so much so as to make nu. suspect the existence of gangrene of the lung, althongh in all recovery took place.

CHRONIC PNEUMONIA.-There is very little to be samt of this disease which is not included under other headings fir instance, as the result of chronic pleurisy, of rare cases of pirrilmonia. or of atelectasis. one or other lobe becomes soliditial and ultimately converted into a tough. fibrous. contracted mblu with its bromehial tubes thickened and dilated. Plemiss. anll particularly empyena, is the conmonest canse of this condition. save and except it occur in the middle lobe of the right huns. which appears to undergo some such changes as these in cinlsequence of atelectasis, or that and broncho-pneumonia conbined, which is so common there. Pleuro-pneumonia * the apex is sometimes followed by chronic apical disease of a dextrur. tive ard tubercular nature. Then, again, there is the chassolidification of parts of a lobe, which may by some br rin. sidered as a retrograde change in a pneumonic lung, or a sprat form of chronic pueumonia. There is one other conditioni viz. the syphilitic pneumonia of infants; this must. I think. be rare, as I have only seen one or two microscopical specimblic. but it has been described by various writers under varms names. white hepatisation. perhaps, being that which butt identifies it. Dr. Greenfield has given a careful description of
a ease whieh seems to have been of this nature, and I shall yuote from this.* The ehild. a female. aged twelve months. died in the out-patient room of St. Thomas's Hospital. There was no distinct evidence of syphilis, but cireumstances in the family history rendered its existence extremely probable. The right lung was completely consolidated. in a state of full expansion. There was slight recent pleurisy, without thiekening. The section was yellowish white, the cut surface smooth and -lightly shining, differing markedly from the ordinary grey hepatisation of aeute pnemmonia. The tissne, teing firm and tough, exuded but scanty fluid, and minute bands of fibrous tissue ran everywhere through it. The microseopieal characters of the disease show it to have been a eondition of extreme and active fibrosis, in whieh the septa and walls of the air-vesieles wire thickened by a fibro-mueleated tissue in some parts to eomphete obliteration of the pulmonary strueture. My friend and colleague. Mr. Charters Symonds, has supplied me with seetions of another case. $\dagger$ undoubtedly syphilitic, for the liver showed abmindant and remarkable syphilitie hepatitis. The child was one month old. In a recent statc the affeeted part of the lung was in a solid fleshy condition. Mieroscopizally. it shows all the Fratures deseribed by Dr. Greenfield-the exeessive fibro-nucleated growth the extreme vascularity, dilated, thin-walled capillaries moming in all direetions. and an incxtrieable jumble of fibrous tissme with still remaining air-vesicles, the epithelinn of which is in many parts intact. in some undergoing proliferation, making it difficult to be sure that the cells themselves are not helping fow ward the process of fibroid growth. I would take leave to adll that the histological appearances of the earlier stages show also how difficult it is in many eases to distinguish between the changes of ateleetasis and those of interstitial pheumonia. lawking carefully over this specimen, it is elear that collapse of thr air-vesicles plays a large part in the proeess ; and eomparing it with others of atelectasis, it seems equally elear that in them the hyperplastic proeess, whieh may go by the mame of "interstitial pneumonia," is by no means absent, although in a less promomeed form.

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 LOBULAR OR CATARRHAL PNEUMONIA:BRONCHO-PNEUMONIA.-As a primary disease this i an affection particularly of infants; indeed, after the first three or four years of life it is by no means common. Even when it occurs in infants it is preceded in so many cases by an acute bronchitis or by atelectasis, and these in turn by $r^{r}$ :kets. that one might doubt whether under these circumstances it is rightly called primary. The association of broncho-pneumonia with gastro-enteritis is also very common in infants, and it i , sometimes difficult to be sure which came first.
Beyond the age of infancy broncho-pneumonia is generall: secondary to some other disease, especially to some of the specitifevers, whooping-cough, measles and diphtheria, but it may. be the terminal event of almost any long and exhausting illnew. and as such is seen in a variety of conditions tow numerous th mention. Lastly, perhaps, one should mention here, not becausi" of its frequency, for it is rere, but because of the difficulty of diagnosis, the broncho-pneumonia which results from a foreign body in the bronchus.
Bacteriology.--In both primary and secondary bronchirpneumonia the pneumococcus seems to play a part : Woilstein * found this mucro-organism in pure culture in 42 per cent. of cases of primary broncho-pneumonia, and in 15 per cent of secondars. Streptococci and staphylococci are also frequently found in the lung. and where the pneumonia is secondary to diphtheria in influenza the specific organisms of these diseases are sometimes present.

Symptoms.-There is often some previous history of ill. health-the child is rachitic, its chest deformed, or it has trequently suffered from culds and coughs. The symptoms ari acute enough; nevertheless, there is hardly, perhaps. that painful severity about them which may be seen in the fibrinous cases. The temperature does not average so high a ranter although $105^{\circ}$ or $106^{\circ}$ is occasionally reached ; the pain is liw. the skin is more moist. In place of a flushed cheek ther is pallor and there may be lividity, and there will be more bronchitis. which is equivalent to saying that the respiration will be murre laboured. The child lies propped up in bed, with very rapion shallow respiration-perhaps 100 per minute-and ditat:n'

[^74]ale nasi. Examination of the chest may show the ordinary physical signs of broncho-pneumonia, patchy dulness, sharp crackles, and bronchial breathing; but it must be remembered that these signs are not always present : a little more intensity and sharpness of the rales at one spot than elsewhere, or perhaps slightly high-pitched breath-sounds with some doubtful Hattening of note on percussion-such may be the only signs, and it n:iqy be very difficult to say whether one has to deal with a case of acute bronchitis or of simple collapse. or with a combination of these conditions, or whether there is some broncho-pneumonic consolidation. In other cases, again, there is extensive duhess which seems to be limited to one lobe, perhaps to the apex of one lung, and it is only after a careful consideration of the previous history, the onset of the illness and the character of the temperature chart, that one can deride whether the case is one of lobar pneumonia or broncho-pucmmonia, a point of some importance in prognosis.
The course of the disease is very variable, but, as a rule, it ands in no definite crisis. The temperature falls gradually, and the pyrexia has a more prolonged course than in lobar pneumonia - any time. in fact, from one week to six or eight. although here also with careful treatment the disease will sometimes clear up with great rapidity. It is not uncommon to meet with such cases in our ward devoted to whooping-cough. and to find the widences of consolidation all disappear within a day or two, and the same applies to broncho-pneumonia from any canse. It must also be said that it is in whooping-congh that bronchopmeumonia finds its most lingering cases.
Occasionally after the temperature has been normal for a few days it will again rise. and a remittent or intermittent pyrexia will continue for a week or more, and this recurrence of pyrexia may be associated with fresh patches of consolidation in the lung: sometimes three or four such recurrences, each separated by several days of normal temperature, will occur.
Diagnosis.-In the recognition of broncho-pnemmonia there is usually but little difficulty; we have already said that care may be necessary to distinguish it from bronchitis and from collapse. But a far more difficult matter is the diagnosis of its cause : is it a simple broncho-pneumonia? or is it the result of the dreaded whooping-cough? or is it possibly a tubercular
process ? These are the questions that have to be deeided, ame? we may say at once that the decision will eall for the best power of judginent we possess.

The disease which is, perhaps, most often overlooked in : case of broncho-pucumonia is whooping-congh. Again annl again cases which seen to be simple broncho-pneunonia declan, their true nature as the physical signs subside by a definit. whoop. And this oversight may be alnost unavoidable if thw case be seen for the first time when pueumonia has alrouls supervened, and for the previous history there is only, it may $\left.\right|_{n}$ the vague statement of a mother, who has never secu a case of whooping-cough, and who has not recognised the character uf the cough. Add to this the fact that the whoop oftell dis. appears completely during the acute stage of the bronchupueumonia, to return as the hing inflammation subsides, and if will be evident that the secondary character of the pneunom.1 may easily be overlooked. Oecasionally the fromal nlem uf whooping-congh will help ns, and sometimes it is only from .1 history of exposure to infection that the natme of the puemmenia call be suspected.

A broncho-pneunonia which is apparently primary, especially. in children beyond the age of infancy, may arouse suspicions of tuberculosis which too often are confirmed by subsequent evenlBut one must not be in too great a hurry with a diagnosis of tubercle ; many a casc with sigus of scattered consolidation whith linger, it may be, for several weeks, and are thercfore thonetht to indicate tuberculosis, recovers completely, and one can omly. suppose that the condition was one of simple broncho-pnemment.

But, on the other hand, signs of acute broncho-pnemmenta may be the prominent featnre of an early tuberculosis. and the rapid subsidence of these signs as the disease becomos murn chronic may give rise to too favourable a prognosis.

So long as carefnl examination detects the slightest ahnme mality in physical signs or any irregularity of tempcrature. "Hn cannot be too cautious in prognosis. We may repeat here "hit we have said clsewherc, that it is necessary to take the twinperature at least twice a day, morning and evening. and ...n then it is quite possible to overlook considerable excnrsions.

The morbid anatomy of lobular pnemmonia differs $1: \ldots m$ that of the lobar form in distribution. but not much otherwire.

I section of the lung thins diseased shows an meven surface. from the existence of eminemees and depressions. Decording to the stage arrived at, so will the eminences be either simply darkcolonred from congestion, and their relations to the smaller bronchi perhaps not very distinet ; or else actually solid. with a central dilated bronehial tube containing pus. In the latter alase the eminences will either be of a dark livid colonr. alnost translucent near the central bronchns, with no well-defined margin; or yollow or fawn-coloured from the degenerative thanges in the inflammatory products. In this way are protheed clnsters of nodnles, the cut section being often finely grammar ; and these may run more or less together, solidifying the whole lobe or part of it, and producing a nochular solidifieation which gives to the diseased part a somewhat peerliar feeling when grasped between the finger and the thmmb. Histologically. the smaller bronehi are often very unth thickened by a crowded enl-growth in their submucons tissme. and the air-vesieles aromms such affected tubes are full of inflammatory prodnets: in proprition to the diffinsion of the centres of inflammation, and to :hn dhation of the disense. there is an approximation in appearances to the description given of lobar pneumonia. The smaller bronchi are often dilated.
Hillier describes lobular pnenmonia as disseminated or Erneralised, and, when the latter, closely resembling the lobar form. He also alludes to a description by Zientssen of chronic casps of this variety taking origin in collapsed parts, a change whel sometimes involves a whole lobe. The appearances of this disease wonld seem to be identical with what has been here described as the common form of lobar pneumonia in children.

Prognosis.-Broncho-pneumonia in infants must always fallse much anxiety. but one may say of this. and indeed of broncho-pnenmonia in children of all ages. that cases which look quite hopeless may struggle thronoh, and it is one of the disuases in which we are at least jnstified in comforting the parcunts with the trite maxim that "while there is life. there is hepe."
If symptoms, perhaps a gangrenous odour of the breath is must to be feared, indicating as it does a necrotic process in the lung. which often proves fatal ; but we have seen recovery. even Where this symptom was well marked.

## BRONCHO-PNEUMONIA

A more frequent group of symptoms, and one that calls. urgelitly for treatment, is that which indieates failure of th.. right side of the heart : lividity with restlessuess, or worse still apathy, marked epigastric pulsation and extended cardian dulness to the right of the sternum-these are symptoms that must always be regarded with anxiety.

Some writers, amongst whom are Dr. Holt and Dr. Lovett Morse, attach mueh significance to the pulse rate, and also ". the temperature, as guides to prognosis in this disease. Tlin latter writer, from statisties of a large number of cases,* concludes that prognosis is good when the pulse is not over 140 or the respiration over 55 ; but although such symptons $\mathbf{4 1}$ doubtedly have their significance, probably he will be wisest who bases his opinion, not upon isolated symptoms, but upon thu" general aspect of the child, the presence of cyanosis, the extent of the physical signs, the absence or presence of rickets, and last. but not least, the age; the younger the ehild the greater ther danger in broncho-pneumonia.

As a complieation of measles and of diphtheria, bronchopneumonia is always serious and often fatal: the outlook is also bad when it occurs in rickety children ; convulsions in surls cases are usually followed by death.
The lingering course of catarrhal pneumonia introduces alan other less immediate risks which should be kept in mind. They will be fully described in their appropriate section. but in the meantime this may be said, that the lengtly: duration of many of these cases no doubt leads in somir to ehoking of the lymphatie glands of the mediastimm and consequent caseous degeneration. Others may develop, phthisis or acute tuberculosis, and others again may be $\mathrm{p}^{\mu+1}$ manently erippled by fibroid changes in the lung, by gelural dilatation of the bronchial tubes, or extensive and hint pleuritic adhesions.
These varied risks must not, however, be allowed to warp hir judgment into a too gloomy foreeast, for, notwithstandiny dll. it is still the happy reeord of experience that an illuess of c.ッи many weeks is no bar to eomplete reeovery, and that man a ehild too hastily pronounced to be tuberculous has thus falsitiod his sentence.

## BRONCHO-PNEIMONLA

Treatment. What has alreatly berch said with regard to bromehitis and lebar phemmenia applies to semme extent to broncho-preumomia. Warmath, with goonl wentilation, is the first requisite, but is a combination which often requires some tact to secure. On the one hand. dranghtes must be carefully a woided, by screens or curtains if necessary. but on the other hand a stuffy rom, of which the windows are searcely opened in the twenty-four hours, cusures the worst possible atmosplere for a child whose nrgent repmirement is oxygen. A tent and team-kettle are sometimes advisable, espectially when the hronchial secretion is seanty and there is murh drye cough ; but, is we have already said, it is casy to overdo this treatment. The rhest should be covered with a cotton-wool jacket in all cases.
Dr. Melville Dunlop recommends what may be better than a stom-kettle, mamely, towels wrung out of a solution of one part uf enealypt us-ail with five pmits of water; these are hang inside the tent. He thinks that the evaporation of the moistnre and the volatilisation of the oil have a soothing effeet on the inflamed mueons membrane and diminish the cough.
Combter-iritation is often useful, esperially perhaps in the carly stage, when there is much bronchitis associated with the broncho-pneumonia.
Of drugs, ipecaenanha is indieated where the eough is dry and frrifueut, and may be usefully combined with ammonium carbomate (F. 1. 44, 5if). Sometimes there seemis to be a definite spasmodic clement. a sont of asthmatic character, abont the disease. even in infants; in these rases we have seen much lnyefit from belladoma, which may ber, siven with ipecacmanha. Esem apart from any such spasmolic symptoms we have found belladomna valuable in severe cases of leremeho-puenmonia; it mat be given in doses of three or fomer minims of the tineture ever two or three hours to a child of two years. Opium and its preparations are to be used with care in this ans in other hims. - ases ; sometimes, undoubtedly, it is of great use, particulta : in the early stage, when with considerable distress from小rpmes and cough, the strength is, nevertheless. well maintained; but at a later period when the child is becoming exhausted, and in addition to extensive consolidation there is minch general bronchitis, an opiate is likely only to do harm.
When broneho-pneumonia persists as it often does for two
or three weeks or more, we have thought that potassinm iodid. (gr. i or ij ), which should be eombined with a suitable dos. of spirit. ammon, aromat. (1-10 minims aeeording to the an" of the ehild) is often useful.

It is in these prolonged eases also that a vaecine has sometime: seemed to do good; preferably an autogenons one preparel from the sputum of the ehild, but if this is not obtainable at stock vaccine of pneumococeus, or if there is reason to thish the attack is influenzal, of pueumococcus mixed with influen\%.. baeillus.

In many eases of broncho-pneumonia stimulants are requirul sooner or later, and where any signs of exhaustion appear stimn. lants must be pushed. Carbonate of ammonia must be given in sueh eases freely ; spirit of ether, too, is an excellent stimulant. but has the drawbaek of a disagreeable taste, and muless wril diluted is apt to "take the ehild's breath away." The com. bination in F. 2 is in frequent use for these cases at Great Ormoml Street. Stryehnine, espeeially hypodermieally, in doses of onn minim or less, aecording to the age of the child, and repeaten every three or four hours, may tide a ehild ov of the danger. when it appears to be dying of respiratory exhaustion all! right heart failure. Oxygen inhalation is sometimes usiful where dyspnœa is great, and even if there be little or no cyamosis the inhalation of oxygen seems to harbour the child's strength: but the oxygen should be given for at least twenty minutes at a time, and with intermissions of not more than ten or fiftern minutes if the ehild is urgently ill.

Last, but not least, we must mention abstraetion of blood hir leeches or by venesection as an invaluable help in the treatiment of broneho-pneumonia, where there is dyspnce with livilit: turgid jugulars, epigastrie pulsation, and evidenee of dilatatinn of the right side of the heart. Two, three, or more leeches wir the sternum or over the liver, or the removal of one, two. or three ounees of blood, aecording to the age of the ehild, from the median basilie vein, saphena, or even from the extermal jugular, if necessary, may just turn the seale in the child's favour.

## CHAPTER XXIX TUBERCULOSIS - PULMONARY TUBERCULOSIS

TUBERCULOSIS in all its protean variety figures so largely in the mortality of childhood that we may well devote some space to the consideration of its general atiology.
The tubercle bacillus is now known to be the speeifie organism whieh is responsible for all the many and varied manifestations of tubereulosis, and the sources of this infection are chiefly (1) other persons suffering from the disease, (2) cow's milk.

The micro-organisms from these two sources had been supposed to be identical until Koch himself in 1901 declared that there were certain differences; since that time there has been a growing belief that the tubercle bacillus exists in two varieties, the bacillus of human and the bacillus of bovine tuberculosis.

It is asserted that the latter is responsible for much of the abilominal, glandular, and joint tuberculosis and for tuberculous. meningitis and acute miliary tuberculosis in many cases, whereas the localised diseasc in the lung is due chiefly to the human variety of bacillus. It would be premature to assign any particular group of lesions to cither variety of the bacillus: even if the existence of the two varieties is to be accepted-and the Report of the Royal Commission on Tuberculosis strongly favours its acceptanee-there will still be required a large amount of careful bacteriological investigation before it will be safe to generalise as to the association of either variety with this or that tuberculous lesion.
We may, however, without hesitation, insist upon the dangers of hoth sources of infection : we have repeatedly seen instances of tuberculous meningitis where there was reason for belicving that the infection had been conveyed by the use of unboiled cow's milk; we have also seen cases where it seemed no less
clear that the infection was derived from nome friend or relation with pulmonary tuberenlowis who hud been in contnet fon ， few weeks with the child．We have known thberculons 1 wn． tonitis to occur where investigation proved that the milk whid， the child had been drinking enme from a herd in which who ．．． more of the cows showed tuberculosis．

Whatever the exact proportion of cows uffecterl with tuln．i culosis may be in this comery，it is quite certnin that it is mun a sumall one．As we have already mentioned（p．8li），statist：－ in 1904 showed that $9 \cdot 1$ per cent．of farms in the Midlunds w．I． supplying tuberculous milk．

But if the danger of bovine infection is nvoidnble ly prom care，so also is much of the risk front human sonrees ：to allum a nurse with the slightest suspicion of tuberculons taint of an： sort to have charge of a child is to run mnecessmry risk．mud 11 is endangering a child＇s life to allow him to sleep in 11 room $w 1 /$ a brother or sister or parent who has tuberculosis．As to the relative frequency of the different modes of infection，therr in still some differcnce of opinion ；in considering this question the age incidence of tuberculosis has also to be considered．an d if one may judge frons fatal cases where the diagnowis was verifiol by post－nortem examination it would seem that infants an＂in a marked degree subject to tuberculous infection．The लlant on the next page may emphasise this point．

It will be seen that the mortality from tuberculosis is muls heavier during the first five years of life thon in later childhonil． The chart shows also the gradual increase of the liabilit！in tuberculosis during the earlier months of infancy ；only онハ ‘ぃい in this serics of five hundred cases occurred below the ay un three months（at ten weeks）．

Cases are on record，however，which prove that extemை！ tuberculous lesions may be present at birth；such are extrimily rare，and only less rarc are instances of tubercnlosis during the first three months of life．In either casc the infant has ushulls． been born of a mother with advanced tuberculosis，and therin proof that the bacilli have passed in some cases from the matimal blood into the foetal tissues，but in those that have develurud symptoms only some weeks after birth the likelihood of punt． natal infection by the breath or sputum，or possibly milk ol thr tuberculous mother，makes intrauterine infection more duln．．nc．

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Of recent years there has been a tendency to conclude, perhaps somewhat hastily, that milk infection is chiefly responsible for the heavy mortality from tuberculosis in infancy: the occas-siomal-prorhas more than cecasiomal-presence of the tubercle Incillus in cow's milk has been abundantly demonstrated (see P. Win) ; the prion d of infancy is the period of milk-feeding, ere) infante are infected by the milk with which they are fed.


Fit. 3. -Chart showing agedintribution in 200 consecutive canes of tuberculosis in children.* consecutive cases of

Plausible as such a theory may appear, more evidence is required before it can be regarded as proven; indeed, the facts of the post-mortent room are strongly opposed to it, and it seems almost certain that infection in infancy more often enters by thu respiratory tract.
Our own statistics showed that in 216 children under the age of twelve years who were examined post-mortem at the Children's

[^75]Hospital, Great Ormond Street, and in whom it was possible t., determine the channel of infection with some degree of probability. 138, that is, 63.8 per cent., appcarcd to have been infectell through the respiratory tract; whilst only sixty-three, that is. $29 \cdot 1$ per cent., showed evidence of primary infection throunh the intestine. If only infants are considered the proportion of cases showing primary intestinal infection instead of becomin! greater actually becomes less; of onc hundred infants (up tw two years of agc) sixty-five showed evidence of infection through the lungs, twenty-two of infection through the intestine. Thent figures agree closely with those obtained by other observer. and would seem to suggest that the commonest mode of infectinn with tubercle in childhood, and especially in infancy, is by illhalation. At the same time the proportion of cascs showin, evidence of primary infection through the alimentary tract is quite sufficient to justify the most stringent precautions agains: the possibility of milk- or meat-infection.

A striking feature of tuberculosis in childhood is its tendener to rapid generalisation, and thercfore, às might be expected. the outlook is even more grave than in adults. The commonest form of tuberculosis in the child, as in the adnlt, is pulmonar! tuberculosis ; we found it in 210 out of 260 cases, that is. in is per cont., but in the child the lung disease, if not at the ou' part of a more general infection, very quickly becomes so. Wh. of the most disastrous results of the tendency to generalisation is affection of the meninges, which is the actual cause of dratl: in nearly half the cases of tuberculosis in childlood; tuberculat meningitis was present in 114 out of 238 tubcrcular childrinl. that is, $48 \cdot 3$ per cent.

Affection of the lymphatic glands plays a much more prominent part in the tuberculosis of childhood than in that of later ! !f: how the tubercle bacillus reaches the glands it is often i: $\cdot$ $r$ ssible to determine, but of this there can be no doubt. 1 hat
softening caseous gland is often a focus from which a $11 \cdot m$ general infection occurs ; the glands in the neck, those in the mediastinum, or those in the abdonen, may be the startinupoint of a generalised tuberculosis in any particular case. In 254 tubercular children at the Children's Hospital, Great Orm . Strect, in which the condition of the glands was noted. that is, 81 per cent., showed caseation of the mediast i.

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and 151 , that is, 59 per cent., caseation of the mesenteric glands.

This special tendency to glandular infection is a point of practical importance in the prevention of tuberculosis in childhood. A lymphatic gland which is inflaned and swollen from any cause offers a specially favourable nidus for the tubercle bacillus. Hence it comes abont that a carions tooth, or the pharyngeal catarrh which is associated with enlarged tonsils or adenoids, or even some cutaneous irritation such as inpetiginous sores, may by determining the swelling of cervical glands provide a soil in which the tubercle bacillus can thrive; and even more apparent is this in the tuberculosis which so often affects the mediastinal glands after they have become swollcn in association with the pulmonary catarrh which goes with measles or whooping. rough.

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of the lung in children resemb LOSIS. -Tubercular affections the presence of grey tubercle those in the adult, in so far as stages are common to both. and checsy softening in various distribution of the disease in But in children the pattern or exifude doubtful cases of early the lung is less miform. If we certainly not common carly apical disease in children, it is calated the lung from to meet with changes that have exin adults. Any onc with mo doubt meet with such not experience amongst children will cilses are more common, in which very infrequently, but other hug is attacked less regularly there is no cavitation or the described directly under their be said that such differences morbid anatomy, but here it may phisiological standard of as exist largely depend upon the childhood. For cxample, in which obtains in infancy and -whether they be of testis, or kidney, tumours at this period do not expect to find a slowly kidney, or liver, or what not - we times found in adults. The growing disease, such as is oftwhatever it be, rapid. Ahe processes are active, and the growth, conise more rapidly. and so it is with tubercle. It runs its miliary tuberculosis, with solidification more often to do with grey tubercle softening into sollication by grey tubercle, with but soldom with any lato yellow after a miliary pattern, and fibrous forms of discase are cavities. In the same way, the fibrous forms of discase are less frequent, and other forms develop
by reason $s$ the proneness in infaney to excess of activity and to degenerative changes in the lymphatie glands.

The tubercular appearance is generally made much of 11 pulmonary tubereulosis in children; and we are all fantiliar, in, doubt, with the deseription of the pretty ehild. with its wellformed skeleton, its soft hair. long eyelashes, peacl-like skin good nails and teetl. and intelligent mien-and with its antity ${ }^{\prime}$. of coarseness, the pale, sallow, stunted, thick-skimned chith who goes the same way, albeit, perhaps. by a modified route wi scrofulous glands. These types have sprung out of experienc. and should be well remembered. But the student's difficilt! will be that he is unable to push these definitions sufficiently t" be of use to him, and as soon as lie seeks to be enlightened. Im. upon the tubereular appearance but upon the distinctionbetween it and others-particularly that whieh is called by som... the "rheumatic conformation"-so that he may be able to s:a this is one thing, that certainly another, he fints his teachen fail him. Types of this kind will not bear too elose a scrutimy it would puzzle any one to distinguish many a rheumatic chind from a tubereular one ; knowledge of this kind is a personality. which is not easily shared, but whieh is nevertheless real propert

The slape of the ehest in tubereular subjects has been alludent to by most writers. and Hillier. who is too good an obsew wer $t=$ be ignored, deseribes three trpical forms: (1) the long circular chest : (2) the long chest, with marrow antero-posterior diamen : (3) the long, pigeon-breasted ehest. But we doubt if these a1. distinctive; rickets miy prodnee some of these changes. ann although as a cause of collapse riekets may favour the incidemen of tubercle, the shape of the chest camot then be considmat characteristie of tubercle. In a general way it may be sant that tuberculous ehests are eommonly small chests with dhe apices eontraeted or flattened. bit there are many cases ind...! the large majority-where there is nothing in the shape of thw chest to suggest the presence of tubercle.

The symptoms of pulmonary tuberculosis in ehildren :"w often most obscure. In the early stages they are those whin the one shares in common with other diseases. and notahly wht that condition to which Dr. Eustaee Smith has given the 1.t"." of "mucous disease." 'The child is pale, thim. capuciom- "l appetite, and has a dry eongh; the bowels are irregular. pent. .

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there may even be worms. All these are conditions which are often neglected as temporary derangements. The temperature is not taken at night, and possibly a case thought to be mucous disease develops acute tuberculosis and the child dies rapidly, whilst one as to which suspicions of pulmonary tuberculosis are entertained gets well. This uncertainty is in great measure due to the ambiguity which attaches to the physical signs. It takes several very careful and complete examinations to be sure of an early tuberculosis, and even then it is sometines impessible to avoid mistakes. We may all find, if we look back upon our notos of earlier years, that a large majority of the cases which raised the question of pulinonary tuberculosis have sulsequently solved it by the restored health of the children. In looking wer mus own notes. I find that no less than 152 out of a total of 2333 must be considered doubtful. There was duhess at one or other apex, some clicking crepitation, deficient movement, or bronehial breathing, but in some these signs have never come to anything. and in others what seemed certain at one examination was very. uncertain subsequently. One passes through ${ }_{1}$ 'hases of experience; at first all cases are tubercular; a riper knowledge shows advanead pulmonary tuberculosis to be comparatively rare. Of the $2: 33$ cases mentioned, sixty-four were pronounced; seventern others wre cases of acute tuberculosis.
No age is exempt from pulmonary tubrerculosis. Congenital tuberculosis, altiough an extreme rarity. has now been lecorded semeral times. and in infants only a few weeks old one or other apex will sometimes become suddenly dull. and the child die with the lungs studded with tubercle within a short time. Nevertheless, it does not become common until the period of dentition is reached, and then it is that a dissenmated form of tuberele, associated with cheesy bronchial glands, is so frequently fomed.
Morbid Anatomy.-All forms of tuberele, or rather tubermalar inflammation, are met with in the lungs of children. and they are all more or less found together; but for practical purposes, I think we may distinguish four groups of cases-viz. (1) those in which the disease is chiefly, often ent irely. a miliary tuhneculosis; (2) those in which there is a conglomerete form of gre v and softening tubercle-perhaps yellow and grey infiltration -and cheesy bronchial glands; (3) a more chronic form. with cavitation ans] fibrote changes ; and (t) cheesy solidificetion.

It is difficult to obtain figures to tell the relative frequensy of these groups. The eonglomerate form has been the commone:; in my experience, miliary tuberculosis next so, and the otherfar behind. Some authors deseribe still further a fibroid form, of phthisis. I have onee met with a peculiar fibroid form of phthisis without tubercle, in a boy of thirteen, who came nmely the eare of Dr. Pye-Smith, and the ease is recorded by lim in the Tramactions of the Pathological Soriety of London. ion. xxxiii. The appearances in the lung and liver, which was rirrhosed, were to my mind very suggestive of old syphilis. Bur Sir Thomas Barlow has met with more than one very similat case. and withont any history of syphilis ; and no doubt cases it this kind oceasionally happen, the cause of which is obscur There is, however. a more common comdition, whieh I hat, already deseribed. Where the base of the lung is solid and the bronehial tube: dilated; but this is eertainly most eommonls. due to some bygone pucumonia or plearitic effinsion.

There is no need to go minutely into the morbid appearame. of the lmgs in the several classes of eases, as the mimute chanm' do not differ from tubercle, as seen in adults, but one or twn peculiarities may be mentioned. In the first plaee, the indi. vichal granules of miliary tubercle vary much in size, and an sometimes so minute as to escape detection upon supertictal examination. This is particularly the ease where death has eome about rather rapidly by tubereular meningitis, and it mav serve to impress attention upon the faet that the lungs may. l.". perfectly free from any pneumonic changes, and consequentl. that miliary tuberele of this kind is beyond deteetion by physical examination during life. Its presence can then, indeed. only. ... suspected by the existence of bronchitis, in association with other conditions whieh make for the existence of tuberele. unlw. as is possible, the ehoroid should be affeeted (see ehap. xl.).

Next. it should be noticed that the distribution of tubermal 1 disease is more irregular in the lungs of children. It is ma... common to find it distributed throughont the lung than at the apex and from thence downwards, and it is also very common ". be able to trace a rongh localisation of the disease abont $H_{\text {. }}$ root of the lung, whist there is eertainly less evidence of 1 extension by continuity of tissuc, which is so common in adh't thongh perhaps more of elustering around and extension alu
the bronchial tubes and septa. Exceptional cases will be met with in which cavitation just below the apex of the hung occurs just as in the adnlt, such a case is shown in the shiagram repro. duced here (Fig. 10), but even then the process tends to be a more


Fru: If. - Nkiagram showing pulmonary tuberoblo-i in a yirl acrd ! vears. Junt below apu of heft June is a dave area duce to a (avity: in looth lugs.e-pectally in the left. there is mum tuber. culous consoldation shosa ly the patehy light areas.
arnte ome in the child. the cavity is usually in the midst of caseons hung, there is little or none of that fihrosis which in the achelt results in a smooth-walled cavity in the fibrous wall and numeh sear tisulfe in the adjoining parts of the lung. Again. the existence of cheresy bronchial glands of considerable size and fleshiness is far mer. common in children than in adults; indeed it is quite the exerption to find tubercle in the hungs in children without more or less extensive caseation of the mediastinal glanda ; and last

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but not least, there is an allied disease whieh I have met with several times in children-never, so far as I remember. in adilt: -and to whieh I would give the name of cheesy consolidation of the lung. The most remarkable example of this affection that I have seen was in a ehild of two years under Dr. Moxomi, care at Guy's Hospital. The whole of the left side of the chest was dull, and there had been a question of the existence or $18+1$ of pleuritic effusion. At the post-mortem examination, nearls the whole of this lung was converted into a solid, firm, ehers mass, quite like an enlarged and cheesy bronehial gland which has undergone no softening. Towards the front of the lumy . little spongy tissue remained, which was studded rather thickls with yellow tubercles, whilst the other lung was crowded with tubereles. A precisely similar case has been reeorded in the Transactions of the Pathoi "l Society of Iondon, vol. xxxi" by Dr. Hobson and the law. Dr. Lanchester. The specimuln was submitted to Dr. Payne and Dr. Coupland for a report anll they considered the disease to be a peeuliar form of pneumbllat I have seen less extensive disease of the same kind several timin. in whielr a part only of one lobe or the middle lobe of the risht lung has been diseased, and it has sometimes seened to be dh. to a gradual growth into the lung from the eheesy brourhia! glands at its root.

It need hardly be insisted how these points in the mulnit anatomy are eorroborated by, and in their turn enlighten an! emphasise, the physiral Nicu: of pulmonary tuberculosis. IThy show why it is that the physieal signs are so often obscure. for if the disease begins by preference at the root of the lung. it will long be covered by vesicular structure, and the more di-. tinetive features.will want that constaney which will alone allinn of precision in diagnosis. They will show, too, how earefully thu chest must be examined. inch by ineh, so that the small patil is of disseminated softening so often found at autopsy may lint escape detection; how, with the enlargement of the bromelhal glands in the posterior mediastinum and the extension of dis."ッツ from them, the intervertebral grooves must be carefully examimal by pereussion and auseultation, and the resulting sounds fint earefully weighed with our experience of those of health.

I have already alluled to a child as regards the natur whose ailment great uncertainty existed for three werks wher

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his disease were typhoid fever or tuberculosis, lut which turned wut to be the latter. The physical signs of disease at the root were not of the most distinct, but they were there. and, looking back upon the casc, it scems probable that, with a suspiciously wandering dry pleuritic rub and slight intolerance of light, they were not insufficicut to have determined the diagnosis had their valuc been rather more judicially scrutinised. These cases fre'fuently require all onc's powers of inind, a rigorous examination, and the most impartial analysis of symptoms, to enable ohe to arrive at a right conclusion.

Another point in the morbid anatomy of pulnonary tuberculosis is, perhaps, worth mentioning, as it throws some light on rlinical symptoms-namely, the not very rare occurrence of associated changes in the lung which may be indirectly due to the tuberculosis. but are not in themselves tubercular. In this way more or less extensive simple broncho-pucumonia sometimes accompanies tubercular change. Severe exacerbations of chinical symptoms and physical signs may thus occur, and give rise to fears of acute dissemination of tubercle in chihdren with puhnonary tuberculosis, but the fresh signs and symptoms subside, leaving the original lesion little, if at all. altered; and it would seem that in thesc cases simple broncho-pneunonia superrenes in a tubercular lung. A more serious complication. which we have sometimes found post-mortem. is all acute necrotic change about a tubercular focus. generally. perhaps, where tubercular cavitation has occurred.
The other viscera should always be examined in 'fuestionable puhanary tubcreulosis; it may be that an enlargenent of the hiser or spleen may be detected, possibly some carly tubereular disease of the choroid. (Refer to Tubercular Meningitis, chap. xl. for illustrations.)

Attention should also be paid to the lymphatic glands in the neck and elscwhere; enlargement or caseation of these may give early information of tubercular tendencies. Such eases as follow are quite common.
I female child, aged seventeen months: The lungs were studded with recent tubereular pneumonia, but in addition there was much easeous enlargement of the bronchial glands, numerons tulsereles in the liver and splean, general cheosy change in the mesenteric glandw and tulrerulat Il. -mition of the intestines.
A boy, aged one year: The lungs were stuffed with grey fulserele in a
state of early caseation, the bronchial glands were much enlarged, and there were tubercles in the liver, spleen, and kidneys.

Complications. Death occurs in most cases among:1 younger children through the outbreak of a general or acut. tuberculosis, and the extension of the disease to the brain ant its membranes. Thus we may find tubercular meningitis. yellow tubercle in the cerebellum or other parts; as well as tubercle of the organs already mentioned, of the peritonemm. and elsewhere. Pleurisy is cominonly associated with tubercle of the lung, but in most cases it is of insidious type, producing ${ }^{\prime \prime \prime}$ symptoms during life but showing itself after death in more less extensive fibrous adhesicus. Sometimes, however, it tak'. the form of an effusion which is almost always serous : if the Htai should prove to be purulent it may be taken as evidence that the affection of the pleura is due to a mixed invasion, probally staphylococci or streptococei with the tubercle bacillus.

Occasionally with a dry pleurisy due to tuberculosis there is also tuberculous pericarditis and an adhesive mediastinitis. Wi. have seen pneumothorax more than once, apparently due to thi breaking down of a caseous focus at the surface of the lung. no that a communication was established between the pulmonary alveoli and the pleural cavity. In older children, where the disease becomes very chronic, the same results are met with as in adults-viz. fatty liver, caseation of mesenteric glands, int mtinat or laryngeal ulceration, and very rarely lardaceous diseatic of viscera.
Diagnosis.-In any case of apical disease caution is necessaty in coming to a conchusion. Over and over again the physicil signs which denote consolidation pass away. Acute pneummms. ruming a rather more chronic course than we think it should do, arouses our fears only to dispel them. Pleuritic effusinh may give rise to rather persistent tubular breathing at the af x . This, again, clears up, if we only give it time, and it is my distin, belief that there is many a local disease at the apex, both parmchymatous and pleuritic, which arouses exaggerated fears :...t by its position. Localised pleuritic effusions, both serous. purulent, may take place below the clavicle as well as at the - . and if there be any doubt upon the point, this part. as w in the base, should be explored by the hypodermic syringe. I. * indeed, hardly possitie to insist too strougty upon the mert:

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of ulways being on the wateh for the presence of fluid, nud particularly of pus. Empyema is so common in children. mud so frequently puts on many of the uppearanees of tuberculosis that mistakes are quite common. The ease shombl be examined repeatedly if there be miny doubt, the temperature taken regnlarly, and the body weight at sufficient intervals. After whoop-ing-cough, too, the physical sigus are most puzzling. There arn plenty of coarse mucous râles and patches of tubular breathing down the front of the limgs and round the nipples, which, with the excessive wasting, make one apprehensive. Nevertheless, we must not be too hurried in conning to a positive conclusion.
Fibrosis of the lung with bronchiretasis is often mistaken for luberculosis, but the signs of retraction of the lang. the flattening of the chest with displacement of the leart towards the affeeted side, and the clubbing of the fingers, should suggest fibrosis. and, as already pointed out, tuberculosis in children very rarely produces such a degreic of fibrons change in the lang as to prodnce these signs : in most cases of this kind the sputum is easily olitained and should be examined for tuberele bacilli.
The reverse error, namely, to mistake pulmonary tuberculosis for pleural effusion, is particularly likely to happen in the cases of extensive easeation involving the whole or part of one lung. In these eases the physical signs may be almost identical with those of effusion ; there is the deficient movement, the absolute duhness, the marked increase of resistance, the diminution or even absence of breath sounds and voeal resonance, and also of tactile vocal fremitus. Exploration may be the only possible mothod of diagnosis in such cases, and even this may be mis. leading, for it sometimes happens that the needle enters thes long and withdraws a drop of purulent secretion from somm bronehial tube, or some superficial cavity.
It has been customary to assime that cxamination of the sputum for tubercle bacilli was impossible in the case of young hithe.n on account of the rarity of expectoration before the age of three or four years; but recently Holt and ot hers have shown that, even in the case of infants, by tickling the fances with a cotton-wool swab and so exciting a cough sufficient expectoration can be obtained to make bacteriological exammation quite satisfactory: the diagnosis can thus fee estiablished beyond donht
it indy cases in infory. iti inuyy cases in infancy.

Skiagrams occasionally give valunble assistance in the diagnosi. of pulmonary tuberculosis; the patehy shadow of tubereult.11infiltration may be reeognisable as different from the mifurm shadow of pleural effusion, whether serous or purulent ; caseonglands nbout the root of the lung may be shown, or, as in Fig. In ." envity may be seen.

Of the more recent methods of diagnosis we must speak wilh caution, for their value cannot yet be regarded as fixed.

Determination of the opsonic index was a short time big regarded as the most promising eriterion of tubereulous infection. a very high index or a very low index, or rapid and large virn.a. tions of index, may point to tuberculous disease, but experinn" does not eonfirm the hopes that were entertained of its valuw the results have not tallied with elinical events sufficiently con stantly to makre it a relinble guide for clinical purposes ; 11"и. over, the requirements of technique make it impracticablo in many cases.
The ophthalmie reaction of ('almette has already falleu out if vogue to a large extent. The instillation of one drop of a $\therefore$ 位立 cent. solution of tuberculin into the conjunctival sae is fullon...! by an inflammatory reaction, especially at the inner part of the conjmetiva after about eight hours or more if the patien lw tuberculous. But even with this dilution, whieh is double tlint originally used, the inflammatory reaetion, which is the india. tion of the presence of tuberele somewhere in the body, mily In $^{\prime}$ severe, and disastrons results have occurred.

Less open to objection is the cutancous reaetion of Vou Pirynul. which is obtained by inoeulating the skin after slightly scratchnes it as is done in vaccination. For this purpose a 2.5 per solution of tubereulin is used ; and after about sixteen henu- a slight redness and elevation of the area appears if the chald :s tuberculons.

Even simpler is the so-called Moro's reaction, which contiots in an eruption of papules with some erythema over a patel, of skin, into which has been rubbed an ointment containms tubereulin. The eruption appears about twenty-four h..nis after the inunetio: if tubereulosis is present in the child. I I convenient to rub tine ointment into the skin of the ubd wn over an area about two inches square.

There is no donbt that all these methods are delicate indiens

## PULMONARY TVBERCHJOSIS

of the presence of tubercle, but they fail in a certain proportion of cases, sonetines by giving a negative result where the clinical evidence of tubercle is indisputable and sometimes by indicating tubercle where the disease to which the child's symptoms are referable proves to be non-tuberculons: in this latter circumstance it may be true that the special test has deterctol a latent focus of tubercle, perhaps one caseons point in some ! wmphatio. gland sonewhere in the child. but this makes it nume the less misleading as a gnide to the signifieance of the ehild's present stimptoms.

Prognosis. - Pulmomary tuberculosis is in most cases capable of improvenent. says (ierhardt ; and there emo be no doubt, as already pointed out, that many cases, ton hastily comblemmed as rases of consnmption. improve and soon get quite well. The frequeney with which scars. relies of varions kinds, calconeens and other, are met with in the lungs of older peeple. prove conelasively that many of the changes which constitnte pulnemary tubereulosis are reparable if not too extensive. But perhaps the most irrefragable evidence of the possibility of repair of tubercle has been offered since the peritomennm has bern doalt with by the greater boldness and success of hatter-day surgeres. ('ases are (in record where tubercular gramulations have been seen upens the peritonenm during operations, and the patient has subsequently recovered. But there is other evidence. hardly less strong. Some years ago I made an inspuetion of the body of a lady past middle age under Jor. Habershon's care. who died of tubercular meningitis. When a girl, she hall been supposed t" suffer from tubercular peritonitis, and we fomml. in accorlance with that diagnosis, that the intestines were all matted together hy old athesions, and the greater part of the mesenterie glands converted into chalky concretions. The finding of calcareons glands in the abdomen is no memmon experionere to those mgaged in making frequent necropsics. Therefore it may be acrepted as certain that tubercular disease is sometimes anmenable to treatment. At the same time. it is to be remembered that these cases may ameliorate for a time, and then suddenly develop acute meningitis or general tuberculosis; and that if they do not show any tendency to inproveneut, the course of the disease in childre? is habitually nimorter than it is in


## MICROCOPY RESOLUTION TEST CHART

 (ANSI and ISO TEST CHART No. 2)

## PULMONARY TUBERCULOSIS

Treatment. The essentials of treatment are good feeding and good air. The first presents difficulties in all walks of life . the latter chicfly for those to whom money is an object of concern. The appetite is generally capricions, vomiting is often troublesom. These paticnts sometimes cannot take fats. but they do well upon a rich diet, if it can be borne, and they shond be encouragel to takc plenty of good milk, crean, suet and milk, and egrs. Plain becf or mutton. nicely cooked, are the most nonrishing. but in many cases fish, oysters, soups, \&ce, are requisite to var! the diet and tempt the appetite. Small quantities of stimulant are of muquestionable value. It may be given as stout, or bitter ale. or wine with food. In sucklings. if there be any delicary abont the mother. the child should either be fed artificially or supplied with a wet-murse. The air of large towns is hurtful. and children with any; suspicion of phthisis should, if possible. be romoved to a dry scaside place. and bo much out in the open air. Every possible attention must be paid to the general health, and the rooms in which the child lives and sleeps must be well ventilated. Damp is reputed to be injurious, whether associatel with warmth or cold. Cold and damp combined are certainly prejudicial. and there is also a tendency in these cases to keep fairly well through a winter. and then suddenly to deteriorate as the slowery warm weather of spring comes in. Cold. if dry, is often most scrviccable for early cases. The soil slould be dry. and the place protected from the colder winds of N . and N.E. Much wind seems to be prejudicial. The clothes must be warm. Of drugs, cod-liver oil, by common consent, is of great servicc, and what with tasteless, almondised oil, emulsions in which the taste of the oil is almost concealed, and capsules. a great many children, with whom there was difficnlty, can now take it comfortably. It may be given in water, orange wine, milk. or coffee; indeed, in any way that may suggest itself, and the dose is to be increased from half a teaspoonful up to two or more ( $\mathbf{F} .21$ ). When the oil is taken badly, some of the mixtures of maltine and oil may be taken well, and of emulsions Corbyn's is one of the best. The taste of the oil in this preparation is hardly recognisable. Such children are often very anæmic. and arsenic is therefore very useful. It may be givenwith some simple syrup or with benzoate of soda, syrup and water (F.52). Manyonther remedies have been recommended which it would be impossible

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to mention. The chloride of calcium has been found valuableit should be given in doses of five to ten grains in some cxtract of liquorice, gheerine and water, three times a day for a long period. Dr. Sturges speaks well of the hypophosphite of soda given in doses of ten to twenty grains three times a day. Creosote seems to be distinctly benefieial in some eases. It may be given in doses of half or one minimin a drachm or two of cod-liver-oil emnlsion. Some prefer gnaiacol, which may be used in doses of $1-2$ minims and given in petroleum cmulsion. For children who are old enough to submit to it. the treatment by inhalations of reosote ( $\mathrm{F} . \mathrm{B}_{\mathrm{B}}$ ). which shonld be used four or five times a day. is to be reeommended, or guaiacol may be substituted for the crosote and eombined with thymol and menthol. one part of rach with five parts of spirits of ehloroform. five to eight drops to be placed on the sponge of a Yeos inhaler, which is to be wom for twenty minutes at a time.
Counter-irritation may be produed by a mostard-leaf or some limmentum iodi. but in all eases it is to br remembered that a child's skin is very tender and easily vesieates.
For the eough. some simple expectorant may be given. and when there is much night perspiration. belladonna, by far the most reliable remedy. Six to twelve drops may be giver to a child of four or five years at bedtime. or a smaller dose may be arlded to each dose of any compatible medicine that may be taken during the day. Stryehnine is also useful in this complaint. and sometimes the oxide of zinc.
'I have once secn fatal hæmoptysis in a child of four and a half vears from an aneurism on a brunch of the pulmonary artery in the wall of a cavity. Other cases are on record. even in infants of a few months old, but hemoptysis is not common. Should it occur. small doses of turpentine-e.g. five or six drops of the oil may be given with some mucilage of tragacanth. syrup. and dill-water. Tincture of hamamelis, in five-minim doses, is also valuable, and is easily administcred.
The treatment of pulmonary tubereulosis in children by tuberculin has not shown any brilliant results in the few cases in which we have used it, but more experience must i? collected before any decisive opinion can be offered as to its value. At present a point whieh requires to be determined is whether the tubereulin treatment must necessarily be guided by a series of
estimations of the opsonic index. If this be a neeessity thr treatment at onee becomes inapplicable to the large majority of cases, on account of the practical diffienlty as to time. labon: and cxpense. not to mention the special skill which such esti mations entail. So far as our own observations go there would scen to be very little risk of doing any harm by tubereulin injo... tions by careful dosage if an interval of not less than seven days elapse between the injections: we have used doses of 30100 milligram (New Tuberenlin, T'R.) usually for chidion of about five years or older. but perhaps it would be safor tw begin with half this dose and to make the interval a week at first. But undoubtedly if the opsonie index can be watched and th. dosage guided accordingly, the maximum good from tuberentin is mosi likely to be obtained in this way.

If oral or rectal administration proves to be as effcetual as has been claimed. this method will be much preferable to the hypodermic administration for children: we have given tulnerculin by these methods, using the same doses as when giving it hypodermically, and in some cases we have thought with benetit If given by mouth the tuberculin should be given as Latham har pointed out. upon an empty stomach. and thercfore best in ther early morning.

The whole subject must still be considered as being in thir experimental stage and sub judice. Opsonic estimations serm to be impracticable to any large extent, and it would apledr that all reaction, whether pyrexial or focal, should be avoiled. Thus the initial dose should be very minute, and any increar thereof only carried out under close observation.

## CHAPTER XXX

## ACUTE TUBERCULOSIS

## ACUTE TUBERCULOSIS has of necesssity been several

times tonched upon in comection with the varions viscera which the disease more particularly affects; nevertheless. it is so distinct. and has so definite a climical position. that a few words may be devoted to its more general bearings. It is confined to 110 age, but is particnlarly a discase of childhood.
It is supposed by many that whenever acnte tuberculosis "cenrs there is some local focus or caseating centre from which the discase has become disseminated. And, no doubt, in many calses this is so; a checsy cervical or bronchial gland, chronic otorrhea, scrofnlous disease of the kidney or Fallopian tubessomething of this kind . . somewhere, and from thence the disease infects the gland. or lymphatic tissnes, and thus spreads by continuity, or from gland to gland, and produces the infiltrations and nodular growths with which we are all but too familiar. But this is not always so ; miliary tuberculosis is sometimes found where, even after the most carcfnl search, no caseous centre can be discovered, and it is nov improbable that in such cases it is a primary blood infection introduced from without from milk or other sources. It is a diseasc, however, which seems particularly prone to break out in cases of the kind mentio and chronic otorrhoea, with disease of the temporal bruc. eprphysial and joint affections in young pcople, cheesy bronchial glands, and unhealthy inflammation of the genitourinary tract. are some of its more common precursors or sources of origin. In these, probably, the bacillus, introduced from without, obtains a suitable ground for its cultivation, and from thence it finds opportunitics for becoming generalised.
Symptoms.-In its earliest stages, it is one of the most insidious and mosi difficult to be sure of in the whole range of
the diseases of el dhood. Gemeral malaise. pallor, wastirg. fatigue, want of appetite. irritability of tempre, slight fewer. these are the indefinite symptoms which herald its onset, as: 'ry do that of many other far less serious matadies. The symptoms are not uncommonly so slight as to be attribnted to worms on some trivial aihment by the mother or nurse. To the medical man the appearnmee, perhaps, betokens more than this, but he is at a loss between acute tuberenlosis ant typhoid fever. "n some debilitated state which tomies will restore. Often her e:m only wait and wateh, uncertain mil the prorressive emariation and fever, perhaps enlargement of the liver and spleen or mome likely some few intications of disense in the lums. compel him to relinquish hope. Sometimes he has hardly eome to an: conclusion, when intoleranee of light. drowsiness. syuint. at noticed; quickly followed by comvalsions. coma. and death.

But in most eases. as the disease beeomes fully developerd. there is a charaeteristic grouping of symptoms. Hurried respiration and a eyanotic tinge of eheeki and lips, whieh the physiosl signs in the lungs seem altogether inadequate to explain; raibu all over the ehest, with a percussion note whieh is perhaps 1 mu but not definitely dull; these symptoms. together with the enlargement of the spleen and continnous pyrexia. like that of pneumonia or trphoid, are very characteristic of acute miliary tuberculosis.

Last, but not least, mist be mentioned tuberele of the chormil. which is very eonstant in this form of tubereulosis, and inderd must be consic red ahmost peeuliar to it. It is extremely rate to meet with tuberele of the eloroid in any other conditimn. whereas in this disease it is usually present. In eleven consinthtive cases verified by autopsy at Great Omond Street. We fomm tuberele of the choroid ten times. Optic neuritis is also frequant. but less so than tubercle of the choroid.

It is astonishing how much disease is sometimes foumd altir death where there has been but little evidenee during life. I boy of six years was admitted to the Evelina Hospital for shalit jaundice. He had the appearance of being considerably. emaeiated; his temperature was $99 \cdot 6^{\circ}$; his tongue red and dry. his lips over-red ; he breathed peculiarly deeply. 32 per mimut. there was undoubted loss of resonance below the right ela ick. and bronchial breathing was heard in the inter-scapular rewina

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behind. The puhmomary symptoms. howeror, Were not marked, and by these alone the natime of the conse monst have been at best donbtful; but the splern and liwer were rolarged. and, with the jaundiee, turned the scale decidedly in favomr of acute tuberculosis, for the canses of jaundier are mot many at this age. It, and the enlargement of the liver and spleen, with evidenees of emaciation and disturbed respiration, suggested tuberenlar disease of the liver and general tuberentosis. Even now the opinion was not altogether an umavering one, for the janndice disappenred and the child improved and loft his bed for a day or two. Then he had a relapse. and his temperature ran up to $104^{\circ}$. and he died seven weeks after ahmission. The most that his chest had revealed was a good deal of dy crackling. chiefly below the nipples and in the scapular rewion. and occasional moist sounds in other parts. Duhess also came and went in an irregnlar fashion. At the autopses, however, the hangs were stuffed with tubercle, and the bronchial ghands were caseous and softening. In the liver were many small nodules of bile-stained tuberele, such as have been ascribed to tuberenksis of the duets. The spleen also contained many tubercles.

Morbid Anatomy. - This disense differs from other forms of tuberculosis in its much more general distribution and in the appearance of the tubercular deposits. These are usnally miliary in size and grey or grevish yellow in colonr : structurally they differ in no way from tubercle in its early stage in any ferm of tuberculosis. The characteristic feature of acute miliary tnberculosis is the fact that when death occurs the tubeckes are still in the early stage-discrete grey tubercles-and as such are present in almost every organ in the body. There is. however. some variation in their appearance. depending, no donbt. parth on the duration of the disease. Thus, in some cases the grey tubercles are sf fine that they might be compared to grains of sand thickly seattered throurhout the substance of the lung, while in others they are more comparable to millet seed. and in otheri, again they are even slightly larger. and are aheady becrming yellow and form minute cascous foci which are tending to run together into larger masses.
It is not uncommon in this disease to find tubercles in the thyroid gland, in the pancreas and the endocardium-positions in which it is extremely rare to find tubercular deposits in other

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forms of tuberenlosis. The meninges usually show grey tubereins even when there has been little or no evidenee of cerebral diseans during life; the eloroid too, as already stated, usually shows grey tubercles.
The whole comblition ns seen post-mortem strongly suggests. " blood infection; there is, so to speak, a shower of tuberchwhich is scattered by the blood-stream all over the body.
Diagnosis. - As we have already said, this is often difticult or impossible ; but inasmuch as it is a gencral disease, affecting all the viscera and scrous membrnies, some help may sometimes be gained by detecting a slight pleuritie rub hese or there. "ir any evidence of consolidation about the roots of the lung. Hyperesthesia of the skin and muscular twitehings not uncommonly indicate tubercaler formation in the spinal membmurns. and any intolerance of light should be carefully considerent. Tubercle in the choroid or changes in the fundus oculi would make things certain. It may be added that a hard enlargement of the splenn may give occasional help, but we must rememlner that the enlarged splecn of typhoid fever is sometimes in chilld. hood ' $n$ unuusally resistant one.
The diseases with which acute miliary tuberculosis is munt likely to be confused are pneumonia and typhoid, inasmuel as these are the two other conditions par excellence in which com. tinuous pyrexia occurs. From the former it is distinguishluld usually by the presence of râles all over the chest, the signo being rather those of bronchitis than of pneumonia, and perliapis by enlargement of the spleen; from typhoid it differs usually: in the predominance of respiratory symptoms, although, as has been already stated, these are sometimes the prominent feature in typhoid, so that the diagnosis may be very difficult. I positive result with Widal's reaction on the one hand. or the presence of tubercle in the choroid on the other, may, howewr. settle the diagnosis.

Occasionally simple acute bronchitis and also the early stilser of whooping-cough raise the question of acute tuberculosis. hu: in both these conditions the splenic enlargement is likely to be absent, and an ophthalmoscopic examinatir gives a negative result.

The Von Pirquet's test and the tuberculin ointment to which we have already referred (p. 448) are but rarely of assistan'er.
for in this acute form of tuberonlosis these tests usmally give a uegative result.
Prognosis.-It rums a somewhat variable course, from thrme to six weeks; but. se far as is known, is always fatal.
Treatment. - Of late vears, one has indulged the hope that some drug might be fomal to arrest the growth of the nothles of tuberele; but iodide of potassimm, quinine, perelileride of mercury, salieylic acid. ionloform, tmpentine, creosote, and gnaiacol, \&c. \&c., have all been tried, and, as regards general tuberculosis at any rate, have been fomd wanting. There is no treatment up to the present dute that can be said to be of any avail. If the disease were recognised early it would no lonbt be worth while to try injections of tuberculin, bint as recognition is seldom possible mutil the tnbereles are probably widely disseminated, there can be but little hope of arresting the lisease.

## CHAPTER XXXI

## PLEURISY

PLEURISY is a ve.y common divase, and a particubarly in portant one, if for no other reasen than this-that the llnid effused is so fremmently purnlent. Of $14!$ ) casses maler my wn observation sevent $\because$-ance were simple, seventy-eight pmonlent This can, betheps, harelly be comsidered a fair average. for a hospital physician is matmrally likele to ser the worst silte of all diseases. and therefore more of empyema than of simple pleurisy.

The subjoined fucts may be of interest :


Simple pleurisy affected th: right side twenty-eight, the lift side forty-three times; empyema, the right aighteen, the boft fifty-nine times ; one case is doubtful.

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 sided. four to oure, is worth remembering.

Plenrisy is stated to loe mest commonly . Inpembent upon disease elsewhere, ami if we sonsiled how many ranses lowk in the varions aflections of the surrommeng stimetures, we shall mot wonder that inflammation not infreghantly spreachs from those parts. The two chisf causes of pleurisy in childhood are tubere colosis and puenmonia, but in addition there are mane infection conditions of neighboming parts thenf mat cause inflammation of the pletan by extemsion of the infertion agent. Such may be the streptororeus or staplyyenerns bugemes, or the hacillus coli wr a en the virus of rhemmatism. In this way bromelo-pmemmonia, dilated bronchial tubes. pericarditis, inflammatory comelitions helow the diap: agen such as bocalised abseesses het ween the liver and diaphragm or spleen and diaphragm. or peritonitis from any cause or disease of the spine or ribs may be che origin of pleurisy. Less ohvions in their action. hat freyment ass predisposing caluses. must be reckoned searlatimand rhen-matism-the latter of aente fibrinous plemrins, the formor of empyema. The importancer of both these affections as origimators of pleurisy is. I belies: not fully estimated ; but when all is suld with referenee to this mattor. there will remain a certain mmber of rases in which it is mot possible to nssign any eanse with certainty. There is good reason to believe that the najorityof cases of dry or serous pleuris! which arise in children withort apprent cause are of tuberenlous origin. but there are also many cases it which post-mortem examination reveals pleural athesions in ehildren who have newer had stomptoms of pleuris! ant who show no tubercnous lesions. and in whom we may. smpose that the pleurisy has occurred msidiously at some time. prohaps in association with some bronchitis of broncho-pnenmonia. perhaps as a primary affeetion of the pleura by some virus of low intensity.
Pleurisy may lead to the iormation either of lymph. or sermm. or pus. the character of the exnda' on being determined largely by the kind of organism to which it is dne: thus the tuberele bacillus causes either a dry pleurisy or a se.ous effusion: the streptococcus pyogenes a thin seropirulent or purulent efinsion; the preumococcus an abundant exudation of shaggy lymph as well as pus ; and the bacillus coli, whech is occasionally present
with one or other of these organismes, expecially when the eflesion is secondary to some peritomitie condition. gives to the pus an offensive odour.

Of recent years nuch work has been done on the bactorionnen of plemral effusion.

Observations at the Hospital for Nick Childrem, (ireat Ormonit Nrect. seem to show that the vast majority of empermat. are dhe to the phemmococens which is fomm in the pus, nsmalls In pure growth. Thus in fiftern consecutive cases the prom mococeus was fouml in fonreroln. the streptoeocens progemen itione. A small nomber are dere to the staphylococeres. amb some. cespecially those with offensive smell, to a mixed infertent in which, as alremely mentomed, the bacillas coli pheses a part

Emperema in chidhen is rarely assoriated with pulmon:a!? tubereulosis, and "ven then is probably due in most cases not in the tuberele bacillas but to other organisms which find an rasi entrance through the softeming !ung.

The bacteriology of serons effusions is a less simple matter one ean only say that in many of the cases of perons plemisy thrm is reason to believe that the tuberele bacilhes is the armituy eause, but it is not always easy to demonstrate, and cultumex from serous effusions oftell give entirely megative results.

Symptoms. - As a rule they are not vers aente. even in simp伿 (non-purulent) pleurisy, although there is iefinite onset. Pain in the side is common, but it ofion necels to be inguired hir. Fever, wasting, want of appetite, lamgur and cough are the more usual symptoms comphained of. Headache, vomitin!. convulsions, and diarrhoea are ocensional. The time at whilh the child has been brought for treatment has been very viriahle. from two or three days to as many months. This will server th show that the aeuteness of onset is liable to vary consideralls: but we must add that occasionally it is so acute as almosi 10 deserve the name of violent-the fever being high, delium... considerable, and the pain in the side apparently an anony. These cases are quite likely to be mistaken for an aente pinnnonia, of which, indeed, it would be impossible to deny the existence in sone measure. and they are very likely to be quichly followed by the rapid and copions effusion of pus. The $1, \% 1{ }^{-}$ perature in plecirisy is of $n$ o characteristic type-it is oftell to $101^{\circ}, 102^{\circ}$, or $103^{\circ}$ in the afternoon or evening for the in th
day or two (iti the very acute ainew higher), and the pyrexia nuty lw prolongen. Sharo several times rutortained nufounded frars for the formation of pas from thi" prolongation of prexia. It is diflienlt to bot ally large momber of rases int which the dismase has berof mesonipheated and watehed from the commenemumit as rogarala this peint. In mevern cases the
 miset, althongh oecasionally. in soveral of these, making erratic rxcursions. I haw knowil the pletoxia to prosist many times for five or six works, aul to gion rise to feare first of cmpereman rent then of thberculosis, " . 't char up after all withont ill result.

In infants, pleurisy is apt in producr a pinched and eollapsed comdition. like pritonitis in the adnlt. It is often difficuit to diagnose by nusealtation. for in infants the respiration, maturally harwh, often beeomes of a peculiar rancons paality. whieh very closely simulates the rubbing sound of an ortinary pleuris. Is an illust cation of this difficulty of dinguesis and alsu of the atrly age at whieh an emperema may weeur. wo may quote a came that oceured to Dr. Mackintosh of (lapham. A babr. fours weeks and fe-ur days old. not known to be ill previe. $\because$ was found to be gasping for breath the night before its de 1. It went to sleep on its mother's arn. and died. The left lung was found to be airless, and cight ouners, at least. of pus were present in the pleura.
When the pleurisy is purulent. exeepting in the very acute eases already alluded to. the onset is still more indefinitr than when the products are serons. In this respeet, again, the pleura may be compared with the peritonemm, in which the fibrinous or plastic inflammations are very generally aeute, painful. and not to be mistaken; the purulent infammations are apt to be owerlooket, by reason not so much of their lack of symptoms as of the vagueness of those whieh oceur. Nevertheless. eommeneing. as the disease often does. in aeute pnemmonia and other arils. a sudden onset is noticed in many cases. In eight out of fifteen, the ehild was suddenly ill; in seven. the onset was indefinite after numps, or searlatina, or pertussis. Of general rapid and extreme. I onee saw a child, a few months old. Hasted to the last degree, with a moderate quantity of fluid $i_{4}$.
the left chest. The wasting seemed to be too extreme for pleuris: alonc, and nothing was done to remove the fluid. The child died the next day, and the post-mortem examination revealad nothing but an empyena. There may also be much pallor. and sometimes a puffy appearance of the face, such as to suggest Bright's disease. This latter symptom I believe to be sometmes: a most valuable one as indicating the existence of fluid in thr chest, and, in the absence of renal disease or pertnssis, pleuritieffision should be thought of. Moreover. it is a symptom whirh indicates a large effusion, and I have seen cases where. except for this sign, the auscultatory and other phenomena were in favom of pnenmonia. It is not confined to empyema ; it nay accompany any large pleuritic effusion.

Nor is the temperature in empyema to be trusted imphicitly. As a rule, it rises by night; and I have noticed that the suppmrative fever is apt to register with particular delicucy: : reaccumulation when once the pus has been renoved by operation. It is by no means uncommon to find oneself in considerable doult+ as to the presence of pus in empyemas which have not bern tampered with; but when once the pus has been evacuated shonld it again reaccummate, the thermoncter will indicate thefact with the most sensitive accuracy. When there is nurl emaciation. and the disease is chronic, there may be no elevation at all. Sometimes, while on the whole normal, sudden junns will be made at night; but. in this, empyema accords with serous effusions. which are liable to behave in the same manmer. It may be said, again, that we mnst be cautious how, in pleuritic effusions, we conclude as to the purulent nature of the complaint from the evening rises of temperature. for these sometimes or $\quad$ ur might after night for a considerable period in cases wherr 111 pus exists. Diarrhoea is a vahable sign of the existence of $\rho^{\prime \prime}$ s in ti $\cdot$ pheura, and the same remark applics to sweating.

There is one other negative sign to which it is well worth white to draw attention-viz. the absence of any indication of distress in breathing. Such a thing might otherwise be thought impossible with one or other side of the chest full of fluid. Yet not only may this be so. but even the heart may be considerally. displaced withont symptoms. This is noticed in the mor chronic eases. and is not difficult to explain. A like phenomemon is present in many cases of phthisis and it is dependent in trat

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part upon the compensation which takes place as the diseasc progresses, the cmaciated body requiring diminished action of the lung and thins aeration and the circulation are carricd on.

Physical Signs.-There are several difficulties in the detection of fluid in a child's chest, which are far less perplexing in adults, and pleurisy in children requires therefore the greater carc. It is frequently overlooked or misnamed. The presence of fluid in a child's chest is very often only established by the concurrence and correct appreciation and interpretation of several slight indications. It is therefore necessary to pay attention to slight deviations from the normal. A careful inspection tells nis that onc side is moving less well than the other; the lessened range of novement may be considerable - if so, so much the better for the diagiosis; the affected side is rather more flat, or appears gencrally contracted. In very chronic cases the spine nay be bent towards the diseased side. This contraction of the chest may sometimes be verified by the cyrtometer, but exact measurements of the size and outline of the chest are difficult to make accurately and therefore very liable to lead to a wrong conclusion. Bniging of the ribs and intercostal spaces is said to be an indication of the existence of pus. but it is common to find the affected side natural. smaller. or distorted, rather than over-distended. More valuable than any of these signs is displacement of the heart a way from the affected side ; this, of coursc. will only happen when the amount of flnid is considerable, but when present it is one of the most reliable signs of pleural effusion. Under similar conditions the spleen may be displaced downwards when the left side is affected, but it is not always easy to be sure whetler the palpability of the spleen is due to enlargement or displacement.
Percussion. - If the chest be full of fluid. there may be complete dulness all over the afficted side, the heart will be more or less displaced (one of the most valuable of all signs of Hluid in the chest), and the case will present no difficulties. But such cases are not common. Fewer mistakes will be made if. on the contrary, we look to find modified resonance only. not necessarily dulness on the affected side. But comparing the one apex with the other. the resonance will not be the natural derp resonance, but a high-pitched tympanitic note. Whenever

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this quality of sound is present. the first thought should be Is there fluid at the base of the chest ?

Plcural effusion at the basc is a common cause of tympanitit or altered resonance at the apex. in children. Occasionally is is due to pneumonia or to some consolidation at the apex itsin But should there be any duluess at the base, stronger evidmu. than usual is neccssary to convince us that there is really an! disease at the apcx.

The tympanitic note at the apex is a physical sign which has attracted much attention. and the mode of its production has been oftell discussed; it is spoken of sometimes as the bruit Skodique, or Skoda's tympanitic resonance. It is usually attributed to a diminished volume of air in the lung or to diminished resilience of the chest-walls, but it is obvious that either condition may be produced in various ways. and the meaning of tympanitic resonance by itself would have to be decided 1 юи the balance of probabilities.

Percussion should be gentle. The chest-walls are yieldius. and it is casy in childhood to displace fluid and get upon spony: lung beneath. so as to elicit resonance where there should br dulness. Here again, in dealing with the chest of a child. wr must be careful how we apply the teaching which has been gleaned from adults.

Auscultation.-The auscultatory phenomena of fluid in the chest are : absence of the respiratory murmur ; absence of the vocal resonance ; absence of tactile vibration ; and, if the (\%)mpressed lung be near the surface, high-pitched distant tubular breathing will be heard. To these nay be added a sign whith is of great value when present-but it is present only in the minority of cases. namely, ægophony. This consists in a peculiar masal twang with the voice sound; it has been compared in this respect to the bleat of the goat, whence the term agophuns. The position in which it is usually heard is about the angle of the scapula. If all the signs are present, the case presents 110 difficulty; but such, again, are exceptional cases in childhood. What is usually heard may be illustrated by a reference to the two most common mistakes which are made by students. One is often told that there is bronchial breathing upon the herlthy side. or else at the apex of the diseased side. It is quite common to hear all over the affected side a soft vesicular murmur of yond

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quality, but deficient in quantity. If there were only the one side to judge from, the difficulty would be extreme to sey whether disease were there or not, but, on auscultating the unaffected side, the exageration of the inspiratory murmur excites atten-tion-there is apparent the so-called puerile breathing; but since "puerile" is applied to adults as compared with children, when comparing the normal child-respiration with the abnormal the latter must be called "exaggerated puerile." The inspiratory murmur is very hoarse and harsh, and the expiratory is also rather longer than it should be; but if we gauge the lougth of inspiration and expiration, the latter is not out of proper proportion.

Again, on the diseased side. one is perhaps told that thure is hronchial breathing at the apex. and the case is called plithisis. Here the observation is correct ; the inference from it is wrong. There is often bronchial or tubular breathing beneath the clavicle on the same side as the effusion, and this is only what might be expected. The lung is more or less compressed by fluid, and therefore prevented from expanding ; henre the more or less bronchial, nay even sometimes loudly tubular, respiration, just as there is the tympanitic resonance. Again, we have to judge not by the single sign, but by several combined. The tympanitic resonance at the apex first puts us on guard; then, by careful percussion, comparative dulness at the same base is detected, and on auscultation bronchial respiration, or a soft, distant, vesicular murmur, with a diminution of the voice sounds. The latter is often interpreted by the student as bronchophony, on the other side. Tactile vibration, which by its presence or absence gives invaluable indication of the presence or absence of fluid in adults, is often not available in infancy and early childhood, for even on the healthy side the vibration is so feeble as to be scarcely noticeable; but it is always worth testing, for sometimes, even in infants, especially when they cry, a distinct difference is to be detected between the side in which there is efiusion and the healthy side.
As will be seen, the physical signs are often but ill-marked and often misleading, and a diagnosis can be made only by inost careful consideration of the possible significance of these slight indications : there is, however, one sign on which special emphasis must be laid, namely, displacement of the heart away from the

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affected side. Any diminution of breath-sounds and voice. sounds and impairment of note associated with this sign ar. almost certainly indieative of fluid; the only other condition. which would account for displacement of the heart away from the affeeted side are pneumothorax and new growth. but both ar extremely rare in comparison with Huid effusion.

But if we have an opportunity of examining a patient day by day, another phenomenon will probably puzzle us. and that is the variability of the signs: an examination one day revaldulness and bronehial breathing; another day there is mueh lo... dulness, and what may be eonsidered as good vesicular murmur one day the ehest looks bulging. another retracted; and thew variations are apt to follow each other quickly. This is a featur. of ehest disease in children. The explanation is perhaps me: easy to give. It nay be due to the difference of inspiratory power at various times.

The presence or absence of erackling or bubbling mucons râles in it: ehest, partieularly at the apex, shoukl be attended to. In the bronchial breathing of condensed hung from fluid in the chest, there is often for long an absence of sounds of this kind ; and persistent absence of erepitation is one point. in ehildren, in favour of the non-existenee of phthisis. the diseasi which is most often mistaken for pleuritic effiusion.

If death takes place from serous effusion, some tubercular affection is usually at the botton of it. Some hokd that a serous effusion is the origin of most of the empyemas. and base upon that belief an argument in favour of early paracentesis in the former. The balance of probability is, hownor. strongly against this view, and in favour of empyena commencin! as such, except in oceasional instanees.
Morbid Anatomy.-Death from empyema takes place at different periods, and the condition of the pleural cavity will vary somewhat accordingly. The ehest may be full of pis. or there may be, besides the pus, mueh thick caseous lymph. or the pleura may be loeulated by bands of lyinph. We have wen seen serum in one cavity aud pus in another. The lung may. lee bound down and quite airless throughout, or one part or anther may be compressed by fluid.

In aeute pleurisy in children there is often a remakiable amount of lymph; this a feature partieularly of the phemity
which complicates lobar purumonia. This is important, becanse its softening and degeneration may possibly in part explain the frequency of emprema. Moreower. in the treatment of these cases it may mislead by preventing fluid coming by the exploring syringe, and it frequently proves tronblesome by blocking the opening of the incision made to evacuate the pus.

Histological examinations sometimes show simple compression of the lung; sometimes more or less inflammatory cell-growth, moming along the septa of the lung from the pleura inward; sometimes nests of cells scattered throngh the bronchial septa. which suggest the possibility of the disease having originated in some pueumonic process.
Complicaions. - It is important that it should be realised that the complications of emprema are usially the result of a further pneumococcal infection, and it seems probable that in many cases the empyema is the source of the secondary infection. The commonest of these is pericarditis, nsually slight in degree, the serum in the pericardial sac being a little turbid with Hakes of lymph in it ; sometimes. however, the pericardial sac contains pure pus with shaggy lymph adherent to the pericardinm. We have occasionally seen inflammation of the comnective tissnes of the mediastinum in such cases. and sometimes a localised collection of pus here, but this is exceptional.
Suppurative meningitis of the brain and spinal cord is by no means an uncommon cause of death in emprema; it was found in five out of twenty-seven fatal cases at Great Ormond Street. in the same series of cases suppurative peritonitis oceurred four times.

Suppurative arthritis and subcutaneons abscesses are also sometimes seen with emprema.
In some cases it is difficult to be sure that the infection of the pleura has preceded these conditions. but in some it certainly does. and the moral wonld seem to be that in all cases an empyema should be opened at the earliest pessible opportmity. and that a free opening should be made; for the lymph is no less a possible source of infection than the pus, and indeed any of these complications may occur where there has only been a layer of shaggy lymph on the plenra withont any actual pus. a fast which is explained by the finding of the pnemnococcus in pure growth in the lymph in many of these cases.

Death in the later stages is due to exhanstion, tuberculosis or lardaceous disease of the viscera, but the last named is fast becoming a disease of the past owing to inproved methods al dealing with the disease.

It must furthe: be added, that it is the belief of many that pleuritic effusion, particularly if purulent, is the origin of man! of the cases of chronic pneumonia, fibroid phthisis. and dilaterl bronchial tubes, that are met with in later life, and probally this is so.

Diagnosis. - There are no nseful distinctions, as remalio physical signs, between pus and serulu. The purulent nature ol the collection may be surmised from the cause-if premmonia mensles, or scarlatina, \&c., is known to have preceded it. thi. presence of pus is not improbable. Attention should also br paid to the general symptoms, of which pallor. pyrexia, sweatin!and diarrhoa are perhaps the most important. It should the remerabered that with serous effusion there is commonly more continuous fever than with empyema, and the temperature often maintains a higher level with serous than with purulent effasion the intermittent or remittent daily fever which so often charmu. terises pus elsewhere may be entircly absent if the case is first seen after the empyema has been present a week or morr. On the other hand, we have secn cases of simple serous effinsim in which the temperature has risen regularly every evening. Examination of the blood may give assistance, a high leneocy" count after the crisis of a pueumonia, e.g. 25,000-30,000, is in favour of empyena. It nust be remenbered that both pueumomia and bro: sho-pncumonia are associated with lencocytosis. which often reachess 30,000 or more per cmm.

The question can ouly be settled by puncture with an expleninn syringe, an eperation which rarely does any harm, and genemally suffices to clear up any doubts. The chest must be carefulli. examined beforehand, and the needle passed in wherever thinl appears to be, whether this be at the base, as is most common. or in the axilla, or even at the apex. I have obtained fluid three times from bencath the clavicle when nothing came frim other parts. The danger of wounding the lung is but slight : it seldom does any harm; or, at any rate, the risk is a mere nothing as compared with the importance of settling the question of the existence of pus.

Occasionally, however, we have known bad results to oecur from exploration, and it is well to be aware of the: occurrence. In one case it had womeded the heart, premiuting slight hemorrhage into the perieardimm; the heart in this case was displaced upwards and ontwards by extonsive collapse of the left ling, whieh had simnlated fluid; in another, exploration was followed immediately by signs of pneumo-thorax with increase of respiratory difficulty, which proved fatal; in others there has been hemorrhage from the lung more or less severe, and we have more than once seen extensive surgical emphysma result.
In cases where pnenmo-thorax has resnited from exploration, pleural adhesions have been found post-mortenn, or consolidation of the lung which prevented elosure of the puncture made by the needle.

A cantion may prerhaps be arlfed with referenee to the conclusions drawn from exploration-viz. that it does not always follow that no fluid is in the chest becanse none eomes out by the aspirator. There are several conditions which now and again militate against the flow of the fluid. The lymph within the chest may be abundant and thick, whist the needle is liable to become choked, or to push the lyuph before it, and thus may never enter the eavity. A good deal ean, however, be learnt, even when no fluid comes, by the passage of the instrument, and its behaviour subsequently on geutle manipulation, whether it is in a cavity or not. The risk of failure is sonvewhat lessened by using an exploring syringe with a needle longer and of somewhat larger bore than those made for hypodermic purposes.

The : ringe should always be carefully tested before use and care should be taken to push in the needle far enough.

It must be remembered, however as already mentioned, that a few drops of pus in the syringe may come from the lung-substance and not from the pleura; the failure to withdraw more than two or three drops of pus may raise our suspicions, and a careful consideration of the inicroscopie characters of the fluid withlrawn may detect this fallacy.
It is worth while in every zase to examine the fluid withdrawn : its bacteriological characters should be determined if possible, as treatment and prognosis are to some extent affected thereby; the existence of streptococci or pheumococci, for example, in
the that wonld point to the probable neressity of incision: wh
 seroms reflinsien.

The next most important diagnestie difliculty is to distimgnish betwern phothisis and phomitio affision. The two are ofter mistakin, the plemere heing called comsmption: hat in treationg

 comsoliatation of the hase from pmemonian and rollapse of the
 of roice sommes in place of diminntion : lut. as we have said. the vocal sommes and vibrations are of less val ... in children than in adults. and camot be cortainly relied in 11 . If not, it ma! $\mathrm{I}_{1}$. neressary to explore be the stringer in these cases atso, before roming to ally pusition comelnsion. It was in at rase of this bient that ome of the frew mishaps we hater met with. in the use of the exploring syringe. came abom. Direetly the medte was passint
 bright red hoor. It rame so phiekly. indeed immediately.
 brameh of artery must have heren purtured. hit no furt her ill. results acerode and mo more blood came.

A comdition which sometimes elosely simmlates a lovalisend emperema is an abseess in the eommetive tissme ontside the pleura, due to caries of a rib. We have more than omee seen this closely simulatr mproma in its localised duhess ani deficiont breath-somads. The tembeness weer the rib. the raty. puinting which wonld be very momsal with so small a collection of pus in the phoma. and perhaps a history of injur!. Maly chan IIf the diagnosis.

Prognosis. Seroms plemisy is hot seldom fatal per sre : hat the likelihood of some tabercular manifestation appeariug in the hang or elsewhere later mast be borme in mind. Simue think that it is liable to pass into an emperma if the serons effasion is copions. and not removed early ; but while allowing this to be possible. we know little to support it, and. indmat. clinical facts all scem to us to proce that it is quite rave. minss one includes under the head of sprous effusion those casiss in which a turbid serum with Hakes of lomph in it is present : thrise. however. are probably sero-pis from the beginning, and it is
moly at the very partiost stage for a fow home of prothape a day or two that they remain as surth, the thind raphilly beromitug




 rapility. Ther fhidel in theser rases is mot often excerssione.
 pariulent.
The immediate prognosis in Pmpremen is, howerar. more
 If hot alome. it tronds to spe it the home be chromice prossure and intlammation on her bowing into the limg. If the pers shomblat make its way extermally, the chanere ure betcer ; but hest of all
 msmaly makes an astomishingly good berovery from empyema. In a series of fifty cases that. I can conat, cither mator I)r. Froderick Taytor or meself (I have not in: this summed up the ha'f of my exprimere) forte-two have ghite refovered, a wims romained in theres. and live died. Of these last, however, it is only fair to saly that one hat smpporative pericarditis as well as rmperoma: in anothor. the cmpyoma was domble: a third was there to a formgn body in the bromehes and weptic pmemmonia; the fourth hat a huge collection, with an rightern months? history; and the fifth was doing woll. whon it calught morasles and ilied of bronflo-purmomonia.

Treatment. - Fibrinous anl sirons pleurisy are best treated low opium in moderate doses. to relieve the pain and the cough ; and salines, such as the nitrate alled ritatar of potash, or some cileversemes saline. to act as dimerice and diaphoretic. In the acute stages, warm fomplations are in most request ; but coll rompresses are also nseful, changed every few minutes. In older rhildrem, the side should be firmle strapped, and warmth or cold ran be applied be means of compresses or the ice-pack. outside the strupping.
Ifter the first fre days, iorlide of potassimm, in one- or two. gain doses. mav be givell with. if the temperature be normal, some syrup ot the iodide of iron, the bowels being kept gently open by somae mild aprient. It sometimes happens that
although the general symptoms clear up rapidly, the dulness remains behind; hut this is muly to be expected when wo com sider the large amonnt of lymph which is sometimes found. It is best, under these circunstances, to apply counter-irritation externally in menns of the liniment of iodine: but morr is probably to be gained by exercise and plenty of fresh air. hy which free expansion of the lungs is procnoted. Wherr thre disease is acute and the effinsion excessive, paracentesis may $\left.\right|_{n}$. advisable; if so, it is, we think, better to draw off a moderat. quantity than to aim at removing the whole. The tapping shomil be stopped when the patient begias to be troubled with compl. But there is no oceasion for paraceutesis merely because of the presence of fluid. There is evidence in abundance that serous effusions clear up rapidly by natural processes: thror in evidence in abundance. also, that the simple presence of fluit is not likely in childhood to harm the lung if the antonnt is nut large and its duration be kept within a moderate linit of thrw. or four weeks, and provided thit the fluid shows signs of grudual diminution. When the effusion takes place rapidly, when it is in great excess, with displacement of heart, pallor, and puffinesis of the face-such are the symptoms which indicate the necessity: for aspiration. So long as there is pyrexia. aspiration shouli, ir my opininn, be avoided if possible; the chest almost invariably refills, and little good is done.

We have next to deal with the treatment of empyema, and we shall be the better prepared to consider the question in an! individual case if we remember that the pleural cavity is one which has difficulties and dangers all its own. The mobility of the lung. the rigid nature of the thoracic wall, the nooks and crannies in which pus can form, all would seem to combine tw make efficient treatment impossible. Yet it is remarkable if only the one drawback of inefficient drainage can be combated. and the cavity kept free from sepsis-how successfnl it becombi. I have seen a pleural cavity six wceks after the evacuation if an empyema so perfectly obliterated by silky adhecions of romnective tissue that. without the knowledge, one could not haw believed that any disease had existed of recent years.

There are other less brilliant results, no doubt, and not infrequent ton. such as the persistence of a fistula and discharer. until the lung is spoiled, and the child dies ex. sted with

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lardaceons viserara: but these are far less common now than formerly, and will probably be evern yot further diminished in number as the fregurelisy of empyoma is more fully recognised and its prosence deterted early.

But now for the actual ireatment. Having assured ourselves bexploration of the presence $r^{\circ}$ 'is, what is to be done? It may be removed in one of sereral ways:
(1) The eliest may be aspirated. (2) It may be tapped by trocar and cannula. drawing off as much flnid as may be necessary, or as murh as is possible. (3) After tapping, an iudiarubler tube may be passed throngh the canmala into the ehest, and the latter loping withlrawn. the tule remains as a syphon. (t) A simple incision between two ribs may be made. (i) A portion of a rib may be resected and the plenra incised. Wach of these mothods of removal hes lial its advocatess. and all are nseful on oceasion. But as a rule it may be waid that that mothod $1 \mathbf{s}^{2}$ most satisfactory whieh provides the most efficient Irainage.
The importance of free drainage and the danger of delay. i apress themselves perhaps more foreibly on the pathologist than on the elinician, for it happens so often in children who have died with empyema that the antopsy reveals some secondary infection, sueh as suppurative meningitis or snppurative pericarditis, which has been the actual eanse of death.
The modern practice of drainage by reseetion of part of a rib has now become so general that? very seldom is any other method used in children. It is said to be diffienlt. especially. in infants and young children, to obtain satisfuctory drainage by a simple incision in the narrow space between two ribs. and for this reason it is held to be wiser usially to remove a small portion, an inch or an inch and a half of one rib, and so to obtain a free opening.

A free incision is made over one of the ribs-preferably posteriorly and as low as possible so that gravity may favour drainage; but if the collection of pus is snall the exploring needle is the best guide as to where the pus is most easily reached and the incision may be in the front, side, or back of the chest ; the perinsteum is then divided in the line of the rib and reflected hy a periosteal elevator, and the portion of rib laid bare is then cut out with bone-foreeps. A very suall
 the finger over this opening the rate of exit of the pins 'an her controlled: it is nllowerl to esenper int first very gradually. and theon more froely, and the oprening is then entarged so as to allow of the intronluetion of a draingeretulse. It is well to insert the finger mad remove men mases of lymph that may be withon reach. A froely performed stomt but moft roll rubber drailame thle, which has beell well sonken in rarbolic ( 1 in 231), is thent passed into the chast and secenred in position. and the nenalalatiseptic dressinge nre phared wore it. 'The drossings shomld he removed twier in the first twenty-fone homes. and onere dials for the first few days afterwards, und the druinageotube in the chest is to be whortelued at the rmot of now or six days, if is 1. longer than an inch or an inch and a half. This io comght th kerep the extermal nperture putent. and the internal paste arm no longer interfored with. If the disehurge remain very slight. th.- tube can be removed altogether, the temperature beins watched closely ; wo that, if after its removal uny evening risu occur. it may be at once reinserted. It not infrequently happun that with eurly removal such as this it becomes necessury ${ }^{\prime \prime}$ reinsert the tube for a time. but this is a less cuil than its pro. fonged use in every came. It is hardly necessury to add that strict antiseptic precantions must always be adhered to. Buth during the operation alid for the first day or two durime the dressings every facility shonld be afforded for the escupe of the. masses of fibrimons congulam so commonly present. This is best dour by opening the aperture by forceps, while the drainagetulee is withdrawn. and extractin:s anything that may he wiflou teach. Except in this way the chest cavity is not to be molillell with; and all washing oint-though. unfortmately, it must ho resorted to ocersionally if the cavity become, or is alreuly. foml - is, in our opinion. to be deprecated.

Washing out the plenra is as difficult of efficient accomplish. ment as washing out the blatker. In either case sepsis should be prevented. When once th. cavity has become foul (whill with modern antisepsis is extremely uncommon), there is small chance of restorative action by any such means. As a matter of fact. an empyema that is fonl at the opening of it usualls quickly becomes sweet if drainage be free and the pationt uf good rccuperative power. Moreover. irrigation is not withont
risk: it may lend to smedoll drath. A nmmorer of cases have of late years been pheced on record in which a smblen comatose state embainating in dereth has comene to a pationt dhring the process of irrigation of the phenra. The canse of sureh a rolamity is obsenre - by some it is comsidered to be cmbolie. by others to he due to somer reflex nerve-storan from interference with the pmemoghastric: bint the facts are ghite certain. and they in be the mainspring of our action or imaction. Sisxt. the Iraingege thbe is to be disprensed with as sotoll as possibla. Itweflicient Irninage is, llo dombt. the canse of many a land result, bat it is erfilally trie that many a case beromes intractable from the tow grolonged ase of draimage-tubes. After the pils has beron re. moved. the ansenlatory signs show conchasively in mont rases that the compressed hang soon bregins to do a considerable amomit of work. Vissicular hreathing may oftem lor heard to within a vere short distance of the apreriure in the ehest-walls: add to this some ascent of the diaplireser: and seme falling in of the ehest-wall. which is anturally 'gllite a noticemble fenture of suel cases. and it is obvions that the ravity som becomos much reduced in size. A probe or a considorable lemgth of drainagetube can no donlot be inserted. but this proves nothing as to the existenee of any considerable cavity. Tlar instrmurats makre a passage for themselves in the as yet meonsolidated lymph.
The reperation of resection is a very siaple one and the little nure risk than the simple incision. While it rertainly allows of match casier drainage, and also - a point of some ionportanee allows of more thorongh examination of the condition of the lung and pleural eavity. This method is mot. of eourse. meant to assist the falling in of the ehest. On which it probably has no infinence whatever.
Resection of a rib, is not, however, always neeessary ; indeed. although this operation has become the routine practice in the treatment of empyema, we are of opinion that there are many cases in which it is quite munecessary : even in infants there is often space enough betwem the ribe to obtain adernate drainage and in older ehildren this offers no diffieslty. Even in the hands of the most experieneed operator the resection of a rib necessarily prolongs the operation to somie slight extent, and entails more shoek upon the child than a simple ineision would do, and there arr cases. especially in infancy and sometimes in older chililren.
where the general condition happens to be exceptionally bad. and where, therefore, it is advisable to adopt the method of treatment which involves least shock. For such, a simplu incision may be sufficient, provided an openi'g can be madn large enough to admit of a good-sized drainage-tube.
In very delicate or exhausted children it may even be wisest to avoid incision altogether. The incision is not a trifle, and it may seem better every now and then either to aspirate or to tap.

In localised empyemas and those of rapid onset it may sometimes be advisable or necessary from surrounding circumstances to aspirate the chest. Dr. Bowditch has had great success with simple aspiration; Sir Thomas Barlow has also recorded gond results ; and I myself have had cases in which nothing more tran aspiration was required. This plan will find its most frequent application in very young children; where the pus is in very small quantity ; and where the aspiration is resorted to very carly.
But there is another condition in which aspiration may be thre best possible course to pursue, and that is where pus is present in large quantity and the chest is very full with considerabl. displacement of viscera. Under these circumstances aspiration is often a wise preliminary measure. The sud den evacuation of the fluid in such cases by incision may be followed by severe suffocative dyspncea. Taking away a quantity of fluid somewhat suddenly, must of necessity disturb the intra-thoracic circulation which has in many cases become accommodated to the abnormal state, and a risk is run thereby of the occurrenci" of a sudden oedema of the sound lung, which has not so very: rarely proved rapidly fatal. Therefore, in cases of extrenic effision, it may be advisable to make a preliminary aspiration before draining the chest thoroughly.

But while aspiration may be advised as a method of temporar' relief. it must be remembered that it is a fatal mistake to aspirat" in such cases time after time, as is sometimes done. To de thin is to take the surest means of converting the sac into a chromir absers.3s. and to invite a permanent fistula and collapse of the lung.
In private practice it will often happen, from various circumstances, that the treatment has to be modified to suit the circumstances-in other words, we are not always able to act ul to the most modern light as regards a surgical operation. and
have sometimes been compelled to advise tapping with a large troear, leaving a simple tube in the opening thus made. This is not a plan that is to be recommended; but under strict antiseptie precautions, it may be eompletely sueeessful. The old syphon plan alluded to above, though seldons applieable now, might still upon oceasion be of use. It requires a soft indiarubber tube of some length, one end of whieh is passed into the ehest, and the other lies in a vessel eontaining some antiseptic fluid, sueh as weak earbolie lotion. It is convenient to divide it in the centre, and conneet the divided ends by a piece of glass tubing; in this way the perfeet aetion of the syphon is readily gauged. The plan has no doubt some not unimportant advantages over some others ; the operation is easy of performance; it is not a very painful one; and, if all goes well, the pleura is kept sweet. But empyema in children is very liable to be aceompanied by large flakes of lymph in the cavity, and the tube becomes bloeked and has to be removed, so that ineision or resection is much to be preferred where possible as giving a freer exit to such material.

In eases of long standing, where the lung fails to expand after the pus is removed, and the ehest is unable to fall in sufficiently to obliterate the eavity, a troublesome sinus persists: the child continues in a miserable eacheetic eondition, and nay. eventually develop lardaceous disease. In some of these eases it has been neeessary to resort to the excision of portions of several ribs (Estlander's operation), a proeeeding whieh not only allows thorough drainage of the cavity, but also greatly assists the falling in of the ehest-wall. But it is a severe operation : is attended with very considerable risk; and is not by any means always a success.

It is not advisable to keep eases of empyema too long in bed; a week or tell days after the opening has been made the ehild may sit up, and even sit out in the open air if possible.

Last, and most important of all-unfortunately for hospital patients a treatment that eannot often be utilised-comes Margate air. Any seaside air is beneficial, but, weather and season permitting, I do not believe there is any eorner of England so quiekly restorative to children with empyema as that in which Margate and Broadstairs are situated ; and, personally,

I set much store by a ehange of this kind after the first thre. or four weeks have passed.

This is. I believe, in short, the best that can be done for such cases. But we must bear in mind that the conditions are surh as to present obstacles in many cases to successful treatment. and empyema must therefore always be hable to prose disappointing. If we have to deal with an abseess in most other parts, the pus can be entirely evenated. and the walls of the cavity can be adapted to each other and kept in position. In the chest it is not so ; we are dependent upon contraction of the ehest-wall, aseent of the diaphragm, granulation from the pleura. shrinking of adhesions, and expansion of the lung: and it is hardly to be expected that repair eonducted umder such diverse cireumstances should present no difficulties; we shouh the rather expect that the eavity is more hikely to be diminisha' in some directions, obliterated in some, and cut up so irregular! as to render complete drainage a matter of great diffic ulty; and such is too frequently the case. But. nevertheless, it can br said that, recognised carly and treated properly, the manas ment of empyema, from being one of the most disheartening. has become one of the most successful and gratifying of minor surgical operations.

## CHAPTER XXXII

## TUBERCULOUS GLANDS : LYMPHADENOMA (HODGKIN'S DISEASE)

## DISEASES OF THE LYMPHATIC GLANDS.- Cuder this

 reading come diseases of the mediastinal and abdominal glands and other less-known conditions. The more common affections are : Caseons disease of the mediastinal glands, or bronchial phthisis ; tabes mesenterica. or abdominal phthisis; caseation of the more superficial glands, or scrofula. So also the various fleshy or lympho-sarcomat ous growt hs. general or loeal infilt rating or not, as the case may be. Of this latter group, the complex of symptoms called "Hodgkin's disease." or lymphadenoma. forms a part.The subject will probably be made most intelligible by describing first in a general way the different varieties of cases which come under notice before taking the loral conditions seriatim.

Starting thus from the simplest form of lymphatic hyperplasia, and proceeding to the more romplex, we may notice, first, the exccedingly common enlargement of glands whinh occurs at the angle of the jaw, and on the anterior edge of the stemomastoid just below it, in children who have adenoid hypertrophy in the nasopharynx or cnlarged tonsils. The glands may be casily palpable but are seldom larger than an almond; they are soft and show no tendency to break down. Such plands are not necessarily tubcrculous, and if the throat condition improves they may subside and cease to be palpable. Any one who is constantly cxamining children must be familiar with the fact also that the lymphatic glands wherever they are superficial are much more icadily palpable, and are in fact larger in some children than in others, and this without any apparent ill-health. Whether such a condition indicates any special

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"diathesis" is perhaps open to doubt; it las been assiritul that a general excess of glandular tissue, including sueh hyjul. plasia of the superficial lymphatic glands, is specially associated not only with enlargement of tonsils and adenoids but also with enlargement of the thymus, constituting the so-called "status lymphaticus " (see p. 217).

The transition from a simple hyperplasia or a chronic adenitito a more serious affection of the glands is not always casy tw define in practice. A child with enlarged tonsils has the ghank. easily palpable at the angle of the jaw; and for many weeks on months they may remain only more palpable than normai. hint otherwise seening innocent enough. The tonsils repeatedly inflame, and as often as they are examined they show chersy secretion filling their follicles and exuding from them un"川 pressure. By-and-by the glands of the reck at the angle of tho jaw begin to enlarge still further, it may be to suppurate quirkly and subside again ; it may be to undergo a more slow pro hypertrophy, fellowed by caseation and slow ulceration, which produces the scarring of the neck so often seen; or they may. develop gradually into a huge localised tumour, with somis caseation in parts, but in which the most noticeable feature is slow and continous growth. In another class of cases. the local glandular enlargement slowly extends to other glands in the neighbourhood, then perhaps stops awhile, and then arain advances upon fresh lymphatic areas, and so on. with fitful course. The glands on the opposite side become infected. still all caseating as they enlarge, and the enlargement not beiny "if any great extent. Slowly the disease extends over the body. thir child presenting an oscillating pyrexia, and gradually emaciatins. till death comes by tuberculosis; ; or some disease of like chatacter to itself breaks out elsewhere-a spinal caries, or a multiple epiphysitis, with caseous abscesses in the bones, to be followed by the chronic exhaustion of suppuration. lardaceous disease. or nephritis.

These are the cases which in former days were called "scroflllous." The picture of a child is now before my mind, with her fair hair, red eyelids, ulcerated and bloodshot eye, her thick lips spongy gums, offensive breath, and harsh dry skin. Unheality sores form on her skin, and the neighbouring lymphatic glandenlarge, and although the former slowly heal, the latter w,

## DISEASES OF THE LYMPHATIC GLANDS

tinue to increase ; other glands become affected, and. with a hectic fever, she slowly emaciates, without any amelioration by good living or drugs. What the end of such a case may be it is hard to tell ; it may be acute tuberculosis. a more ehronic phthisis, hone disease, or tuberculous kidney.* Examples in any number of all these varieties, and others intermediate, lie thick along the practice of cevery medical man. Happily, too, few are unfaniliar with exceptions where the scrofulous condition, even in its worst phases, sometimes strangely stops-perhaps for good, perhaps, alas! to light up again suddenly in later years.
Scrofula is a term that, in the advance of pathological knowledge, has become stranded; yet it may be usefully retaincd, cven if all checsy changes are tuberculous, to indicate that form of the disease where cheesy eulargement of glands, unhealthy ulecrations of the skin and mucous mombranes, and cheesy inflammation of bones and joints, are the typical characteristics.

Therc is $n o$ doubt that in these cases the tubercle bacillus is to be found in the caseating material ; but it may still be held notwithstanding that the local disease is the result of a constitutional weakness in the first place, and that in this and the local changes that take piace the bacilli find their opportunity. On the other hand, the disease is in one sense a local condition, a focus of microbes; and the clinical course of too many cases undoubtedly seems to show that the disease does spread from one part to another, and the risks attaching to it are based upon that fact.

Treatment. -The treatment of such cases will vary according as we hold the constitutional or the local elcment to be the more important ; but, given a case of tuberculous enlargement, of the glands of the neck for example, one canr.nt but think in prospecting the future of the ciild, that its risks lie in the

[^76] learing the Evelina Hoxpital she eame under the caro of my colleague, Mr. palate, the appearances of wospitich would extensive chronic ulceration of the tubercular or syphilitic disease. She wave done for hipux or some other 'Chutton, in st. Thomas: H Hospite ', She was then for some months under Mr. of the Clinical Society of London (1886). cave in reported in the Transactions temporary ameliorations, gradually proyressed, disease, althongh marked by larynx, the nose, and one auditory cand, progressed, extending ultimately to the tuberculosis.
local disease becoming generalised in some way by a process , infection; or, to take the other view, by the constitutional sonething, of which we here sce the local expression, breakin! out in some more gencral manner.

We put these two vicws thus pointedly for the parpose of dicussing the treatment. Those who hold that the disease mainly a constitutional one treat it by gencral means-such in scaside air, well-ventilated living-roons, plenty of exercis. and, internally, by good food, cod-liver oil, iodide of iron. and tonics of all kinds. Any local irritation should be looked to particularly cnlarged tonsils and adenoids and decayed teeth. and various remedies have been suggested for acting upon the diseased glands. Chief of these are sulphide of calcium. pho... phorus, arsenic, chloride of calcium, guaiacol or creosote. hey ${ }^{\prime \prime}$. phosphite of soda and iodide of iron. Local applications 11 tuberculons glands are, in our opinion, of very questionald. value: some have painted the skin over them with tincture ,if iodine, others would smear mercurial ointment (Ung. Hydrave. Oleat.) over them. The induction of a passive hyperamia in the application of a suction glass, one method of applying Biar:treatment, has been fomnd useful in some cases.
The value of rest must also be mentioned. We have sirin steady subsidence of greatly enlarged glands in the neck when the child was kept recumbent with restriction of the moven.int of the head ; in part this may have a local value by preventing the pressure of muscles on the inflamed glands, but its value may lie partly in a general increase of resistance to tuberculnins invasion, for it has been shown that this is onc of the results of rest. When one looks back over a long serics of years. "ine cannot but admit that treatment upon these lines has bern in many cases successful, but too often the glands, after remaiting stationary or perhaps fluctuating in size for several mon's.s. begin to enlarge still further and more glands become involuid in spite of treatment; the question of removal must then be considered.
This is often a difficult matter to advise upon when the prwi, ins course has not been watched ; the more size of the glands in nut ulways a safe criterion. We have seen glands of large -ize disappear completely under such measures as we have alt ty described; on the other hand, much smaller glands may del. ond

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operation if the number involved is incrensing. Any tendency to softening, and still more any redlening of the skin over the glands, is an indication for immediate removal; but the better course is, in onr opinion, to anticipate softening, for if the glands are left mutil they are already a mere shell containing liquid pus the best of surgeons can hardly avoid breaking the capsule and flooding the wound with the infection-containing pus. No donbt it is but seldom that any harm can be traced to this source, but we are of opinion that in some cases infection either of the wonnd or of more distant parts may occur in this way. Some surgeons still scrape the inside of the cascons glands instead of removing them, but we have seen cases which strongly suggested that gencral infection was due to this procedure.
To decide the exact time at which removal becomes advisable is no easy matter ; it must depend upon the size of the glands, the number involved, the degree of hardness or evidence of softening, the duration of the enlargement. and to some extent upon the general condition of the child; but with due consideration of all such points. we believe that after thorough trial of sea-air, good fecding and suitable drugs, and perhaps the removal of any local sonrce of irritation such as enlarged tonsils or decayed teeth, the wisest plan is to proceed to removal of the enlarged glands. Whether operation is necessary or not, seaside will be advisable, either in the hope of forestalling operative treatment or to improve the child's health after it, and we know of no part of the English coast which suits such cases better than the Kent watering-places, Margate, Westgatc. Broadstairs, or Ramsgate.

Upon the value of tuberculin treatment it is too early to speak positively; we have known glands to subside under it, and yool results have been reported by others. but the same difficulties apply as in the treatment of any other tuberculous con. dition by this method (see p. 45)!). If the glands are already caseous tuberculin certainly does not prevent them from breaking down, but it may perhaps arrest the disease at an earlier stage. and even if it does little for the glands already affected it may prevent the spread to other glands.
The tuberculin may be given in doses of soroth part of a milligram (New Tubercular T.R., preferably Rovine) as a first
dose. and subsequently, at intervals of a week :ano., th part of a milligram may be given three or four times, unfess it ipracticable to determine the dose and frequency by thr opsonic index. which will afford more accurate guidance.

TUBERCULOSIS OF MEDIASTINAL GLANDS ( 13 r нchial phithisis).-By this is meant cheesy enlargement, softemin! or calcareous change in the glands of the mediastinmm. whethe-1 anterior or posterior. but chicfly the latter, and the associatel changes, if any, with which it may be accompanied in the lmu.

It has received from some anthors a distinct name. bronchial phthisis, for two reasons-first, because some consider it mily. give rise to a special group of symptoms ; and secondly. becalisi the pattern of the disease in the lung with which it is sometime associated has characteristic appearances.

The existence of large and caseous glands in the mediastimm is very common. Rilliet and Barthez say it occurs in $7!9$ p. cent. of all cases of pulmonary tuberculosis in children : an! with this proportion our own figures closely agree. for in !.it tuberculons children examined at the Children's Hospital, Gwat Ormond Street, the condition of the fiands was specially motin! and there was caseation of the mediastinal glands in 209. that is, in 82 per cent. Indeed, this is the weak point of its specialt!: for it certainly is of more frequent occurrence without any sperial symptoms than with them, and no doubt in many cases of this and of pulnonary phthisis nothing peculiar in the distribution of the latter disease can be demonstiated. But perhaps this difficulty in part arises from a want of consideration of the fact that bronchial phthisis may be either primary or seconlart. Sometimes the tuberculosis of the glands is the primary diseint. and the pulmonary affection is a subsequent development : in others, the glandular condition is the direct result of the $\mathrm{i}^{\mathrm{ml}}$ monary tuberculosis. There can be no doubt that casinns: disease of the bronchial glands precedes any appreciable tuherculous disease of the lung in a certain number of cases, and there can also be no doubt. from the observations of numerons writers both at home and abroad, that such enlargement is occasionally attended with peculiar and characteristic symptums.

Inflammation of the bronchial glands can be traced in all its stages in the post-mortem room with great ease from the wequency with which it occurs. We find the acntely inflannon or

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swollen pink soft gland; the grey, swollen, more fleshy state of a later stage; sometimes the glands are stuclded with grey miliary tuberenlar grains; in others one part of the gland is tubercular, another elnessy, and another, perhaps, aentely inllamed. An old cheesy deposit in a gland, and fresh tubercle extending from its borders, is quite eommon. We may see. again, the glands, shrivelled into enlearems masses, with more or less fibrons matting of the parts about them, and sometimes with definite adhesions to the pnemmognstric or its branehes. There may be evilenee that they have nlecrated into the cesophagis or bronchus; and as regards the lungs and adjacent parts. miliary tubercle may spread from them to the pleura or pericardinm; or, as is more common, the lung is infiltrated on one side or both with eheesy or miliary tubercle, whieh, leading (1) solidification ehiefly abont the root. disseminates a miliary tuberculosis of the lung far and wi.le, by means of the bronchial spta. The glands may be much enlarged, and extend up into the neek along the sides of the traehea. Dr. Batten has drawn attention to the fact that the glands at the root of the right lung, and on the right side of the trachea. are far more often and more extensively enlarged and cascous than those on the left side. Moreover, when perforation of a bronchus occurs it is almost always on the right side.* Onr own observations gave similar results; ont of fifteen eases in which a gland had percases, the left only in one. They do not often lead to compression of the neighbouring eanals, either respiratory or cirenlatory ; but they tend to soften, to lead to mediastinal abseess, or. more commonly, to ulcerate into the bronehus or cesophagis. It is this that calcareous masses come to be expectorated, and that evidences of bygone disease are not infrequently found in the post-mortem room. And so it happens that ocensionally a child is sudtemly ehoked by the entrance of a softened gland into the trachea by perforation of that
tube.
The disease in the glands is nsually ansoeiated with pulmonary tuberculosis. and not rarely with the eondition I have ealled "chreat consolidation" (p. 44t). This change is apparently alled to that whieh has been denominated by Dr. Gee, "The

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 MEIDASTINAI, TUIBERCULOSISchronic phemmonia which attends disease of the tracheal and bronchial glands." *
The conditions mader which disease of the glands is likely 1 . be present are such as pertain to cheresy glands in general. ." far as any constitutional element predisposes to it : but. faralls the several conditions of catarrhal inflammation of the trachen bronchus, and hugg are the immediate canses, and thos whoopin! colugh, measles, rachitis. as fuctors in the production of atelentuinare its most common precursors

It has been thought by some that tuberculous disease of $\mathrm{g}_{\mathrm{h}} \mathrm{am}$. in the mediastimm is often the result of extomsion from similan disease in the neck: in some animuls-for instance, the pis there is experimental evidence of this sequence, but as $\|=$ result of some special observations on this point we have satins.end onrselves that such an occurrence is very rare, if it oceurs. 1 i man. The point is one of considernble importance. for if sumth an oceurrence is comnon it would make the removal of tuln culons cervical glands a matter of urgenc: whenever they begn to extend downwards.

Symptoms.-These have already been in a measure detailal under the head of Reflex Spasm, the chapter on which ( p , : 3 -al may be referred to. But in addition to the symptoms dan 10 spasin. there are others which maty be present due to presalli. of the enlarged glamels upon the adjacent structures; surfa an. occasional difficulty of swallowing and poffiness or emieraia of the face or parts about the neek, eulargement of veins in the upper two or threc intereostal spaces. which is spericilly sistificant if it be only on one side of the chest. Hamoptysis any occur. but its interpretation would be equivocal.

As regards physical sigis. duhess between the sempulat is of some importance, indicating as it does affection of the smit of the lung. a condition specially likely to ocemr with casinns glands about the primary divisions of the bronchi ; it shmald always be carefnlly searched for over the fourth or fifth dwall vertebra between the scapulze, and comparison made of the - per on each side of the spime. If the glands are large, some dul ws may possibly be detected. The manubrium sterni and the futs on either side of it should also be examined, for although din, an in the anterior mediactinum is much more rame. it is now mil

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then present, and may revent itself be duhass. A comparison of the hreathing on the two siden often aches morh to our insformation. some difference on the one sithe or the other beinge heard in the way of bronchial brenthing. bromehophong. of "Well erepitation or some weficiener or harehmess of respiration being disererned on one side or the other. The much greater frequeney of extensive enlargename of ghands on the right sithe than on the left is also wort h remembering in this commection.
Dr. Eustace Suith calls attention to the oceasionat cxistence of a venous himin these cases. dine an lir thinks. to the pressure of the glands upon the inuominate vein. It muy be best pro. theed by bending the head backwards, so that the face is horizontal and looking to the ceiting. I do not myself think this sign of more than occasional use for dingonsis. I have several times heard i! when there has been non evidunce of any shandular discase, and it is certainly umsuat eron when the ghandular enlargement is pronounced.

The general symptoms of phthisis, wasting and hectic, are so frequently part of the clinical picture that they atwo most be considered to be symptoms of the speciab diserese.
Diagnosis.-Such cases ofton escaper notiere ber reason of want of care in seeking for them. The most prowerfut momes for their detection is the eres-present romembraner of the frequency of their ocenrrener. But the symptomas of spasm may be very intense, and the disense under such eiremmstancers may be mistaken far spasmodic asthma, or even for some tocal laryngeal discase. Perhaps the eommonest mistake is to suppose a child to be suffering from whooping-cough when in reality the clangy paroxysmal cough is the result of caseons mediastimat glands. Intra-thoracic tmmours. though not common in childhood, might possibly on occasion mislead us.
Prognosis. This is always grave. The disense is too oftell associated with pulmomary tuberculosis to allow amything but frar for the result when once the existence of enlarged ghands has been positively determined. But the general appearanee. the existence or not of progressive emaciation, of pyrexia. and st on. must be taken into account. If the child is gaining flesh, lint feverish at night, not showing other signs of ith-health. there is mo reason for being over-anxions; for if the post-mortem rum gives too abundant cevidences of the risk. it gives murh
evidence also of the tendency to cure of theme casmon. glands.

The treatment should be upon the same lines as that recum: mended for fimimonary tubercnlosis (are p. fix)!. No mediomal treatment can compare in importance with memside air: and it is well to impress upon the parents that a short visit of two in three weeks to the seaside is not likely to do more than to produr. slight and temporary improvement ; a prolonged stay of severat months. perhaps of a year or more, is usmilly 1 ecersary if tha disense is to be arrested. A bracing climate usually suite thene. can best, and, an we have alrondy stated, the Kont const sminn to be specially bencficial. The diet must be carofully sufus. vised, and futs should be given liberally in the form of milh. cream. and "ggs ; nor shonth other food be atinted. only let the food be digentible and wee that the child digests what it cats.

Drugs are not in our opinion by any mems valnoloss m them condition; arsenic, iron, the iodide of iron, and cod-liver in given intermally have all seremed to aid in arresting the tular. cmlar process in the glands.

Tuberculin treatment either by hypodermic injections or bas oral or rectal administration nuy be tried; we have alromel discussed its value and difficulties (ser p. fil). In the (anse of affection of the bronchial glands, any good trom it must he even more problematienl, for the tuborculosis is but soldom stricth localised; there is likely to be more or less uffection of the hume also.
HODGKIN'S DISEASE: LYMPHADENOMA. II. shall consider this affection here because in its clinical aspect thrw are many points of resemblance to tuberculous disease of the lymphatic glands, indeed these two diseases are often quit. indistinguishable clinically in their early stage. Lymphiati. noma has in it, moreover. much to suggest an infective diseat. : it extends from one gland to another much as tubercle does: it has often periods of ira egular fever very like those due to other infective processes ; it starts sometimes in glanels which hall. been enlarged by some local irritation as tubercle does. sonn. times indeed in glands which have already been enlarged i以 tuberculous disease. It is said that certain animals-for in. stance, dogs and horses-are liable to lymphadenoma, a print which may prove to be of practical importance if the disease is

## HOI)(;KIN'S MSEASE:

infective. According on Gowers, 16 per cent. of the casis onceltr in children under ten years of age. Boys are murh nure often affected than girls.

Lymphadenoma starts as a gradual emlargement uf ghands


Fia. 11.-Lymphadenoma : enlargement of glands in neck, axilla, and groin in boy aged eight yeare.
most often in the neck, may be in one axilla, mofe rarely in th. groin. At first there is nothing to distinguish it from a simple masupharyux or a carious tooth, but it goes on in
at last a huge lobulated mass of glands is formed which buriethe structures of the neck and nay even endanger life by pressurupon the air passages. But usually, before the enlargement han become extreme in one part, the glands in other parts of the body are already showing more or less enlargement; the spleen also is moderately increased in size and feels firmer than normal and there is more or less profound anæmia. The photograph given here shows an advanced stage of the disease in a boy aged eight years. We have seen several cases of this kind. The following may serve to illustrate the condition :

A girl of ten. She had always lived at Rugby, and about six montho before I saw her she had had dropsy following scarlatina. The gland in the neck became swollen three or four months later. commencing on the left side. A lump in the right axilla was noticed about the same timl. The swelling in the neek gradually increased until it formed a nodulitetl elastic swelling, which uniformly distended both sides. The pulse was very rapid, and there was a short systolic basic bruit, but no other diseanc. was evident. The lungs, the mediastinum, the liver, spleen, and boort were all normal.

Dr. Clement Dukes, of Rugby, under whose care the child was, tried all manner of drugs, but without success, and the girl died eighteen monthis or two years afterwards of characteristic Hodgkin's disease, with general enlargement of all the lymphatic glands, though with but slight culary. ment of the spleen. The submaxillary cnlargement was so great an t11 obstruct the breathing. She was much wasted, and extremcly anemic.

In another case of this kiní, a girl of seven, a mass of glands had tnwil removed from the neek twelve months before; but others still existell ond both sides and in the left axilla. There was also some evidence of presurte on the right bronchus. The liver reached nearly to the umbilicus, and thee spleen was large and firm. There was no excess of leucocytes in the blowd.

It would seem then that, starting from a common condition. a simple enlargement of gland due to local irritation, two diverse results obtain : in the one case an inflammation of undoubted specific character, which has the peculiarity that it tends to caseation and softening ; in the other a progressive enlargement which some think to be of a chronic inflammatory nature. and others more nearly allied to new growth, and which show: no tendency to caseation or suppuration. In both cases the distase is liable to become generalised: in the case of the specitic or tubercular gland by the extension of the tuberculous process to other glands; in that of the glandular growth by rapid enlargement all over the body. The spleen, liver, and kidners undergo characteristic changes, the fundus oculi cxhibits a form
of hamorrhagic retinitis, the body wastes, the child becomes anæmic, there is hectic fever, simulating that from the formation of pus, and death results from epistaxis, bleeding from the gums, purpura, althunumid, owhaustion, or some leukæmic form of pneumonia. But even ths: does not complete the chain of conditions. Fio" just as ? re tubercular disease of the glands may infect tir. nutlyius pa.ts and become a general tuberculosis, so the lymphadenomatous process in the glands also occasionally oversteps its boundaries and spreads into other tissues. Dr. Frederick Taylor has published a case of this nature,* in a boy, aged twelve, who had leucocythæmia, hypertrophy of the spleen and lymphatic glands and fleshy lymphadenomatous growths of the pleura, mediastinum, liver, kidneys, and epididymis. This child had a high temperature and purpura, and died with dropsy, scanty urine, laboured breathing, and ulcerated gums.

This case may serve to illustrate the difficulty which there is in drawing any sharp distinctions clinically between lymphatic leukæmia-i.e. cases of leucocythæmia in which there is enlargement of glands, and the disease known as lymphadenoma.

It also shows how much lymphadenoma sometimes resembles new growth in its behaviour. It must indeed be admitted that the distinction between lymphosarcoma and lymphadenoma is sonetimes almost impossible during life; the former is likely to be a more localised process than the latter, but this is not. always a reliable distinction.

Pathology.-The enlarged glands show some increase of lymphocytes and of endothelial cells many of which are large and multi-nuclerr; there is some increase of stroma, the septa are thickened, and the lymphocytes lie in a network of fine fibres; in some glands the increase of stroma is still more marked, giving the appearance of fibrosis and no doubt accounting for the firmer feel of such glands. In the spleen and sometiones in the liver and kidney pinkish white masses of irregular shape may be seen, often as large as a pea or cherry, and on section these show a structure like that seen in the lymphatic glands. In the intestine and even in the stomach there may be patches of lymphadenomatous thickening in the mucous membrane.

[^79]Diagnosis.-The chief difticulty in the early stage is 1 diagnose between lympharlenoma and thberculons enlarement of crands. 'The most distinctive point is the occurrence of caseation in the latter. but before this has berome apparent the only evidence may be indications of tubereulosis elsewhere fon instance. in the lungs. lamphademomatous ghands are hikels to reach a larger size than those whirh are tuberenons. for the latter tend to soften and suppurate when they have reabled at moderate degree of enkergment. A distinction is sometham based upon the matting together of the glands in the tulnes. culons aftection. but this is not reliable: they often remam diserete. and the tymphadenomatods glands may become matted. Such tests as Yom Pirquet's or ('almette's (see p. 4te) are of little use. for lymphatemoma often oecurs in children who aheady have tubereulons affection of glands in some part rat in merliastimm ar mesentery.

Examination of the blood offers the greatest hope of ditingnishing between the varions conditions in which gemeral colargement of ghands with or without enlargement of the spleen is met with in childhood. Aecording to Hutehisom. in the rare enses in which tubereular disease affects many glands all over the boty. there is almost invariably more or less increase it the polynuelear lencocytes. whereas in the so-ealled lymphathe leukemia the characteristic change is not only a great inctrinn in the number of white eells, but an inerease specially of the lomphoeytes : and in Hodrkin's disease or lymphadenomal if there is any lymphoevtosis it is very slight and inconstant. and there is little if any inerease in the white eells as a whole : thew mat indeed be no abnormal eondition of the blood in this diseas: But. unfortunately. the observations of different observers. .1. at present so discordant that all sueh statements must bur ccived with caution. and judging from blood-comes alom it would seem that. at any rate diming the earlier stage of than conditions, differentiation may be extremely difficnlt. if 'wit impossible.

Treatment. -The drug that is of most value is ars... which should be given in full doses; to a child of eight ! wa three minims of the liquor arsenicalis may be given three $11 .{ }^{\text {s }}$ a day at first. and gradually increased until seven or , ht minims are given at each dose. Possibly one of the newer. ...

## IOOD(KIN:S HISE.LSE:

parations of arsenic, fog. atoxyl. of which $\frac{1}{8}$ th of a grain might be given at first thrice daily in solntion. might be worthy of trial. If the enlargement is localised. extirpation of the glanels becomess advisable in some cases. and shonld be proposed in young people when the growth is steady and threateming to become mmanageable. It is too late to do anything when the diserase has extended to both sides of the neek. The glands must be removed when of moderate size. if treated in this way at all.

Recently, the application of the X -rays to the enlarged glands has been tried with some measure of success; it is particularly. applicable to those cases in which the emargement is localised, and should certainly be tried where any particular group of tions must. of course. be camed out with skilled precantions


## CHAPTER XXXII

## TABES MESENTERICA AND TUBERCULOUS PERITONITIS

ABDOMINAL TUBERCLE is found as two or three variotio -tabes mesenterica, tubercular peritonits. and an interimedian. condition, not well separable from either. in which a hayer if cascons material sometimes of considerable thickness firn upon the surface of the serons membrane. sometimes bermon diaphragm and liver, sometimes in the omentim, or upnom the surface of the intestines uniting it with the abdominal wall. II these conditions are often more or less combined.
TABES MESENTERICA (Caseous or tubereulin dis.... of the mesenterie glands) is very common; in 254 tuberculnunchildren examined post-mortem at the Children's Hospitall. (i) witt Ormond Street, it was present in 1.51 , that is, 59 per cent. : the condition which is recognisable clinically as tabes terica is rare indeed. In a large out-patient department at the Evelina Hospital, during several years, and when at least fin wh or 7000 cases must have come under observation, and prolh... considerably more, only forty-six cases were noted, a id hal' int these were of but doubtful nature. Some are to be frand al.... ciated with pulmonary tuberculosis, but as a substantive ailn. it we might have supposed it to be more common than it is. . .n. sidering how often the term "consumption of the bowsoften a most inaccurate and misleading term-is in nist i th amongst the profession and the publie. Many diseases simu. :te it for a time. A child wastes and its stomach enlaryes a result of chronie indigestion trom muwholesome food, min in liness, and bad air. It wastes because it is starved. and the stomaeh grows large, or apparently so. from flatulence comi wl with a tendeney to contraction of the linge and collapse "" "h exists in feeble children. No donbt, too. in these conditi, is 494

## TABES MESENTERICA

laid the commencement of many a true case of tabes mesenterica, but it is masafe to draw any eomelnsion mpor the nature of the disease matil such time as a child has been subjected to prolonged watching and earofnl treatment. Humdreds of cases like this get rapidly well with proper attention, while it is the tens onle, or even the mits, which have tubercular diserose of the mesenteric glands.

Symptoms.--Whese are indefinite; wasting, increase in size of the abrlomen, abdominal pain and griping after foroi, followed by diarrhoa, are the principal. On a more minnte examination, the night temperature is febrile. But it is not imcommon in making inspections to find early and sometimes noderately alvanced. cheesy swelling of the glands which had not been suspected. and where, therefore, ir must be supposed it had wiven no indieation of its presence. In hater cases there is some smperadded nleration of the bowels which mav be the "anse of the diarthan ; surnetimes tuberenlar peritonitis. which "xplains the pain. The abedominal wall is often natmal, or if prominent. soft and easily depressed ; occasiontally it is coen retracted, so that it is very difficult indeed to say what are certainly the symptoms of momplicated tabes mesenterica. The only sure indication is the detection of the glands themselves ly palpation throngh the abdominal wall. Gufortmately this sign is of little valne when it is most wanted-viz. in cases of emly disease. However, it must be searched for in all cases by careful palpation roind the mmbilicus. by pressing backwards towards the spine, and also by minipulating the abdoninal wall hetween the two hands from side to side. The possibility of the detection of the glands. muless they be of very large size. will depend a grood deal upon the state of the intestine. If the bowels be much distended with gas. they will be overlooked. Therefore repeated examinations must be made, and in cases of donbt an enema should be administered and the examination conducted shortly after its action. Rectal examination is sometimes helpful. Enlarged glands may occasionally be II ached in this way that are not palpable from the surface. II: have already hinted, as a possibility (p. 143) that attention to the bulk of the material passed may sometimes help in the dianosis of the state of the mesenteric glands. In advanced cases the ma:s is large, the boly thin, the intestines often
retracted, and there will be no difficulty in detecting the disease: but then the general features of the case will already have left but little doubt. It may be added that a mass, which is to all appearance of glandular nature, may eventually turn ont to ber mostly due to coils of matted intestine.

In advanced cases other conditions arise which help towarth the diagnosis, if any help be needed; the cheesy glands infect the peritonemm in their neighbourhood, and adhesions oceur between the intestinal coils, and between them and the abofominal wall. It is then that irregular distension of the abdomen is liable to occur, and much intestinal gurgling and rumbling. as in chronic stricture in the adult. Sometimes the tubercular disease spreads from the hypogastric region upwards to the umbilicus, when a hard indurated cord or ring is felt round the. umbilicus, and a fæcal fistula may form. Sometimes a general tubercular peritonitis arises with ascites. In these cases the fever is considerable, and the pain also, and the course of the disease tends to be rapid. Softening of the glands is only. occasional. It occurs now and then, and either leads to ulceration. into the intestine or to localised abscesses amongst ther intestinal coils. We must make some reference to the state of the mucous membrane of the bowel, but the subject is a diffieult one. It is reasonable to suppose that as it is in the neck, so it is in the abdomen or any other glandular area. In the nerk. the evidence is almost conclusive that the glands enlarge in consequence of some local source of irritation in the district whence they draw their supplies-tooth-cutting, chronic tomsillitis, adenoid vegetations and the like-and surely this hords good also for the abdominal glands. Irregularities of diet, whether of quantity or quality, arouse some follicular disturlo. ance in the bowel. This in time leads to inflammation of the mesenteric glands, and the damaged parts become inoculated with the tubercle bacillus, and that is tabes mesenterica.

It is quite certain that in some cases most careful examination of the bowel post-mortem can detect no gross lesion of the bow ; and the point of entry of the bacillus must remain a matter of conjecture. There are those who hold that infection of the mesenteric glands points to ingestion of bacilli into the bowl. and that, whether through some ulcer perhaps too minut to be detected by the naked eye, or through the undamaged muc.

On the other hand there mast be regarded as alimentare. eases the infection mave be bround for lefieving that in some the mesenterie elands tells us unthing. and that the focus in of infection. The point is one of as reeent investigations suggest wo practical importanee, if. alimentary infection with tube. We mat conclude that an with the bovine rather thereulosis usually means infection bacillus; and if. when tubereulin human variety of tubercle are to choose the appropriate vain treatment is to be used. we
The severity of the diarther of tuberonlin aceordingly. altogether. depend upon the will in a measure. thongh uot motions passed in these cases axtent of the ulceration. The and offensive. Ther sometinere usnally lignid. dark brown. coagula of blood. The pain whieh some children suffer in adranced cases is sometimes very distressing. It seems to be of a severe. griping waracter. which. by its fregnent recurrence. keeps them in perpetual miserv.

## Morbid Anatomy.-It hardly seems necessary to say more than has been said already upon tabes mesenterica. We would

 however. emphasise two points: (1) that caleareous glands are mot uneommon in the post-mortem room; (2) that disease of the mesenteric glands is only exceptionally present unless it is accompanied by ulceration of the intestimal nucous membrane - ont of 132 tubereulons children in whom we fonnd caseons mesenteric glands. 107 showed also ulceration of the intestine. It is not uneommon to find localised patehes of tubercle on the peritoneal surface over these intestinal lesions, and sometime localised peritonitis with aese intestmal lesions, and sometimes accompanies this condition. It sent it is seldoul that aseites br due to the slow progress of thems possible that this may are formed between the vai the disease. during which adhesions and the serous membrane parts of the abdominal eavity. destroyed. Ascites is the is tincrefore in a great measure pritonitis-that form of usual aecompaniment of tubereular rovered with sandy-lookinge disease which the peritonemm is and more eommonly spreads to the but this is am acute malady, from cheesy foei in the Fallop the still healthy seroms surface mass in the omentum or bellopian tubes, or from some eheesy mass in the omentum or between the hiver and the diaphragm.Diagnosis. -This is perhaps only to be made absolut I: in being able to feel the glands. But wasting, noeturnsi fover abdominal pains, and brown. watery, offensive evacuation. eombined perlups with such slight local abdominal indication as fulness. Inmpiness. \&e.. will often make this as nearly eertan us can be.

As regards the glandular limps. facal aremmulations are oftell puzzling: the question bet ween them mast be deeided by havine reconrse to enemata and frepnent examination, rectal anm uther. Both Hillicr and Rilliet and Barthez allude to cases in which malignant growth of the abdominal viseera eansed wom. diffientry- one in the pancreas. the others in the kidner.

I had under my care at one time a child who presented similar diftioulthe. and unfortmately the parents obstimately refised to allow omr dombe to be cleared in when the chith died.

A boy of four. muder the care of Mr. (now Sir) Hagh Adeock, had Ineth ailing for six monthe with pain in the ablomen and progressive emariatime There had akse beell an iffedetined fulnews in the epmastric region, whim had been shonght to be the to hepatic enlargement, more partionlonly ans there had heensome slight jamoliere. He was admitted into the Exelins Hospital. a few weeks before his death. in a state of extreque anamia illil emaciation, with a distended ablomen, and a firm deepseated mass hash up in the region between the left lobe of the liver and the spleen. There was also a double optic nemritis, for which, as he had no ecrebral symptumof any kiod, we were umable to acconnt, exeept on the supposition that the diveast was of lymphadenomatons nature, and the nemritis shif in sometimes accompanies the anrmin of that disease. He became gralluslly more exhansted, and his breathing more distressed. dhe to the baw off his langs becoming implicated. and to the fornation of fluid in the left plenra. The tumonr in the abdomen did not appear to inerease rapidly: althongh there was probably some further growth, as the veins of the abdominal wall became considerably distended; but the more remarkithe feature of the last few weeks of life was that his forehead and head lnt. . . mue rapidly covered with a series of hosses, which could hardiy have beel wher than sarcomatons growthe.

Such conditions can. however, but rarely trouble one, althinth large tumours of the kidney are not uncommon. It is, perhats. of more importance to distinguish. if possible, betweell tilhs mesenteriea and those caseons masses to whieh I alluded at the eommeneement of the ehapter: for atthough the two are at 1 said, often eombined. wet the latter sometimes run a very chomic course, and may ultimately disappear. One other comblititi may be mentioned as sometimes causing much diffienlty. iz.

## TABES MESENTERIC. 1

submeute inflammation aromed the appentix vermiformis mod abscess therefrom amtongst the interstinal foils. We have seen several cases. of this hind. Which, having bell sinpposed to be tubercular. turned out otherwise. (Serp. in!!.)
Prognosis.-In former times tubercolems proitonitis and tabes 16 ro !oohed "pon as hopeless ; but hatterly: for both these disemses good covenore has beron shown that they may resolve. With regarels to tabes mesenteriea. limiting the tormstrietly to cases in whel the moly abdominal hesion ascertainable clinieally is tuberculous enhargement of the mosenterie glands, one eammot donbt that a certain proportion. perhaps not a small one, recovers unter suitable tratment, and this even where the ghats have been sufficiently large to be easily palpuble. This is suffeciently proved by the not mocommon finding of caleareous fore in the mesenteric ghands in children who have died of othor discases, hut it is also demonst mable clinienlly. We have watehed chiddren who hat shown not only palpable enhagement of glands in the abdomen, but evidence of tuberculons disease in other glands or elsewhere. and have sren them gradmally throw off the comstitutional symptons, impaired mutrition. fever, and so on, which hall ateompanied the tabes mesenterica, and eventnally herome strong, well-nourished children with no apparent trace of the tubercolons affection. But these are the cases in which prolonged resalence at the seaside, gool fecrling and constant yrestion of sueh things.
sometines aftor improving in general condition, and perhaps making a complete recovery so far as the presence of any palpable tumour is concerned. the child is troubled with frequent colieky pains, which may indeed be severe enough to demand copereky relief; they are eansed by allesions bo tomand operative shands and neighbenring eonils of intest between the thberculous in some cases very simply adhesion. Some danger bey dividing the strand or strands of more than once seen strangulation these bants; we have one of such relies of a tabes mesent a piece of bowel under the rolirse of this disease is slowlyenterica. But in many cases diarthoea associated wise is slowly downwards: sometimes with uferation of the boweth much wasting. where there is extensive of tuberculosis elsen, more often by the ontbreak of symp:oms of tuberculosis elsewhere-for instaner, in the meninges. In
the individual case we hone well encourage the hope that memen may occur, mal by pushing all that makes for improwed metrition we shall sometimes find that the most mpmomiang cast will turn the corner and suceessfully withatinal the progress of the disense.

Treatment.-Howewr much one may hold to the amall tutional origin of this disense. wo one can lusitate to attribur much of the immediate outhroak to catarinal states of the mutoms membrane of the hower, anm to the abmomal wor which falls upon the ghands in conserpumee of inflambation allal other conditions. the result of improper feeding: and win whe can refuse to admet that. with the lacteals larmely blow and the glands practically destroyed. the preservation of has from starvation mad the remerly for the disemse must lio parth at the careful alaptation of a diminisherl work to the dimininhit :aparity of doing that work. In other word the treatmotil of tabes mesenterica consists partly in strict attention to diome the patient ; giving such forol as is likely to be easily digemell and to leave but little irritating residure and seremg that is quality is such that the intestimal lacteals may have as little: wnh to do as possible. To this cud it seems that beof-juicre. Immin. broth freed from fat, chicken broth, regrs. and light fish allo.m
 given more sparingly, and carefully watehed; their assimilat ma can be aceurately ganged by the state of the nvachations ..nal the gain of weight under their mbininstration. If they .f. digested, well ant good; if not, it is better to withhold them for a while. Fat may, in a measure, be replaced by smair in in. such circumstances, the absorption of which goes on reall山. while vigorons immetions may in some degree replace the t.at which is temporarily withdrawn from the intestinal comal. Additional aid may be obtained from maltine and thr villons digestive fluids which are now prepared. as much digestion lumu aceomplished ontside the borly as is possible. In this wat tho residue of undigested food will be reduced to a minimmen atnl there will be less irritation of the possibly nlready ulem imil surface of the intestinal mueosa, mud certainly less prowne'tim to a catarrh whic. aight perpetunte the swollen condition of the glands and so facilitate the growth of the tubercle har $l i$ in them.

## TMBES MFSERNTEMICA


 parations, whether phosphites or phosphates. Corl-liver oil is often given tow indisermimatrly. and in too large guantity. Its ligestion shombl be carrefnlly watched. the child frepmently
 given than is wall disposed of. Inmetion is a capital plan for almimistring the oil. but it is tow rephlsive on be strongly. recommendol. and in most cases we prefor oliveroil or arnts. font oil for this phrpose. Bacon fat and perhaps land are meommended be semme as heing more readily absorbed. (If other remorlies. chloride of calleinm sorms to be of baher it may be given to rhildren theer years ohl in live. Ealaia doses with ligmorice. Small doses of iomoform have also surpored nsofnl ; half a gran may be given to a chith of five
 the surface. a it per cent. solution of the olente of moremy mas. lue painted oner the surface of the abolomen for form or fise days, and repeated again at freepuent intervals. In cases where there is mach abolomialal pain, small doses of Dover's powther are wery twefoll ; two and a half gratins may be given to a child of fonir or five twice or threre thanes a daye if neressary. Where the malandement is limited to few ghats. and the owconrence of sure collicky pain has aftor failure of ot her remedies seremed to justify at exploratom yprontion, it has somatimex been formd possible to momer the casoons ghanls: we lave seen excellent results from this trontment. Enfortmately, however, it is probably malle in a minority of cases that remowal is practicable. for in must there are matay glamls affereted. and if this is so and serveral ane catromoly caseons it may be not moly neseless but danagrons to aftempt ally thorongh extirpation. On the other hand, althemgh several may bre slightly affected, if there is one which is murh larger than the rest and perhaps alrealy softened, the remmal of this one gland may enable the child to overcome the diswase, and may prevent the dissemination which seems specially ajt to ocenr from a softened focus of tubercle.
I'uberculin treatment is worthy of trial in these cases, but there is mit sufficient exprerimee as yet to justify any strong statement of uts value: the matheds of adm:inistering it and the doname hall: already bean considered (p. 4ill). Probably it is wise to



 due to inferetion with the bevime bacillas.
 The child should be selit to sumbe bacing semside platere in the smmer to the Kent romst : in the winter if it he wery roll. the


TUBERCULOUS PERITONITIS. This attiettion is
 period of life. Amongert the fatul conses of tuberenlosis in childa..

 children at the Ilospital for Siek ('hilderon, Great Ormond Nomet



 the following 'I'able:


Girls and boys are probable equally linble to tuberentone prontonitis; our own statistics showed liftereo gitls to forts...tht boys; those of Rillict and Barthez gave thity-three gin', th fifty-three boys.

At least two varieties of this condition are met with in chidhen: one in which the peritoneal cavit! is gradually ohlitroat... he adhesions, the plastic form of tuberenlons peritomitis: the - ther the ascitio form. in which the depasit of tuberele in the wit-


## 




 culous peritonitis.

The earliest symptoms are mueh the same in oll forms of abomanal tuberentosis. The child is ailinge the fremols ano irregular, diarrhom, perhaps. altornathy with romstipation.
 there is wasting. It is by palpation of the ulalomien that then diagnosis is made in most caser. Phe preserner of that in the
 the thuid thrill and the shifting thenoses, but ther nathere of the uscites may mbly be determined hy the history allul the sulsere thent course ; in the commen form of thberenlones pretitonitis the phastie variety the fereling of the abloman in we chatacterist ic that, upart from any other cridemen. a diagmosis caln often be made from palpation atone. So meser description ran teath the student what this feeling is: the tatell- crultitis must low gained from clinicul experionere: hat onfe mate say that the abdomen in these phastic colsses has in the rarte stage a mere or less uniform doughy consistence. Which as it incranses wise

 wide can be felt rextending acrust therse mases ahout an inch
 twards the spleen; this transem the right hyprhendrimm trated with caseous haterial is erselys. the omentum infilof the liver from which it is to he distime mistakem fion the edme of an upper as well us a lowe distumished be the papmbilits.
 parts of the abdomen, whes of hand matmial to be frot in varions fro,n the hard uodun when onll be distinguished. if at all. mes nterica), by their pendargement of mesenterice ehands (tabers inthe flanks or in the position - they maly oreme. for instance. felt. and they may pochondrimm where ghands ane not uswall. mesenteric glant be obvionsly mere superticial than the evidnaced by the : the association, with gencral matting. as also point to the dongly resistance all over the abdonen, mall are men at autopsy to be plapur of hor of these nasses, which ate men at autopsy to be playues of hard. dyy, caseons muterial.

As the disease progresses, the wasted limbs and upper part of the body contrast strikingly with the full abdomen; the ehild is quiet and apathetic. perhaps signs of tubezcle nppear elsewhere. emaciation and exhaustion increase, and the child dies. In some eases the abdominal disease goes further ; the tubercles: in the peritoneal alhesions caseate and soften, or one of the matted eoils of intestine is perforated by uleeration from within or without. and in either case an abscess results; reddening ant induration appear about the umbilieus, whieh is bulged ant thinned until the pus discharges. and a troublesome fistnli. perhaps discharging faces. is formed.

It is surprising how little pain there is as a rule with tubereulous peritonitis, but in rare eases an aeute septie peritonitis results from perforation of the bowel before the peritoneal cavity is entirely obliterated. and ir: these cases there is aeute pain with collapse and rapidly fatal result.

The prognosis of tubereulous peritonitis has already herill considered in eonneetion with tabes mesenteriea. That the disease is by no means always fatal is evident from statisticreeently published by Dr. G. A. Sutherland. Out of forty-nme children with tuberculous peritonitis, twenty-nine recoverel: fifteen of these twenty-nine eases had been kept under observ:! tion for periods varying from two years to six years. We havie seen eases where there seemed to be extensive matting of tho intestines by tubereulous peritonitis recover apparently comspletely. except that the abdomen probably seldom beeomes yuta so supple as it should be ; and we have seen many eases imynいw whose subsequent eourse was not traced. An important $p^{w n i t}$ in the prognosis of all forms of abdominal tuberculosis is than possibility of securing good feeding, and above all, country .ant

As to the signifieance of partieular symptoms the occurtmee of aseites with little or no pyrexia is not an unfavourable s! toin; indeed we are aceustomed to regard these eases as i: we hopeful than the dry plastie cases with mueh thickening and matting deteeted on palpation. The ascites often repres its an early stage whieh later on is followed by adhesions: :1w cases die in the stage of aseites. There are, however, can in which the onset is aeute with severe symptoms of pain whd high temperature, sometimes with aseites. sometimes wit! ht. these often prove fatal very rapidly. Prolonged pyrest in

## TUBERCULOUS PERITONITIS

any case is of simister significance, as also is the occurrence of much diarrhea, which probably points to ulceration of the intestine. Rapid and great wasting is also a bad sign, and as the child beconnes weaker and more emaciated, the appearance of purpura, which is apt to nccur on the chest and abdomen. which in the lower extremities and genitals is sometines the result of the intra-abdominal pressure-all point to a fatal termination. From some observations made by one of us at Great Ormond Strect, the average duration in fatal cases appeared to be about four or five months.
Morbid Anatomy.-The whole peritonemm is usually thickened and velvety, and can often be peeled off the intestine like a glove oft a finger. The coils of intestine are adherent to one another, and often to the parietes; the alhesions are studded with grey or caseating tubercles. and sometimes enclose small pockets of pus or serum. There may be a larger cavity enelosed by matted coils of intestine. one of which has perforated and allowed the frees to escape.

Clceration of the intestine is generally present in tubereulous peritonitis, but not always. We found it in fifty-four out of seventy-seven cases ; perforation may oceur, as we have several times seen when only one or two ulcers are present. The mesenteric glands are generally more or less caseous, but sometimes only very slightly. In the ascitic variety the whole of the peritoneum is covered with sandy-looking grains: it is then sometimes an acute malady and possibly originates in a blood infection, or from some ehcesy focus, glandular or otherwise, as do other forms of acute tuberculosis.
Treatment.-Tuberculous peritonitis was regarded formerly as amenable only to medical treatment, whether clinatic or hy drugs, administcred externally or internally. But within recent years, owing chiefly to the observation that some cases recovered in which tubercles were noticed on the peritoneum during laparotomy for other conditions, the practice of surgical treatment for tubereular peritonitis has been widely recominmaded. Some surgeons have even advocated laparotony as a rontine measure for all cases of this disease ; others would allow a wort time for trial of medical treatment. and if no improve-
ment occurred, would then proceed to surgical measures. Sir Watson Cheyne stated as his opinion a few years ago that " in practically all cases where improvement does not follow undel medicinal treatment after a reasonable time, say, in from four to six weeks in acute cases, to four to six months in chronie cases; the ablomen should be opened whether there be ascitic fluid or not." Others again would linnit the scope of surgieal interference to cases in which the peritonitis is accompanied by mor" or less ascites.

Now the treatment of tuberculous peritonitis by laparatome. rests a cmost entirely upon two assumptions : first, that the chilil's chances of recovery under medical treatment are but small and, secondly, that laparotomy has some occult inflnenere in curing tubercle of the peritoneum.

Undoubtedly tuberculous peritonitis is often a fatal disease. but it is our own experience, as it is that of other physicians. that with suitable climatic treatment, rest, and good feedine. a certain number of cases recover; according to some recellt statistics by Dr. G. A. Sutherland, out of twenty-seven casetreated medically, twenty-two recovered, one was unrelievid. four died; whilst out of fourteen cases treated surgically, seswit recovered and seven died. Nineteen of the cases recorded in these statistics as "recoveries" had been kept under ohserviation more than a ycar. Whether larger siatistics would show so high a proportion of recoveries under either method of treitment is perhaps doubtful, but such figures are sufficient to show that laparotomy as a routine treatment is unnecessary, ami thercfore unjustifiable. But there still remains the importint question whether in cases which have failed to respond to mindic:al treatment, laparotomy should be donc. The operation has berin recommended from two entirely different points of view. (1):" that, merely opening the abdomen, whether there be ascites in not, has some curative effect ; the other, that ascites which fails to disappear under medical treatment may be cured by lap:1rotomy. Now with regard to the first point it is only right $1 / 1$ state that, in the opinion of some careful observers, laparotimu: has no such curative influence as has been claimed for it. in .il with this opinion our own experience entirely accords. It m:a be added that some experiments carried out recently on aninnin with the ohject of testing this particular point showed 11.1

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liparotomy hat no influence either in pronoting or arresting the tubeccular process.

The relief of ascites is a very difievent matter. and here it may well be that great distension with mueh discomfort may occasionally call for surgical measnres. bit we wonld point ont that the conversion of an ascites into a dry peritonitis is not the same thing as cure of the disease ; in most cases indeed, without any surgical interference, the fluid gradually disappears, being replaced by more or less matting of the peritoneum. With the muderstanding, therefore that surgital measures are confined to this gronp of cases, we think that evacuation of the flnid through a small incision may sometimes be advisable. It is conceivable that the alteration of vascerlar conclitions which minst necessarily result when intra-abdominal pressure is thus relieved, may have some influence upon the local tubercular process, but even this is untertain.

We have already expressed our doubt as to any curative effect from laparotomy in the dry plastie form of tuberculous peritonitis. but as to the dangets and the occasional disastrons results of this operation in these common cases of matted tuberculons peritonitis, our experience leaves us in no donbt whatever. The peritoneum is often so matted together that it is difficult to be sure whell the peritoneal cavity has been reached. The coils of intestine are embedded in caseous deposit, and often the wal! of the intestine is already thinned by tubereulous ulceration, so that the risk of wounding the intestine, whether by incision or by merely breaking down adhesions, is a very real one, and reve in the hands of skilful surgeons we have seen this operation to result simply in a frecal fistnla, which has made the childs plight only worse than before, and, moreover, where such a result deres not occur at the time of operation a facal fistula sometimes forms soon afterwards. apparently from interference with the support which was previonsly afforded to some neighbouring ulcerated portion of intestine by the general athesion of aljacent structures.

To sum up, we may say that in our opinion the scope of surgery in the treatment of tuberculous peritonitis, apart from special complications, is very limited; in some cases of extreme and prolonged tuberculous aseites. laparotomy may be advisable. Int in the much commoner or dry matted tuberculons peritonitis

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laparotomy is rarely, if ever, to be recommended. Of complications which may call for laparotomy in this disease, one in the most urgel..., and fortmately a rare one, is the oecurrener of severe pain with comiting and sometimes with marked visible. dilatation of coils, and with much visible peristalsis.. Surch attacks may become more and more frequent. until it is evidma that obstruction is considerable. and if life is to be prolonged there may be no choice but operation; this must, however. in. a last resouree, for it will probably entail a difficult search for the seat of eonstriction amongst the general matting, a proceeding: neeessarily fraught with muth risk. Occasionally, also, somu" acute loealised suppuration from perforation of the intestin. or septic infection without perforation may call for surgical treatment. but where reddening and protrusion of the umbiliongradually shows itself, it is generally better to allow spontanemopening to take place.
The medical treatment of tubereulons peritonitis eonsists first and eliefly in plaeing the patient under the best possible comditions of climate and hygiene. As som as a diagnosis of the disease has been made the ehild should be sent to the seasiln and must remain there for many months. As a rule threse ehildren do best in a braeing climate, Kent coast waterinuplaces particularly. Herue Bay, Margate, Broadstairs. anll Ramsgate gnenerally suit such eases excellently during the greation part of the year, but from January to the end of March butter results may be obtained by sending the child to plaees with lo.. easterly aspect, sueh as Worthing or Bonrnemonth. The chill should live as mueh as possible in the open air, and should be kept lying down for six months or more if the disease still slom: signs of aetivity in recurrenee of ascites, or inereasing abdominal resistance on palpation. or infrequent diarrhcea. or rises: if temperature; the child should be taken out lying down in :"1 invalid perambulator, and, indeed, may spend a great part it the day out of doors in this way.
The diet should consist largely of milk, milk-pudding. custal. and eggs, and if such foods as Benger's or Ridge's, or fine oatmon which are prepared with milk, are liked, there is no ohject""n to these; but it may inelude also finely minced meat. fowl ir fish, with gravy or soup. but only very littl- vegetable of :": sort, and potato in particular must be partaken of very sparimed

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Frnit juice. or soft baked upple may be taken, but otherwise fruit in eneneral, especially raw fruit. is to be a woided.

The objeets to be amod at in the feeding are to avoid the prochetion of fermentation in the bowel such as arises from much stareh or exeess of sugar in the rliet. and also to avoid foods which may leave much irritating residue. such as the pips and shreds which are left by most fruits. Drugs. although less important than the elimatic treatment. are not to bre despised. Fur intornal administration we think that creosote in smali doses is of value. and it may be usefully combined with cod-liver. oil emulsion. or with malt. There are several excellent preparations of this kind now prepared by various well-known draggists ; a minim or half a minim of erensote in a drachm of the mixture is sufficient. and should be given after meals three times a day. We have used also syrup of the iodide of iron. and we think with advantage : twenty or thirty minims may be given three times a day in water. or one of the preparations of malt with iron iodide which are now sold may be less distasteful to the child. In eases with ascites we have seen improvement follow the administration of iodoform internally; half a grain may be given in a eod-liver-oil cmulsion (F. 25).

If the appetite fails. Fellow's syrup of the hypophosphites or Liaston's syrup. in doses of ten to thirty drops according to the afo. may be given. or one of the preparations of phosphates withont strychmine, the syrup ferri. phosph. (o. -i. or simple arid phos. dil. If v-x, with a little glyeerine and water. may be used.

The value of external applieations to the abdomen is uncritain. but there is no doubt that rapid absorption of some drugs can be effected in this way ; iodoform in particular, whieh has been speeially recommended by Dr. Burney Yen for applieatimn to the abdomen in those cases. ean be deteeted in the urine in less than two hours after its applieation. Mereury has long heron used thus. and in the opinion of eareful observers it has a distinet value. The mugnentum hyirarguri may be gently -hmared over the abdommen. or the oleate of merenty may be painted on. or a preparation of unguent hydrargyri Bi. extract bidladonna Bi. Ol. olive Si may be applied: whichever is used, a Hannel binder should then be wrapped romed the abdomen. and the applieation should be renewed rach evening. and washed
off gently in the morning. Iodoform may be used, as suggestend by Dr. Bumey Yeo. An ointment eomposed of equal parts of iocloform ointment and olise or cod-liver oil is gently rubhemb over the abdomen once or twiee a day; but caution is needent. for we have seen the external applieation of iodoform produr" sickıess. Half a drachm of this preparation is ample to begin with. Any of these applications may nake the skin a littlo sore ; if so they should be discontimed for a day or two to the resumed in due course.
We have used tubereulin ( $x$. p. $\mathbf{5 0 1}$ ) for this form of tubereulasis. giving it in some cases hypodermieally. in others by nouth or the rectum. In the majority of cases it appeared to have no effect in any sort so far as eould be judged by ordinary clinical ohservation ; it seemed neither to hasten nor to retard the progress of the disense: on the other hand. we have seen recovery follow its nis. when the tuberculin was administered at a very early stage. an! some observers have eonsidered that it was of eomsiderable valuif given before the tuberemous peritonitis was very advanreal. As we have already pointed out, this is one of the forms of tutureulosis in which reeovery may occur under any form of treatment. so that we must be eantious in attributing the happy terminutions to our remedies.

## Chapter Xxxif

## PERITONITIS-APPENDICITIS-ASCITES

## PERITONITIS sometimes occurs in the fortus, when it is due

 either to syphilis or to septic infection from the mother. Gerhardt states that many eases of enngenital stenosis of the intestine are depeudent upon peritonitis, although other writers have affirmed that they are the result of volvulus oeeurring during intra-uterine life.In the newly born peritonitis is also septic. nsually suppurative. aml oeeurs in association with unhealthy inflammation at the umbilicus, sometimes also with acute epiphesitis. It is aceompanied by high fever. vomiting, and distension of the abdomen. and in most cases in males the pateney of the infundibuliform process of the peritoneum allows of the escape of fluid into the tunica raginalis. In nine cases out of ten it is the right tuniea that fills. and codema of the serotum often exists at the same time (N'mne from Quinquaud). Again, it appears sometimes to be due to syphilis (West). associated with enlargement of the liver and spleen-whieh rapidly disappears under a mereurial treat-ment-and I have myself seen extreme ascites from this cause in all infant a few months old.

In older chidren peritonitis when primary is most frequently due either to tuberculosis or to pneumococeal infection. The hatter variety is very mueh eommoner in ehildren than in adults, and is euriously commoner in girls than in bors: one adults, fonnd it in fifty-one girls and only seven bovs (Jensen). Soler talk. also, of a rheumatie pors (Jensen). Some in which the question peritonitis; and we have seen eases but which are valueless a rheumatic origin erossed the mind. prowing the point.

Peritonitis may also oecur after searlatina or other fevers, whin it is prone to be of a suppurative kind. It occurs also

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sonntimes in chililren with nephritis not neessarily scarlatinal in origin. But it is more often seeondary than primary ; than is to say, it is usually an extension from some disease of th. viseera whieh the serons uembrane envelops, or of parts in neal proximity. By far the eommonest eanse of aente peritonitiis appendieitis, and this shonld always be our first thought whon a child suddenly develops symptoms of peritonitis apart from injury. In girls an aente peritonitis is sometimes associated with vulvo-vaginitis, and the presenee of gomocoeei in the vulval discharge has been taken as evidence that the peritonitis alsu was gonorrhoel in origin. In these eases the infection reachinthe peritonemm. no dombt, by extension along the Fallopian tubes, and laparotomy has demonstrated this in some casis.s. It may oceur also as the result of injury ; it is not uncommun in boys and youths after falls. blows, or exeessive museulan exertion ; and in adolescent females the changes that take plat. in the pelvic viseera during the establishment of the menstrual function may light it up. It is sometimes due to rupture either of spleen or liver; in rare cases to uleeration of the stombinh. or gastritis; sometimes, again, to the uleeration of typhaid fever; and oceasionally a loeal inflammation of the peritombun Las extended from the neighbouring plenra: this. however. is much less common than extension in the opposite direetion. and acute peritoneal infection easily spreads to the pleura.

Symptoms.- Pain is a marked feature in the early stayr. hut often becomes much less when suppuration has oecurred. When it may be eomplained of only just before defaceation. Ferir is nsually considerable, reaching $103^{\circ}$ or $104^{\circ}$, there is frequint vomiting. and in most eases the bowels are constipated. In the eases of primary pneumococeal peritonitis, perhaps nure often than in other varieties, diarrhœa may be present throurlomit the illness. The abdomen is usually more or less distemind: it is nbnormally resistant, obviously from voluntary rigidity of the muscles. and it moves less than normal with respiratinn. Tenderness of the abdomen is usually very marked in the cirly stage. but later, when pus is present. the ehild may allon free palpation withont complaint of tenderness.
(Edema of the abominal wall is oecasionally found. rentally: indicating a very acute. if not suppurative, form of peritomiti,

To whatever eause the peritonitis be due, it very quickl?

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produres profomul constitutional disturbanee in the child: the facies beromes of "ablonimal type," the rees ure sumken, the nose pinehod, the colour gres, the tongue is drys and the lips somin beconn covered with sordes; the pulse is quick and small.

An acute profonitis is not ulwhys diffuse as in the cases which we have been doscribing; oceasiomally, both in the peremmecocenl and in the gonorrhonl variety, the pain and rigidity are more marked at one part of the ablomen than another, usually at the lower part, and by degrees a localised swelling is formed which proves to be a colleetion of phes shat off by adhesions from the rest of the proitonmal eavity.
Diagnosis. - The ehiof differolty in any cuse of ande peritonitis. apart from injurys is to determine whether it is dhe to арриendicitis. The prespoen of a reeognised primary sourecfor instaner, vulvo-vaginitis-or a permic eondition or typhoid would furnish valuable guidanee, but where the onset is sudden without any apmrent canse the diagmosis is often impossible. Stress has been laid upon the association with diarrhera as printing to phemmosecal peritomitis, but sometimes appendieitis begins with diarrhea. Rectal examination may give valuable information an inflaned appendix ean often be detected thas - but even this will fail us where a localised inflammation is due to phemmoeoceus or gonococens infe. 't may be. The wisest course in any donbt is to reeonmen al laparotomy withont delay. Where diarrhon has been assoriated with peritonitis we have seon the eondition mistaken for an acute enteritis: the general resistance of the abdomen and t.e tenderness is likely. to be more matiked in the peritoneal affection.
Prognosis.-The outlook will depend in part upon the cause of the peritonitis. It is noteworthy that in the peritonitis which accompanies gonorrheal volvo-vaginitis rccovery is the rule. Wight eases observed by comby in girls four to thirteen years of and all recosered, and this has been the experienec of others; mureover. laparotomy is very rarely necessary in these cases, ther recover with such simple measures as rest in bed. and the appliation of hot fomentations to the abdomen.
Pnemmocoecal peritonitis if diffuse is usually fatal ; recovery has. however, oceurred with ineision and Irainage, so that these caver must not be regarded as hopeless.

Treatment. - The urgent question in every ease of nent. peritonitis is whether to recommemblaprotomy or mot. 'Thers. can be no doubt that the opportunity of saving life may pasils be thrown away by uasking the symptoms and linlling ourselio. as well us the patient into a false sense of improvement and seeurity by free administration of opium. On the othor hathl in former days, when ablomimal exploration was a much monrisky operation than it is to-day, there is no doubt that cis. . of acnte peritonitis recovered sometimes after large doses of opimm. It cannot be rged that laparotomy is a slight mattin : it is, and nlways must be, a grave procedure in a chilh already suffering from the shoek of such a severe disease. hat none the less experience shows that it offers better chantw of recovery in 'most forms of acute peritonitis than any ofluer method of treatment : moreover, where there is the possibility. as there usually is in these aente cases, that the peritoneal condition may be secondary to nn inflamed nod perhaps fill. grenous appendix. the opening of the abdomen may reval il condition which could only have been treated successfully in thas way.

As mentioned above, there are cases-and some of these with very severe nd acute symptoms, eomplieating vulvo-vaginitio in children-which require no operative satment ; the decision in these cases must be determined ${ }^{1}$ ihe history of valtal discharge and bacteriological exnmin?: mof the pms from the vagina. There are also cases in whic acnte peritonitis occins as a complication of some disease-for instanee, nephritis in which it is known to be of sinple sero-fibrinous clanacter and therefore requires no operative treatment.

In these, and indeed in other cases. there is no ohjection to thr giving of rium to relieve pain, but let it be given in small dows and only for the relief of pain; unless. indeed, exceptinal circumstances make laparotomy either impossible or inadvisalide. when it will be wise to treat, as in former days. by large duns of opinm. in the hope of quieting the bowels and this gistus the inflammation a hetter chance to subside.

Warm poultices should be applied to the stomach. and the patient fed upon the blandest diet. and very little of it. 'I lu' child may suek ife, and take milk and water. Brand's essomp. strong beef-tea, \&e., by the spoonful; and in cases of ..川.

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severity it is better to kerp) the child for a short time antirely to anppositories or nutrient ancmata.

APPENDICITIS. - We haw phrposel! mesmedappendicitis for consideration as a disease of the protometom, beranse the student is apt to think mumb of the appembix condition and hess if the peritonitis. It used to be common to hear the dismase ralked of as "prerityphlitis." with some iden of disemser untwide the peritonelon in the sulh-peritoneal tissure. Butt the whele importance of the affection lies in the faret that, exrept in its wery earliest stage, it is always a lecalised peritonitis. and hot meommonly a severe inflammation. I halting upinion on this print is fatal. An aperime given to drive on what was supposed to be a seybalons concretion hats owor and were ngain hed to the death of the patient by interforing with newty formed allowions. and by thus giving rise to a pemeral peritonitis, and a peritonitis which is very likely moder these circumstanems to be smpmative. Appendicitis may ocenr at any ane : it has bren recorded at the age of seven weeks, we haver seen it more than onder in chididren muler the age of eighteen months. Most statisties nhow that ahout 10 I er cent. of the cases occur under the age of ten years, aml that it is most fregment between the ages of ten und twenty. bars.

Symptoms. - These cases are so mislouling. and withal so critical, that it may be well to drive home the more important points be constructing a case. as the sum of ome experience. A chilh of seven is costive, and socms ailing. He complains of a pain in the right iliace region, hut this serms of no severity, and pery little motice is taken of it. Suldemly, ufter a meal of perlaps not the most digestible food. the pain beromes worse. and he is sick. The sickness is associated with constipatione. loth are obstinate for three or four davs: the constipation : to her ore of intestinal whstruct days: the cuse is considered are atministered to get to motion, and aperimits and enemata an ithlitional argument is bowels open. There is no fever. and the rase is obstructive and $\begin{gathered}\text { and } \\ \text { from this that the nature of }\end{gathered}$ howrls act, to the great relief of inflammatory. At last the anxinty erops up. " diarrhea of the parents. but quickly a fresh now the tale is that the chea replaces the constipation-and Honld stop. which is wearing doing well if only the diarrhom anme frepr, bat mot necessurily ont. There is now, perhaps ame fever. bat mot necessarily any; the aldomom is a little

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（e）：r．but hardly comugh to attract notice ：it may be monherne Is dixi eded，or nutural and quite soft．The sickness has all



 ut 11 ＂ppendix is fonad and a general suppurative protitomita tin lectel does mot deal with the most nente cuses．beraline
 （1） 1 th ．．，ulse betoken acute peritonitis to the num－ ル！いい •

1．1．－＂iven here is that of 11 more insidions class．II
 In the und a bee the early semptoms indiente nothing definme miless the who is absolutely adhered to that griping abdominal pain．cesper bally if there is any sichoness．requires a careful examb． mation of the child in bed before any trenturent is adoperd．It is purgation at randonn that kills．Fecomdly，the symptome are those of intestinal obstruction pain．vomiting．and consti－ pation．Aud thre is intestinal obstruction．but it is paralytir from protitonites．not mechanical．Ohstrnction as we moderstand it is rate in chithood．except from intnssuserption．When．if ＂rute．it generally occurs at a much earlier age．At all aus there arr many cases in which it is impossible to decide betwern peritonitis mad ohstraction．bit in ehideren，the former．In－muy for more common，has the chaneres all in its favomr．Thintle． the absence of fever misteads some．It ought never to du sus． It is true that in most cases of the hind we are diseussing they is more or less pyrexia：nevertheless，there are not a fen ill which．from beginning to end．the temperatare is nommal．or sub－normal：and further，a normal temperature with rapiul pulse and diarrhou is a herald of the ngliest mien．Fonthle： ＂But the abdomen is not distrmded．and there is 110 pain 1 m pressare．＂Segative indieations of this kind are not for lus depended npon if the disease is suppurative．An acme phatio peritonitis will generally give immobility，distension，and pin not so pus in the pritonemm．There will generally be a lithe tendermess to carefal examination；perhaps nothing more

In another gronp of cases the onset is more definite．hin the earliest attacks have heren su mild that their natare has lut

 and complained vaginels of pain in the thelomen, whill bas not
 have lasted for 11 day or two and then passel off: menilor of later comes all attack which begins simalurle butt the pain und sombiting arre more sepores. and wery somen the tomberamen and resistance in tho right iliae fossa mathe it avident that there is
 bicial temdoriness at aspot oun the han betwern the antrorion supreror spine of the ilimen and the umbilierns. I wo-f hitals of the
 pointes to appendicitin.
 arizell with pain in the right iliare fossa, momiting is servere, abll "ithin a frw hours the ablomell is honder and resistant all one and moving very litthe with respiration. Fhe child howis acoteds
 stiputed; the temprature is raised, the pmese rapiol umel thereds III these fillminating cases the whole duration up th the fatal ronding may not be more than threr dilys.
I symptom which is present in many vases of "ppermedicitix ant luay be of assistance in diagonsis is pain of miotmrition. sometimes so much that the child holly his watel as lome as presible to avoid the pain. Rectal examinution is often of erome
 part of the pelvis. especially on the right side forming stronge evilence of a localised peritonitis.
Causes.-The appendix is, generully xpeaking bickemen;
 tion. Small bodies of any kind muy pass into this 1 wet of thre bown and set "p ulemation: and the disease. Humener, necasimally ocemrs in tuberontar smbjects. It is an interesthing 'mestion why inflammation of the cereal appendix shomhl ber lumper common in romig than in older pationts. That it is su there can be no dombt. Several things may in part cexpain this. In the first place. it seems often to ocene in smeh subjects as give imationtions of riveacy. and sometimes. thomeh probably unt oftern, it is associated with tuberele. The ereater heterogeneity of diat in young people must alsu be takin into arcount, and also,

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too, the more active intestimal action. Which is characterish of the time of life. Possibly, therefore, small seybalous m:sse are more prone to enter the vermiform appendix in young perph. and to start an insidons inflammation and ulecration. It has been pointed out by several observers that the appendix. esperiall in early life. contains mueh lymphoid thssue in its murosia and it has been suggested that. like the tonsil, this tissue casil, falls into a catarrhal state in ehildhood. If this be so. it mitl also aeeomint for the faet that rhetimatism. Whieh is so oftom associated with tonsillitis, is eertainly associated with somb. eases of appendieitis, and perlips may, as Dr. Eustace Smith and others have supposed. bear a causal relation to it sometime: It may be, too, that there are eauses of acute inflammation in this region of which as yet we have no positive knowlody It not uncommonly eomes on after prolonged or exeessiu. exertion.

Pathology.-The carliest ehange in the appendix wonld serm to be a eatarrhal condition of the mueosa with inflammatom? thickening of the wall ; even at this stage there may be foumd slight roughening of its peritoneal surface, but this becom:s a more marked association when the mueosa begins, as it quirkls does, to show some ulecration. As a result of inflammatemy adhesions the lumen may become obliterated at some part. sll that the distal portion assumes a evatie appearance, enclosinus pus or mueo-pus within it and perhaps a freal coneretion. Tlu. uleerated wall easily perforates. and if the appendix be mot already separated off from the rest of the peritoneal eavit! by adhesions a general peritonitis may result : fortunately as a mlu much adhesion has already oceurred. so that only a localised peritoneal abseess oecurs. Instead of a gradual uleeration the inflammatory process may. if more severe, produce ganyrem , of the wall of the appendix; sometimes almost the whole of the appendix is found to be in this eondition. and, as might he expected. such cases are likely to run a more aeute eourse.

Diagnosis. -The peritoneum is very treacherous in its reference of pain to partieular spots. It is not uneommon tor disease in one spot to eanse pain in quite another. and. fon this reason. appendicitis is likely to be overlooked. Therefore thl griping abdominal pain of frequent recurrence shonld dem.and

[^80]a eareful examination by palpation of the abolomen, and one may hope to find some fulness, ill-mefinerl thiekening. or detinite enduration, to confime the diagnosis if the disease be present. Reetal examination shomblabays be marle whore appendieitis is in gurstion. for not only doos it afford valuable information as to the existence of inflammatory thickrning in the tissmes at the mper part of the prolvis, but it. may also tell hes something of the pesition of thr appendix and of any aloserss eommeeted with it in the partiondar case.
In the absence of much local pain or swelling, and in the presenee of gencral fulness of the abobmen and symptoms of hood-poisoning. it may be mistaken for tuphoid fever. I have, too, seren a child suffering from bright janndice and fever, where the diagnosis of disease of the appendix cereci cond only be surmised as being the most likely canse (by means of hepatic abeess) of the jaundice that existed. Loeal symptoms were quite in abevanee. Nomotines the local disease gives rise to all abseess whicle jurrows in one diraction or another, and which subsefirently makes its appearance in some other part of the abdomen altourether. On the wher hand, it may lor diffientt to distingmish betwen seybala in the bowel and inflammatory prodncts around it: but, whenever there is any donbt, one shonld always erre on the side of eantion, as an aperient treatment may be most disastrons.
Thbereular inflammation of the ghands between the eaeem and ilemm not mfrequently gives rise to slight tenderness and increase of resistance in the right iliac fosss, which, with the associated eonstipation and irregnlar temperatnre, may elosely. simmate perityphlitis. The more eradual onset, and the presence of symptoms of tubercolar disease elsewhere, may point to the tubrevular character of the inflammation, lont in some eases its nature is only determined by the subsernent development of wineral thbereular peritonitis. The passage of a small renal callenlus may simmlate it very elosely.
lobar pueumonia has frequently been mistaken for appendicitis. even to the opening of the abdonmen in conseqnence; and the mistake is not mmatural. for abdominal pain may be the prominent feature at the onset of puenmonia. and ehildren are often enriously vague in their loealisation of pain, so that if there be no signs as yet of consolidation in the lung. and there
has been vomiting and mmel comphaint of abdominal pain. the possibility of appendicitis arises, and the diagosis remilies . careful consideration of the respiratory frequencr, slight alteria tions perhaps in breath-somnd, and. it may be, still slightem differences of percussion note $o_{i}$ the two sides of the chest.

Prognosis.-If the symptoms are at all acme, the diseran is one of moch danger. The more the voniting and the comsis. pation, the more the peritonitis, and, therefore the mone the risk. But it can hardly be taught too strongly that carly mensnition of the disease and approprinte treatment cuchance comsiderably the chances of success. Since the operative treat moln has become more general its mortality has bern greatly diminished; in the hands of some operators it has fallen as low as 10 per cent. in statisties, inchding cases of all degrees of severit! In early cases with no generalised peritonitis, and in cases whrw a localised abscess has formed. the mortality is much lower exth than this. in some figures less than is per cent.

Naturally, age influences the prognosis to a considerable extrut : in children under five years of age the outlook is worse than in older patients. but we have seen complete recovery morr than once even in infants in whom there was extensive pritonitio: with the appendicitis.

Where operation has not been done the tendency to recmmenme is to be remembered ; it is an important elenent in the decison as to operative treatment during the interval of good health.

Treatment.-Of recent years appendicitis has passed nume and more into the hands of the surgeon, and rightly sn. tor experience shows that with operative measmres not onl! do cases recover which in former days would have been demond desperate-for ins, anns. where the appendix was perforatol or gangrenous and perhaps there was already generalised peritomiti--but that cases in which the condition is less severe, anif in which there would be reasonable hope of recovery from thr immediate attack without operation, whether by subsidenme of the inflammatory process or by formation of an abserss ann discharge of the pus externally, are nevertheless on safer wrmme if exploration is done and the appondix removed and ans phe which may be present evacuated.

There is no doubt whatever that a considerable propertin' of

## PERITONE:AL IBSCESS

and a carefnlly restricted diet, will recover from the acute attack without operative interference: and this is a fact not to be forgotten. for there are cases in which the milhness of the symptoms, or some indieation that the inflammation is ahready. subsiding when the ease is first seen. makes it advisable to postpone surgical interferenee. All are agred that if it is possible to delay the removal of the diseased appendix until the acute symptoms have quieted down. so much the better. but the difficult gnestion to decide is when delay is jnstifiable. There are those who hold that it is never advisable to wait ; they do not dispute the advantage of operating in the quieseent stage. hut they point out. with reason, that no one can tell what comrse the acute inflammation will take. and that a delay even of a few hours may mean a general infection of the peritonem and a toxmmic condition which makes the chitds phance of life mmeh less than it would have been had operation beed done and the appendix been removed immediately after the diagnosis was made. We are inchined to think that. in very yomme children especially. this risk of generalised peritonitis should earry weight. for there seems to be less chanee of limitation be adlasions in them than in older children.
The trend of opinion, especially amongst surgeons. seems to be in favour of operation at the earliest possible moment. and although we have seen eases in which. even after the formation of a large localised tumon, the ehild has recovered without "peration, and others in which reoovery occurred althongh operation had been delayed motil there was already genoral suppurative peritonitis, nevertheless these are the exceptions. and in a gencral way we are inclined to regard operating, as som as the diagnosis is reasomably certain. as the safest proendure.

PERITONEAL ABSCESS, or localised suppmative peritonitis. is not always due to appendeitis, it ocenrs also orcasionally after scarhatina and other infective diseases. A loealised suppuration. usually in the lower part of the abolomon. has been fomed several times to be due to phennococens infeetion. sometimes as a primary eondition, sometimes secondary to pneumonia or other pnemmococeal lesions: gonocoecal infection in girls with vulvo-vaginitis has also eansed peritoneal absets.
In three cases of peritoneal abseess one was attributed to

## PERITONFAL ABSCESS

tuphoid fever. one followed searlatian after some eonsiderabla interval, and in one no canse conld be assigned. Ia one of theme eases the abserss had ahemer opened spontaneously at the umbilieus. from which there was a free discharge of thin pmIn the other two there was a diffused fluctnating swelling. dull on pereussion. in the lower part of the abdomen. In one cant there was severe constitutional disturbance; in another. sliwht fever; in the one, which hat opened spontaneously, none. In all there was some abilomimal pain.
Diagnosis. - One of these eases was sent to the hospital fou retention of urine, and the position of the swelling in the median line and lower part of the abdomen much resembled that of a disteided bladder or miniature pregnanes. A positive opinion ean hardly be arrived at without exploration. This was dons by mearis of a lippodermic syringe in two of the cases alluded to. but probably a small incision is generally safer.

Localised peritoneal abscesses, from whatever eause arising are occasionally very mislearling in the physical signs that an. produced. They are apt to be associated with a more or less general tenderness and an amount of distension whieh give all the appearanee of an aente generalised peritonitis.

When they occur, as they are apt to do, on the right silh of the abdomen and at the lower part those due to gomeowsal or preumococcal infoetion can hardly be distinguished from appendicitis; a history of recurring attacks of appendicitipreviously is the only reliable guide. but in most cases the diagnosis is a posthmous one. made after the operation by baeteriological examination of the pus, and by the evidenc: after opening the abdomen that the appendix was healthe.

In all such cases-and imleed in every case where them in evidence of acute abdominal disease which may be of peritomitio nature-a rectal examination shombld be mule ; the presenor ul an abscess ean sometimes be determined in this way. and canes are on record in which peritoneal abseess has oecured in the pelvis in children and has been successfully evacuated by tappua through the rectim.

Treatment. -As soon as there in an evident collection of thid which is likely to be purulent-or should there be a severit! -if the constitutional disturbanee, or other reasons requiring int.:-fere:ce-an exploratory incision should be made through $t_{\text {he }}$
abolominal wall, and, pins being fomud. a free oproning shonlal Ir made at that part which seemes most suitable for the particular ease. The contents of these abseesses are usually very fretid; nevertheless washing out the eavity need not be adopted immediately. It will be suffieient to allow free dranage by means of a tube; taking eare. by the applieation of iodoform or antiseptic gauze. to keep the external parts as sweet as possible. Very foul cavities treated in this way have a good chanere of beconing quite inoffensive within a few days, by natural affort if the patient be otherwise sound. Persistent foetor is a boteh upon the eseuteheon of the "eonstitution." And, as with empyemas. all interference with the walls of the cavity is probably hest avoided if possible. This, however, is a matter upon which some difference of opinion may reasonably be expected to exist.
The wound must be dressed as often as is neeessitated by the diseliarge. and as this diminishes, the drainage tube may be removed.

The ehild must, of course, be kept in bed for some days, and ford upon the lightest diet, such as milk, beef-tea, blane-mange. sec. In critieal eases it will be necessary to take to beef-juice imd sueh-like artieles. or to feed the patient for a time by enemata. I little Dover's powder may probably be necessary to relieve the pain for some few days. The bowels can be relieved by enemata, and subsequently some quinine, iron, and phosphorie accid will form a good tonic and help on recovery.
ASCITES is not a very common oceurrence in childhood. apart from such obvious causes as diseases of the lungs. heart. kidney or liver. When not due to any of these its commonest rallse is tubereular peritonitis. Fet it would appear that a simple dropsy of the peritoneum. by which is to be undershod an ascites for which no apparent cause is to be found, is of more frequent oecurrence in children than in adults. Iscites is sometimes due to cirrhosis. and other enlargements of the liver. such as syphilitic or lardaceous disease; it may also he assoeiated with enlargement of the spleen, or abdoninal thmours. or with obstruction of the vena eava from enlargement of the retro-peritoneal glands. As regards what I have called simple dropsy, very little is known about it, save the fact that flscites sometimes comes and goes without any definite cause.

Some think that exposme will lead to it ; whers. that it man In dhe to anemia or malarial poisoning. Bartlee\% and Samb speak of a primary and secondary form-the former a diseris. of little intensity, the latter of two kinds, one acnte. and it serms to me indistingnislable from peritonitis. the other ehronic wo
 Aseites with acote symptoms would rescmble subacute peritonitis. mal wonld raise similar questions as regards its canse. Wi. shonld in any such rase repnire to discuss the possible existemo. of tuberele ; of other exeiting causes of which there might $h_{n}$. a hint or not in the particular case ; and probably, in the evant of the recovery of the patient, add to our own uncertainty in the nature of the case by the mental reservation that it may has. been simple. idiopathic, or withont any referable cause.

There is yet another condition in which ascites may be the prominent symptom. It has been described as adhesive mediastinitis. We have seen instances of this rare condition : children in whom the abdomen had gradnally becom. distented by ascites for which there was no apparent canss. On careful examination. however, the veins in the neck are serol to be full and the heart-somuls are noviced to be muffled: theri is no evidence whatever of endocarditis or rheumatism. but the area of cardiac dulness is larger than normal, and the liver miny be considerably enlarged.

Such cases sometimes go on for years ; the ascites may diminish with rest in bed or moder medicinal treatment, or it may reynirw repeated tapping. Post-mortem the pericardimm is fonm! th be completely adherent, and probably, the inflammation has extended to the tissmes of the mediastinum. In some at haint of these cases the pericardial adhesions are tubercular in orisin: in others the pathology of the condition is uncertain.

Diagnosis.-Ovarian tumours rarely ocenr in childhoed. but one of this nature may easily be mistaken. Hydronephtosis might also lead to mistake, and large hydatid tumomrs in the liver ar elsewhere. But perhaps the most likely to resembla it is the large pendulous abdomen seen in some rachitic chidden or those with long-standing mocous disease. The enlargement is remarkable in some of these cases. and. when the child is mett. prominent; but lying in bed, and the parts being flaccid. unth of the protuberance subsides, to be replaced by lateral bulyinso
like the belly of a frog. A perfect molulation may be obtained from an abdomen of this sort mbess care be taken to stemedy the flaceill walls. The note on perenssion is often somewhat dull. and, unless the flanks be carefnlly examined in different positions, a mistake is by no means difficult, eren to a practised hand.

Treatment.-This mist depend upon the canse ; hit perhaps the most important points to bear in mind are the neeessity of redncing the quantity of thids given to the child and of giving iron in eases where the disease appears to be idiopathie. The iron may be given as the iodide or the saccharated carbonate. and dinreties (in addition to copions imbibition) can be givon as wrell (F. 4f), and sometimes a combination oi digitalis with theocin-sodimm-acetate works well ( $\mathrm{F}, 47$ ). The resin of copaiba seems to be exceptionally usefnl in adnlts in cases where there is a healthy kidney ; but I have not triod it much in children. althongh there is no reason against its nse sater the taste. Digitalis and squill can be made more palatable : and. again, a local application of oleate of mereury or merenrial wintment to the ablomen is of value.
If the fluid does not diminish after a good trial. paracentesis should be performed. This operation is not only palliative. but it is a remedial agent of great vahe. A very fine canmm should be used. such as that called a Sontheys tube. thongh of rather larger bore and considerably longer. A drainage-tnbe is attached to this. the cammila is left in sifu. and the fluid allowed to drain away for some six or eight hours. The abdomen shonld be earefnlly bandaged the while, and eontimons pressure must be kept up afterwards. The flaid is not all removed by the means, but enough is withdrawn to relieve pressure and the better to allow of absorption of what remains. Moreover. the "pration of paracentesis on this plam is so slight that the child is hardly frightened be it, and it can be repeated in like manner when necessary.

## CHAPTER XXXV

## BLOOD DISEASES : DISEASES OF THE

 SPLEENThe blood in infancy and childhood presents certain differenco from the adult condition. In the newhorn infant the percentasof hemoghobin is high ; accordiug to Hutchison.* it is as murch as 110 per cent.; the red corpuscles also are more numerom. amounting to six millions per cubic millimetre. The lattor. however, fall to the adult number, five millions. by the secomil week, and continue thereabonts throughont the whole prriond of childhood. The hæmoglobin falls more gradually, reathin! about 70 per cent. at the sixth month : it remains at this hen percentage until the child is about six years old.

The number of white cells is higher in the infant and yonus child than in older children and adults. At the age of six monthaccording to Hutchison, it is 15,000 per cubic millimetre : from that time it gradually diminishes to about 11,000 at two yall 10,000 at three years, and about the sixth year the adnlt figy:n. of about 7000 is reached.
As regards the different kinds of white corpuscles, the ment striking peculiarity is the large proportion of lympher during the first three or four years of life. Shortly after linth the proportion reaches $45-50$ per cent., and remains as hich $\cdots$ this for the first twe years of life : it then gradually fall. 1.1 about 30 per cent. at the age of four years, and remains ahomi this level throughout the rest of childhood.
The polynuclear leucocytes. the granular is. om the call trary, are in lower proportion during the firs. : mir years of liw than in later childhood: from 36 per cent. at the end of the

[^81]
## BLOOOD DISEASES

first week they increase only slowly to abour lis prix cent. at two years, and (if) per cont, at four years.

Of other white copls, transitional forms. large monomuchear rells and eosinophile cells, thore is not much to be said ; after the first week of life they are present in about : © same prose portions as in adults.

ANFEMIA. - Inamia is a common ailmont in childhood : it weurs at all ages. from a few monthe old mpwards. In the majority of eases it is symptomatic, the so-called secomdary andemia, but often it is no casy matere to determine the canse which underlies it. During the first two or three years of life. rickets and syphilis are common canses for more or less severo anemia. Naturally emongh, poorness of blood is associated with all sorts of diseases. sometimes in the perite stage as. for instance, in malaria or in rhemmatism where marked diminntion of hamoglobin is often observed, or as a seguel to any arnte disease-for instance, after specifice fevers or pucumonia. and commonly as the result of chronic disease. Whether tuberrular or otherwise. It is a frequent indication also of deficient aboorption of food. Whether from insufticient supply of the neredful constituents. particularly of iron-containing food, or from some disorder of digestion. Occasionally. in children. worms, especially tape-womms, are productive of moch anamia. In other cases, again. the cause lies in defective hygiene. insufficient fresh air and insufliciont ceverise : or, as the saying is. the child may have "ontgrown its strength." a popular version of a physiological tart which umdoubtedly accoments for smme of the cases of anemia ; the framework of the buibling ho inereased more rapidly than the mamfacture of matorial fo: its upkeep.
Symptoms. - Anemia of this secondary type is little more that a symptom itself. and hardly ropuires consideration umder this- lead, apart from the canses on which it depends; bnt we muly point out that in intancy and in early childhood atomia of any sort. Whether "seondary" or "primary", is frequently assmiated with some degree of matargenent of the spleen -a puint of some importance as it has bern thonght that on this clinial feature somie stress might be laid in the differentiation of particular forms of anamia: in our opinion. however. its signifieance is too uncertain. and the conditions moler which it

## BIOOOI DISFASAS

owelles are tow varions to allow of mey great stress being '.an
 from anuther.
Amemin of any kind is nft to br nascoriated with comstipatto. sometimes with murloswenting. and generally with some denter of lassitule. In some cases. partienlarly where rickit- in syphilis mulderlies the poverty of the blowl, the anemia twerme. profomid. und there is a waxy white or sallowislo pallor. anil .: bloodlessumess of the mucome membranes which may will mahn: nes gimarded in prognosis. Hemice bruits arre herird wee the heart. and a "bruit de diable" awer the jugntur veins in the neek. In children as in adnlts with anemin. the changes in 1 blowe vary considembly: In gencral it may be said that ther is diminution of hemoglobin and of the red eefls, and if tha amemin is nt all severe, there is often slight inermise of the white cells. In some cases. Dr. Intehison thinks. "esperiall! mi infants. and also in eases where the amemia is associaterl wind chronie gastro-intestimut distmbanee, there is an exagermithon of the normal excess of triuphoeytes : with aente eomplisatime: -for instance, broncho-pnemmomin-there may be inereist il the polyn-stear lencoeytes. With severe anemia of this symp. tomatic variety, myelocytes are sometimes present: the mend cells also show much variation in shape and size, nud murbernend red eells may be mumerons. At present the significaner of there varions blood changes is very meertain, and althongh they may give some indication of the intensity of the blowl changer beyond what emn be learnt from the appearance of the thild they do not otherwise affert prognosis.
Prognosis is ahoost always good in this symptomatic an:- mial. Sometimes, espreially in the profonnd anemia whicl is artl with rickets or with syphilis. improvement may be slow. :mind reenvery may oecur only after muny months of treatment : lint apart from the oecurrence of complieations recovery is the mbe.

Treatment. -The difficulty lies in getting at what is wrome: too often it is considered sufficient to give a tomie. chicfly 1 rim. and this ahmost without inguiry: But before resorting fo husinvestigation must be made of the personal hygien" of the ehild-its disposition. its food. its sleep, its clothers. its halnts. its play, its work, its homse. its-coniroms. \&e. Nit ${ }^{\prime \prime}$ :ll these things have been cons:dered can it be determined wherne:

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 with beef-jule or raw ment. and the arimp of the laceophowphate of iron in half-drachm doses. For the syphitite cases. mereme. must be given, in aldition to a mixtmer of eonl, ver wil amil iron.
PRIMARY ANEMIA hardly (recors in chaldhent if unthor that term be incholed onl! chlomosis and pernieions aneenta. As has beell abrady perinted wits. deficiency of hatmotobin is " mormat condition in early chilhout, mind this chatienomey is masity aggravated by slight emoser. orcusiomally withomt any corresponding decrease in the number of red coppaspes: but it iv donbtul whether surh a condition ever eecurs in children. "xrept as a secondary phenemenon in other disorders: an idiopathe condition like the chlonosis of yomeg acheltes rampl. if "ever oecurs in chitelhood.
"Pomicions anamia" also has but rarely beren obsen ved in children. Hutchison was able to collect rheven recorded case: hint nix of these were of dombtful hature. The yomgest of the fise which seemed to comerpond to the disease as ktown in atults was aged nime monthe, the others were betwern five and wern years ohl. In these cases. as in the disease in adnles.
 the skin with retimal und other hermornagess and sometimes with general nedenta, tominated fatally after semmal monthe. Ther chief foatures in the beol were the great dimimation of
 millimetre, some increase of white cells. and mach poikilocytosis.
IVe dombt, howerer, whether the blool examination alome would justify the separation of these conses from the severe dengens of seondary anmemia. in which bore smitar changes have, in our experience, occurred in the blood. and in which. neverthelosis. remiry occurs. The distinct on spems rather to rest nemen the clinical conrse, ant even this is but a hazardous distil in 11 . for orcosionally a markerlly lemon-yellow tint ocems in what is celtainly a secondary anmemia, and we have even seen retinal hemorrhage in a child with severe secondary anamia which revenored.

The important fact. hemerors, momains that some calses of
 comese and emi futally.

SPLENIC ANFEMIA (P'spodo-leukiemia of infants). I| mane has berongiven toa gromp of symptoms which are sullionen" definite and constant to reguire a separato deseription: Whe
 pallor and certain clanges in the boond, which are difforent 11 en those of hencosythemia.

When one comes. however. to eomsider the yuestion whether in the se-calleet "splenie masmia" we have to denl with a di-a.a-" sui generis, or whether by this name we mean a serios of symptum Which may be the result of umbe than one disease, it is '...1 easy to give un answer. In some of the eases of sptenie anary ind rickets is present; in a certain proportion there is more on li.e evidence of syphilis; and in a good many the hend shows 11.1. marked bosses (Parrot's moles) on the parirtal and frontal lums. whieh accorting to the bias of the individual observer. mat he interpeeted as exdence of rickets or of syphilis; while in wheme again there is no smpicion whatever of syphilis or of ritsets. Moreover the blood-changes, thongh always consideruble in. not, so far as our experience goes, eonstant in their chanamer. and, as will be seen from the description of these below. Haw certainly in some of the cases nothing suffienently charactomath to justify a distinction by blood-changes alone between spatile ancmia and muy seoondary ansmia of severe thegrer. Ind lastly, in its morbid anatomy there is nothing suftiebent ditinctive to emable us to separate splenie amemia sharp! tran other diseases in which there is chronic entargement if tho spleen.

From what has been already said it will be evident thon of the etiology of splenic anemia we know practieally muthmy It is a disease of infancy, and is not very rare; it ocoms: 1 m wis commonly between the ages of six bont hs and eighteen munth: it has been noticed several times in twin chitdren, in one or buh: and as already mentioned, it keeps company almost alwa! - with rickets, not uncommonly with syphilis.
Symptoms.-The onset is insidious with pallor ofter: of a peculiar earthy type ; the enlargement of the spleen apmars smultaneously, and is sometimes so great as to attran the mother's attention: the lower edge of the spleen will, ennel

## H1.OOH HISF゙.lsF's






 af the bleod msually shows a moderate digrees of lenconevtosis "ith diminution of thr teal corpusches and hannoghohin. Thes shanimition of the red conpmasclen is seldom extreme. it may
 millimetre in cosen in which the splenen reaches wrll below the



 also that is. varman on the shap and size of the red corpuseles althemeh frepurnt, is is sea, villolife featare. Increase or Whitr cells is mot constant 1 semme cases the mmber is even Inlow the mormal for the ago. lisually, lowever, there is some inrrase of lencocytes. chinfly of the lymphocytes, the number of large lymphocetes. large monometear and intermodiate sion bofween these and the small lymphorytes is increased. है: arrorling to Dr. Hatchisom, this polvomorphism of the lememen as is the most characteristic feature of the blood in splenice nhat . 1 Thu proportion of polymelear cells is srhlomincreased.
Prognosis. The conrse of these cases is insually slow. i w *phon may vary in size from day to day, med mider suitabl.
 aysiol later. Ismally after seme monthe the amemia becomes more profoimd. purpura appears, and perhaps the onset of diamhea ends the secenc. Bat the matlook is mot always so ghemer: temporary improvement often veeurs. and quite an apmeciable number of cases recover eompletely.

Morbid Anatomy. - Beyond the enlargement of the spleen there are no constant post-mortem appearances. The xpleen is enmomonsly enlarged and vory firm. hit on section it shows no definite alteration in structure. There are none of the changes whill characterise leueoeythemia in the viseera. The liver in sume eases has shown a slight excess of fibrous tissure, intercell:har in distribution, which might be taken as evidence of
syphilitic taint ; but even with such an association there 1u.. be no proof of syphilis in the chinical history. Subserons ann submmeons hemorrhages may be present, as in any form ..f anamia.

Treatment.--In the treatment of splenic anæmia, grul results have been obtained both with mercury administm.... internally and with cod-liver oil. We have also seen recotin! oceur with the nse of bone-marrow, which may be given in tha iorm of the glycerime extract, in doses of twenty to thirty minime. Arsenic has also been associated with improvement ; it may. ased in doses of a half to ore minim for an infant of nine monthold. One may venture to suspect that given a certain duratom of the morbid condition, changes take place in the circulation through the spleen which make a rapid return to nomal impossible, and it therefore seems advisable to take to extemal aid. such as gentle friction over the surface of the organ by will or soap limment, in addition to other means. for. althmish no striking success can be hoped for, some little gooll 11, a possibly be gained.
LEUCOCYTHAEMIA, or leukæmia as it is now usmally. called, is extremely rare in: childhood. There are two varitum of leukemia, both characterised by large exeess of the who. corpuscles in the blood, but differing in the character of thas corpuseles; in the myr in mous form there is predominaner if the gramilar eells, polynuciear leucoeytes and myelocytes. "hich have their origin in the bone-marrow. whilst in lymphatic bul. kemia there is great excess of the lymphoeytes or non-grimmatir eells, which are formed chicfly in the lyinph glands and whom iymphoid tissues of the body.

In children the myelogenous variety of leukxmia is excemパ! rare. very few cases have been observed: lymphatic heuksmia. although rare indeed, is the form generally met with in childumed

The symptons do not differ from those seren in adults. Theme is the enormous spleen. the moderate enlargement of the liver. the anmemia. and the tendency to hemorhages. In the lymphatic form. the lymphatic glands are enlarged more or lan in nearly half the cases, but rarely to the marked degree whith is seen in Hodgkin's disease. The temperature is usnally irrealar. we have seen it rise to $105^{\circ}$ without apparent complic. Optic nemritis and retinal hamorthages nay be present. The

Blood shows great excess of lencopytes. so that the prepertion of white to red corpnscles may be in the rarlier stages of the disease 1 to 30 . and in the later stages 1 to $: 3:$ the red cells are also greatly diminished. perhaps to 1 (Kx).onk) per culbic mill:metre or even lower. The cont rast between the findings in the blood in the two forms of leukamia may be seen from the follow. ong comparison: (1) myelogenous leukremia: girl aged four vears and reven months. liver and glands not palpable. spleen
 hemoglobin. ej prer cent. Of the white cells. melocetes, fii) per cent.; polyonclear lencorytes. : 6 per cent. ; mosinophile mbelocytes. 9 per cent. : lymphoeytes. 7 per cent. (Hytchison). (2) Symphatic lenkamia; boy aged thirteen years. spleen and liver slightly enlarged, glands cnlarged everywhere. Red cells. 2.000 .000 ; white cells. 240.1000 ; hemoglobin. 40 per cent. Of the white cells, lymphocytes, 98.7 per cent. ; polynnclear len. cocytes, 1.2 per cent ; only occasional muelocytes and cosinophile cells (Hutchison). With these may be contrasted the normal blood-comnt for a child about six years old : Red cells.
 the white cells. polymelear lencocytes, 60 per cent. : lypiphorytes. 30 per cent. : transitional and large monomelear, 8 per. rent. : eosinophile cells, 2-3 per cent. ; no myelocytes.

The diagnosis of leukamia can only be made by an examination of the blood. It must be distinguished especially from splenit: anamia, a much commoner disease. in which increase of lencorites is usnal!y moch less and which scarcely occurs beyond the age of infancy. The morbitl anatomy of leukemia in childhoed would seem to differ in no way from that seen in adnlts- there is the same mbargement of spleen. liver, and kidneys the same derise 'encocytio infiltration of viscera and glands and the sume owrorrence of superficial and deep hemorrhages in the organs.
The prognosis is bad: we have seen a fatal resnlt within a few werks after the onset of symptoms. hat more often the casis lingers several months.
Treatment consists in the administration of arsenie. which should be given in doses of one to five minims aceording to the ay. Int well diluted. for in this as in other severe anmmias there is wften a tendency to gastro-intestinal disturbanee on shight proseation. The preparations of bone-marrow are also worthe
of trial: half a draehm of the glyeerine extract of ret bone-matm may be given three times a day and increased later to a drache dose. Virol also may be of value in these cases. Faradia applied over the enlarged spleen has been tried. and may posshl. have some benefieial affeet. If iron is used the milder prepat. tions. sueh as the ferrmm redactnm or tartaratnm. or the liqum. ferri peptonati (half a draehm to two drachms) should be nse.

SPLENIC ENLARGEMENT.-Apart from the extw. enlargement of the spleen which oecnrs in splenie antan!. leukremia, and sometimes in Hodgkins disease. splenie collaty ment usually of a slighter degree is a very eommon affection children.

It occurs for the most part in those who are moder three , of age, the majority of them being bitt a year or eighteren monl. old, and is generally due to one or other of the following combis tions-riekets. syphilis. tubercle. typhoid fever. malaria, in :"1 some canse mknown. Lardaeoous disease is fomend in childh... and eirrhosis of the liver is usually assoeiated with some splyn swelling; but in all these the one change. being coupled with others which have general symptoms of more prominent kind in of less importanee, and the deseription of the same form th disease in the adult will apply to that in the ehild. The swil toms of lardaceous disease and of eirrhosis of the liver are sulfciently distinetive. From the latter must be distinguished the rare condition of so-called "eongenital family cholemia" on "achohric jaundice." in whieh there is eonsiderable enlany.m.lnt of the spleen. associated with some also of the liver. but thi- is less hard than in cases of eirrhosis. In the affeetions entint : int al above the spleen nay be the only part to attract attention. wir and above the pallor that exists. As regarts the frequenore of the varions forms of enlargement, amongst seventy-fonr was twenty were associated with well-marked rickets; in two.. four others the riekets was very little inderd. or nome all all. . Wh the disease conld not in these cases be with cortainty attribural to this or indeed to any other cause-some may have been her to pulmonary obstmetion. some perhaps. to malaria: fombe..." were in syphilii. children: in ten it was a part of at wel al tnberculosis. Of the remainder two were febrile cases. "14" lenkamie, and one the result of malaria. The enlargu "it whieh is due to typhoid fever finds so searee a mention bu "hw

## DISEASES OF TIIE SPIEFA

It has its appropriate phace muder thre disedser to which it belongs.
In almost all the conditions mentioned above the enlargement of the spleen is merely a symptom of the disease in which it nceurs, and ns such can hardly be said to have any symptonns of its own.

Nor are there any special pointe by which the splenic enlargement of one discase may be distinguislied from that of another.
The varisons causes I have emmmerated must be kept in mind and ot her symptoms of the special disease examined for. I hawe however. thought in the two diseases which are so difliontt to distinguish from one another. typhoid fever and acnter tuber"ulosis, that the spleen of the one conld sometimes be distinguished as soft. and that of the other as hard. It may also be said that the tubercular and the syphilitic spleen are both nore often associated with enlargement of the liver than are rachitic and simple chronic enlargement of the spleen.

Morbid Anatomy.-Rachitic and simple chronic enlargements usually show similar appearances. The spleen is large. its capsule perhaps a little thick. its substance firm. pale or darkcolomred. and under the microscope the fibrous septa of the organ ere thickened. Dr. Dickinson has made a vahable contribution to the histology of the rachitic spleen. and considers the discase to be a fibrosis. I have sern hyaline thickenings of the septa which might be called fibrotic in four cases which I have examined. As is well known. an albuminoid change has been described by. Sir W. Jenner as pecnliar to rickets, but this is probably only another way of describing what we here小escribe: if not it can only ocrur in the more extreme cases. and it is decidedly meommon: we have never seen it.
There is hardly enough evidence at hand to prows what are thr precise changes which a syphilitic spleen modergoes. but its cuatse appearances are nsually such as are seen in simple chroric margement. Very rarely gummata have been fonnd in its substance. The tubercular spleen has, scattered over the suriace of its capsule, many large juicy-looking grey miliary tubereles : and similar bodies are spread thickly throngh its substance. Eilther on the capsule or in its smbstance, but particularly the latter. the tubercles are often casoms and appar as small yollow gratus.

Prognosis.- All splenic enlargements are liable to pras intractable. Even those of syphilitic origin. which might 1, experted to answer readily to drugs. respond bint dardil in eomparison with other viscera. It is a common thanto find the liver decreasing rapidly in size. While the shlun has altered but little. As a rule, they slowly improw the course of months.

## CIIAPTER NXXVI

## AFFECTIONS OF DUCTLESS GLANDS

## THE SUPRARENAL BODIES.-These are but rame

 affected by disease in childhood; nevertheless. there are certain morbid conditions of these organs which are of sufficient clinical importuner to demand some mention.ADDISON'S DISEASE is so rare before the age of puberty. that we need only saly that in the few cases where it has bern whserved it has not differed in its symptoms from the disease seen in adults. It is said to have occurred at as early an age as three years. hit most of the cases have been in the later half of childhood. Vomiting. diarrhea. progressive wasting. and weakInss have been associated with the characteristic brownish pigmentation. The prognosis wonld seem to be neither better mor worse than in adults. and the treatment is that suitable to thereulosis. for the leston cansing the symptoms is in nearly. all cases a tuberculous affection of the supraremals. The administration of suprarenal gland has been tried. but we are not awaro of any success from its use in these juvenile cases.

## HAMORRHAGE INTO THE SUPRARENAL CAP-

 SULES. We have already mentioned the occurrence in newbun infants of hamorrhage into one of the suprarenal capsules, nullicient in some cases to rupt ure the organ and canse collapse ant death within a few hours by bleding into the peritoneal *-atit!.Theme is another group of "atses occurring in miancy in which (al) acute illness of fulmimating character and fata! issile is asso. dited with the presence of purpura during life. and with a chatacteristic lesion as shown by pest-mortem examination. namely, suprarenal hamorrhage.
The nswal history is that the infant was taken suldenly ill, polhaps with romiting and diarmera. pertaps with no definite
symptoms beyond a rise of temperature and the look of illum After a few hours, purpuric spots appear on the body; nerwousymptoms may follow, sometimes convulsions, sometimes comia and within forty-eight honrs after the first onset of illness the infant dies.

Such a case was the following :
Thomas R., aged seventeen months, had beell perfectly well until the night before admission to King's College Hospital. During the night it November 15 he vomited and had some diarrhom, and seened ill. Som voniting and diarrhea continued, but the infant seemed severely ill own of proportion to the gastro-intestinal symptons. On the following dis. he was admitted to hospital, and almost immediately afterwards becanis cunvilsed and unconscious. A few rables were noticed over the basen of the lungs, but these were ouly what might be expected in an infant in thumoribund eondition. The only symptom which threw any light on thi. illness was the presence of a few purpurie spots on the trunk and thigh. These, together with the extremely rapil course of the disease, lell th. . diagnosis of suprarenal hamorrhnge. The infant died within twentyftur hours after the beginning of the illness. Autopsy revealed nothing bevend extravasated blood in the inedullary prortion of hoth suprarenals, sufficiont to make them show dark purple beneath the peritoneum before this wil: stripped off, and to apprear somewhat swollen. There was a little patchy collapse in the lungs.

The pathology of this condition is unknovin. Dr. F. II. Andrewes* reported a case in which bacteriological examination of the suprarenals proved entirely negative. There can be little doubt that some profonnd toxæmia underlies the hæmorrhanic condition, but the source of the poison has yet to be discowerd.

Treatment is ineffectual: the rapid course of the disease indeed gives little opportunity for any treatment beyoud the administration of stimulants.

SUPRARENALSARCOMA WITH METASTASES IN THE SKULL. - Under this title Dr. R. Hutchison has descrileel cases which form a clinical group with sufficiently striking featuro to be casily recognisable. We cannot do better than relmat his description :

Of ten cases collected. seven were boys, three were girls, ,uml their ages varied from nine months to nearly nine years. "lip first symptom to attract attention has nsually been some s.ll.il. ing about the bones of the skill, which has been ascribed 1 . a fall or injury. Proptosis of one or both eyes has occurre in
most cases sooner or later, and may becone so extreme that the cornea is ulcerated from exposire. The tumours on the head increase in size; they are well shown in: the accompanying illustrations.
Anæmia becomes more and more inarked, and symptoms of intracranial pressure may appear, such as torpor, optic neuritis, and blindness. In some cases, but not in all. the sarconat of the suprarenal, which appears to be the primary growth in these cases, can be detected by palpation.


Fig. 12.- Sircoma of skill, secomilary to supraremal sarcoma (I)r. Huthison's cosee).

With increasing exhaustion and anæmia the child sinks and dies.
Morbid Anatomy.-The growth in these cases has been


Fir. 13.-Later stage of case shown in Fig. 12. described as sarcoma, usually of the small romid-cell variety. It affects one suprarenal and the bones of the skull, and sometimes the bones of the thorax; it would seem to be exceptional for other viscera to be affected. The growth in these cases affects the medulla of the suprarenal; as will be seen below entirely different symptons are produced when the cortex is affected.
Prognosis.-The disease runs a rapid course, and apparently the younger the patient the shorter the duration of life. Amongst Dr. Hutchison's cases
the durntion of the disease, from the enrliest signs noticed. Wian the oldest child nbout six months. in the youngest only one munth

Diagnosis.- We have seen this affection confused with senn which occasionally has produced swellings on the skull whin might be mistaken for growth, but the tenderness of seuns and the associated symptoms, particuhrly the secorbutic allin tion of the gums and hematnria, are lncking. ('ases of 1 h. very rare affection chloroma muy, as Hutchison points wint. simmlate this sarcomatons disease very elosely, as the tumomof chloroma affect the skull expecially and are specially apt th produce proptosis: the distinguishing feature, in the absen.. of any palpable tmmour of the suprarenal, is the blood-comit which in chloroma shows a marked lymphoevtosis.

Treatment.-These cascs are clearly not amemable lu operation, and all that can be done is to treat symptoms. sulih as corneal ulceration or headache. by appropriate /ncasures: opiates or stimulants may be necessary.

PRECOCIOUS DEVELOPMENT.-It is only within recent vears that the comection between suprarenal nin growths and prcencions developinent has becn recognisum : but it is still unknown why this comection exists. In the gronp of cases described above. surcoma of the supraranal in not associated with any precocity of development, and them are many cases in which growths of varions kinds affiect tha organ withont producing this effect. Nevertheless there is s.m.. intimate connection between integrity of the suprarenals and normal sexual development. for not only is growth in f1戶ぃ organs sometimes associated with extraordinury precocity in this respect, but degenerative changes in the surarenal are sumpe times associated with loss of some of the characteristies of adult sexual development. Many cases are now on recorl in whish even as early as fourteen months of age a child has begun 1 . assmme the special eharacteristics of puberty : the wier han beeome gruff and deep; hair has appeared abont the pulno. the genital organs have become large, and. both in the a:abo and in the female. hair has sometimes grow:u about the life and ehin so that. even at the age of fome and a half years. shaving has been necessary ; at the same time the child become lat and gross. looking. as Dr. Leonard Ginthrie well desont. . . case recorded by him. " like "buly farmer."

## IRECOCIOUS DEVEI.OMME.V'I

Bulloch and sequeira* have collected records of twolve eases in which the presence of supramemal growth was demonstrated by post-mortem examination. Tren ont of twehe casess were females, and as all these died in childhood (all but two were moder the age of seven years) it would seem that the eondition is dangerons to life : death is due, in some at least, to cardiac failure. The supraremal tumonr has somatimes been palpable during life.
Morbid Anatomy. - The growth in six out of eight cases in which its nature was recorded was carcimomatous in character, or of the type knewn as hypernephroma malignum, in the remaining two it was a large-celled sarcona. The growth in these rases involves the cortex of the snprarenal.
Treatment.- It might have been supposed that the administration of smprarenal extract in some form wonld benefit these cases, but we are not a ware of any such success hitherto. The cardine enfeeblement will call for nux vomica, and perhaps digitalis, but beyond this there is little to be done.

PINEAL GLAND.-It mmst be pointed ont that although suprare nal growth would seen to be the usual canse in such cases of precocious sexual maturity. exactly similar symptoms have been observed with growth involving the pineal gland. Dr. Ogle $\dagger$ has recorded such a case in a boy six years of age. who had plentifal pubic hair and a penis as large as "that of a hod of sixteen or seventern years" ; the pineal ghond was the seat of sarcomatous growth.
In these cases. however, there are likely to be an addition to the premature developinent of the sexnal organs and some degree of obesity, symptoms due to the intracranial position of the growth, particularly pressure on the corpora quadrigemina. sommolence like that of "t the fat boy " in Pickwick has also been a feature in some cases.

PITUITARY GLAND.-Tumonrs in the pituitary gland are also capable of producing remarkable disturbance of de selopment. The children affected thus becone enormously fat and the sexual organs show exactly the reverse condition to that produced by tmours of the pineal gland; they remain smatl and infantile in character evenafter the age of puberty has been passed. Symptoms of cerebral tumour are likely to

[^82]be present，the mowt characteristie of thmomer in this pasitin being bitempral henianopia．＇The case shown in the illu trution，Fig．14，was probably of this atare．The bey，are．． seven and a half years，after being particularly thim，beran． within a few weeks enormously fat，so that limes like the＂lum．， gravidarm＂，＂ppared on the abolomen，and his cheeks Wr．． ballooned with fat．He died after several months with grallu！ enfeeblement of the heart＇s action．His sexual organs remaineld small und infantile．Two transiont


Fig．14．－Premehins develop－ ment，axtreme whesity in boy aged if years． attacks of amaurosis occurred a finn weeks before he diect．left helliplowid appeared a fow hours before doath There was no mitopsy，but the sym！ toms suggest a tumour of the pithitan gland．No treatment is available lin． yond the use of such drugs as mos relieve headache if this be present．

THYROID GLAND．－The rom． monest condition due to affection il the thyroid gland in childhood is cretinism，the result of hypothyroidion． deficiency of thyroid secretion．＇Th： however，will be described anmolyt the varietion of mental deficionow． where it comes most naturally win aeconnt of its mental symptoms．

GRAVES＇DISEASE（ゃ小川． thaluric goitre）is extremely ram in childhood：nevertheless a consibimable number of cases are on record．Whe of us had recontly under observation a bor，our of a twin．as．．．． four and a half years．The first evidence of Graves＇dispase ws rapidity of the heart with a systolic bruit in the mitral aloa： two wreks later exophthalmos became evident and the thyint becane visibly enlarged：Von Graefe＇s symptom，hesitation ill the descent of the upper eyelid，as the eves werr turned d＂wn． was also present．There was no tremor．

In a child aged twelve years this disease occurred as a sownd of influenza（Sansom）．Usually no special cause is assigned．（ithis are more often affected than boys，in the proportion of $2 . \% 1$ ．

The ontlook is bey means bad : reovery is the role, though fatal (easen have ocerorred.

The child should be kept as tuiet an pessibles : bromite or arsenie with phemzome may be given if there is mullo excitubility, but the duration of this disease deres not serem to be influenced by drugs.

THYROIDITIS.-Acute inflannatory enhargement of the thyroid gland has been described. Nir Thomms Barlow rejorted the ense of a boy aged three years in whom ant acute swelling of the thyroid with pain and stifforss in the nerek and fever, und same difliculty in swallowing ocerarred daring the course of arythema modosimi.
Tuberele very rarely affects the thyroid gland except in the acute miliary variety of tuberculosis. With this affertion it is rommon to find grey tubereles in the thyroid ghand, and there is sometimes fonnd oll antopsy wrillmarked congestion with slight culargement of the ghand, a comstion which, if remembered. might be deterted during life.

## ENLARGEMENT OF THE THYROID WITHOUT INFLAMMATION is a common symptom in girls at the

 maset of puberty. With this comdition, which nsually lasts for some menths, the girl often shows an malue nerwomexcitability, prothapssonm fuickening of the pulse, but otherwise sulfere from now illeffect.At all periods of childhood rulargements of the thyouid, whether a general hypertrophy, an irregnlar adenomatous "nlargement, or a cystic swelling. may be secol. Wi have motes of several such cases in children moler five yemes of ares, and oweasomally the enlargement has been sumiciont to canse more or less discomfort, sometimes methal dyspmom, so that reven fomeval of a portion of the theroid has in rare cases beren nefesary. In the milder cases application of iodine ower the rolarued thyroid, or the administration of iodide of iron intermally may he tricd.

> * C'lin. Sse. Tranw, vol, xмi. p. ©і̄.


## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


## CHAPTER XXXVII

## DISEASES OF THE LIVER

The liver is not an organ whieh is frequently diseased in chilat. hood, though perhaps there is no one of the hepatic diseatsof adult life whieh may not. as an occasional thing, find a lomme or have its birth there.

The most eommon affection would seem to be simple jamdior. which may be found at any age-at birth, when it is rallit "icterus neonatornm"; and in older chiddren. when it max be due to a variety of eauses, but is, perhaps, ehiefly "catarllal."

ICTERUS NEONATORUM in its mildest form shm. itself only as a yellow discoloration of the skin; the sclemots: show no yellow colour and the urine and feees remain nomal: such a condition is notieed generally on the seeond or thire day: after birth and passes off in a few days. In many infants the jaundiee is nore pronomeed; not only the skin but the sclerutio. also are deeply tinged with yellow and the urine eontains hiln. Even in these cases the stools do not usually show the whit clay-eoloured appearance seen with eatarrhal jaundice in laten ehildhood. In most eases even when pronounced the jaundice does not last more than ten to fourteen days, but we have sum cases in whieh it lasted six to eight weeks. There has been murl discussion as to the eause of ieterus neonatorum: some hatw regarded it as hæmatogenous, due, that is, to breaking ul uf a superfluity of blood corpuseles, and in aeeordance with this view it has been stated that ieterus neonatorum is commone: when the umbilieal cord has been left untied until the circulation through it begins to fail ; others have held that it is hepatogenous, and that it results from delay in elosure of the dur tus venosus whereby some of the blood in the portal vein combring a eertain amount of bile absorbed from the meconium $l^{\text {birets }}$ into the genemal cireulation instead of passing into the liver

## ICTERLS NFONATORUM

The viseidity of the bile in the newhorn is oftell very notice able, and it may be that in some eases at least the jaundice is really obstructive from this cause; in others it may well be catarrhal and due to exposure to cold : it is sum to be partienlarly frequent in foundlings.

Icterus neonatorum is usually regarded as a perfeetly harmless condition: some have stated that the jaundiced infant is apt to lose more weight than others in the first week, but even this may rather be an association than a result, for it is likely enough that the cause which depresses nutrition mav also favour the oceurrence of jaundice.
But there are rare instances in whieh ieterus neonatorum is of the gravest signifieanee. We remember one family in which three infants suceessively developed ieterus neonatorm without any apparent organie disease, and each died within about a fortnight after birth. Several similar instances are on record, e.g. Dr. Busfield records six deaths in one family from this lanse, and in one he obtained a post-mortem whieh showed no oryanic disease. The jaundice in the eases we have seen of this family variety of malignant ieterus neonatormm has been very inte. se, but the child has shown no speeial symptoms beyond increasing feebleness and drowsiness ending in death. The phenomena are suggestive of some toxie condition. but nothing definitc is known of their cause.

Treatment.-Icterus neonatorum requires no special treatment. The infants with it are often small or feeble, and sometimes premature; care must be taken when this is so that the infant is kept warm. No drugs have any marked effeet in hastening the disappearance of the jaundice; we have given grey powder and bicarbonate of soda, and sometimes castor-oil. Other causes of jaundice in the newborn.-The term icterus neonatorum is usually limited to such eases as we have already described, in whieh the jaundice is not due to any organie lesion nor, so far as is known, to any infection. There are other cases in which jaundice in the newbrom is dependent upon some congenital malformation; the least rare is congenital obliteration of the bile-duets. The ducts may be obliterated at any part of their course, and the gall-bladder in some eases is compheply absent. The liver in these cases is always extremely cirhotic, hard, deep olive-green in colour, and finely nodolar
on its surface; the cirrhosis is chiefly monolobular. The sph.. is usually somewhat enlarged. Jaundice in these cases is th. nccessarily present at birth ; the appearance of the janndiee ha sometimes been delayed for several days and even for mun than a fortnight after birth. In one of our cases janndite luyl not appeared until thrce weeks after birth, although the aut"p: showed that the gall-bladder and ducts were entirely absith1 being represented only by fibrous tissue. The stools with $1!$. condition are nccessarily white from absence of bile, the jaundu. is usually intense, but fluctuates often markedly in degree f:ッぃ day to day: the urine contains bilc. Death usually resuli. from hæmorrhage from the umbilicus, or from a more grambal wasting and exhaustion. The duration of life is usually whly a few weeks or months: Dr. John Thomson,* in his monoyrapli on the subject, isentions two cases in which death did mit occur until the infant was nearly cight months old, and w:s case which we examined post-mortem had lived to the ate if nine and a half months.

Syphilis very rarely causes jaundice at birth or within ther first few days of life, but occasionally a syphilitic thickening of the ducts has been found causing obstructive jaundice. and an intercellular cirrhosis is also occasionally present at birth. During the first week or two after birth jaundice is sometimes. a manifestation of septicæmia or pyæmia, being secondary is some infection of the umbilical sore. We have already refnre: to the very rare and probably infective condition known reppertively as Buhl's disease and Winckel's disease (p.21) ; in buth jaundice is the prominent symptom, and it is associated with hæmorrhages in various parts of the body. A few cases arr on record in which jaundice, either present at birth or beginming soon after birth, has persisted, sometincs in varying degree. sometimes with intermissions, throughout life. The sple+, is enlarged, the liver may be palpable. The rine contains 110 bile pigment; the serum of the blood is . times distinctly bile-stained. The child remains in good health otherwise. This condition, known as congenital family cholamia, $\dagger$ is apt to new ur in several children. Dr. Poynton, $\ddagger$ who has rccorded three instances of this affection in one family (in all three the janndicw

[^83]wecmered only in oceasimmal attachs, it was mot contimmons). prints out that anmomia is a featmer of this affection, and prgards the primary fault as one of the blood-forming. not of the biliary, system.

In the concenital obstructive eonditions a fatal ending is probably inevitable. Oecasionally in the septicamic variety, with vigorous antiseptic treatment of the umbilieal sore and the alministration of stimulants. the infant may struggle through. In the syphilitie cases mercury should be administered free! y both be mouth and by inmetion, but there is little chance of reet very. The eases of eongenital family cholamia may survive to adult life, but do not seem to be inthenced by treatment.

CATARRHAL JAUNDICE.-In ehildren beyond the age of infaney, jamelice is usially a temporary eondition, and is thought to be due to eatarth of the dincos. In our experience this would seem to be most common between the ages of two and six years. It is apparently sometimes due to great emotional exeitement. Almost always the ehild has been ailing for some days before the jaundice appears, feeling languid and simetimes drowsy. Often the ehild is eross and fretful. the appetite is bad, and almost invariably there is something abnormal in the state of the bowels: in some there has been diarrhoa, in others eonstipation, in others only offensive stools. lomiting commonly precedes or aceompanies the onset of the jaundiee. The urine quickly becones darkened and the foees pale. Pain in the epigastrinm or right hypochondrium may be a marked symptom. The liver is often slightly enlarged and tender. The temperature is raised. $101^{\circ}$ or $102^{\circ}$. The jaundiee is not usually very deep; indeed, we have seen cases in which it was so slight in the skin that it might aasily have been over. looked if the eonjumetiva. where the vellow colour is more obvions, had not been examined. This eatarrhal janndice in chillren usually passes oft in about ten days or a fortnight; but we have seen eases in whieh it lasted for several weeks. An infective origin is made probable for at least some eases of catarhal jaundice by the fact that several children are sometimes affected in one house, and larger epidemics have been reported aftecting sometimes seores of persons in one distret ; in some of these epidemies although ehildren have been amongst the affeeted cases, they for the most implieated yomg adults.

A recurrence of janndice at short intervals is sometin. observel. For example, a girl aged abont three vears had . attack of jandiee, apparently catarhal in origin ; it las: fourteen days, the the child remaned well for six weeks aft which another attack rame on and lasted a fortnight.

Treatment.-The ehild should be kept warm. and dimn : the first few days at least the general ralaise is such that $l_{\ldots, i}$ is the best place. Some mild laxative, such as the compumai decoction of aloes, a little lignorice powder, syrup of rhubanh or fluid magnesia, is the only remedy that is reguisite if the. diet be restricted, but we have fancied that the jamudice clearal up more quickly when sodinm salicylate was given; five granimay be given threc times daily, with donble that quanrity , ! bicarbonate of soda, to a child of five years.

In a case of jamdice, where the child has fever or comitme it is well to remember that ieterns sometimes follows suppuratm, in the branches of the portal vein (pylephlebitis) or ma-henl disease about the cecuin or elsewhere, and that such whel things as acute yellow atrophy, enlargement of the mesellain and lumbar glands, \&c., may exist, and give rise to the spomptums. We have also several times seen acute tuberculosis give rime $1 /$ considerable enlargement of the liver and moderate jallulim. With the fatty change which occurs in the liver in casse of acetonemic vomiting jaundice has ocenrred, but it is not a In mal symptom.

Of hydatid disease and lardaceous disease we shall say not thing. for they present no special peculiarities in childhood: 110 , if eancer (sarcoma) of the liver need more be said than that "hon it occurs, which is very rarely, the growth is usually soft. hiulated, and very rapid in its spread. It is less common thall sarcoma of the kidney : in a series of eases of malignant grenth there were five of the latter and only one of the former.

Biliary calculi are almost unknown in childre?; but che have been observed, and they appear to be less rare in inf. Hey than in later childhood: of twenty-three collected casp-* illchading three which came under our own observation. literll were in infants, and fourteen of these were under tell nomt of age. In several of these there was intense jamdice at binti: 1 ? shortly afterwards, and calculi were found in the ducts.

[^84]
## TUMERCLLAR DISEASF:

## TUBERCULAR DISEASE requires mmotion. beeanse it

 may canse eonsiderable enlargement of the liver, which, except for this knowledge, may prove imexplicable, or more probably the attributed to ifite a wrong cause. In one such case, Wheh was supposed to be eancer, the diagmosis of tuberele was proved to be eorrect by the post-mortem examination. The disease in the lung may be quite latent till towards the close. The liver may show either of two appearances. or the two more or less combined. There may be yell we aseons softening masses sisattered throngh the liver which are tubercular growths around the smaller bile-ducts; in a more advaneed stage these sometimes give rise to eyst-like cavities varying in size from a pin's head $u p$ to a large pea, and containing flnid whieh may closely resomble viseid bile or be more opaque; the walls of these ravities are sometimes smooth ant sharply defined externally hy a fibrons layer. In other eases there is an extensive miliary thbereulosis of the organ, in which the texture is irregularly stuffed with the lymphoid tissue; some parts being congested, and some fatty; and the tout ensemble showing a large mottled, sometimes nutmeg-like liver. Janndiee may be fonnd in either variety, but is a somewhat rare syniptom.CIRRHOSIS OF THE LIVER is fomd in all respeets like that of adults, even to the wrinkled blase appearance of the face, with its well-known eongestion of the small vessels of the cheeks. Its rhief interest, perhans, centres round the diselussion of its "allsis: some having eontended that in children it is not due to alcohol, and that some additional light is thus thrown upon the pathology of the disease in adults. There is no space here to be more than dogmatic, and we shall orly say that even in chidren some of the recorded cases have been due to alcoholism ; and that in others there has been no sufficient disproof of the possibility of such an exciting canse. As Gerhardt says, alcoholism in childhood is very diffieult to prove. It is probable, however, that it is not by any means the sole cause of infantile arthosis, thongh what the other eauses may be we at present know but little.* It is not unlikely, however, that some cases maly be explained by congenital syphilis, and others by changes either congenital or eommeneing in early infaney, of a very chronie hyperplastic character around the ducts or veins. Aguc

[^85]and phthisis have also been fomm associnted with it, and for William Pepper, of Philadelphia, has reported a case in a chals. of cight years in which it followed merasles, a catarrhal jannlio. coming on during the exantlem.* This case is of much intermet. because it coincides with observations nade within the last f"W ycars, which show that in some of the exnuthemata cimhons. changes do originate in the liver, and it is probable that swh.. of the cascs of advanced eirrlosis, which eome under notin without any history of alcoholism, may have started in thin. way-it is at any rate likely cnough. Of recent years the virn has gained ground that cirrhosis may be produced by the ifiitation of toxic substances absorbed from the alimentary camal, in ill-fed children with chronic digestive disturbance. Cirrhusis in the newborn, when not due to congenital syphilis, is sometiams part of a congenital malformation of the liver in association with congenital obliteration of bile-ducts, or with congruital cystic disense of the liver. The relation of the cirrhosis to obliteration of the bile-duct is by no means clear ; formerly it was thought to be undonbtedly secondary to the obstriction of the ducts, but now it is suggested that the two conditions are alike due to the action of some irritant toxic substance durisug early intra-uterine life; and in support of this view it may he pointed out that fibrosis of the pancreas ..as been fommd issu). ciated with the cirrhosis of the liver in one such case (Emanarl). as it has in other conditions in which the cirrhosis was presumably of toxic or infective origin, e.g. syphilitic cirrhosis with fibrosis of the pancreas (Rolleston) and cirrhosis of the liver and pancreas with congenital bronchiectasis and glanlular tuberculosis (Forbes).

Morbid Anatomy. - In most of the cases the liver has lueen markedly hobnailed on the surface (Fig. 15) and rather suatler than normal : on section it shows irregular yellowish brown areas embedded in thick strands of fibrous tissue ; the appearances are chiefly those of a multilobular cirhosis. In some there has been extensive scarrin\%, and consequent distortion, so :1s to give some colour to the idea that syphilis has beren at work. The histological changes have been mostly those attending the mc - chronic forms of the disease-that is to say, more finrous than cellular. The earlier stages, of cnlargement of the viscus

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## CIRRHOSIS OF THE LIVER

and new growth of cell elements, have heen described as it adnlts, and no doubt occur, but are likely to escape notice until the onset of ascites.

The symptoms are for the most part a precise reproduction of those waich occur in adnlts: perhaps it may be said that splenic enlargement is more constant than in the adult, and that diarrhoea is more prominent. Ascites has been extensive


Fia. 15.-Cirrhosis of liver, from child aged about eight jears.
without much jaundice in most of the cases we have seen, but as they come under observation mostly when the cirrhosis is already weil marked, it is no doubt correct to say that the ascites is a feature rather of the late than of the early stage of the discase. The striking feature in many of these cases is the grcat enlargement of the spleen, and given a child with slight jaundice, a very large spleen, and a tendency to evistaxis or other hæmorrhage, one has sufficient grounds for suspecting the existence of cirrhosis.
Prognosis. - It is probable that these cases prescrve some measure of health for a long time; at any rate, a fatal result does not occur usually for two or three yeais after they come under notice, and although it may well be supposed that this
is the invariable tw.... .on of such cases, the actual facts an difficult to as, artain.

Treatment consistser: fly in dealing with symptoms as t!! arise ; but the alcoholic ongin of the disease in some canes inn, be remembered, and the eause removed if it is still prescut. If there is any suspieion of syphilis, and indeed in any ease whom there is no apparent cause for the cirrhosis, it is worth whild in try the effect of antisyphilitic treatment : potassium iodicle wial be given in doses of as nuch as teu grains, if necessary, thrice lanls with ten mininis of sal volatile in syrup and water to a child of cinht years. If there is much ascites a combination of digitalis with theocin-sodium-acetate (F. 4F) niny be given, and a grinu of calomel, or more if necessary, every alternate night.

SYPHILITIC HEPATITIS may be of three kinds. Tlı" liver may be subject to acute swelling, which, without showiny very much change to the naked eye, is associated with . diffuswl cell-growth throughout the organ, either scattered or gatleemal into miliary gummata; there may be a localised gummatuls ciange her 3 and there, as in adults; or, as in a ease recorded ly Earlow, scars of retrocedent gummata; or there may br a nodular or streaky affection of the septa-a peri-pylephlebitis syphilitica.

In any case there may be adhesions about the caysule of thr organ.

All these changes. - chiefly met with in the full-tilli' or premature fotus, or in thes first few weeks of life. But they are not limited to this period; we have occasionally seen chidim up to the age of eight or nine years the subjects of congenital syphilis, whose liver on palpation showed large suferficial bonses. which disappeared rupidly under antisyphilitic treatment. and were almost certainly gummata. Cicatrices or a diffused swelling appear to be the commoner forms of the diseuse. Sir Sammel Wilks has recorded a case of the latter kind in an infant of four weeks old,* and Gubler, V. Beerensprung, and Wapher have gone carefully into the subject, but there are not man. complete cases on record. The liver is enlarged, hard illu elastic, ereaking under the scalpel, and torn with dificult! : it is often pale or mottled.

In some of the eases we have examined, the microscuital

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## SYPIILITIC IEPATITIS

characters of the diacar have been remarkable for the extreme degree of erll-growih that has ocenrerd, sel much sos that it has been difficult, if not impossible, to kive un opinion upon the mode of invasion which the disease has purs ad. The hepatic cells were iuextricably mingled with those of the syphilitie growth, nearly all truce of the natural st ructure having beren lost. This conditinn is not unimportant in regnrd to the subsequent occurrence of cirrhosis. It would :semen to be one that, if not fatal in $i_{i s e l f, ~ i s ~ p r e-e m i n e n t l y ~ l i k e l y ~ t o ~ p r o c i u c e ~ a ~ s u b) . ~}^{\text {a }}$ sequent cirrhosis; and nu doubt it is onfe of the facts upon which those may rest who consider that the cirrhosis of older childiren is in some cases due to syphilis. The spleen is often anlarged as well as the liver.
Symptoms. - The liver may be much aulurged and hari. There may be ascites and some amount of jaundice. The following case will illustrate these points:
A male infant, agea two months, was brought to the howpital for enlargement of the abdomen. which was mueh distended and whiny, and the veins in the wall large and full. The alxlomen had heen gradually eularging since a fortnight after birth. The liver was much enlarged and bossy, extending half-way to the umbilicus, its edges be ; slarpand well defined. The spleen was very large also

The child was much wasted and pale, ites month wrinkled, but there was no other trace of syphilitic eruption in any part of the body.
It was treated by a grain of hyd. e. eret. night and worning. and quickly improved, gaining flesh rapidly, and the liver and spleen, the liver particularly, diminishing much in size. The child was under treatment. on and off, for four years for various ailments, an httack of anturfes amongnt them, and remained quite well as regards its liver and spleen. During this time another infant was born, and this was under treatment for well. unarked congenital syphilis.

Diagnosis.-There can hardly be any mistake. Setting aside the fact that enk.gements of the liver and spleen at this: early age are rare, except in syphilis, there are the recognised symptoms in the parent, and in the child itself, which should in most cases clear up any loubt. A positive Wassermann reaction would be confirmatory evidence.
Prognosis.-Steiner remarks that in syphilitic hepatitis it is generally unfavourable. This, however, is not always so, sometimes indeed it seems to be remarkably amenable to mercurial treatment, as was the case just detailed: under mercuria!s the liver will rapidly diminish. This, however, may
upply rather to the eqses in which the change is of gimstatemi. mature than to those in wiich there is dilluse intercellular is flammatory ehange. Certainly our experience has heon than the cases with large bosses palyble on the surface of the ai. and presiambly gimmatons in charactor have reeovered sperehla mader administ ration of potassimm iodide and nerenry, where.. sonne in which there was no lecalised bessing but only matare. ment and harduess of the liver have gone stendily downhtl and have shown a miform intercellular cirrhosis. One man suppose that even these, if treated rignronsly with untisephilitu drugs atan mily stage, may recover completely.

Treatment.- I grain of hyd. c. cret. may be given whl night, or night and morning, for two or three werks or fonew if neeessary, and a drachin of mercurial ointment may be gonts rubled over the abdomen evory alternute night and washerl , if the next morning. Iodite of potassimm should also be given m doses suitable for the age-one to two grains for an infant muld one year, and five to tell grains to a child of five to tell vaic. thrice daily.

SIMPLE ENLARGEMENT. -In atdition to these varions forms of enlargement may be added another of whieh nothins definite can be said, and which probably includes cases of bil different origin. Some may be due to pulmonary eonnestion. eome to intra-hepatic conditions, which may be called compertion $\mathrm{fa}^{*} \cdot{ }^{\circ}$ Ig any certain knowledge of their nature, but which embinn r:ot only circulatory stutes, but conditions of storage also of simh eloments as bile and fat. It is probable, too, that splecer ithel liver go together in this respect, and as in the one case so in thio other there are canses dietetic or hygienic of which we in fint know little. Dr. Donkin alhades to a simple chronic enlanur ment associated with ascites, of which, now that he has descritwil it, I remember to have seen a few cases. Some of these 11,14 possibly be brought about by some plastic inflammation ăแいぃ the liver, such as the mediastinitis to which allusion has $\mid \ldots, \ldots$ made on p. 524 , but the nature of these cases is at presmit ohswn. and very likely individual cases own different origins.

FUNCTIONAL D'SEASE.-Far more frequent than of organic disease are instances of what is popularly torned "shaggish liver"-children whose bowels are habitially. ...nfined and the evacuations pale and deficient in bile. Tlin in











 foul. and attrition to the lowels and the fimetions of the liver. monls imatters considerabl!

Treatment. - In this comblition monymin is a good remods a gluartur to hati a grain with some white sugur mere of twier a dese. If the bowels do not act. the enonymin mose be gitare with soller cascara sagrada, or the componnel decoction of alores. or sulphate of magnesin, with the componnd infusion of roses. Ninx vonica, lydrochoric mal phosphoric acids are also maful in these rases. The diet will also require attention.
LITHAEMIA.- Other cases, which mayalso be called hepatie. ghe evidence of thrhances which ure whefly urinary. I dhild. perhaps of or four yars old. becomese fretful. It may soroln pretty well. hat perhaps sudblenly, and frefurenty. will reve quickly recowering itself and remming its play. With this distombed imental ceplibibrimm there is freduent micturition. and the urine deposits the red sand of uric aeid or a thiek pink sediment of urates. This is the eondition which in older people. and with more variety of symptoms. Dr. Murchison demominated "lithemia." It is often associated with irregularity of bowels. Treatment. It has been custommry to trach that the cxcretim of uric acid in exerss is to be arrested by a greater absteminnsmess of living, partienlarly in the matter of red nemat. However tron this may be for the declining. we have not been satistiod with the results of this advice. for what may be called the ascending decades of life; and althouph. no doubt, the chelition $;$ the result of some mal-assimilation which may in somu measure be eorrected by modifications of diet, the passage

[^88]of sand in the urine more often owes its being to an undue pro. portion of the farinaceous elements of diet, and possibly to thin consumption of too little soft water, than to any excess of animat food. Consequently it is to such articles that attention aml inquiry should chiefly be directed. In the voracious and th. food-bolter it may be well to replace meat temporarily by lighti. articles, such as fish and fowl, and these children should at all times be made to take their meals more slowly. With mam it is advisable to increase the meat and lessen the bread. thin milk-puddings. the porridge. The medicinal treatment resolvi. itself into a little effervescing citrate of magnesia twice or thir.. times a day ; a little bicarbonate of potash at bedtime : atn! afterwards a little euonymin taken once a day, or a tem- of dessert-spoonful of compound decoction of aloes three time- : day.

But having thus far offered sacrifice in some measure "! orthodoxy, one must point out that the excretion of uric achl in excess is probably an indication of something more than a mere dietetic disorder. One might even maintain that it wiln altogether independent of diet, so largely is it due, for any who can approach the subject from the side of clinical obsertiation with an unprejudiced mind, to constitutional tendencer: on the part of the individual.

## CHAPTER XXXVIII

## DISEASES OF THE GENITO-URINARY ORGANS

The urine in childhood differs in some respects from that of adult life, and it is important that these differenees should be reeognised in order that they may not be mistaken for indications of disease.

In infaney, after the first few days of life, the urine is usually very pale, sometimes almost colourless. and the specific gravity is correspondingly low; it may be 1002 or 1004 . The percentage of urea is much lower than in older children, it is often less than 1 per cent.
The total amount of urine passed daily is, however, much greater relatively to the weight of the child than it is after the second year. It is seldom possible to determine the actual amount of urine in infancy. Dr. Emmett Holt states that the a verage daily quantity from the second to the sixth month is $7-16 \mathrm{oz}$., and from this time to the end of the second year $8-10$ (1).

After the end of the second year the ratio is much smaller. From some observations which we have collected, it would seem that for practical purposes the average daily amomnt between the ages of four years and twelve years is obtained with sufficient accuracy by multiplying the age by 25 .
The actual amount varies considerably from day to day, and serims to depend more on the amount of fluid taken than on any particular diet. Pyrexia from any cause diminishes the amount of urine considerably. The specific gravity in ehildren beyond the age of infancy is often higher than in adults. It is not uncommon to find the specific gravity of the urine 1030-1035 or "ren higher. The percentage of urea is also higher in children thin in adults; there is often 3 or 4 per cent. of urea.

Two other points are perhaps worth mentioning, namely, Ilw frequence of uric acid crystals in the urine both of infants ann of older chidren, and the common occurrence of a trace in albunin in the urinc. especially in infancy and the earlier yotlof childhood. The albuminuria is generally very slight ann transieut, and seems in many cases to be merely a symptom of gastro-intestinal disturbance. and is not in itself of any surions. significance.

The larger number of diseases of the genito-minary oremin the physician is not called upon to treat. The majority of mal formations of bladder and external organs, stone in the bladdur. balanitis, phintosis, hydrocele, \&e., concern the surgeon chicfly but others have a more eutircly medical aspect. To begin with. it may be well to remark briefly upon some of the not infrequirnt morbid conditions of the urine in childhood. They are hut symptoms, it is true; but their consideration as definite conditions saves both time and repetition.

H压MATURIA occurs under a varicty of conditions. as the result of purpura, of scurvy, of scrofulous discase of the kidhere or bladder (this not often), of calculus cither renal or vesical : it is not uncommon as the result of small growths about the nerthisi of the fentale child, and may, of course, be present as the resilt of nephritis, of renal tumour, or of cystitis. But besides all these, and more puzzling than they, children are brought to thin out-patient room with a history of frequent passage of homd in the urine. Perhaps they are admitted, and the blood. presint once or twice within the first few hours, disappears altogellive. and does not reappear. It is difficult to say whence the bhoul comes in these cases. In some it may be derived from thin kidney, in association with the presence of uric or oxalic :min in excess in the urine ; in some, perhaps, it is vesical. in :1.nいciation with the local congestion and irritation of asearidu: possibly some may be cases of hæmoglobinuria, of which we have seen scveral examples in children. All these things wond disappear under the warmith, careful feeding, and mildly laximion regimen of a hospital. The blood is sometimes passed in 1. 1 . quantity in these cases, the urine being port-wiuc coloured .mul full of blood; and the peculiar feature is that it comes and sest quite suddenly, and there is no symptom of ill-health of w! kind. There may be a litule frequency of miturition. ant. 'in
several occasions the child has been somuded for calculus on this account, but withont the detection of any canse for the hemorrhage. The following case may serve to impress some of these points upon the reader :

A girl, aged seven, was admitted into the Evelina Hospital with the history that she had been passing blood in her urine occasionally for four months. She was sent to the hospital by Mr. Duke. She had had scarlatina twelve months before. Four months ago her mother first noticed that the urine was like dirty tea, thick, and-after standingdeposited a large quantity of red sediment. The child had never comphained of any pain, and there had been no swelling of any part of the lody, save that once or twice the mother thought the chikd's cyes were rather puffy. For six weeks past there had been blood in the urine. The colour of the blood was natural, well mixed with the urine. but some clots also. When she was admitted I remarked that some of the features were those of vesical growth, but that it was a frequent hospital experience that children with prolonged hematuria outside speedily got well inside the hospital. So it proved to be. The urine on admission contained a quantity of blood, well mixed with the urine when passed, and a mieroscopie specimen consisted in great measure of bloot corpuscles, sp. gr. $10: 24$. albumen $\frac{1}{8}$, no casts of any description. The child was adnitted on the 8 th of the month, and up to the 10th there was still much blood. On the 12 th it was only indicated by the guaiaemm test ; on the 14th, more blood agair; 15th, none; 16th, none; 18th, much, with a sediument of dark brown grumous stuff, a few gramular casts, and much albumin, sp. gr. 1021, the character of the urine being quite that of renal disease. From this date only a trace of blood appared once, but alhmmin appeared twice. Nhe left the hospital three weeks later, apparently quite well. This chihd was never ill, never in pain, save that once she had an attack of abdominal pain while in the hospital, which might, perhaps, have pointed towards a remal calculus.

The indication is in all such cases to examine the urine microserpically, to ascertain whether blood-corpuscles are present, whether, in fact, the condition is really a hæmaturia or, as it may be. only a hæmoglobinuria, to see whether casts or crystals are present, and, even, if the child have lived abroad, whether ova of Bilharzia hæmatobia are to be found, as happened in one little boy under our care. All the diseases must be considered which are known to produce hæmaturia, particularly nephritis, the passage of crystals of oxalate of lime or of nrie acid in the urine, calculus in the bladder, sareoma of the kidney, some vesical growth in the female, and, if the child be under the ays of one year, infantile scurvy, which is the commonest cause of harmaturia at this age. It will be advisable in some cases to
have a skiagram taken, as the possibility of a renal calculus not always easy to exelude. Failing to find any disease ${ }^{\prime}$ whieh to attribute the symptoms, the ehild must be kept in houl and watched, some gentle aperient being given, and probabis some alkaline dinretic, the diet being kept for a day or two ." milk food or fish. If the bleeding lhe severe it nay be advisath, to give a little gallic acid, some tineture of hamamelis, or possihia a little turpentine.

HEMOGLOBINURIA is rare in ehildren, but sufficientl common to be worth remembering. In some eases we have ary it associated with evidence of eongenital syphilis ; but we has" seen it also in scarlet fever, and sometimes with no obvionis eause. The attacke as in adults are determined in some car. by exposure to eold. There may be no symptoms except the dark brownish red urine; or there may be a feeling of lassitult. sometimes with shivering and pain in the back. The attack is generally quite short, lasting only a few hours: sometilus. however, it lasts a few days.

In the intervals there is oecasionally albminuria, and we have seen albuminuria apparently take the place of the homosho. binuria in one or more attacks.

No treatment seems to be of mueh avail except wamth. which is also to be relied upon for prophylaxis.

ANURIA, or temporary suppression of urine, is a frequint affection in infants, and sometimes seems to depend upon ill exeess of uric acid in the urine. It is a condition which hants but a few hours at most, is generally evideneed by symptomi of pain or diseomfort when mieturition takes place, and the urime. when examined, is found to be eoncentrated, highly acid. and to have deposited a copious sediment of urates or angular ceretals of urie acid. The child should be kept warm in bed, allowerl plenty of milk and water, and, if neeessary, hot fomentatinns may be applied to the abdomen. Older ehildren will frequmtly go many hours withont the wish to pass any urine, and in these eases it would appear that but little urine is secreted, a comd!inn no donbt dependent upon some paroxysmal irregularity of :- wr. tion, which is in aeeord with the natural physiologieal hat it of ehildhood. It is neeessary to bear this in mind, for, of cmirse. eatheterism slould never even be considered, as it wonl: be positively harmful.

## 1)YSURIA-POLYURIA-DIABETES INSIPIDUS 561

 DYSURIA.-This is not an infrequent condition in older whildren. It wonld appear that the arine is a eoneentrated one ; contains erystals of urie acid; irritates the passages in the passing; and so gives rise to frequent or painful micturition.Causes.-Errors in diet and gastro-intestinal deran':ment appear to be the chief causes of these complaints, and they are frequent dming dentition ; but it is not improbable that, as 1) West remarks, they may be evidence of a constitutional tondeney, and are liable to oceur in children of rhenmatic or gonty extraction. They are usually temporary ailments, but sometimes, in children of six or eight years of age, the passage uf lithates or lithie aeid may be assueiated with evidences of more prolonged ill-health. We have already alluded to this Hass of eases under Hepatic Diseases, to which of right they more properly belong.
Diagnosis.-Care must be taken to exchude tuberculous pyelitis, calculus, urethral growths, or rectal troubles.
Treatment.-Any errors in diet are to be corrected. Probably the quantity of food should be lessened, and fish rather than meat be given for a few days; starchy food and sugar rapecially slomld be diminished, and the child should be encomraged to drink milk and water, barley-water, or plain water freely. As a medicine, it is generally sufficient to give some one of the laxatives already recommended-citrate of magnesia, eomepound dreoction of aloes, \&e., or sulphate of magnesia (F. 16). In such cases as seem to suffer from any prolonged ill-health, some dilute nitric or phosphorie acid, with the tincture of bark, may be qiven with advantage.
SOLYURIA, like hematuria, is in many eases difficult to substantiate. It is the complaint of many a mother as regards her child, but under hospital regimen it is the rarest thing possible. It may be oceasionally due to saccharine diabetes.
DIABETES INSIPIDUS. -This dise though rare at any time of life, is more common in ch! .od than at some "ther periods. A large number of eases in children have been recorded, mostly between the ages of six and twelve years, but diabotes insipidus has occurred even as early as at eighteen monthis of age. Boys are affected more often than girls. In some cases there has been a history of albuminuria or diabetes mellitus in one of the parents; congenital syphilis has been
assoeiated with diabetes insipidus in some cases. In some cai the disease has followed one of the specific fevers, e.g. mpil:or influenza, in some it has begun after a blow on the lerint Not long ago a girl, aged seven, was admitted to the hospur who was said to have passed as much as half a gallon of $114 \ldots$ in one uight, and who had had polyuria, thirst, and wastin! '"n three months. She continued to emaciatr. and died withme: any adequate canse being discovered at the antops! : Int while in the hospital. her urine was never abnormal in any w, They are very intractable case , the thirst is so insatiable that they will drink anything, even soapsuds. The amount of mine passed is enormous; for instance, a boy of eleven years l:man sometines nine quarts of wine in twenty-fonr hours: the min.. has a specifie gravity oftell of only 1001 or 1002 , it is very falu. and eontains no sugar. Oceasionally a trace of albumin has been found. The ehild wastes gradually in spite, it maly $h_{n+1}$, if a large appetite. Our experience does not allow us to siy "hat is the end of these cases. After a time one loses sight of them. It is possible that the aymptoms in some eases are due th the existence of ehronie Bright's disease. In some cases post-11111t 111 examination has revealed a cerebral tumour; but usually nothing has been found post-mortem to aceount for the disease.

Treatment.-Ergot and valerian have proved uspful in amm cases: the former may be given in the form of the liquidextant in doses of twenty to thirty minims three times a day to a child of eight years ; the tinetare of valerian nay be used in fifterm. to twenty-minim doses at first, and rither drig may be incroised gradually if neeessary. It is not necessary to limit the Hnid. beyond what can be enforeed without distressing the child.

DIABETES MELLITUS is rare in ehildhood, but hits hisil secu as early as nineteen months : ont of 152 eases unlert the age of sixteen years, twenty-nine ocentid under the :us of


Boys and girls are affected with about equal freypricy. Nothing inore is known of the eausation of diabetes in childrem than in adults; nor does the morbid anatomy show anyliny different in ehildhood.

Symptoms.-The child with diabetes mellitus oftell lowk: remarkably well in the early stage of the disease: the allum symptoms are present as in adults, particularly languw ind
weakness associated with interuse hnnge: and thirst. Wisting heeones a murked feature in sone eases sooner or hiter. We have motiecd the peculiar sweet odour of the breath, the acsione smell in one case. The urine has usually a rather high sperific gravit! and is increased in amount sometimes to as much as two or three yuarisia the twenty-fonr hours. The occurrenee of albunin in the urine was noticed in several cases for some days before death.
Prognosis.-The ontlook is bad : sometimes quite suddenly. simetimes after a few hours of restlessness, the child becomes Jowsy, there is obstinate constipation and perhaps voniting, respiration may become slow and derp and noisy, and with increasing coma death occurs. The duration of the disease varies considerably, but on the whole it is numeh shorter in children than in adults. We have known a chikl to die within six weeks of the first onset of symptoms ; the majority die within nime months, but some have lived as long as two or three veurs. Occasionally the sugar disappears muder diet and trentinent; in one case the sugar disappeared for a long period from the urine, but the polyuria and emaciation continued. We hime secn complete cessation of the glyeosuria and of the other symptoms for several weeks during and just after an attack of typhoid fever in a boy aged abont ten years with diabetes.
Diagnosis.-Not every child who shows glyeosuria has diabetes: it has been shown* that the children of diabetic parents are apt to pass sugar in the urine after meals containing much starch, so that repeated examinations of the urine should be made before concluding that diabetes is present.

Treatment does not differ from that of adult eases. Stareh and sugar are to be eliminated as $f$ as practicable from the diet : opium or morphia in snall de as may eause temporary impovement, but should not be continued unless the good result is unquestionable. If aectone appears in the nrime, or its smell is apparent in the breath, large doses of biearbonate of solli, say twenty grains every two hours, should be given to try to avert diabetic coma.
PYURIA.-Pus in the urine may come from erstitis from any canse, from tuberculous disease of the kidney, its pelvis, or ureter. from stone in the kidney (and, of course, in the bladder), aud from any vaginal or pudendal discharge.

[^89]
## PYEIITIS

Spontaneons eystitis would appone to be not so very u common, and for the most part is associnted with some foly disturbance, together with frequeney and pain in mieturat... whilst the urine contains pus. Dr. Gere *ecords the cuse on it child of nine months whose micturition was painless und ...n more frequent than usual. In some of these casen wo miv. 1 that the cystitis originates in some vagimal diseharge. and spreads backwards.

A girl, aged fonr yenrs, had suffered from vaginal diselharge for fone ur tive months. For a week before she was admittel she had had frempan and straining mieturition, and sereamed when passing water. The wn. was faintly alkaline, contained $a$ small quantity of allmmin. and a liwn dr. it of floceulent pus. She was examinel under ehloroform. ant polit? of , mis issued from the i. ctlira, but no canse for the cystitis combl in discovered. She was treated with salieghate of sodn (five.grain dwo. every four hours). and the micturition quiekly became less frequent. anil the :as gradually disappeared from her urine. The duration of the illness was six weeks.

Treatment.-For such eases as these the child must !e restrieted to milk foods, and salicylate of soda may be administered intemally. Dr. Gee reeommends benzoate of amm, tia and pareira brava. Rapid reeovery sometimes follows thu ルッ of urotropin, of which a child of six or seven years may lake four grains three times a day.

PYELITIS as an acnte disorder of infaney has recmety attracted attention. It is a condition to be thought of i un of obseure fever in infants. We have seen it mostly in infants between the ages of six months and twelve months; our yommet ease was aged four months. Dr. J. Thomson has notieed that a rigor oecurs at the beginning of the disease in a considerable proportion of the eases, and this is partieularly characturtic. for apart from this disease rigors are an extreme rarity in infancy. There is usually mueh restlessness and distress, and sommembs apparently eolicky pain. There is usually no frequem of mieturition ror arything to indicate any bladder irritation. The temperature is often $104^{\circ}$ or higher, and is sometimes of remitent type, so that the ehart may be not unlike that of typhoid at this age; in other erses the pyrexia is more continuous. as it the charts shown in Figs. 16 and 17 (in both these the fall it am-

[^90]
perasure followed whortly ufter commencement of treatmel1 with potassium citrate). Sometimes nervous symptoms $f^{\prime \prime}$. dominate, the infant beeomes drowsy, almost comitone, sinf, times even with some stiffuess of the nock, slight ? witclune of the limbs, and evens some sunint, so that the condition h.a often beren incorrectly diagnosed as meningitis. In whe childreי the complaint of pain in the ablomen with fever. ithl


Fig. 17.-Temperature ehart in a ease of acute pyelitis in an intant
perhaps slight tenderuess on palpation in the loin has suggentint appendieitis. The ehart, Fig. 17, sufficiently explains the mistake whieh has also been made of supposing that the infant, with it: respiration slightly hurried in association with otherwis. $131-$ explained fevor, must have some latent or deep-seated pneum, The diagnosis is made by examination of the mrine, which is found to contain pus sometimes in suffieient quantity to make the urine turbid, bnt usually in so small an amount as to mpuire mieroseopic examination for its detection, and at the samb time the urine is $\%$ erally aeid, not alkaline as is usual in cystio.
 nud buth in infaney and in the casers which merasiomally weme
 her math more oftell afferted than the mate. This: is probably.

 infection from the intestine to the adjacent kiduey, and also polably via the borestream. The Colon Bacillan is the usmal ranse of perelitis in infants, hot os: casionally the Proteme Bacilhas wa a mixed infection has beron fomme. The proghenis is good but fatal cases hase weromery. Where the comdition is undiagused. as it often is, owher to the difticnty of obtaining the urime for examination, the fever contimen for many wors. hat under treatment the tempratume namalle talls within a fow days, and recowory is genorally amplate within a fow works.

Treatment. - Thomson reoomanemds harge lases of petassitm retrate, and our own experience has been tiat while in small doses this drug in of litthe or no valne, in large dones-for instance, fonty or sixty or evea cighty grains a day for an infant of six months-it has a markedly eurative effect. It would serom to be essential to give sufficient potassium citrate to kerp the whe nentral or faintly alkaline, and even when the drag is givin every two hours, an it should bre five to eight grains may bre necessury. This dose may have some depressing effect on the infant. perhaps cansing vomiting; sometimes it makes the bowels al lofse as to necossitate its discontimancer: where this has happened we have used ten-grain doses of sonlima bicarbonate with success for an infant a few monthe old. The alkakinising treatment should be continned until pus has disappeared, which will usmally be at least a week after the tomperature has fallen to nomal. Urotropin has also been nsed, but without great success in this condition. We har seen gond results from salu. We have used a vaccine prepared from cultures of the barilli taken from the patient's own urine. and also a stork coli-vaccine, but neither with any uniformity of success: certainly such treatment is much less often usefnt than the alkali method during the acite pyrexial stage.
I'viria as a chronic condition is more likely to be due to some

[^91]tubreukous condition of the kidney (when prothes it mas 1.
 pation of the loint or to stonr.

TUBERCULOUS KIDNEY may be nsswriatel with ן... in the loin. with frequency of micturition. wad with a Hewrulb sediment of pus in an acid urme. ocrasiomally with a streath two of blood ; but it is unite neressary to remember that it n... be present also without any charnctoristic symptomas. II nsuat course of these rases is, nfter combarneing in the rent pyranids, to produce gradual erosion and excensation of $/ 1$, organ, and extension of the diserase along the ureter for 1 . bladher: but in the male there are often sepmater centrew on caseuas lisease in epididynis and prostute, and these phols shouli be examined in the hope of throwing some light up, the diagnosis. The dienease is unihateral in the sense that whe kidney is generally much more affected than the other. han 1 is weldonn confined entirely to ono ergan in old-standing mas. The kidney in the late stage, omuch rilarged. Bacill (barilhituberculosis) are present in the urine. Patients with tuhel.
 tuberculosis, and this is the usuat canse of drath.

Treatment.-In the early stage every offort should be mand. to improve the child's health. There is plenty of clinienh eridem.. to show that tuberculous disease of the urimary passuges in often of very slow progress ; there is also plenty of mideme. from the post-mortem room, in the existence of calcitianmen and tough fibrous tissue, that here, ns elsewhere, the diseraw undergoes processes of repair, and mave hecome entapsinf Therefore in the carly stage resort should be had to sell-. In . .t any rate, pure air, and such foods as cream and cod-liver oif.

It is at this stage also, if at all, that tuberculin is most hil 'r to assist recovery: we have used it in these cases, hut with.n. $:$ any very definite benefit. For details of its use see p. 4.51.

As drugs, chloride of calcium should be given intermall. in. perhaps, iodoform, if it can be taken. In the advanced at. $n$. where there is a permanent and profuse discharge of pus whal nothing can control, much pain and distress from froy. ht micturition, and progressive anæmin, an expleratory opи" … may be performed, and the kidney drained, and possibly, sh: ind it be necessary, subsequently removed.

## HENAI. CADCTII'S ICHTE NEPIHRITIS

 beroswarily, asmociated with definite colic and hamatnria. Remat walie: in chilidren is represmented hy. or perhupes it shonlel be suid deseribed by them an, an abdeminal pain reforred gemerally to the mombiticos or front of the abdomen, mad an wirch may rasily he owarlosked-my. more, it in possible that in very yonne thfantes some of the abd bal pmine which are suppesed to be dar to thatulent colie own a similar canase. for, an han berol shown hy Dr. (iblboms. the aymptoms have berom ansociated with the passage of uric acid crystals. A simple chronie or intermitting poria, with some irritnbility of the bladder, may be all that prints to the existence of stomer. Cadenlas in the kidury is not "ncommono. It will not be always ponsible to make a dinguosis: lut be kerping the pessibility of ite presener in the mind after these few shggestions, a mistake may sometimes be avoided. In a!! these cases the orime shonld be examined microscopically. I brevalemon of erystals may point to the presence of a stome and imlicate its probable eomposition: and the presencer of blood. corpuncles, if only a few, may add to the certanty of a diagnosis. The Röntgen rays may also be of vaine in the diagnosis of this eondition, especially if a positive reanlt is obtained.ACUTE NEDHRITIS has alrady bren dealt with in some mensme as regard symptoms and treatment under the head of s'arlatinal Drops ( $\mathrm{pp} .2 \mathbf{2 5}$ ), 2(53). But the subject innst be intwoheed $t$ ere again, for there are a large momber of cases of arute urphritis in childhood which are not related in any way to scarlet fever. And on this point we wonld lay some stress, for there is a tendeney to assume a searlatinal origin for urphritis, sometimis even when there is little or nothing in the previons history to suggest it.

Ihmost all the specifie fevers are oeeasionally followed by, or complicated by, nephritis in childhood; we have sern acutr wiphritis with whooping-eongh, immoss, and influcoza, and Hemoh mentions its oecurrenee in measles and in varicella; the latter oeenrrenee we have also observed. Moncorvo has destribed several casen of aente nephritis in ehildren with malaria. Diphtheria, althongh a common eause of albuminuria, is in our experience but seldom a eause of nephritis in children.

Whether rheumatism pever causes nephritis is perhaps uncer.

[^92]
## NEPIRITIS

tain, but we have twiee seen nephritis ocenr in ehildren who had suffered with aeute rheumatism, and have wondered whetli.1 this might be more than a eoincidence.

Congenital syphilis is undoubtedly a canse of acute nephrint in infants; we have reeorded one ease * of this mature in in infant at the age of six weeks, and several other eases hate been observed : in older children it is probably a eanse of chom:" interstitial elanges in the kidney.

But although all these eauses are to be considered, it will In. fonnd that of the non-searlatinal eases of acute nephritis in children, the large majority are not traceable to any partionlin cause, unless, indeed, exposure to cold and wet may be the orixim of the disease.

Acute nephritis is not very rare in infaney, but is more frequ"nt in ehildren beyond this age.

Symptoms.-In infaney the disease may show itself i! general odema as in later ehildhood; but Dr. Emmett Holt has pointed out that in infants particularly all the diagnontio symptoms may be absent unless the urine be examined. :Hnl at this age the nephritis is often associated with pyrexia. Ian example of more obvions manifestations the following c:aー may be quoted:

A male infant, aged nine months, a hand-fed but remarkably healthy looking ehild. beeme fretful after a journey into the country: and ather an expiration of a fortnight was suddenly noticed to be dropical. Thi" weather was ehangeable at the time, and, there heing no definite symptuи. before the swelling took place. the eliild had been allowed to go out daly. The urine may have been somewhat scanty, but was not otherwise , wh. viously abnormal to the mother's eye. With the onset of dropys: M. Frederiek Wallace was consulted, and he found the urine to be albuminnin. A few days later, when we saw the ease together, the ehild was pale : ant generally anasareous, the swelling being of a firm character, and pittulnowhere easy to obtain. The eyes were half elosed, so much win the adema. The urine was of pale colour, and the precipitation of althmm rendered it nearly solid, but no easts, could be detected in the sedim int. The child was treated with small doses of citrate of potash; its milh. . if which it was a rather gross feeder, given in a more dilute form, and it lat a hot bath twice a day, with llamel wrapping after to favour free sw. Mr. Wallace tells me the the albumin had quite disappeared in about to it weeks, and the child was well in about six weeks' time. As the allom in began to diminish small doses of eitrate of iron and ammonia were givell.

In older ehildren the eommon history is this: the ehild beron. .

[^93]dropsical and pale, and, when summoned for this, the doctor finds the urine seanty, smoky, containing a large fuantity of albumin and blood. Under the mieroseope, blood, renal rpithelium, and hyaline easts are found. Perlaps on inquiry a moderate degree of pre-existing malaise may be acknowledged to have existed some few days or weeks before, and the disease is sometimes ushered in with greater severity. such as by convulsions or obstinate vomiting.

Dr. Gee has pointed out that in these older ehildren sometimes. as in infants, aeute nephritis may be wholly latent, and that the nature of the disease will eertainly eseape notice if the urine be not always examined as a matter of routine. There may be fever, vomiting, and even eoma, and, per contra, there need not be any fever or any dropsy.
The following ease is a striking illustration of these remarks : A child of seven was brought to the Evelina Hospital by her father. who stated that she had been perfeetly well till four days before admission. when she began to vomit, and this she had eontinued to do. On admission she was in a restless condition. with quiek pulse. She frequently vomited. and her urine contained a quantity of albumin and it few granular casts. She was carefully examined, and nothing more could be elicited, except that the area of preeordial dulness was decidedly inereased. Her temperature was subnormal. and there was no dropsy. She had a slight convulsion, and died within twenty-four hours of her admission. The phest-morten examination revealed an acnte congestive nephritis, with dilatation of both right and left ventrieles of the heart.

If the case does well the albumin will perhaps begin to vary and, on the whole, lessen in quantity, the dropsy decreases, the urine becomes more eopious, its speeific gravity improves, perhaps lithates appear, and ultimately the child improves in flesh and in colour. If, on the other hand, the result is adverse, the albumin remains in quantity, and the urine is scanty ; after a time the diuresis may become more free, and mueh of the dropsy may go, but the ehild remains pale and emaeiated, the albnminuria does not lessen, and the eourse is slowly downward. If the more common symptoms these points may be noted:
Convulsions are usually preceded by a markedly seanty urine or even temporary suppression. They often cease in the course of a few hours under appropriate treatment, and the establishment of a more free seeretion of urine.
lomiting is a symptom of somewhat equivoeal meaning.

## NEPHRITIS

as it may occur in children in good condition who ultimatels do well ; or be associated with suppression of urine, much restlessness, and codema of the limgs.

The urine almost always contains a large quantity of albumin at the onset, but this may vary, and sometimes much so. from day to day. In other respects, also, the unine may vary. It iusually scanty at the onset and may remain persistently so. $\mathrm{m}^{\prime}$ quickly become more copions; it may be fully charged with blood, or meat-juice-like, or smoky. Polyuria and thirst ar. generally indicative of disease of old standing.

The dropsy is usually persistent, but not always. It maty disappear quite rapidly, corresponding $i$. this with the reestablishment of diuresis and a diminution in the amount of albumin passed.: It is important to remember this association of symptoms, for there is al si dence of the dropsy unassociated with any material diminutio. of the passage of albumin, which inspires not hope, but fear for the existence' of a malady that has passed the limits of complete recovery. Dropsy is not $l$ ! any means always present. Nephritis sometimes runs its cours' from first to last without any, and this may be as well in thosin that do badly as those that do well. Relapses of dropsy are 1 m uncommon.

One child may seem to suffer from sharp fever only ; another be drowsy or convulsed ; another may be purged and collapsed : another simply strikingly anæmic. Therefore an examination of the urine is always to be made, and over and above thiscantiness of the urine is the most constant symptom in chilh. hood pointing to defective renal activity.

Complications.-Of these the chief are convulsions, anasam when extreme, dropsies of the serous cavities, odema it the lung, broncho-pneumonia, dilatation of the heart, and diarrhœa.

Duration and Course.- Upon this head it is difficult "" speak to much purpose, the variability of individual cases in :" great. Given an average case, the albumin may continus *o diminish and disappear in from three to five weeks, or it $m:!$ linger on, now more, now less, for many weeks, and sometir.... for many months. Provided that there is on the whole a deciu....t improvement, there is no need to be disheartened by a linger if attack.

## NEPHRITIS

Diagnosis.-Bear in mind that most of the usual diagnostic symptoms may be absent. and that the rominger the child the more likely is this to be the ease. Not only so. hat other symptoms may exist which seem to point in quite othere directions.

CHRONIC NEPHRITIS.-Occasionally we hatre seell in children a chronic disease quite like the chronie interstitial nephritis of adults. There is the hard pulse, the lypertrophied heart, the absence of Jropsy, the pale urine with low specific gravity, small amomnt of albumin and few grambar easts. In such cases also we have seen advanced albuninuric retinitis.
The onset of this chronic disease has nsually been quite insidious with no history of searlet fever or other obvions callse. It is suggested, we think with much probability, that seme of these cases are the result of congenital syphilis. In the late stage the only symptom, excepting the eondition of the urine. may be severe headaches, and where there are attacks of convulsion and vomiting it is easy to mistake the case for one of cerebral tumour. These cases, too, are often much wasted, thirst is a marked feature, and the amome of urine is so exees. sive in some cases as to snggest a true diabetes insipidns. The prognosis is bad; most of these cases die of urremia. A contracted granular kidney has been found post-mortem, at the Hospital for Sick Children, Great Ormond Street, at the age of two and a hell ears.
Treatment. - The general principles are common to all ages, -viz. to relieve the kidney of as mueh of its work as may be ussible ; first by confining the diet to fluid and weakly nitrogenous constituents ; and secondly, by making other organs, notably the skin and bowels, take up the chief stress of work. Another prineiple of chief importance with many is that of flushing the renal pipes with watery fluid.

Excellent no doubt are these fundamental rules. but the student will not have gone far along the road of experience before he will have found out how eoarse is still our physiology in these respects, and how diffientt his ams may be of aceomplishment, and even how harmfinl sometimes are the results which alone he seems able to procure. We say this to emphasise the fact that there are many orthodox and proper and vahable mians of alleviating and curing diseases which are handed on from
teacher to pupil, from generation to generation, and which ab applied as a matter of course each for its proper disease, as a men. matter of routine. But all iontine is bad. Every case of disman requires separate thought, and so far as our knowledge ant judgment will enable us to see it, its own proper modification of routine ; and to renal disease such remarks are especially applicable, because the treatnent is largely concerned with such common things as baths and packs and purges and diet. Bun even in these things we must think before we act, and it downot follow that because the usual remedies are simple that they are therefore harmless, and therefore applicable to all castin alike. With this proviso, then, the patient suffering from drint. nephritis is kept in bed. between blankets. The skin is mad"t" act freely by the administration of liquid foods and water. anit diaphoresis is aided by such medicines as acetate of ammoninn! and the compomid ipecaci.: ha powder.

Additional and powerful means of promoting the action wi the skin are pilocarpin and the wet pack. The former is : remedy that requires to be used with great caution; it is liahm to produce alarming collapse. It has been administered in doses of $\frac{1}{1}: 5$ to $]_{1}^{-1} \cdot 2$ grain hypodermically, or in doses of $\frac{1}{8}$ to $\frac{1}{4}$ graim by the mouth, but we much prefer the wet pack. An old and thin blanket is wrung out of hot water, and the naked chill is enwrapped from throat to feet ; a dry blanket is packed romml it and loosely covered with a mackintosh. It may be continumi for twenty minutes, thirty minutes, to an hour, then removed. and the child swathed in a dry blanket. The temperature wf the child is to be watched during the pack, for every now anl then it provokes a sudden rise, even to hyperpyrexia. whell of course it must be instantly discontinued. For other cases wamm haths and vapour baths may be used, but even these n.e. watchfulness, for Barthez and Samé recom the occurren'r of sudden œdema of the lungs and death after their employnent in several instances; and these anthors consider that the are most snitable in chronic conditions, and with healthy lums.

Of drugs : the citrate of potash to make the mine alkaline. benzoate of sodium, which, in conjunction with a little caffeim, makes an excellent diuretic, and digitalis (F.46, 47) and : $:=\ldots$. phanthus and some mild aperient are the most in request: ithl after the acute stage has passed off, a little acetate or perchliw in
of iron is generally useful. The diet is for the most part redneed to milk food. varied as much as peossible by the introduction of vegetables, ripe fruit, cream, \&e., and with the free udministration of soft water.

1) aring the last few years smrgeal tratment has bean tried in some of the subacute cases of nephritis where symptoms are prolonged for several months and show no sign of abatement : the capsule of the kidney is divided, and reflected backwards and forwards, so as to leave the cortex of the kidney hare poswriorly (Edebohls's operation) ; it is thonght that by the alhesions formed thas directly between the cortex and the neighbroming tissues a vascular connection is provided which improves the eirculation in the kidney and so restores the renal tissue to a healthy condition. Lut it seems quite as likely that the improvement whieh has been observed in the child's condition after the operation in some eases is dne to the relief of tension be division of the capsule. Both kidneys have beenoperated uponin some cases : and occasionally recovery is said to bave followed.*

Most of the complications of nephritis, mostly are of the incompetencr of the kidnevs, are .er as they methods which may be applied to them in comeliesed by convolsions are best treated by dry cupping-manmon. The cupping are best treated bypmg-many think wet eapping-poultices to the loins. or the wet paek. The bowels must be freely relieved by calomel. and enemata of bromide of ammonium (twenty or thirty grains) may be given as required. Fur the most part these measures prove sufficient, and the child sowty comes round from the drowsy state suceeeding to the fit, and the urine is seereted more copiously. In the severe cases. ire may be applied to the head, chloroform administered. and hydrate of ehloral added to the bromide. Dr. Barr speaks well of benzoate of ammonimm for preventing the recurrence of a fit.
(1)stinate vomiting may require special measures in the way of hismuth. hydroevanje acid, and special dietary. Hematuria may sometimes require the administration of hamamelis, ergotine. on tamic acid.
For the dilatation of the heart, digitalis. strophanthus and calfeine are the most useful remedies, and to this list spartein sulphate is added by some. as being nseful now and then in l-grin doses.

[^94]FUNCTIONAL ALBUMINURIA (Cyclic albuminurli: physiologieal albuminuria).-It is not uncommon to meet wh: an albuninuria in childhood and adolescence which there is. in. reason to suppose to be comnected with renal disease. Tl... essential feature of these cases is that albumin is present in $t$ urine at some period of the twenty-four hours and not at ot hill

Some of these cases have beell specially described as "cycli, albuminuria, kecause the disappearance and reappearance of 1 h. albumin have presented a definite relation to the daily routin. of life; some. for example, have shown athuminuria whenen. the erect posture has been assumed, justifying the name " $j$ "~. tural albuminuria" applied to them by the late Sir W. Broutbent, others in association, perhaps, with certain meals. and others have varied without any definitely ascertainable cans:.

The symptoms which accompany this functional albuminu: are vague indeed, although we have known thein to be sufficientic obtrusive to suggest the diagnosis before examination of the urine. The child is usually brought because it is ailing althoush not astually ill; it is pale, and sometimes a little puffy muthr the eyes, the skin is moist ; the child has frequent headacher. is: nervous and excitable, complains, perhaps, of vague pains in thi back or loins, and perhaps suffers with frequent nausea allid pains in the abdomen. Dr. Sutherland notes the occurrence of epistaxis in several cases of cyclic alhuminuria. Most whters have characterised the pulse-tension in this condition as low. hut Dr. Dukes, of Rugby, makes much of a group in which, with a healthy appearance, the pulse tension is high.

It is often found without any appreciable ill-health. and. win say, by accident. It is almost invariably in rapidly groning children, and almost invariably the urine not only gives a pre. cipitate with nitric acid but also with acetic acid.

Prognosis.-After watching many of these cases own a long period we know of no evidenee that renal disease resuits: on the contrary, although many cases pass out of view withut our being able te say what becomes of them, we have a goont hal of evidence that the condition passes off without any ultimate deterioration of health, and it is our conviction that this hapms in the majority of cases.

Treatmerit is not very satisfactory: the general lualth must be supervised, and symptoms dealt with as they rise.

## PAROXYSMAL ALBUMINURIA

The dict and the quantity of food should be regulated, and every attempt must be made to ensure proper mastication. These cases are not to be treated as if nephritis were threatening; they require plenty of fresh air and everything tending to make them robust. Sir W. Broadbent* went so far as to say that "if these cases are treated for renal disease. put on milk diet, protected from eold and forbidden to take exercise, they will probably go from bad to worse," and that he has met with "several instances of confirmed nervous valetudinarianisnı apparently attributable to this error in early life.:
This has long been our own opinion. We are often asked with regare to such cases if the child may go to school play games, bathe in the sea, and so on. To ull these r $r_{1}$ lestions I answer fes. To make things safe, a medical man may keep a general watch on the child, but I nuy say that Mr. Nilner Benjers, of Frinton-on-Sea, made several examinations of the urine in a boy of nine or ten years after bathing in the sea-and it made no appreciable difference either in the urine or to the child, who was throughout apparently heulthy:
PAROXYSMAL ALBUMINURIA.-A few cases that desprve this name have come under our notice. A child showing much the same symptoms of weakly health as those above described has periodical attachis of fever associated with albuminuria, which passes off after a few days, leaving the urine perfertly healthy, and this history repeats itself from time to time.
The albuminuria in these cases is unaccompanied by casts or cedema, or indeed by any symptoms of renal diseasc ; and het ween the attacks the child is in its usual health.
Taking these eases in connection with the statement which W" make elsewhere (p. 560) with regard to hæmoglobinuria, it surems not unlikely that the two groups of cases are intimately related. At first sight they might suggest the nccurrence of smur inflammatory rondition of the kidney, hut in the rapid return of the urine to the normal condition, and in the absence, abore noted, of any symptoms of renal disease, we have evidence that this is not so.
RENAL TUMOURS.-A tumour in the loia may be due to hydronephrosis, a rare condition in a child; to perinephric rysts, due to rupture of the ureter or kidney from fall or other

[^95] abscess around the kidney, either comected with spimal dise... or of renal or peri-renal origin ; or to a nephroma or surcomatomgrowth of the kidney:

Of hydronephrosis, the following cuse is a gaod ithist rath... as it is ahso of a per'aps musually rapid farmation of the thmmen

A loy, cged six. was under the care of the late Mr. John amd Mr. 1heplen Burton, of Blackheath. Three weeks before I waw him he had law severe attack of sickness. and his abdomen, which had always lnell if suffieient size to procure for him the niekname of "Falstati," was bumbe. to be larger than usial. It this time he comphaned of sharp ahnominal pains, but the romiting did not revile. When tirst seen the whale of the
 by ar hard and apmarently volid thmeur. There was semene theid in the peritoucum. He had sharp, painw in the abdomen. The nrine was heathe I saw him af fortnight later. He was a bright, healthy child. fithem thin, of gouty parentage. The left side of the abdomen was orempind his a large lobonlated elantic swelling. whiell extended from the bin ower whe the right of the umbiliens. There was a distinet thrill from back tw flut. The urine was linupid, and contained neither albumin, hlool. nor satul.
The history and physical signs all pointed to ealculus and submeplimp hydronephrosis. Opinm had alrendy been given reguharly, antl 11 wh decided to contimue this with helladonia for a few days longer. with the. resnl. that three days later there was a sudden inerense in the quinti!! if urine passed (three pints) ; the following day three and a half pina-worn passed ; the tumour entirely disappented, and no further symptom- wetw noticed.

The cystic collections of fluid which sometimes follow injuries to the kidney are interesting and, in some rexpects. pect:liar. Sir Rickman Godlee * has published three cases uf this sort, and, in addition to two others that I remember to haw seen some years ago at Guy's Hospital. two others have "whu under my notice, one at the same institution and one in the practice of the late Mr. Watson of Rochester. $\dagger$ A boy ul . . Wht. of healthy parentage. fell on his right side. Eight dins. ater. wards he began to pass blood in hia mine, and contimed to duan for more than a fortnight. 'This gradually ceased. hut the alntur men continned to cularge, and his size was so much increansit that his waistcoat conld not he buttoned. A large rest of thaid ocenpied the right side of the abdomen; after a time it !n athally diminished, but when I saw him, three and a half mont lis after the injury, there still remained what appeared to be ar lile"

[^96]flareid eyst with fluid contrmitaocoupying the right hin and right. hypogast ric region, whirla subaryurnily mitirely disupperared.
These cases are. I sat. pecoliar aml they ata :o beronse, Wherens it is probable that they are dare to circumeremed extme vasation of urime. they mevertheless form slowly, withont any great degeree of injury to the wemeral health. und withont the prosturtion of ams such destrmetive tissure changers as are well known to oceor in ext ravasation of urinu in its more rommon seat.
The tubercmbus kidney has alread! heron describerl, and there remain only perinephric abscess and new growths. De regands the former. its presenere is presmmptive evilunce inf favour of spinal disease, and a carefal examimation of the vertehral colnmen shond be mats! to establish the existemee or mot of ally local disease ; but this is not always fonmal. Extomsive collections of pus may form around the kidner: which, if opemed and drainem. arrespedily cured. In such casiss the thmour is derpp-sented and immovable, often ill-defincel. from the presence of the ralon in front of it. There is genemally a sood deal of pain, and some rigidity or flexion of the hip from implieation of the origin of the psoas museld or pressure upen merves. I one had a case of this kind in 11 chitel of about sewon. Dr. Lacas explored, and then opened and dramed, a lange abseress, and the child was well within a work or two. In such cases, gencrally of dombtul mature at first, We must watch carefully for this formation of fluid and-should evidene be fonmel of its exist-ence-explore with a fine aspiratos, and act according to the result. If pus is present, an operning shombl be made in the lumbar region, amd the ubseess be dramed. Perimephrice extra. vasation of urime, dhe to rupture of the kidney or wetcre, will require. in all probability. surgical treatment of some kind with a view to the removal of the fluid and the prevention of its reacmanation. but it is to be noted that murlo mesertanty attachers to the exact seat of the acermmilation. and that in sombe, at aly rate, of thise casies the thmona has callsed but little constitutional disturbanmer and has sulsialod by natnral precesses or simple aspiration.
New Growths. These arw whefly sumomata." They are but very meommon. Like all tuments in earty life, they grow rapidy, and ultimately produce an enomous distension of the abdomen. They are at the onset. and remain for some time,
unilateral. In Leibert's series of fifty cases the affection ${ }^{1 /}$ bilateral twice only; therefore in this respect they ure fawou able cases for operation. Jhit when they haw heren long 1 existence, and have attained a large sizo, secondary nodnt.. may be found in the other kiduey or in the lmgs. \&e. 'Th... grow for some time withont attracting much attention, fan they are not associated with mmeh wasting: they are mattemblent by pain, and they are not, so far as we have serm, gene rally areom. panied by hamuturia. Thus it happens that not till the , sh domen-and therefore the thmour-nttams a large sizo, is the child breught for treatment.

They oceur in quite yomig chiddren of eightren montlis 1. three or four years old (of fifty rases eollected by leibert twint six were under the uge of thiee yars).* when the removal at a mass so large is necessarily a most formidable operation. Buat if they shonld be recognised sufficiently eaty, considerimg that they are usually local tumoms and eertain to prove fatal if left abone, an attempt at removal is, I think, justifiable. of six cases in the Evelina fonr came meder my own notier, and two under the care of a eotleague. In one the removal of a very large tmmour was attempted by Mr. Howse in a bog of two years, and had to be abandoned-a result for which we were prepared; in another case, meler Mr. Howse, the thmour was removed, but the child died very soon after the operatom: also a result for which one must be prepared if the operation is to be undertaken at all ; in a third case. after the most ciareful consideration of all the cirenmstances, we decided to operate. and Mr. Symonds removed the tmmonr, hat, although num in this case very large, it had already infiltrated the outer mat of the colon, and therefore, had the child recovered, little intwantage would have been gained; and in a fourth case. unter Mr. Howse, the tumour was removed, and the womd healied. but the child afterwards died of measles. Another not ofmiatiol upon died after many weary months of grachal enaciation, font in the other cases I have seen I have advised against operat an. or have lost sight of them-the parents. with whom althw a decision so momentons must rest, being mable to decibe whenthe they would risk an operation. The eases mentioned here are. however, too few to give any adequate estimate of the r-ults:

[^97]
## NOCTURNAT, INCONTINENCE

of operation: serveral cases huve been becordial in whioh ewen
 folly amb the whild rmained woll several monthe, and in wemme ases a year or momerafteroperations. It has heroll stated* that

 jroportion (ubent a third) of the (astes the remownl of the growth has been fothowed by douth within aft homrs.

## NOCTURNAL INCONTINENCE OF URINE, or ENU.

 RESIS. -There are few comlitions which repmire more carceful mwestigation than this, and frow in which surh a varioty of "fromstaneres maye eonsipite th bring it alout. Eamating that

 reption either ont the part of tha lumbar cord on the higher rutres to which it shoukt transmit its own klowherge.

Many unather consideration also does the disamse matuil! has some cases ther constitutional builh of the pationt must be romsidered; the shopping habits of the merous system: the furstion of developing sexual sensation ; the condition of prepure. arethra, rectum; the possibility of the a xistence of bocal disesase ; the presenee of ascarides: the comelition of the urine ; the thet; amb in ronfirmed cases, the question of habit. The mere mention of all these thinges will ber sutficiont to show that Whover will treat romesis with success must he prepared for a praminary inquiry of a somm what complicated natorro.
lffer saling this much, it will bot le expereted that I shouled ardsise the reader to hit out at rambom with belladoman, or Imemide of potassium, or chhoral. Sach case mast be investiyatml carofully, and treated accordingly. If there be any phimosis, this aust br attended to, not hecessarily by an immediate cieumeision, but at any rato by retraction, separation of any existing adhesions, and the removal of any retained secretion that may be present. (ireumeision may be a useful thing if there be reason to suppose that the length of the prepuce on the tightness of the phimosis is a disposing cause, but our exprimee has been that in a large proportion of the cases in whirh it is done with the object of stopping enuresis it has no

[^98]affect whatever, or it most only a temporary improvemm:

 the teme of the mervons system is nt fanlt, mal during the bight there is a general or tome erethism of the nervons centres when
 cerntres is sometinus constitutional and chosely assoriater with rhemmatism. In this case it gers with, or is alliol to,

 dent upon sensations which have their urigin in the develophas seximal centre, mat I susperet that there is 18 form of nectumblal imentimener which represplats the seminal rmissions of the mature organism. Allow all this, and how complex the ghoratmen becomes! Rometimes there is the low tone and inherd s+tiontion: sometimes the diselonge may le called into artinl la


 example. In some childrell, ugain, it seems that slerp is tens sembd, and seceretion too rapid: and the woflex centre. atmontrollod, acts in aceordaner with ite matural habit, and the wrime is passed s.a: the bed.

Thlus, in cmaresis wery much the same ghestions ceme mad again that have abratly bern disenssed in comection with the gistro-intestimal dermagements of infants. A little physumgal rethection, if it does mot make the whole subject clear. at ans rate leaves one with the eomfortable opinion that somethas is known abont it, and with definite nims in the treatanent it a somewhat mixed class of cases

Of thirty-right cases. twenty were girls and eighteon boys. The favourite nge is about seven; bat twenty-seven of the thatseight occurred from six to cheven yems: seven others at thme and four years of age. Eight occorred in rhematic: fambers.

The treatment of these cases justifies all that I have aid There are some which are cured off-hand by bromide of putas: sium and hydrate of chloral. just as infantile convulsions and night terrors are almost certainly controlled; there are uthers as certainly improved by belladoma, or its alkaleid the liynor atropines. Which bot only heightens arterial tension and thas

## 










 mome than toll daye or a forthigh.






 Williame* He has neved it in the habhoid proparationes mante hes Burongles and Wiflloome, and Jrgiming with half al grain twiere
 there times a day for a child of nitue !aide. Wir hat we used theroid in smather doses for instancer a lifth of a grain of the

 barse duration. There ate other casis best trated by gend




 beat from the diet for a wrek or tom digs, allel inhlime somes hisathomate of potash to the fome If the mome is tomblal atal alkaline, a comblition which is quite as prow inge tor the blatker.

 shonld be given. and the stan her ardits of the ford diminished. In all cases a better habit dowhll be favomrel by restrieting the puantity of drink towards the end of the diy. alul hy amanging

[^99]that the child is taken up to pass water late at night, maly the morning, and, if necessary, during the night. The genne: health must be looked to, and tepid and cold hathing be pron tised when possible.

Occasionally the incontinence is unt only nocturnal, l. occurs during the day also. It is then likely to be very " tractable, and in some of these cases it may be advisalh. examine the pelvic organs moder chloroform, Sometimes would seem that by long persistener of the habit, the bande has become so eontracted as to be incapable of holdhis :an quantity of urine, and in suel cases I have oner or twie fommit benefit from distending the bladder by water, muder chlorof.m"
long persistence in the habit will necessarily make the 1.1 obstinate ; as a poor sort of comfort we may remember the 11.11. doctrine, that sueh eases usually ameliorate at puberty ; and 1. this I would add that, in proportion as an intelligent approma tion of the problem is brought early to bear upon any individnal case, so is it likely to prove tractable. Intractability is vom times the reconpense of an indolent and undiscriminatin! administration of belladomna, or whatever eomes first to hum.

I may even venture, without waste of time, to expaiate further on this topic, for if I were to single ont two dise:s. from which the student is not mulikely to add least to his repmtit tion, I should certainly comple incontinence of urine in chals hood and chorea. And this not at all becanse they are obstimit. -though I am far from denying that-but becanse the dith. culties as regards treatment are seldom fairly grappled or plani before the parents. As one who, from the very natme of his practice, sces something of a side-light of the relations existme in sueh cases between the medical man and his patient. thi- imy experience: A ehild suffers from incontinence of min. for some time no medical advice is songht ; when it is, belladmmat is usually prescribed. The child is scen in a easmal sort of $\begin{aligned} & \text { a }\end{aligned}$ every few da's; there is a lingering medical attendance: :mut in the end very little, if any, improvement. Then comm: relapse from all treatment, and after a time "further adwo." is songht, in most cases withont any intimation to the wimal attendant, and with a very strong disinclmation on the fir of the parents to return whence they came, becanse of then fruitless experience. Now, see what has happened : an apln+1/.

## NOCTURNAL INCONTINENCE

 Ied to believe that somm drog is the panamed if omly some whe ain be fomm with sufficient atemmen or experiemere to recommend the right omb. They haw ow insight or kowhedge of disease as a haht which is unly to be cont rolled hey dose medieal super-
 and therefore necessinily with a bry watelffal hand. Owor and wer again parents are fomed to armole at the prospert




 the ideat that it is all ineonmainare whith most he put mp with
 at in fact? Is it not mom mather a malady productive of the wratest misery to the ehild. a great limdrance to his adneation: a malady, in short, in which anything less than the exhanstion of every possible means of relief is a cernelty: The worst eases ate confessedly tronblesome, and if they are to be combated surcessfully, the reason of their obstimaty mast be explained 11 the parents at the onset. By so doing their intelligener will the enlisted in furthering the efforts of the doctor ; the? will molerstand the reason amd the necessity of a possibly ardinons attendance; they will be prepared for, not disalpuinted or mot disheartemed at, a failure ; and the ntmost will low done to aftect a cure. Even so disappointment is hat too common. but at the worst the fanlt ahost always disappears at the onsert uf of soon after puberty. In females. in whom it is minch less common, its disappearance may be somowhat latur.
INCONTINENCE OF FECES. lucontinenco of nime is sometimes associated with incontimeno of feecrs. in which case the frecal incontmenee is dimmal, the minary may oreme at any filt of the twenty-fonr homs. This gremp of aises is probably distinct from that of simple moctmal incontinemee for it is hearly always associated with peenliarities of mental action, Which indicate that the treatment should le moral rather than phesical. For instance, althongh these chiddren are apparently quite sane, one may be subject to onthursts of passion, another will be unduly timid, another will be quite insemsible to pain,
another may be sullen; in all, in fact, if inquiry be carrinlls made as to home behaviour, there is some unnatural mental $11 .{ }^{\prime \prime}$ which shows that we are dealing with some of the milder form of mental instability.

Treatment. - Our exprience has not led us to think highis of local treatment in these cases, but sometimes by making th. action of the bowels less free by the administration of Dower Powder, one and a half to two grains thrice a day for a chata of ten years, the incontinence is speedily checked, ind at com.... of arsenic for two or three werks may complete the cure. 'Ithe. cases are, however, very liable to relapse after some month: when a repetition of the same treatment is usually affiontmal. If they are elearly nenrotie, abnormal children, it may $\mathrm{l}_{\mathrm{m}}$ how to send them away from home to a small sehool. Whem the influence of an unfamiliar emviromment may be more rfix.elnal than medicine. Even these cases do well eventually.

CALCULUS VESIC $\boldsymbol{E}_{\text {only }}$ nerds mention as at complaint it which the diagnosis frequently falls mon the physician. Fine cases came under my observation duting the years that I sans out-patients at the Evelina Hospital. The symptoms ane fanm and frequent micturition, stoppage in the flow of mrime. 1nm:a! sensations after emptying the bladder-worse when moving atmut -the occasional presence of a little bood in the urime or mucus in excess more frequently, and incontincuce 1 .

Diagnosis.-Many things simmlate stone-e.g. rectal by worms or polypus; penile worry by a long or atherwn prepuce; and disease of the kidney or bladder. लiperath: tuberele; and in the female, vagimal discharge. The diagmon of stone in the bladder may now be made more position h the use of the Röntgen rays; its further confirmation bemmen sum falls within the province of the surgeon.

VAGINAL AND LABIAL DISCHARGES are son"tin! due to eczema of the external parts, to some catarrhal state "ha" to the presence of worms, or to ill-health in tubereulons chithan. but in the majority of cases the discharge is infections: it has sometimes spread from child to child in families, and mpitmite: of vulvovaginitis have occurred amongst children in sehool and other institutions.

In a considerable proportion the gonococcus is found in the vulval discharge; hut it must not be hastily concluherd :tat all diplococei found in these discharges are gonococei, thew are
probably other micro-organisms which. although norphologically resembling that microbe, present differencers on carefol inves. tigation. When the gonococens; is fomed in the discharge, it must not be assumed that therefore rulvosamitis is the result of foul play of any kind ; there is mot the least dombet that such micro-organisms are commonly fomm in the phs of volval discharges in children, where there is no ground whaterer for supposing any such cause for infection; aml. indeed. in the majority of cases the miero-organisms wond serm to gain arerss from some entirely accidental sonree.

In other cases varions miero-organisms have bren fommet, particularly staphylococei.

Symptoms. - In the majority of eases there are no: smptoms beyond the presence of more of less profinse purnlent dischater from the vulva. Occusionally some prim on micturition is complained of, and the lahia majora may be semewhat red and swollen: pus may be seen to cexuld from the urethra: and in severe cases there may be slight arosion of the mucoms membtane abont the orifice of the uretlom or vagina. It is pery rare in our experience to find any swelling of the inguinal erlands. The symptoms are apt to be most acute in the rases in which the gonococcus is present in the discharge.
Complications.-It is in the gomorheral eases also that complications are most apt to arise, hut happily all of them are rame. We have seen arthritis, exactly like the gonomoral arthritis of adults, with vaginal diselarge in quite rommg chiddren. and it can hardly be dombed that in these casses, as in those recorded by Mr. Lucas, in which arthritis ocemred with gomorrhowal ophthahmia in newborn infants, the joint disease is a result of gonococeal infection. Several eases have bern meorded recently of peritonitis complicating vagimal discharge in children, i.nd it has been shown that the inflammation extends upwards along the Fallopian tubes (see p. site). Ophthalmia is also an oreasional complication.

Treatment. - All cases of vulval discharge in chiddren should be treated as infectious: it wonld seem that, whether the gonoeoecus is present in the discharge or not, the disease may spread from one child to another, and also to adults: and those who have charge of the child should be warned of the risk of infection to themselves, and the necessity, therefore, for washing their hamds after tending the child. The child should slcep in a bed
by herself, and should have separate sponges or flamels 1 . washing, and separate towels: and if the temperature is bein taken in the rectum a separate thermometer should be kept i.. the ehild.

The vulva and vagina should be thoroughly douehed tha. or four times a day with warm boracie lotion, or a weak solution of zinc sulphate (gr. $\mathrm{i}-\mathrm{ii}$ to the $\overline{\mathrm{ji}}$ ), or lead totion may be nwal If these measures are insufficient, a solution of perehlorithe .i merenry, 1 in 5000, or protargol. a 2 per eent. solution. nay li.. more effeetnal. We have often fomen that ley keeping the chnt sitting in a large basin of warm bomacie lotion, or of thr z.m. sulphate lotion mentioned above. for teln or fiftern minnm twiee a day, hetter results were obtained than be douding, hom which, in the hands of an inexperienced mother on mursis. is. ap to b. done in : very inefficient mamer. It is important also in see that the muderlinen is changed sulficiently fremults: it is little use atterupting to dismfeet the vulva if it is comstanly being reinfected from soiled underclothing.
Many of the girls with vilval discharge are in poor genimil health, and there can be little doubt that the adnuinistratime of eod-liver oil or malt, or one of the preparations of phrsphathe of iron, assists in the cure. If worms are present, they must inc attaeked by enemata or hy the adnuinistration of sautonin.

NOMA PUDENDI we have but rarely seen. Dr. Marxhall notes it as not mommon after measley. It has alson lwown reeorded after typhoid in children. Henoch mentions its: :laneiation with gangrenons proeesses in other parts of the humb. instanciug the case of a phthisical girl, aged twelse soass in whom gangrenous destruction of the labia was assuriatt ed whth gangrene of the lung.

The symptoms exaetly resemble those of eancrum oris warijt for the difference of position: a hard brawny swelling of time labium majns is associated with purplish diseoloration ami num followed by a slonghing uleer, which may completely destin:s the labium.
The applieation of a solution of perehloride of merenry hits proved sueeessful for eanerum oris in the hands of Mr. F. 1: Kingsford, at the Bolton Infirmary, and is well worthy of wald for noma pudendi (vide p. 198). The use of the aetnal eant w: has given good results in some eases.

## (HAPTER NXXIX

## DISEASES OF THE NERVOUS SYSTEM

## INFLAMMATION OF THE DURA ARACHNOID is de-

pendent, as in adults, most oftem upon injury to or disease of the bones of the skill. It is eomparatively rare, and causes no sperial symptoms other than will be considered as those of meningitis. Menimgitis is, imleed, usually associated with it : and one hardly meets with those more chronic forms of disease, or pachymeningitis, that are met with in adults. As a rare instance. however, of sonething of the kind, the first of the cases which follow may be given. The second case. while it illustrates the ocenrrence of local collections of pus in the arachnoid, also shows the liability which exists for a general meningitis to be sot up under those circumstances.
A loy, aged four and a half years, wats admitted to Guy's Howpital under Mr. Birkett. in 1874, for a swelling in each upper eyelid. Twelve monthe Iufore his atmission his eve legan to swell; a month later the other eye did the same, and for three weeks lefore atmission he had been very drowsy: He was admitted for the tumour over the left orbit, and it was then notieed that there was a hard cartilaginons body, freely movable mulder the skin, beneath the upper margin of the left orbit. His sight was matferted, and the movements of the eyeball were perfect. His temperiture rann mit to $104^{3}$ and $105^{3}$ within a day or two of admission, and he died of pyamia. It the nutopsy the history of the case appeated to be this: There had beell caries of the first lower molar, and abseress; then * the lewer jaw, extemsion of the disease in the perergmasillary fonsia, and thence to the base of the skuth. Hasing coltered the skull by the formana at its hase. and having thickened and d. ted up the flura mater from the base of the skull in the midelle fossa and atout the body of the -phenwid hone, it had entered each orbit, treated the periosteum of those cavitme in like manmer, and the tmmour in the left orbit was in reality. onls it tough yellow mass, of inllammatory origin. Wore refently I have seen a precisely similar ease in a yonge atult.
I female child of six months was brought for wasting of three werks, dar tion. It was emaciated and pale, the veins of the head were distended,

## PACHYMENINGITIS

anil the fontancilc. $1 \frac{1}{2} \times 1 \frac{1}{2}$ in.. was lomging and pultating. There i - . note of any paralysiw. hut there were soft, elastic. tomber thickeninge ws the lower halven of the right radins and ula and left humerns, $a$ atat, things which, at this distance of time (ame years), somads yery like syphla diswane of the homes, thongh it dows not appear to have oeremed tr ...
 child died with comenlwions.
 mater and the right ade of the bain. It extembel from wertex to baw. anil from the anterior part of the midelle fossa back to the horizo:tal hranch of the lateral simms. It diel mot enter the eerelvellar $f_{1}$-it. It wall was ordre-vellow. like a typhoid steril. l'us secupied the vent bi feThe lateral sinus was phgged on hoth sides, the left he clot of older done than the right. There was ho disemse of the intemal ear. The theme werr slighty rickety.

A comblition sureh ats this is probably more aften producind hy disease of the bemes of the middle ear, or of the petrons bone or mastoid cells as a consequence thereof, and raboful seareh for such shmid be made at the post-mortem examiation ; but it may ocenr from premic contitions, from the expmsion inwarts of erysipelas, of from mhealthe inflammation of the calvaria of of the pericranimm.

It may be well to call attention here to the fact that in fonne chidden pressure upon the surface of the brain, whether by hemorrhage or pus as illustrated by the cases recorded alown. seems less liable to canse paralysis than might have been ex. pected. Suface hemorrhage or pressure at this age wifell prothces only stupor with feebleness of circulation. endin! fatally with convulsion or exhaustion, and this is a point of some importance in diagnosis.

We have already referred to the meningeal hemorrhage whelt nerms in the newborn ( p . 29), and the importance of motnising it clinically since it has been shown that life may be same hy prompt surgical treatment.

Pachymeningitis in children is sometmes of syphilitic minin. Several eases have been recorded * in which at birth or withen a few days after birth there has been found thickening of the dura mater and athesions between the dira and pia amehnome associated sometimes with a syphilitic endarteritio of the bompls at the base of the brain, and in some cases with gummatit domwhere. We have occasionally seen chitdren whe hate died

[^100]after several weeks or evern monthe of smimema with rigility. and occasional comvaksons in whem post-mortem there was fomel rxtensiore thickeniner of the thra mater chirfly at the vertex. with adhesions to the pia atrahoid and mern formation of a kind of falser membrane betweren the dura mater and anachanid. There has been mone or hess extensibe selerosis of the erotes in these cases. The halanere of exidencer wonld apperar to be in faronse of a sumilitic origia for some at hast of thess rases. and this view maly be coatimed by ophthalmescopicremmination: the ehomeder vitroms may show listinct syphilitic - hallges.
 bes some writers as dmemile (emeral Paralysis.
Other eases there arr in which the occurrenere of a localised paks of ocmar muscles or of face or limb, with some amdonbed indication of sphephis such as interstitial keratitis or the syphilitic. farios, has led to a suspicion of enmmatous meningitis. and the diagnosis has bern confirmed by rapid recovery meder moremy and potassium ionlide.
MENINGITIS in child 1.e. it is a leptomeningitis. not a pachememins tis. It may be said at once-and the remark is true of all forms of meningitis
that there is nor distinction betweren meningitis of the brain and that of the cond. The membrane affected is one and the same and disease of the membranes of the brain rums with perfeet facility along those of the cord: any form of meningitis, wher the tubercular or otherwise may be, and very commomly is. sereliro-spinal.
There are three common saricties of meningitis met with in chilthooed:
(1) Tubercular Meningitis: much the emmonest of the three.
(2) Suppurative Meningitis: seemendary to somu obvions source of infection elsewhere, and most commonly pheumococeal in origin.
(3) Simphe Posterior Basir Meningitis: a primary disames, due to a specifir micro-urganism which is regarded by many as identical with the Diplococens Intracellularis.
Tow this list must be added a form of meningitis which, thongh rare as a rule, has occasimally becone enmmon by the outbreak
of large epidemics, as in the last few years in America and some parts of Great Britnin, unnely, Epidemic Cerebro-spis Menirgitis. The rellation of this disease to the sporadic cat.... of simple posterior busic 11 ningitis is not yet conclusio... settled: some olservers regard these as varieties of the sall.. disease, but there is some evidenee that the miero-ngemino... fomed in the one differ in certuin small points from those from in the other.

SUPPURATIVE MENINGITIS is an aftection chicth it the convexity of the brain, but in many eases it affects an, w, the base to a less extent, and the spinal eord is also afficeted in the majority of eases. When it is due to extension from disener of the petrous bone, or from other disease at the base, the mrinngitis may begin liere.

Both with regard to suppurative and other sorts of meniugutis
 lent eatarrh in the middle ear unless there is also disease of ther petrous bone. In ninety-four eonsecutive autopsies. esclutimy meningitis of every description, we found pus in one or buth cars, without perforation of the drum and without any evidence. of bone discase, forty-nine times. It is in faet so common to find pus or muco-pus in the middle ear with or without $i \cdots+$. foration of the membrana tympani or hone disease in childinn who have died from any canse, that its presence in any parstieular case of meningitis by no means warrants the assump!n!. too often made, that the meningitis resulted from it.
The commonest eanse of suppurative meningitis in childow in premmororeal infection, and a primary somre is in these - ic almost invariably found in some pmeunococal lesion elspwhw: it may lne pmeunonia, plenrisy; cmpyema, pericarditis or molve nant rudocarditis. The disease is also met with after ingus
 acnte illuess such as searlatian, crysipelas, influenza, or ueplame and it has beon noticed as one of the results of the peanne condition found in newborn enildren from inflammation al:out the umbilical sore. It occurs more often in infants than in mifipr ehildren.
The symptoms of suppurative meningitis are oftel wh: obscure; the child is nsually abready suffering from som s.m. illness, and the additional symptoms pointing to the cur ind
compheation may easily be werlowidel. The ocermence of con-

 he associnted with a high temperature and at very rapid pulse. may indieate the ocemrence of supprative meningitis in anye of the diseases mentioned above. But in many cases. wem in the light of a smbsequent autnpsey it is diflientt to. o that there were anỵ s!mptoms puinting speriall! to meningitis.
Suels a case as the following is common enomgh: a child is moler treatment for phemonia ame phomes when a combulsion mexpectedly occurs; there is shight rigidity, which passes off amd leaves some weakness of one or other limb. ('arefal observation derects an oecasional signint. The child is apatherie, the temperature is high, and the pulse rapid and irregnlar. Within femr days from the onset of cerebral symptoms the child dies and the antopsy revals greenish yellow pus all over the brain and spinal cord, a thick laver of lymph over one picura, and thrbid serum with leapy in the pericartimm. Bacteriohogical ramination shows a pure growth of pheumeracens in the pericandial, the pleural and the meningeal exmbation.
The following case exemplifies the orcurrener of meningitis after otitis media :

A girl of seven had been ailing for a month. and deaf in the right far ; there had been no diselarge. Sulsequemly there was high temperature. retracted neek, and strabismms.
The autopsy showed general suppurative meningitis, suppuration of the middle car. on both sides. extending to the bone, and points of pus appearing on the internal table in many places. The membrana tympai on toth sides was sound. I subsequently traced the suppuration alonge the theny part of the Eustachian tules. Thure was chronic enlargement of onn tonsil.

The comrse of this disease is almost always very rapid; a duration of less than a week, nsually four or five days from the onset of cerebral symptoms. is characteristic of this form of maningitis; very rarely it lasts a few days longer. There can be little doubt that some at least of the cases where suppurative meningitis has been supposed to have lasted two or three weeks were in reality cases of the Simple Posterior Basic Meningitis destribed below.
Morbid Anatomy. - Over the vertex of the brain in the meshers of the pia arachnoid, and often at the base also, there is
pus, which may ferm a contimume layer completely hiding, sulci. The anterior part of the vertex and lomgitu limal tixis generally more afferend than the pasterior: the pus is nemen thickest along the vessells. The pesterior surfare of the comel generally more afferted than the anterior, and the lumbar rene. more than the dorsal in this as in other ferms of meningitis. I brain is often much softened: there may be some turhol of the fluid in the lateral ventricles, but there is mot muth es... of cerebro-spinal thuid, nothing certainly appronehing a hyvi... cephalus.

In enses the to extension from diseased bone, thrombusi- if simuses may also be present. One of the characteristic fratiliof this form of meningitis is the presenee almost invarialla in some obvious somrce of infection elsewhere. Thins in fift... eonsecutive eases of suppurative meningitis at the Hospital lor Sick (Children, Great Ormond Strcet, empyema was pres'it it. five, thick lymph on the plenra in three, plemrisy, pmemment. ulcerative endocarditis and membranons colitis each in one ":an: neerosis of the petrons bone in two, and erysipelas in onn. It will be noticed that the first five sources mentioned (fommil il) eleven out of fil zen cases) were all comditions in which the puenmococcus is commonly found, and in se:eral of the fanses which were examined bacteriologically, as in the one funtal above, the puennocoecus was fomd both in the primary forinin the pleura or elsewhere, and in the meningeal cxudation. In the cases due to car disease var: vicro-otganisms arr found in the pus on the brain.
Diagnosis. -This form of meningitis is perhaps mom alton overlooked than uny other. The symptoms are vague in matiy cases, and the primary disease, pueumonia, erysipelas, or whit. ever it may be, tends to mask the symptoms of meninutis. while, on the other hand, pueumonia, by the acuteness if it: onset and the violence of its delirimm, may easily simmidt meningitis, and so also may the noisy delirium of typhoid farim.

Prognosis is probably hopeless in all cases of suppurati" meningitis. We have, however, once or twice scen cati- in which severe ear disease was complicated by symptoms of al ite meningitis, drowsiness, or irritability, voniting, severe hat ache, and optic neuritis, in which after treatment of ther sar trouble the meningitic symptoms completely subsided. II hen

## POSTEIIOHR B.ISIC MENINGITIS

 It donht as the the rate hature of the diserass, but sumbe of these rases cortam! look liker a locralised momingitis which meovirn.

Treatment ran omly be directed against spliptobis i:t most
 Lume in the way of prophylaxis by the prompt trantment of the
 Hata, and thoromgh, hot neressarily operatise, treatment of disease of the mar. ('ommor-irritation and shaving the herad are antvised. Both are objoctiomable, and apparently aseless. du u"-roup will do all that is ucerssary. and thongh of this also it mest be said that no great value can be demonst ratel. wever. theness it shomld be used, aum, if possible, contimomely.

Quinime is monther remed! which may be given if the tempera. ture be high; any violent delirimn must be controlled by inmide, chloral, Dover's powder, or the sucens hyosevani. Thir mombrana tympani shonld alwass, if possible, be examined When the cause of the disense is not bevond yerestion, as there "lymars to be uo doubt that on several ocensions the syuptoms have subsided after its incision amd the evacuation of a small Inaintity of pils.
POSTERIOR BASIC MENINGITIS (chronic Basilar Inningitis) has only comparativel rently been recomenised as a form of meningitis which is puite distinet both elinically and pmonogically from ordinary secondary suppurative moningitis on the one hand, and from tuberenlar meningitis on the other. Barlow and Gee in 1878 drew attention to it umder the head of "rervical Opisthotonos in Infents," and sinee that time Barlow anll lees. and also Dr. WV. ('arr, lave done much to inerease our buw ledge of this form of meningitis.

This disease is almost limited to infants, ehiefly in the first Year, often within the first six or nime months of life, a periond at which tubercular meningitis is much less common. A distinct samonal variation is noticeable, the discase being more prevalent in the marlier months of the year than in the later. It is sporadic in distribution.

The canse of the disease is a diplococens, which is possibly idmatical with the so-called "Meningococens" or diplocoerns intrarellularis, thongh some observers maintain that there are

## D! 10

## POSTERIOR BASIC MENINGITIS

slight differemenes apmarent on the applieation of sperial 1 .

 has ulso beren demonstratem in the pariarthritice cximbatic which ocensiomally oremes as a compliention of this form murningitis.
It womld serom that this diswase bents a cluse relatien to th. 1 known as " "pidemine rerobro-spimal monimgitis." if imlewh the two lo mot identicul: and many witers nowadnes deserime ib. "poratie disense to which we are referring as " spuradie cormon, spimal meningitis."
Symptoms.- Stated briefly, the characteristic fentmen of this disense are, a chromic comrse, marked head retmetiom. at it nsumlly, but by no means always, a fatul result.
The deal with the symptems mere in detail, the onser is geme. . . 1 s more or less aente; as in many other disensess, the parents. mas stute that the child had $n$ fall shortly before the disense beesum. or it may have lind a slight "cohl." or somu other ailment th which the illness is attributed. hent no one of these is comstont
The first symptom is in muny conses the head retraction: th "tione a convalsion or vomiting comes first, to be followey in a few days by rigid retraction of the hend. This retrament vuries somuewhat in degree in individual cases. mad alsu from d.as to day. but it is usually the striking feature of this diseaser. and it is sometimes so extreme that the occiput almost tomeme ik. buttocks. The position of the head is well shown in the illu. tration (Fig. 18).
With this opisthotonos there is associated in many , tinco rigidity of the limbs: the arms are often fully promated and rotated inwurds, so that the pulms of the clenehed hamblowh out wards: the shoulders sure driwn back, and there is a trminticy to rigid adduetion of the legs.

In a considerable proportion of the eases there is comulate blindness. which is presumably of cortiealorigin, as it. is extremely rare to find any optic neuritis or atrophy in this diisease : and in cases which have recovered the blindness has disappeared

As in other intracranial lesions, champing novements. .1 the lower jaw and grinding of the teeth are ofte 1 present. Ther fontanelle is gencrally full. and after a few wet ke the the the noticed to be increasing in size, and if the child lives, ax : any
 (xplitilis.










uf the limbs is bery characterist ie of this formof memingitis. The bllew-jerks are often brisk. lont otherwise maltered.

For weoks the child lies on its side in an apathethe comdtion. hat by un means unconscions; its head is drawn back, its mars
 be phesed forward, the child sereams as if in pain, but othere wine it lies gnietly. There is gralual wastines; the food is taken badly, and there is vomiting more or less thronghout the disease. The endargement of the head slawly incrases, the child hecomes weaker and more emaciated. and dies apparenty of "xhaustion.

Morbid Anatomy.-The post-norten appearanee of simple. ponterior basic meningitis varies very much aronding to the mene! of the disease at which it is serm. In the catly stane it comsists of an exudation of lymph in the pia arachond limitend
usually to the base of the brain, and affeeting partieularly the reflection of arachnoid which passes from the medulla to th:c cerebellum. The exudation extends along the base as lin forwards as the optic ehiasma, sometimes into the Sylvian fissur. and generally there is a pateh on the anterior inferior extremul of the temporosphenoidal lobes. Rarely there is a trace i. exudation along the vessels almost up to the vertex, but in :l rule the vertex is free. The exudation usually extends down 1 li" eord to the lumbar region.

The eerebro-spinal fluid is turbid, and there may be a colliw. tion of lymph at the bottom of the ventrieles, the ependyina if whieh is perhaps injeeted or opaque. Adhesions rapidly foull between the medulla and the cerebellum, and often also bet $1 \ldots \cdot{ }_{1}$ these and the neighbouring dura mater, and lead to blockisur if the foramina of Majendie and Lusehka, so that even when deitli oceurs within two or three weeks of the onset the ventricles: :1." usually dilated.

It is in this early stage that the disease might be, and probilly. has been, confused with the ordinary seeondary suppuralsi" meningitis, from which it is distinguished not only by its clinimal course, its localisation, and its bacteriology, hut also by the charaeteristic absenee of any obvious souree of infection in the viscera or elsewhere. This absence of any affection in the body elsewhere, exeept sueh complications as may oecur just before death in any prolonged illness, is very striking in this disease, contrasting markedly both with suppurative and thlureular meningitis.

In the later stage the exudation is disappearing to be replaced by dense fibrous thickening and opacity of the pia arachnoin at the base of the brain and on the spinal cord. The medullat is adherent th the cerebellum by firm fibrous adhesions. and ther araehnoid refiection between the medulla and eerebellum ntin be eonverted into a thiek opaque layer of fibrous tissue. All tare of lymph may have disappeared in this late stage, anl this is perhaps the commoner appearance, as death is often delayent for two or three months after the onset of the disease. Evid therefore, there is a tendeney to recovery, which, infortmmily: is too often prevented by the adhesions between the mwithia and cerebellum, which in the later cases have already prom?col more or less hydrocephalus, to which death appears to be 小...

## POSTERIOR BASIC MENINGITIS

We may mention here a eurious complication which is oeca. sionally seen in this disease. Redness and swelling about one or more joints has appeared, generally during the earlier stage of the disease. The condition elosely resembles an arthritis, but is found to be due to exudation of lymph around, not in the joint. More than once we have known ineisions made with the idea that pus was present, but none has been found: the lymph, like that on the brain. is of a thick plastic character, and is, moreover, very slight in amonnt. The periarthritis seems to subside completely if left alone.
Prognosis.-Of the three forms of meningitis, this is the most hopeful, perhaps the only one in which there is any hope of reeovery. Quite an appreciable proportion of cases get well; hut perhaps of these most have some permanent damage left; some are hydroeephalic, some are idiots, some are weak-minded, only rarely is there eomplete recovery. Such a case where recovery might have seemed hopeless was under the care of Dr. Taylor. For weeks a child of about two years old lay apparently blind with retraeted neek, and to all appearance dying-its powers were so feeble and the nourishment taken so little; yet it lived on, and was, no doubt, of robuster material than we gave it credit for, for a subsequent attaek of scarlatina did not prove an extinguisher ; and now it is in good health !
The duration of the fatal cases varies eonsiderably. Death seldon oceurs in less than three weeks, more often it is delayed for six and seven; and in many eases the fatal result only occurs three or four months after the onset of the disease, death being due in these eases rather to the secondary hydroeephalus than to the meningitis.

Diagnosis.-This disease is most likely to be mistaken for tubercular meningitis. The chief points of distinetion are the marked head retraetion, the blindness, the slower eourse, the absence usually of paralysis of cranial nerves and of optic nenritis, and the supervention of hydroeephalus in the simple posterior basie disease. We wish to emphasise the fact that any considerable degree of persistency of head retraction is quite the exception in tubercular meningitis, in whieh it is more common to find only some stiffiness of the neek. The presence of marked head retraction in a child with other symptoms of meningitis is primá facie evidence against tubercular meningitis.

Suppurative meningitis differs in its very rapid eourse．the presence often of paralysis of cranial nerves or of limbs．ther absence in most cases of marked head retraction，and last．ln：il not least，in the presence almost invariably of some obvion primary disease elsewhere．
Marked and persistent head retraetion is the eharacteris，！ symptom of posterior basic meningitis，but it must be rempm－ bered that some head retraction is not unfrequently seen in infants with no cerebral disease at all．An attaek of otitis．．．． the irritation of teething，may produee definite head retraction． and the head ： often thrown baek eonsiderably in cases in pulmonary disease with mueh dyspnoa，as if the extension ot the neck，perhaps by fixing the upper part of the chest，assiste． 1 respiration．
In meningitis there is no symptom which is infallible；ther are no two or three which will not sometimes play us false：l lut the most reliable are retracted head，fever，eauseless vomitin！． irregularity of the pulse，retraction of the abdomen，and musemilit rigidity or weakness．

A child of two years，in Guy＇s Hospital，well illustrated the diffic mithe－ which beset the diagnosis of meningitis．He had had a diseharge fomm the left ear for some weeks，but this had ceased a fortnight before hi－ alluission，and coineidently he had become stupid，with occasional vomi． ing and pain in the head．He was admitted with an irregular pulse：： markedly retraeted abdomen，taehe cérébrale，constipation，and retraw neck．There was constant muttering，broken only by an occasional wy ： but he had a bright eye and did not suffer from intolerance of light．Whie vomiting dirl not recur after his admission，but in other resprects he remained in the same condition．The optic dises were perhaps a little cloud！．It became more and more difficult to feed him，and he ultimately dierl in it peculiar kind of fit，of whieh he had previously had one or two．and ins which he became blue and ceased to breathe．

I confidently expected to find meningitis，but Dr．Carrington could timi no disease of any kind exeept a little muco－pus in the left ear and a caがいー gland or two in the mediastinum．
At the present day puneture of the spinal membranes in the lumbar region is sometimes resorted to as a means of diagmesis between the different varieties of meningitis，and in view of the sueeess elaimed for the most recent treatment by intratlowil injeetions of a specifie serum（Flexner）in eases where the mon－ gitis is due to the diploeoecus intracellularis，it may be of inl－ portance to determine by baeteriologieal examination of the

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cerebro-spinal fluid whet lee the disease in the particnlarease is dne to this organism. Hitherto where the symptoms were suffieient to establish the diagnosis of meningitis the particular variety has been of little importance, for no effective treatment was known. The eerebrospinal fluid obtained by lumbar puncture in the aeute stage of posterior basic meningitis or in epidemie cerebrospinal meningitis differs from that obtained in cases of tuberculous meningitis not only in its bacteriology. but also in the kind of cells predominating. In the former the polymorphonuclear cells are greatly in exeess, whereas in the tuberculous disease the lymphocytes preponderate. In the chronic stage however of the posterior basie affection the proportion of lymphocytes increases so that the count may approximate to that in tubereulous meningitis.

Treatment.-As already mentioned, it is not absolutely proved that the specifie organism of posterior basie meningitis is identical $w^{i t h}$ that of the so-called "cerebro-spinal meningitis"; and consequently until experience has proved to the contrary it must be doubtful whether the specifie serum used with apparently remarkable suceess in epidenic cerebro-spinal meningitis by Flexner will be equally successful in the more chronic sporadic disease posterior basie meningitis. In some cases recovery has followed the use of the serum, but in others there has bern no improvement after it ; and as spontaneous recovery is not very rare, one must be cautious in attributing good results to treatment. In any case it must be added that lumbar puncture is not entirely free from risk : apart from the possibility of septie infection of the spinal membranes, cases have been observed of sudden death following immediately on lumbar puncture.

The only drug which seems to offer any prospect of direct influence upon the disease is urotropin, which, in the light of rccent experiments, seems to have a local bactericidai effect, for it appears as formalin in the cerebro-spinal fluid very soon after it is taken. It should be given in doses of 4 grains every three hours to an infant six months old, and 6 or 8 gains to an infant of nine or twelve months. The urine must, however, be watched carefully, for urotropin in large doses sometimes causes homaturia and strangury. Iodide of potassium has also been given, and mercury has been administered by inunction and by the mouth, and although it is seldom that any good therefrom can
be proved, yet in assisting absorption of the inflammatos? exudation suel treatnent may possibly be of value. Coot liver-oil is ecrtainly useful, at any rate in maintaining nutritio... In all cases, and especially in the more chronic ones, earelnl fecding is a great necessity. There may be difficulty in swallowin: and the bodily conditions are such that any slight bronchu, pucumonia is too likely to prove fatal. No more food nust $1 .$. given than ean be readily swallowed, and the position nust li.. sueh that it can be readily takcu. To see a child lying flat wn its baek, and the food tilted in at the angle of the mouth by gushow. is to foretell a spluttering and insufficient meal, and the probabl. termination of the case in broncho-pneumonia. Such casis may require to be fed through the nose cither by passing : catheter along the floor of the nostrilinto the stomach, or, perlap better in some eases, by slowly syringing milk or other lifuil food into the nostril.
When the active stage of meningitis has passed off, and theri. is left an inereasing hydrocephalus, the question of surgical treatment will have to be considered. This we have discussicl elsewhere ( p .629 ). Herc it nust suffiee to say that of the varion.: methods which have been tried for the establishment of artificial drainage of the ventricles, none has had a large measure if suceess; nevertheless, cases have been recorded, and we have s. ${ }^{\prime \prime}$ n some where operation was successful in arresting the increass "if the hydroeephalus, so that it is only right to consider such tremtment in the individual ease.

EPIDEMIC CEREBRO-SPINAL MENINGITIS.This affection so elosely resembles the sporadic disease known as "posterior basie meningitis" that many obscrvers nowadal" leau to the belief that there is no sufficient difference to justul? any distinetion. When the disease assumes an epidemic elaram. r it is admittedly more acute, when it remains sporadic it temis to be more chronic.
There are, however, certain differences which need to he carefully considered before any conelusion on this point is forment. The age incidence is markedily different. The very large majonity of patients with posterior basie meningitis are infants midur nine months of age: Dr. J. S. Fowler* states that 50 per erit. are under six nionths, 84 per cent. under a year, and 90 per c"nt.

[^101]under two years: whereas in many outbreaks of the epidemic disease, althongh a large proportion of the victims are children these are mostly over one year, and many over five years of age. Dr. Robertson* mentions that in the recent epidemic in Scotland, out of 83 cases at or near leith only 10 were under one year, 24 were between one and five years, 32 between five and fiftern rears, and 17 over fifteen years of age: whilst Flexner and Jobling, dealing with 393 cases in the recent out break in America, mention at least 271 as being not less than five years of age. In a recent epidemie in Belfast and the adjacent district, where hundreds of eases oecurred, Dr. Robb, giving details of 32 eases, mentions only one under one year, and only four others under five years.

As we have already mentioned, the micro-organism of posterior basic meningitis very closely resembles the diplococcus intercellularis of epidemic eerebro-spinal meningitis, but some batteriologists still maintain that there are slight differences, and the question of identity must therefore be regarded as still sub judice.
Symptoms.-As regards the symptoms, Dr. J. S. Fowler, (loc. cit.) comparing the eases seen in the Edinburgh epidemic with the sporadie eases classed as posterior basic meningitis, says : - The aeute disease is of course totally different clinically. ('hronic cases, however, are so very similar in many respects that it is impracticable to draw any hard and fast line betwcen the two conditions." He mentions in addition to the agediffercnee the fact that labial herpes seemed to be more frequent in the epidemic cases, and it might be added that other skin eruptions, sueh as purpura and erythema, are undonbtedly much less frequent in the sporadic than in the epidemic disease. Hearl retraction and opisthotonos, though usually present, were, according to Dr. Fowler, less pronounced, especially in the most acute epidcmic eases, than in the sporadie. We have thought also that hyperesthesia is usually much more marked in the epidenic cases.

But probably the most striking difference in the symptoms is their acuteness : out of 16 fatal epidemic cascs 10 died within a weck after the onset, and in some of these death occurred within forty-eight hours.
It cannot, however, be maintained that any of these differences

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## (6) 4 EPIDEMIC CERERRO-SPINAL MENINGITIS

are pathognomonie; we have seen purpurie, herpetic inm. erythematons eruptions in the sporadic eases which we shmhi have classed as posterior basie meningitis ; we have also seroll fatal ending in these cases within a few days after the ons.? though such an event is very uneommon.

Nevertheless the fact remains that the epidemie disease tomlto run an acute and often fulminating course, whereas the so-called posterior basie meningitis is usually of more ehronic typ. Having laid stress upon this acuteness as the main differmin in the symptomatology of the two forms of meningitis, we shall summarise the features of the epidemie cerebro-spinal meningitin as they have been observed in reeent epidemies. The ons.t is very sudden, often it can be assigned to a particular hom. the temperature is raised eonsiderably, the child complains of headache and perhaps pain in the back, and vonits. Deliriun is sometimes a marked symptom from the onset. Convulsim. are quite exeeptional. Vomiting recurs, in most eases fin several days, but is seldom a troublesome symptom. Th." conjunctiva are often congested, sometimes with some purulent discharge (from whieh the speeifie diphoeoceus intracelhlaris hal: been isolated in a few eases) : subeonjunetival hæmorthan has been observed (Ballantyne) even when there was no purpurieruption on the body. Cutaneous eruptions have been hon frequent in some epidemies than in others, they are usuall. an early symptom. Pain in the back and marked general hyperæsthesia also oceur in this early stage, and sometimes from the onset there is more or less head retraction and, it mas be, general opisthotonos. Head retraction is sometimes entinds. absent, especially in the most acute cases, or there may mit? be a slight stiffness of the neek. The limbs are tremulous, or perhaps rigidly flexed or extended. Kernig's* sign is presint : there is no eonstant alteration of tendon-jerks. Fowher jumit. out that the superficial abdominal reflexes are abolished mom after the onset in many eases. If life is prolonged sight may $h^{\prime}$ lost, as in posterior basic meningitis, without change in the fundus oenli: optie neuritis is exeeptional : Ballantyne $\dagger$ fumul it in five out of sixty-one cases.

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## EPIDEMIC CEREBRO-SPINAL MENINGITIS

Arthritis has occurred in some cases dhing the early stage of the disease, and where the afferetion has lasted for seroral werks hydrocephalus has sometimes supervenerl. In tha most achte car-s the child passes rapidly from delitimm into conta, and rapidly: becomes weaker and dies within a few hours or days: in the more prolonged cases the child may waste considerably and after some weeks die of exhaustion, or with increasing hydrocephalns.
Prognosis.-When the disease merors in infants moler one year of age the chame of recovery is very small. Robertson, amongst 10 cases under one year, saw not a single recovery, and Flexner and Jobling state that repidenic meningitis is commonlyregarded as being uniformly fatal among infants under one yar. The younger the child the less chance is there of recovery. But since the introduction of Flexner's serum there is good hope of a great reduction in the mortality of cerebro-spinal meningitis: already that amongst infants under one year has been redueed from 100 per cent. to 50 per cent. (Flexner and Jobling) if one may judge from the small figures at preselit available. Ther outlook in the individual case treated by this serum methond mo doubt depends largely upon the stage at which the sorum is first used, the carlier the better.
Treatment.-In the light of Flexner and Jobling's observations* it seens only right to place in the forefront of therapeutics for this epidentic disease the use of Flexner's antimeningitis serum. As much cerebro-spinal fluid as possible should first be removed by lumbar puncture, and inmediately afterwards 30 c.c. of the serum are introduced by a syringe comnected with the puncture needle. According to Dumn $\dagger$ these injections should be repeated once in every twenty-four hours as long as diplococci are found in film preparations of the cerebro-spinal fluid. In cases in which the diplococci disappear early from the fluid he says the injections should be repeated daily for four days. In very severe cases two injections should be given in the first twent $y$-four hours. The serum. according to Dunn, is probably of no benefit in the chronic stage, when the diplococci have already disappeared from the cerebro-spinal fluid. $\ddagger$

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If the sernm be not available, and indeed in any case if 1.4 be much fever and delirium or complaint of headache, an ice hit. should be kept applied eontinuously to the head. Morphia. nutipyrin or bromides may be necessary if there is much mai lessuess or pain. Mercury and iodides may be given in tho hope of promoting absorption of the inflammatory exndation but it is very doubtful how far this disease is amemabl. In any ordinary drug treatment. Feeding by recfum or h h stomach-tube may be neeessary, for it is sometimes diflinitr to get sufficient food swallowed to maintain the strength and nutrition.

## CHAPTER NI.

## TUBERCULAR MENINGITIS

## TUBERCULAR MENINGITIS has sometimes been called

 "'ute hydrocephalus, but the name is misloading; at any rate, efliusion of fluid is no prominent feature in the result.Tuberele attacks the brain in two ways-as a diffised and more or less aeute granular inflammation of the membranes, and as a loealised yellow mass or tumour. For some reason, not easy to give, the tubercular tumours are more often situated in the cerebellum or pons. These two forms may be fonnd separate or associated, and every now and again intermediate conditions are met with which make it impossible to separate the two.

For instance, in the Sylvian fissure, perhaps, the grey tubercle may be unusually abundant, and the individual granulations large. Some of them may be distinetly yellow. Sometimes the granules. - zonvexity, and, nassing themselves into a yollowish layer, spread over the surface of some of the convolutions; sometimes small yellow nodules are seattered over the brain in the depths of the sulci, and are folnd on making vertical slice of the cortical structure. The appearance of the tubercular hodule is worth noting : it is invariably surrounded by a grey gelatinous zone of soft vascilar material, very sinilar to the grey gelatinous material sometimes seen in cases of pul. monary tuberculosis. This is the growing tubercle. There is, therofore, in the brain, an exaet eounterpart of pulmonary tuber. culosis in all its stages, even to that of the chronie disease beit. a frefuent eause of aeute miliary tubereulosis-i.e. of tubercula meningitis.

The brain is usually soft, the central parts may be a: iost diffluent in tuberenlar meningitis, and there miny be, usnally is, a slight excess of cerebro-spinal fluid at the base and in the
ventricles: but this exeress is not a strikimg featmer amd ham warrants such a eomfusion torm as "acute hydroerphah Oeconsiomal comblitions - suchas patches of rod softening on ar m. rencephatitis, punctiform hemorrhages, or evon, thouph is. rarely, a large extravasation of bloon-may le met with, ither in relation to a growing tuberele or to some seromblary thena losis of one of the vessels.

As regarels the spimal cord, it is no moommon thing to fint is affeeted in the same way as the loase of the brain. It follonthe ruld we have above laid down, that there is no distimetma between the two parts. The affection is not always presinh: aecasionally it may be spinal and not eerebral, but it is 3 M commonly both. It is important to remember this in a disma. of so insidious an onset as tubereulosis: there are cases in "hir h the symptoms are chiefly spinal, such as general hyperast hesia. muscular and other pain simulating joint disense, or the pain in. and retraction of, the neek already alluded to in posterior base meningitis. These things may serve to suggest a spimal affertion in the absence, and frequent absence, of cerebral syimptoms.

One other point, which has been made much of. is the frequency of the existence of tulorele of the choroid. Dr. Ausw Money found that of forty-two cases of tubercular meningitis ehoroidal tuberele was present in fourteen; in two others in wis present-onee with a tubereular mass in the cerebellum, wice without an erebral tubercle of any kind. Our own experien". however, ${ }^{i}$ s us to think that tubercle of the choroid is rati except $v$ cre the tubercular meningitis is part of an arnin miliary tuoerculosis. In these cases, as we have already pointwd out, it is the rule to find tubereles in the choroid.

The histology requires little mention, it is almost beside ther purpose of this book; but tlo details of tuberele mạ be well worked out in the pia mater, and perhaps better than in other places in some respeets, for here of all parts it has swill a plain assoeiation with the perivascular sheaths. The giant cults and reticulnm are generally well seen. As regards the prewnew of the bacillus tubereulosis in these eases, one can only say th..t. although its esusal eomection with the disease is modonited. we have several times failed to find it in eases of purw miliar tuberele of the pia mater-that is, in eases in whirh no softwiny or degenerative ehanges had oecurred. It is not nltore her

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rasy to give an explamation of the seantiness of the bacilli in the miliary nodule of acnte tubercmosis. One would have suppesed that the bacillas being the caluse of the tuberele the eprecifie: virus would bee aboudant in proportion te the acoteness of the disease, whereas their abmodanee is rather in propertion in the degenerative changes in the produets of the disedase.
As regards its association with dispase else oherese it serms to me that cheresy bronchial ghands and a subsequent disssemination of miliary tuberclo in the lungs, viscera, and pia mater, are by far the most frequent oecmrrences. But it is fommel with othor conditions also, such as disoase of the spine or chronic diseaso of the bones and joints. It may, of comrse, be the sedurel of chromie phthisis, or mesenteric disease, altlongh these and other conditions appear to be far less frequent. If the cuses of tubereular meningitis spreading fron yellow masses in the brain itself, together with those in which it is secomdary to caserons disease of the mediastimal glands, and those in which it is chere twelnonic bone discase, be smbtracted. I think that the remainder. whether from tubercular kidney, chronic phthisis, tabes. dec.. would form a very small proportion of the total. The amomet of disease in the glands is, of eourse, variable. It may be confined to the mediastinal glands, or it may infect those above and below the thorax, and even those in other parts ; amel, in the same way, the aeeompanying disease in the viscera is very variable-the liver, spleen, and kidney may look yuite matural, except a scattered distribution of small grey gruins with illdefined margins visible beneath the eapsule; or there may be larger nodules, either in spleen or liver, becoming cheess. In the kidney the nodules increase, not so much by a circumferential addition as by ruming downwards in a streaky way towards the pramids. All three of the solid viscera are in some cases atfected by an infiltration rather than by a nodular growth; they then inerease much in size and put on a peculiar mottled apperanee, whieh is strikingly abnormal. The liver is not infrequently studded with nodules of some size, which on seetion show a dilated bile-duet often eontaining retained and perhaps inspissated bile. Tubercle in the live rums along the portal canals, and thus comes to surround the biliary eanals. and there is this praetieal import attuehing to it, that tuberculosis in a child is sometimes attended with moderate juundice. Softeming
of the stomach has been describeri as a frogurnt lesiom in tul. cular meningitis. I have never observed any such changion-or indeed anything that conld not be ascribed to simple ${ }^{\prime \prime}$ " mortell solution (vide p. 189).

The disease may oceur at any age, but it is exceodingly 1.1 under the age of three monthis mud is seldom seren befon: -.. age of six months. Of thirty-there deaths. mie orembel it three months, three at six months, whe at nime months. Hu:.. at twelve months, four under two, three muder three, six mint four, four undor five, one under six, fonr umber seven, and thi, at eight, ten, and twelve respectively.

The course of the disense averuges throe werks, but it mall in. rather more prolonged, and is oceasionally much shorter. 'ibu. duration is, however, difficult to fix; for, as with the rallow days of typhoid fever, the onset often passes without mon-tu. tion.

Symptoms.--Malaise, wasting, bad appetite, restless minht. disturbed by startings and a harsh, painful, short cry. had dreans, pain in the head, confined bowels. and some irregnlamy of pulse. The child is usmally paler than untural, but an to flush suddenly with an mmatural thush. These are the syluptoms of the onset, and, as needs no saying, they are so indefinit ins to give very little help. With such symptoms as these m!! - me is in danger either of being too foreboding, and of comenming many to tubercular meningitis where there is some flombuy gastric disturbance, or else of treating as trifling what will ind in speedy death. Nevertheless, things can hardly be wated more definitely. As the disease matures the cerebral excitnment becomes more intense, and the special senses suffer exalted amsibility. Thus it is that the child avoids the light, stath-at sounds, and cries if disturbed by movement. The symum!ins now are vomiting, retraction of the abdomen, intolerante of light, fever (often quite moderate), general hy peresthesia, stilluess of the neek or other muscles, irregular and sometimes well-manked Cheyne-Stokes respiration, strabismus, convulsions, comia. whil is pulse which becomes very rapid.

It is usual to describe tubercular meningitis as a dis:an of stages. The first, of brain irritation, in which headachr. whiting, constipation, retracted abolomen, quick irregular mise. excitement. delinimm, ani convulsions are the chinef wn! , the:

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the second, of brail presesure, with pupil syomptoms, coma, facial or other local paralysis, hemiplogian and slow phlas. in addition; Int in the third, the paralysis ineredsed and more enemeral, the pulse again yuickening mal becoming rmmime. the trmpernture perhaps falling, but the co:na comtinuing. Kut tho ditlicolties of the student lie in the stages being confused ; in many of the "mptoms being absent. Nor is the toacher mumble beter off: for ndeded experience only makes it incronsingly choar to him lmw treacherous is the discuss. fund how impessibla ins some calses it is to a woid mistakes. Nevertheless, a carofill wateh of a smspected ehild will do much towards replacing doubt be rertainty.

The ehild that is hatching tubramar meningitis mot only "astes and loses appetite, and becomes pals. bint her ofterlit changes ith disposition, ambl berombes cross or fretful, with fre'prent complaint of his head or of being tired. Ho will show a dislike to all noise: prohapes he will walk with carre, as if his burk were stiff; or toteringly. There may be sombe slight trimulousuess of his urms, an irrexular twitchinge such as ont sues from other eauses. sometinues in uramia. . Is the diserase progresses, there is caluseloss vomiting. uncommerted with fempl. ing. and irregular in its onset. Tho later symptoms are-more hedarhe, perhaps drowsiness or stupor, " lith fomphrature, thongh ensmally an oscillating one, and, in the paralytie stage. there may be eithe general comvolsions. tonic spaism of ont
 chonic eonvolsion. The pulse may be slow after the first onset but usually rises ngain as denth apporaches.

When eonvalsions come wh the fatal termination is mot nsulally long delayed. The fosi inay drag on for there werks or so int an indefinite way, and fi.. marked cerebral symptoms, rither consulsions or coma. be mot more than two or three dass in duration; and there are cases in hompital practice where the prodromal stage has been altogether wowtooked. The child is perhaps brought for convulsions, which have ushered in the final stage, and death occurs within a shont time of admission. Loeal paralyses are not umeommon, partienlarly of the sixth and facial nerves. Paresis of arm or lecr, or of botli. is common, bat complete paralysis is rare.
I. young children, before the fontandle has closed, there may
be bulging, the surface veins may be distended, and there ma. be evident head pain denoted by the restless knocking of the heni with the hands, or, when the child is askeep or in its cot. by : $i_{i}$. frequent harsh cerebral sloriek which is so painful to the leat.

The optic dises should in all conses be carefnlly examined the changes at the funchas. But in the majority of cases thess an. not marked, and would pass murecognised by any but the nu-1 skilled observers. There is even a difference amongst then most competent to form an opinion-some averring that chanm may be seen in many cases, others that they are exceptional. The morbid changes are of two kinds: (1) Evidences of swellin. 4 and inflammation; (2) The presence of choroidal tulw The latter is unquestionably rare, and, as already mention+i. occurs more often in association with generalised acuto milia!? tuberculosis than in the case which is clinically one of tubereular meningitis. It occurs either as minute grains, to which sir Thomas Barlow has applied the term " tuberenlar dust." att"r Rilliet and Barthez; orin harger tubercles which may ren tosethes into irregnlar patches, in either case nos symptoms af prodnerd thereby so that in the absence of ophthalmoseopic examinatinn it no doubt passes unrecognised in some cases. I oner hat a case in the Evelina Hospital where there were many in "ach eye; one, in the neighbourhood of the yellow spot in the li.ft eye, had a central glimmering whiteness, surrounded by a dati blurred halo, which might well have passed for a patch of "huroiditis of some date. All the others were far less prommumed departures from the normal tint of choroid. They seemed an a pearly or grey pallor of it, hardly to be called swollen. yit to careful sight the vessels were blurred, narrow, and distontad. while one or two of the spots were noticeably perfectly cirenlar. The woodcuts on page 613 depict some of the appearances ot the tubercular deposits in the choroid. They have been drawn hy Hr . Lapidge fromsketches made by the late Dr. Gcorge ('arpenter of cases at the Evelina Hospital.* It is more common, howiver. by far to be able to detect some increase in size or torturity of the veins, some alteration of the vessels from day to diny. anme swelling of the dise, or slight clondiness, or lymph-like trains about its edge, which tend to obscure the vessels. If the

[^105]fr-quency of these appearauces there must of uecessity be different "pinions; as regards their value, if present, some latitude must also be allowed to individual observers. The conchasion will necessarily depend upon how much range is allowed for the


Proll a girl of 6 years.

bariations in the appearanees of the normal dise. In my own cansts. however, I may say that promonnced changes of any kind have been quite exceptional. For a statement on the other side, it may be said that Dr. Carlick, in some observations made at the Grmond Street Hospital. foumd them in 88 per cent. of the casis.s.*

[^106]The Temperature chart of tubereular meningitis is lik. to show eonsiderable excursions. Of twelve eases, it was 0 ... $105^{\circ}$ in three, and in a fourth ran up to that height at deall. In two others it went to $104^{\circ}$. In three it was not over $1(H) \ldots$ The oscillations are often eonsiderable; even as much as tlin... or four degrees. The highest point reached daily occurs it $t$ variable times; sometimes it is in the morning or it is hith both night and morning, or one day at night and anotloer 11 the morning.

Of the many symptoms, some are more reliable than others. Of these are irregularity of pulse and respiration, vomiting fur which no cause can be assigned, intolerance of light, headarlur if aceompanied by retracted abdomen, stiffness of the neek. :1mil hyperæsthesia of the surface. Strabismus and convulsions arr. of course, equally reliable in their plaee; but they usually come at a time when doubt is giving place to certainty.

Diagnosis.-Typhoid fever is the great difficulty ; in it Men strabismus has been known to occur, as if to make the symptuns of the two diseases exactly similar. If, after paying all attriltion to the previous history and surroundings of the patient, there is still doubt, one must withhold one's judgment imtil Widal's test or the further development of synptoms solves the problem. Retraction of the abdomen, hyperæsthesia, anl irregularity of the pulse, are here especially valuable indications. Vomiting fails us, as it may be present and severe in early tryhuid: still, in meningitis it is usually erratic rather than urgent, as in typhoid fever. Constipation is of little value, it is so whtll present in typhoid fever; but it and retraction of the abdumell are not common together in the last named. The splenic elllargement sonetimes gives a hint. The tache cérébrale is fumid under such a variety of eonditions as to be of little use.

From suppurative meningitis it often eannot be distingunnd with any certainty, especially in the cases where tulnertular meningitis runs a more rapid course than usual ; but the s"p. purative disease is likely to be more sudden in its onset, anl the presence of some local source for the affection may assist the diagnosis. In the ease of mastoid disease even this will not help us, for the ear trouble and the resulting meningitis art not uneommonly tubercular.

Exrmination of the cerebro-spinal fluid obtained by hrobar

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puneture, may point to one of the more aeute forms of meningitis, by the predominance of polymorphonnelear cells, contrasting with the exeess of lymphoevtes found in tubereular meningitis and a bacteriological examination may determine the partieular variety of infection.

From posterior basic meningitis the distinetion is not always casy, but there are certain points by which a diagnosis ean usually be made. The head retraction of that disease is alto. wether more marked than in tubercular meningitis, in whieh if present at all, it is usually only very slight, seareely indeed more than a little stiffness of the neek. Paralysis of eranial nerves is the exeeption in posterior basie meningitis, it is the me in tubercular. The slow and irregnlar pulse of tubereular meningitis is wanting in the posterior basie disease. Ophthalmosecpie examination may sometimes assist, rarely by the presence of tuberele in the choroid, more often by the presence of optic neuritis, which is not unenmmon in tubereular meningitis, but very rare in the posterior basie form.
The age of the patient is to be considered; within the first six or nine months of life posterior basic is more common than tubereular meningitis.

And lastly, the course of the disease will often settle the liagnosis ; the posterior basie disease freqnently lasts three or fonr months, whereas tnbereular meningitis seldom lasts more than six weeks, nsually only three or four.

Here again, as also in the distinction from epidemie cerebro. spinal meningitis, lumbar puncture may settle the question off hand, not only by the relative proportions of polymorphonuclear cells and lymphocytes, but by showing the bacteria to which the meningitis is due.
Steiner notes that it may sometimes require the greatest skill to distinguish between meningitis and chronie hydroeephalus. I have seen the mistake made, and made it myself. A nose of hylrocephalus terminated in meningitis, of a few days' dusation ; but although the cerebral symptoms were not unlike those of meningitis, yet the temperature was persistently low throughout the illuess and until just before death.
It may sometimes prove difficult to decide at the moment between tuberenlar meningitis and acute gastrie disturbance. Attention must be given to the previous state of health-tuber-
cular troubles maturing slowly, gastritis suddenly. Moreow, the latter is wont to oeeur at the time of dentition, and to $l_{1}$ assoeiated with a foul tongue ; whereas a tubercular meningiti: is frequently ushered in by a elean tongue.

In some eases of tubereular meningitis the prominent sym. tom is the obstinate constipation ; and in association witl thin vomiting this may even suggest intestinal obstruetion. We have even known laparotomy to have been suggested under thees conditions.

Pneumonia, especially apical pneumonia, may elosely simulate meningitis, and in cases where the physieal signs are slight thr diagnosis may not be easy. The sudden onset, the not pungtit skin, the rapid respiration, and the regularity of pulse are points. in favour of pneumonia.

Prognosis is as grave as it ean be; but instances of recowery are reeorded, and, in this regard, we have frequent opportunities of noting an important pieee of evidence, for it often happens that yellow tuberele in the brain has obviously been whelw it is found a long time, and yet has eaused no symptoms. We have evidence, then, that masses of tubercle, whieh have been slowly growing, may give rise to no symptoms; and that simple meningitis has repeatedly recovered. There seems, therefine. no reason why tubercular meningitis should not oceasionally reeover, and there is some evidenee that it aetually does so. Rilliet and Barthez, Meigs and Pepper, and Clifford Allbutt, all consm in allowing that such a thing oeeasionally happens. I beliese that I have myself seen a ease of the kind. We can hardly: reach mueh more than the belief, because recovery precludes the verification, and there must always remain behind a doubt whether the case might not have been one of simple meniusitis. Gowers says on this head: "In tubercular meningitis there is very little hope in any stage that the patient will recover. But the patient has some suall ehance of recovery in simple meningitis. and perhaps (although still slighter) in tubereular meningitis. int. moreover, the very important fact must be borne in mind that the diagnosis between the two, and between these and menimgitis secondary to obscure adjacent disease, is a matter of probalility. only, however high the probability may be. Henee it is not right, in any ease, to assert the certainty of a fatal issue "*

[^107]A more recent inquiry into the possibility of recovery from tuberculous meningitis is that by Dr. A. E. Martin,* who found that no fewer than twenty eases of recorery; in which there was good evidence of the tubrerentoins nature of the meningitis, had been reportel since 18:94: in sevcral of these lumbar puncture hat shown the presence of tubercle bacilli in the cerebro-spinal fluid, and in some the injection of the fluid into guinea-pigs had proved its tuberculeus character.

Treatment.-Urotropin is the drug which seems to pronise most help, if any is possible, in this disease. Its proved antiseptic effect upon the cerebro-spinal fluid makes it at least conceivable that in conjunction with Nature's undoubted efforts at spontaneous recovery this drug may by hindering the growth of the tuberele bacillus be of value in tubercular meningitis. The dose should be six or eight grains every three hours for a child of a year or eighteen months. The urine should be watehed for hæmaturia, which is sometimes cansed by excessive doses of urotropin. Iodide of potassium may be given in doses of 1-2 grains three or four times daily. The liquor hydrarg. perchlor. may also be given, in twenty- or thirty drop doses, or more. It may act as a promoter of absorption of inflammatory products, and it is not a form of mercury which has any apparent harmful action upon children. Iodoform has also been tried internally, in quarter- or half-grain doses, in very young ehildren ; it may be increased cautiously, if neressary, to gr. i, or even more. As has been already mentioned, it equires watching, as it occasionally makes them sick and don harm. We have not seen any marked good effect from its use.

The introduction of tuberculin raised hopes that in this we minht have a remedy for this intraetable disease : a few cases have been recorded in whieh recovery from what was supposed to be tuberculous meningitis occurred after injections of tuberculin; and in so hopeless a disease we are inclined to grasp) at any chance of doing good. We have so treated several cases, but have not been sure of any good result; nevertheless this method of treatment seems worthy of trial, especially in cases which are diagnosed at a very ea ly stage of the meningitis or in which the disease is rumning a more chronic reurse than

* " Brain," lart II.. lowo. 1. 209.


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usual : snornth milligram may be given at intervals of five davand Koch's "New" Tuberenlin T.R. may be used, preferabl! prepared from tubercle bacilli of the bovine variety, as tulemcnlous meningitis would seem to be duc most often to this furm of infection.
Lastly, it must be mentioned that some observers have thonglt that recovery in undoubted cases of tuberculous meningitis widue to relief of tension in the brain either by repeated Imulain puncture, e.g. daily puncture, or by removing some portion il the calvarium : we have tried single lumbar puncture and laitw seen removal of part of the calvarium, without the least influence. upon the disease.

The child should be kept in bed, and perfectly free from excitenent of any kind. An ice-cap should be applied to the head; the bowels acted upon once a day; and any headaclur or sleeplessness mitigated by bromide of potassium, chloral. in opium. The diet should be nourishing and easily digestible: in the shape of eggs, milk, jellies, custards, \&c.

Children with hereditary tendencies to phthisis, or those whu, look tuberculous, should be carefully watched and guaricel. They must be kept warm, live as much as possible in a dry aii. upon porous soil, and the development of the brain he delased by keeping them a way from books. A tuberculous mother slumid not murse her child, but let it be fed artificially or by a wet num:

TETANUS: TRISMUS NEONATORUM.-Tetanlis is but rarely seen in children. It occurs, however, occasionally in newborn infants, probably as a result of infection througl ther raw surface of the umbilical cord. The possibility of serimis results from this source must never be forgotten in the carr of the newborn; the cut surface of the umbilical cord is to lin protected with as much antiseptic care as any operation womit. Not only tetams, but erysipelas, to which newborn infants ille perhaps particularly liable, wound-diphtheria, and also pyæn ia. may result from neglect of proper antiseptic precautions.
The onset of tetanus neonatorum is harily ever delia will beyond the ninth day after birth. The symptonis are wiy similar to those seen in adults. The inability to take the bri:- - . owing to the trismus, may be the first symptom which atti ts attention. The limbs become rigid, and the face contorte: a: intervals by the spasm; the back is rigid, and the head pril mes

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retracted. The spasms increase in frequency, freding becomes more and more difficult, and the child dies of exhaustion or of respiratory difficulty.

In these infantile cases denth usually occurs within ton days. Out of thirty-one fatal cases collected by Ir. Lewis Smith,* twenty-four died within two days after the onset, but recovery has occurred even after the tetams has lasted three or four weeks.

In older children tetams occasionally occurs, and in them, as in the newborn, the disease varies much in severity ; for instance. a girl, aged seven years, ran a nail into hor foot. A few days later symptoms of tetanus appeared, and the child died within forty-eight hours. A boy, aged ten vears, with an rxactly similar accident, had symptoms of tetanus for several works. but slowly recovered; the infantile cases are, however, usually. fatal in a week or ten days.
Treatment.-Chloral has proved useful in some cases. It should be given in doses of half to one grain every two hours, or even every hour, by the mouth, or if the spasm is so severe as to make it impossible to give medicine in this way, it may be administered by rectum in doses of two or three grains. Holt records recovery in an infant with potassium bromide. cight grains given every two hours for three days, and afterwarils in smaller doses. When the spasms are vary severe the inhalation of chloroform may be tried.

We have not had an opporunity of trying the tetanus antitoxin in infants, but good results have been reported. The antitoxin can be obtained from the Lister Institute of Preventive Medicine. Nasal feeding may be necessary if there is much spasm of the masseters.

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## CHAPTER XLI

## HYDROCEPHALUS

HYDROCEPHALUS.-The term " chronic hydrocephaln. may be dismissed because it is misleading. Hydrocephalus liaoften been a bugbear with students, because of the difficmltiowhich have been made to exist by a description of three so.calle.ll varieties-acute, chronic, and false hydrocephalus. Acht. hydrocephalus has been accepted as synonymous with tubricular meningitis, hut, as has been pointed out in the preceding chapter, the effusion is usuatly of subsidiary importance, it is so small in quantity. The diagnosis is not made by the evidentw of excess of the cerebro-spinal fluid, but by the eviderlet of inflammation of the membranes of the brain. Cerebro-spinal fluid is often in excess, but it is mostly a moderate one. anil there are many reasons for questioning the influence of ther fluid in the production of a fatal result. But both in this :and ins simple meningitis, particularly when of a more chronic furn and associated with the formation of a large quantity of sermpurulent fluid, the ventricles may become somewhat rapilly: dilated, and be so found at the post-mortem; and prob:ills the younger the child the more likelihood will there be of this.

False hydrocephalus is a perfectly distinct affair, and is simply. a state of depressed circulation and stupor, the natural result if exhaustion.

Hydrocephalus is a disease which occurs under limitem and definite condiu: and it is one which has fairly const:nt symptoms. As th all other diseases, these are sometmes less clearly marked than at others, and the diagnosis mav lue mistaken or doubtful; but difficulties in diagnosis are :ut peculiar to it, it shares them with every other disease that - in be mentioned. By hydrocephalus is to be understood an eynu. |l|w enlargement of the cavity of the sknll by fluid within the cerel al
ventricles, and by whieh it tends to become more globular. The globular shape is somewhat interfered with by reason of the union with the facial henes in front, but, wherever it is possible, bulging takes plate at the fontundle, which beconnes murh increased in size, at all the sutures, and at the roof of eachl orbit. Thus the breadth of skull increases from site to side, the frontal bones beeome protruded forward and expanded, the cyoballs are prominent and their axes divergent. Within the cranium the brain is converted into $n$ evst, the larger in proprotion to the dilatation of the ventrieles by the acemmalated fluid. The eortex eerebri lies everywhere in contact with its case. A distinction is made between external and intermal hydroeephalus-in the one case the fluid beiner outside the brain, between the skull and it, in the other intertal. Wio shall allude to the external form presently, but now it will he suffieient to say that the intermal hidrocephalus is the commem form, and it may be doubted whether the external should receive the name of hodrocephalus at all. Hydroecphalus. then, is nsually a eystic expansion of the brain by fluid within the ventrieles, so that, if we wre about to remove the fluid by tapping, it would be neeessary to pass through the skull or its membranous equivalent, the dura-araehnoid, the pia-arachoill, and the grey and white matter of the eerebral cortex, to get at the fluid.

The bones of the skull in sueh a ease are usually thin, sometimes so thin that there may be craniotabes. The fontanelles imd sutures are perhaps widely gaping, or filled up more or less by the formation of Wormian bones.
Hydroeephalus when congenital is not infrequently associated with eongenital malformations of one kind or another, thus it is sometimes aecompanied by talipes, sometimes by spina bifida and spinal meningoeele, and we have seen with it a eurious patch of deficieney of the ehoroid symmetrieally plaeed in eaeh eri, suggesting eongenital defeet here; we have also seen supernumerary fingers and sueh-like deformities associated with it.
Morbid Anatomy.-The brain is more or less expanded into a loeulated cyst by the dilatation of all the ventricles and thr iter. In extrense eases the cortical layer becomes so thin that it is impossible to remove it without laceration. If this

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can be done, and it be taken out with a sufficiency of flaid 11 the ventricles, the apporamers at the lonse may be somuewh ha peculiar from the dilatation of the third ventricle and the : fundibulum. A thin-wulled transparent cyst is seen. un: which the optie nerves, corpora albicantia, \&c., nre perifhel Sometines the optic nerves are adenntons. The lining mun brane of the ventricles may perhaps be a little thickened annl tough-it is sometimes ns it were dusted over with smmel bus its appearmee is otherwise mormal. These conditions an, intportant, becanse they serve to explain one or two chaicin facts. In the first place, the extreme swelling of the piant. about the optic tract and the chiasma may serve to show why there should be, as there is sometimes. white atrophy of the optic dises and blindness. The dilated condition of the funth ventricle may suggest why such cases sometimes die suldionls The fourth ventricle is sometimes so much dilated that all thie purts become stretched wer it, and the circulation thromgh the medulla and poins must necessarily be disarranged, and the nutrition of those parts be feeble.

The morbid changes which lead to hyilrocephalus are nit many, and their nction is easily intelligible. Placed in what perhaps, their comunon order of occurrence, they are as follown:
(1) Tumours about cerebellum, pons, or tentorium.
(2) Chronic inflamuation about the medulla and cerchnellam. leading to adhesion about the margins of the foramm magnum.
(3) Congenital malformation.

These no doubt act in one or two ways. They may juss upon the veins of Galen and the straight sinus, or they " Is close the communication between the interior of the vemmilis and the rest of the sub-arachoid space. It might be thentidt that the pressure upon the veins and the obstacle thus produred to the return of blood from the choroid plexuses would li. a sufficient and readier explanation of all cases ; but it seems rear from the occasional occurrence of congenital malformatu... or the post-congenital adhesion and blocking of the aquedur of Sylvius, that the mere closure of the ventricles is sufficinn: for the production of the affection. The hydrocephalus of pownion basic meningitis is associated with and perhaps produced i! his way by adhesions between the medulla and cerebellum, bluthing

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the exit from the fonth ventriele. Oi chronie inflammation alont the ererelollima ald batb it may be said that it not inm. probably originates in a varicty of canses: thore is the simple prosterior basic moningitis of infants which we have described above ; there is probably alser a syphilitic form of Irpomemin. gitis: * there are the insidions forms of meningitis which kerp company with bad hygene and the exanthemata; there is The gronp dependent upon otitis of the midhle rar: and hastle, injuries to the head are beyo means to be exchuled, for althongh in the popular estimation infants are providentially provided with bones that seem little liable to break, it camot be said that they possess brains which are equally callons to bruising. Uther causes are mentioned, such as inflammation of the lining mombrane of the ventricles, and true dropse of the vontriches. If the first it may le said that it is very rure, though, as alremdy. mentioned, it is occasionally seen in posterior basic meningitis. Mrigs and Pepper think otherwise, and state that in many cases the lining membrane of the ventriches is granular and mach thirkened. We have only occasionally found it so. Ther also state, in correspondence with this, that the fluid drawn off in these cases is frequently like the effusion in plenrisy or pericarditis; but here, again, excrpt in acute or subacute cases of meningitis, cases where the fluid is sometimes turbid with Fimdation, we have seen nothing in the ventricles but natural. lowing cerebro-spinal fluid, even when there was distinct eviduce of bygone inflammation in adhesions abont the base of the hrain. Hillier states that dropsy may occur from ohstructed rins, either from simple or peienue thrombosis. This wonld he a form of disease of similar origin to that of other cases-viz. whitructed venous circulation; therefore whether there is such a thing as spontaneons dropsy of the vent icles, apart from surh a cause, must still it a matter of conjecture. Rickets is sath by many to be a cause of hydrocephahs, but the evidence in proof of this derived from actual demonstration in the postmortem room is very scanty. This discrepancy is, however, readily explained, and is not uninstructive. The description

[^109]given here im tuken from extreme cuses nuch as no one womb: hesitate ulont-children with very large healm, and in whol: the entargenent has existed for a long time. But if wr.
 there ure many rases, mostly in chihlren of a yomper age (mul. a yeur). in which the head enturges, the veine become pint there ure symptoms more or less of meningitis, mad the $1 . \mathrm{H}_{\mathrm{o}}$ tricles contuin a considerable excess of alhmminoms fhaid, whoth is turbid, or flocoulent, or even purnlent-cases which, burall... they are more nente in their onset, less lengthy in their damam. and some of them more amemble to treatment, we wonld wom to the dommin of meningitis, and possibly sometimes "ven that of congestion only. The subject is one of difficulty. If is duite certain that a good mmy cases of posterior basir in'in! gitis which have had some inflammation of the rprolsma of the ventricles daring the ncute stuge, subseguently berman hydrocephalic nul live some months in this condition. liut there is no other evidenere to whow that the uffection of tho ependyna, represented in this late stagre by thickening ann opncity, is the cause of the hydrocephnhs; inderd thorr is reason for believing that it is not; for the canse of the hivilom... phalus is sufficiently obvious, if the brain be removed carefulls. in the dense thickening of the arachnoid reflection betwern the medulla and cerebellım, and the matting of parts here which completely obliterates the foramina of Magendie and Laselata.

But it must be mentioned that some writers hold a differint opinion, and Dr. Diekinson* proposed to divide cases of hydrocephahas into two gromps: (1) Cases due to pressure of fluid within the craninu! (2) cases dependent upon diminishol resistance of the walls without. In the first gromp commenthis depend upon pressure on the intra-cranial sinuses and plexas.s. and inflammation of the lining membrane. The second promp is practically confined to rachitic softness of the skill. which 11 failing to give adequate support to the brain favours the effusum of an excess of cerebro-spinal fluid.

Of twenty cases, seventeen were in boys, only three were gill. Their ages: two of three months, two of six months, widit between six and twelve months, three of eighteen monthis. नhe two years, three four years, and one five years old.

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Symptoms.-It is diffienlt to sily mueh ahome the carly miset of the symptor.- In some the collaremment dates fromin intra-uterine life: in for or two the complant has come on andenly after convilsiuns, or some neute ilmess. fint fiftern "utt of the above twenty cases had a history o, a urathal onherge. ment since the child was two or three monthasial is to infinite. crimptoms, there were generally nome. Whathy. was rentierel
 was tapped to relieve it, and with somen sulecess: twe had ceow.
 The incrense in size is very show, and oftem oneilluterys In athren enars mensirements were taken from time tu there. Gine h.al increased ? in. in three and a half montha; another 1 me.
 ili. bumhth lost $\frac{1}{} \mathrm{~m}$. in three monthe, mid then increased to 1-3 it the e and a half montha; nother remainel statomary. Ther aht luen no fever in these rases.
A- the disease progresses, and the intra-rramal prossure hegins to trll. the child wastes; sometimee it 1 a c.invulsions: from all marly period of the affection the 1 ; all is niope of lesss turued downwards so that the co:", $\because$, vered hiv the lower eyelid, sometimes this turnin ,.". . Msped herathe the
 in the accompanying illustration. .... a al. ther ehilut hat learnt to puill down the low the pupil (Fig. 20); ultimately as $\qquad$ - micomer rhith may become blind, nystngmus is :. . . Why the hanstion gradually increases and euds in a $\mathrm{i}: \mathrm{i}:$, Onee or or, wice there has been some rigidity of the limbs: oner retraction of the head. An examination of the eye in the later stages, may show a swollen or inflamed disc, or a white and atrophied one. The latter has been more common in our experience. The cerebral symptoms vary much. Most of the rases have prosented an average intelligence; sometimes an old-fashimed pspmolo-precocity, such as Sir William Jenner pictures in richets, unless the enlargement be extreme. In the latter ease there has usually been blindness. intelligence has failed more or less completely, and the child has lain in bed taking notice of nothing. It feeds and sleeps; perhaps learling as painloss existence; perlups exhibiting some signs of distress

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on movement. It is not often that one has the opportmin of tracing eases from the rarly stage of the disease to it completion. They are met with either carly or late; if the former. then the symptoms are of eqnivocal meaning: in the late stage, the wasting, the pain, the blinduess, and the enormon-


Fis: - : O. - Hydrucephalis: showing extreme degrer of lurning down the "yelnalls.
head sol lage in many cases as to prevent the ehild taking wy but the recumbent posture-camot be mistakell.

Diagnosis. The term "water oll the brail," both to dut our and the publie. werupies a very similar position in cembal nosology to "ensumption of the thewels" for abdominah dis....ses. It is the refure of the destitnte, and has often been mate to apply, not only to acute and chronic brain disease. but al-n to the convalsions of rickets or teething, the onset of an exantinm,
or one of the many gastro-intestinal derangements which may he met with in profusion. The first point in the diagnosis is to rradicate from the mind the notion that a bulging fontanelle of necessity indicates excess of fluid in the ventricles. It much more often means merely a turgid brain. Some time ago I saw a child with Dr. Irwin Palmer which had had constant convolsions for four day's, an unusually bulging anterior fontanelle, a widely open posterior fontanelle, a retracted head, and a wearing cry. There were many points in favour of some acute meningitis with effusion. But another view seemed quite possible; dentition was proceeding; and the parents asserted that food brought on a fit; the diet was accordingly reduced, chloral and bromide of potassium given to quiet and thus lessen the loaded cerebral circulation, and the treatricnt was quite successful. I suppose that there can be no doubt that there was no meningitis and no effusion. We must look suspicionsly upon all cases of supposed sudden effusion, nnd first determine whether thure be not some temporary cause in the form of preceding or threatening convulsions for the swrlling of the fontaneile. If the bulging be persistent, and the head slowly enlarges, if there he head pains, certainly not of rachitic origin, then we may brgin to think of hydrorphalus. In making a diagnosis, the characteristic feature of hydrocephalus is a very gradual increase in the size of the head, without any pyrexia, and often without any evidence of ill-health. There may be a history of bygone IIreiningitis, or something which denotes the present existence of some cerebral tumour. It is liable to be mistaken for rachitic enlargement of the skull, but this cannot be often. The rachitic skull is quite different. It wants the enlarge ?י口nt in all directions which is seen in the hydrocephatic skull, ani thus the width and overhanging of the forelimad. and the promment and divergent eyeballs. The rachitic skull is long and laterally compressed, the forehead is high and sifnare, and the bones may be thickened, soft, and tender; noreover, there is the evidence of rickets elsewhere. The two diseases may be, but in our experience very rarely are, assuciated.

The disease may perhaps be confonnded with hypertrophy of the brain, which is described a little later ; but this condition is sis rare and obscure, both in its symiptoms and in the morbid
changes which produce it, that no definite means of distinguishil, it can be given.
Prognosis.-A case of advanced hydroccphalus lives, at best. a precarious life; but it is certainly instructive to notice hom long the less serious cases do live, if we exclude those cases in hydrocephalus which supervene more or less quickly u!n posterior basic meningitis. Children thus affected attent at hospitals for a year or two-at any rate, for several montlis. and then disappear from view ; and it is my belief that many of th. moderate cases hold thcir own, and, so to speak, get well. Thr pathology of hydrocephalus is a subject of great interest. Sparc has, unfortunately, prohibited my entering upon it ; but puttin!! aside such cases as are due to incurable conditions, such as pressure upon the veins by cerebral tumours, there is no reason. if hydrocephalus be due to the shutting off of the ventridn: from the general sub-arachnoid space, why the ventricular cavities should not strike a balance in many cases, as is oft m seen in hydrocele, for instance, and the equilibrium of secretion be restored. Whether this be so or not we cannot tell hut this is certain, that hydrocephalic hicads in considerable numbur are seen in the out-patient room at children's hospitals: the. general health of thesc children, as a rule, is not bad; the wridences of cerebral trouble are few or none; the cnlargement of the head is very slow, and often stationary ; the inajority are ultimately lost sight of, and only the few extreme cases arm known to die. Even these linger on for a long time, perlapiss fairly intelligent, most probably dull ; but in the end intelligencre and sight fail ; and the child lives a vegetative existcnce. Death comes sometimes by convulsions; sometimes suddenly ; sime. times, and this most commonly, by progressive emaciation. deepening stupor, failure of the respiratory centres, the accumm. lation of mucous in the tubes, and asphyxia; or else, by failure of deglutition, food enters the air-passages, and latent bromblo. pneumonia devclops. Of such of the less scvere cases as are associated with rickets Dr. Dickinson speaks almost favouralik. "In those more numerous cases of chronic hydrocephalus:" he writes, "in which the enlargement has not been herald $\quad 1$ ly convulsive vomiting, or any other sign of cerebral disturbal.w. in which we may infer that the fault is in the cranium rather than in the brain, we can generally relieve and sometimes cur"

Treatment.-Unfortunately one is not often in a position to be able to eome to any conelusion as to what is the eanse of the disease. All that is possible in many cases is to hope for the best, that there may have been some bygone loeal inflammation, the effects of whieh being tided over, a!s equilibrimm of seeretion, as one might call it, may be restored.

In all cases, therefore, it seems to me advisable to apply s.stematic support to the exterior of the skull as long as possible. and-in the hope, again, that something eapable of absorption may be present-from time to time some mereurial ointment or oleate of mercury ( 5 per cent. sol.) may be applied, or some iodide of potassium ointment rubbed in. This treatment has been recommended by Gölis, Trousseau, West, and others ; and although it will often fail, it sometimes seems to do good. It must be carried out with care. A child's skin is a very delicate texture, and the pressure requires to be frequently varied and the surfaee rested, otherwise ugly sores may be made whieh hinder the treatment very seriously. The pressure is best offected, aceording to Dr. Diekinson's suggestion, by a band of clastic webbing, two to three inehes wide, which is made into a fillet, and so adjusted as to eompress the head just short of masing red marks, or of impressing the skin with the pattern of the texture of the material. The surfaee must be regularly and carefully cleansed, and bathed now and again with sone spirit lotion. Internally, iodide of iron may be given, or cod-liver oil. Careful attention must also be paid to feeding if the ehild is wasting.

As regards tapping, it is not often successful, but there does not appear to be mueh risk attaehing to it. Therefore. in alvanced eases, if the skull is not too consolidated to allow of it, amil the ehild be wasting and in any pain, it appears to be worth the trial. The parents must be prepared for the possibility of convulsions after; perhaps for a fatal result and for no very visible suecess in the way of relief.

A fine troear and cannula are used, and passed into the lateral ventriele in the coronal suture at the outer angle of the anterior fontanelle, or at a distance sufficient to elear the longitudinal sinus. The amount to be drawn off is usually limited by the ammint that flows readily, whieh is often not mueh. The bonns must be carefully supported during the flow of fluid ; and.

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as soon as the tension inside the skull is insufficient to expel it fluid, the cannula should be withdrawn, and the head careful strapped. In one case the fluid evacuated allowed the bom. at the sagittal suture to overlap each other, and the head assum... a most peculiar appearance from the lateral compression the followed. Pressure was kept up by strapping, and the flu.1 never reaecumulated. The child was alive and in good heais eighteen months afterwards. In a second case, ill a yomme. child, with more acute symptoms, tapping was resorted to in the relief of the tension and the pain ; only two ounces of flni:l would flow, but the pain was certainly relieved. The child dimed a fortnight later, but sueh an issue had been expeeted, as them was in all probability some meningitis assoeiated with it. |h. . third case tapping was resorted to, but very little fluid wemld flow, and the operation did neither good nor harm. I hatio seen three or four other cases treated thus in the prawticw in others, and in none has any harm resulted.

An operation for the establishment of permanent artiti $:$ al drainage of the ventricle has been tried. A tube is insentrul with one end in the lateral ventriele, and the other in the subdural space, and the trephine hole is then elosest lis allowing the external wound to heal. The cerebro-spinal Hhind is thus thought to be drained from the ventrieles int." the subdural space, whence it is absorbed. The results in this operation have been hardly more satisfactory than from the procedures already mentioned, but some suceesses have $i \ldots \ldots$ reported.

EXTERNAL HYDROCEPHALUS.-This termaphin fluid collected outside the brain, either in the arachuoid on ..mis sae formed either in or in conneetion with one of the mimhtw in The origin of this condition is obseurc. Most authors amen in it as due to hæmorrhage into the aracluosid. and sulaser, changes in the clot. It and pachymeningitis interna. or h. . . 1 eysts of the dura arachnoid, are not easily to be distiny" and the latter are now generally believed to be of inflamu origin. It is also oecasionally associated with atrophly " brain, the resulting space being filled by cerebro-spinal in .....nfluid. It may also result from rupture of the over-diss ful cortex in cases of ordinary internal hydrocephalns which hinbecomes associated with extcrual hydroeephahus.

Of symptoms, this comdition ran hardly fo said to have any that are well recognised as helonging to it; but, being a cortical affection, it might be expected to be mone assoeinted with convulsions and rigidity of the limls on one side or the uther.
The diagnosis will present great difficultios. It will depend mell upon the irregular shapre of the head, surh ass a leral honging in one part or amother. or prohapes a comfition of cramiotibues. Perhaps it may be well to say that local matgement of the head is a characteristic of some tumoms. partionlarly of the posterior segment in cerobellar thmomrs.
Treatment. - This form often gives uore hope of sucerssful treatment. Tapping, and evoll repated lapping. has abready. cured such cases; aud it sermes reasonable to laner that. with aif the modern improvements in surgical procednere it. or othere methods of dramage, might be carried ont with a fair chanere of a permanent cure.

## CHAPTER XLII

## INTRACRANIAL TUMOURS

ENCEPHALIC TUMOURS.-The brain substanee mav $\left.\right|_{10}$ occupied by a tumour of any kind, or of any localisation. but the large proportion of those which occur in childhood are of a tubercular nature, and are situated for some reason or other in the cerebellum, or, at any rate, below the level of the tentorium cerebelli. Of thirty-seven cases of tumour in the brain in chititen examincd post-mortem at the Children's Hospital, Great Ormomil Street, twenty-uine were tubercular, six were new growth. twn were eysts. But the statement that tumour of the brain in children is most often tubercular requires some qualification. for of the cases which present the clinical features of intra-cranial tumour probably only the nunority are tubercular ; out of tho tnirty-scren cases mentioned above, ouly eleven showed evidenter of intra-cranial tumour during life, and of these eleven. six w.p. cases of new growth, and two were cysts ; so that only threr ont of twenty-nine cases with caseous tubercular masses in the bran were clinically cases of intra-cranial tumour. That massin in tubercle should be a frequent cause of disease in the bram of childhood is only what might be expected, when we rememitur the remarkably lymphoid structure of the peri-vascular sirm in the brain, and the frequency of tubercular meningitis. If is less easy to say why the cerebcllum, and perhaps the pons. shand be so frequently attacked. Several reasons might be sugquatial. but inasmuch as no single one carries any conviction of its s.thiciency, they need not be stated. The fact remains-tnlumilar tumours are very common in the cerebellum and the pons Vimmlii. Growths of other kinds also occur below the tentorium. and the 5 are usually of gliomatous or sarcomatons nature. The i. . .al ginglia, the peduncles, and the cortex are attacked in rarely.

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Symptoms.-It is well known that thmours of the cerrebral substance, umless they are of larew size or attack particular strands of its structure. give very indefinite signs of their existence. Should they be in the motor area of the cortex a monoplegia may result, or a localised weakness or convulsion in this or that group of muscles. But for the most part one has to be content with headache-mostly of paroxysmal kind and vomiting. Tumours in the cerebellnm or pons give symptoms which very seldom allow room for mistake. These are -intense oecipital headache and vomiting, congestion, swelling. and neuritis of the optic nerves, followed by white atrophy and blindness, a receling sait. tonic convulsions or rigidity, movenents of the eyemalls. enlargement of the occipital segment of the head and hydrocephalus or craniotabes. Some of these are symptoms we shomid naturally expect from a tumour, at any rate of any size, taking up its position in parts closely surrounded by such myvielding structures as confine the posterior fossa of the sknll. We are familiar with the rending pain of an abscess pent up in fibrons structures, and it is more than likely that a tumour in the region in question acts similarly-it deranges the circulation. prodrees congestion, tension, and other abnormal relations in parts of a sensitive and vital activity, and the resulting distress is the natural outcome. Hydrocephalus is also easily explicable from the pressure upon the tentorium which must cusue, and the consequent liability to closure of the veins of the choroidal plexises, or of the communications between the rentricular cavities and the sub-arachnoid space. The musteadiness of gait is another well-known feature of cerebellar disease ; rigidity. too, and movements of the eyeballs. These have all bren proved to "ecur from experiments made by Ferrier with the object of determining the functions of the cerebellmm. or those of its parts. sume of these symptoms are more constant than others. and of particular importance are the unsteady movements in walking atul evidences of optic neuritis or compestion. Thess are rarely wanting, and the optic neuritis particularly may le an carly. symptom. Rigidity comes next. Perverted movements of the Mr balls are iess constant ; and enlargenent of the head is often al went, and can hardly be expected where the bones of the head atr" assified. In this case. however. slow thiming of the skult m:iv take place, and craniotabes ultimately result.

Morbid Anatomy.-Solitury tubercle is the commomest form of tumour in the cerebellim, and its most favourite sent appears to be the hinder part of one or other lateral lobe; we:sionally there is a smaller mass in the opposite lobe. But other tumours exist sometimes-gliomatons growths and either eyst thmours or simple cysts. The latter, although not common should be kept well in memory. I minst have seen some five on sis cases, and one can never see a fatal ending in such as thons. withont regretting that surgery was not allowed to attemps . cure.
Diagnosis. - The symptoms of cerebellar tnmour admit. I": general, of little mistake; but it must, of cours:., be mulw stood that a tumome in thi


Fig. 21.-Enlargement of gons by mew
 Vomiting and hewderb, there months. Nystagmus, stage, rink soit, and wenkness of heft side of face. part is liable to implicato lo contignity structures that art its neighbours, and thus wan produce other symptoms. Tumours in the pons Vamoli. or growing from the trutu. rium, may compress in spread to the cerebellmu. and thes prodnce the symptoms of a timmone of the latter.

A tumour, if located in the pons, may produce notlunis but general tremor of the acting muscles. More whtu there is some paresis of thi" extremities on one or both sides; sometimes paralysis of the third or sixth nerves, and so on. Gliomata in the pons, moreon!l. have a tendency to enlarge the pons uniformly, so that, on serti. 11 , the disease lool:s more hypertrophic than of foreign material. hut when they wach the surface, they may become sub-lobulatill and implicate the trunks of the neighbouring nerves. The: :tration shows such an enlargement of the pons by new gru.... (Fig. 21). We have seen several gliomatous enlargements. if one of which a short note follows: A boy of nine years ... is stated to have been quite well one month before his admis., II. Ine thela began to fall about, complained of inability to sw: , w
his food. and onco or twice almost choked. Ife was udnitted with right facin! paral!sis, und paralysis of the right side of the? tongue, and It stagerning gait. His optic dises were nommal (this seems to the a point which might prove of diagnostio importanee in similar coses). After a short stay in hospital. he gradually lost power iu his left arm and then in his loft long. and lastly her became rigid on both sides. He dial semi-comatose. At the post-mortem, the contire pons and undulla wrew swollen by what nppeated to be a keneral hyprotrophic colargement, so that it was impossible to say, from the makeleren examination, where the disease begatn or rulded. 'The surface of the tumoner was very peculiar from the number of smatl lohnles over it, which gave it somewhat the apmane of the wattles of a fowl. Dr. Wilks recorded ome of the ararlest speeimens of the kind in the Tremsurtioms of the Pruhologicell Society in Ixint, vol. vii. p. 26. Dr. Augel Muney has doseribed two similar cases,* and gives a typical representation of one: Hr. Gee aud I)r. Percy Kidd have eath recotded another, and it is probable that others have gone morecordad rather that that they are vory rare. Gimmata are slow-growing tmomes: they infiltrate the part, so that it is impossible to state precesely the bomndaries of the growth. Betwren thmenes of the pons and cerebellar tumonrs it will sometimes lo diflientt to decide. The existence of museular fechleness. or genemal paralysis. on loceal paralysis of the nerves, will be in favonr of the aftection heing loated in the pons; and it may probably be said that, given a lesion limited to one of these two positions, the muscular irmpularity is more of a general tremor when the : $\therefore$ is $i$ is the funs-a more irregular and jerky form of ditias: whe the crrobellum is affected. Rigidity may. it worhi .een... ... with rither.
The position of tumoms elsewhere must. of coman ber assiemme
 tions of the part in which they are sitnated. ower and abowe the fmblamental disturbances of headache and vomatins. For in-tanee, if the growth be in the cortex thete uay bersen. lo. at fursis of maseular movement ; some erratic minsentar artion. eifher spasm or couvulsion ; some defect of sensation; of sight : of ther speeial seuse ; of moral seuse, or intelligence.

[^111]Prognosis.-This resolves itself in most eases into a question of how long. If we can. by the general aspect of the casp. 9 . elude a mass of yellow tubercle, then glioma, being the mev most probable condition, is liable to go on a long time. but the ultimate result is no less sure. Tinbereular musses also in sometimes of very slow growth, and sometimes become quiesernt for a time, sometimes even for years, bit in most cases thr! ultimately cause death, either as tumours, or by the extension from their margins of a tubercular meningitis.

Treatment.- With perhaps an exception to be mentionme directly in the case of simple cysts, the treatment resolves its.lf into the relief of pain and eareful nursing. For the relief of 1 , in iodide and bromide of potassium, ehloral hydrate, or opium must be given ; and in one case, these means being insuflicimit. and the pain apparently terrible, I considered myself justifiel in resorting to trephining. It was in a clild of three years, with evident indications of a eerebellar tumour. Mr. Jacobsen trephined the skull in the left half of the posterior fossa, as lon down as possible, so as to avoid the lateral sinus; and in the bare hope that the tumour might be eystie, a fine trocar wis passed into the cerebellum, but without any result. The trephin... wound was made as large as possible, with the iden of reliesin! the tension below the tentorium, and for a time the sereamin! fits were somewhat relieved. The part healed very rapidly, ami deep down in the neek a firm membranous covering elosed in the aperture, but the relief gained was not for long. The case ultimately proved to be tubereular. Nevertheless, this treatment seems to be worthy of consideration, not ouly for the reli.t if pain, but in other eases for another reason-viz. the tendency that exists in the cerebellum for the formation of simple crat. There is no means of arriving at a diagnosis without the trephin". and it seems to be quite worth while, in a disease which is hopeless without it, to give the patient just the faint chanm. trephining offers of coming upon a cyst and evacuating its. contents. Modern antiseptic surgery has taken away much of the danger that attached to trephining in former times. and there is no extraordinary risk in the operation nor in puncturng the membranes and lateral lobes of the eerebellum with a tim trocar.

In another case trephining has for the time relieved all the
symptoms of a cerobral tumomr, and recently Mr. Burghard, at King's College Hospital, romosed a large thmomr from the right lobe of the corchellim in a bog of twelse garas. who. whin last moren eighteen montha after the oproration. Was in goonl houlth and had lost his optic nomritis null all wher symptoms (Kinys. ('oll. Ilosp. Rep., vii, p. 250).
 alacient historys for " decomprossiom." an it is rallod, is now fropuently resorted to for the relief of pain ind the arghisition of information.


## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


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## CHAPTER XLIII

## HYPERTROPHY OF THE BRAIN-CEREBRAL HEMORRHAGE - THROMBOSIS OF THE CEREBRAL SINUSES

## HYPERTROPHY AND SCLEROSIS OF THE BRAIN

 are usually mentioned by writers on diseases of ehildren, but it may be noted that the literature of the subject increases wis slowly, and that writers allude to their own personal knowlerlis. of it in a somewhat vague manner. The only reeent addition 1. our knowledge appears to be that. whereas in former times $t_{1}$. nature of the disease was unknown. of late years the condition has been definitely described as due to an inerease of the neurocli.a of the brain-to the disease therefore whieh is now called sclermiI see no reason why both diffused and disseminated selenemishould not sometimes occur. I have said elsewhere that ehildmy oeeasionally eome under notice with symptoms very closils. resembling those of disseminated sclerosis in the adult. Bint the aetual demonstration of the condition by post-montwn evidence is seanty in the extreme and I do not know that as y. it can be said to have been shown to have oceurred. In realiner over the eases of hypertrophy of the brain reeorded. one cammot but be struck with its elose association with a rachitic skeletom: and inasmuch as a thiek skull is found in riekets, one is doubtul in some eases. in the absence of actual weights, how far the large head was due to actual inerease of brain matter. how fint to the size of the skull. Dr. Gee has reeorded two cases.* hom. ever. in which the brain was very heavy. A boy aged two and three-quarters, highly rickety. and suffering from eonvulsion: the body weighed $173_{4} 1 \mathrm{~b}$., the brain 59 oz . ; the average at this age being 38.71 oz . A girl of the same age, and also ricki: weighed $15 \frac{1}{2} \mathrm{lb}$. and the brain $42 \frac{1}{2} \mathrm{oz}$, the average being $349^{-} \ldots$[^112] Hilton Fagge alludes to one case that came moder has own motire, and to six others under Dr. Fletcher Beach of the Jarenth Asylum. Dr. Beach has fonnd a miform granular appearance in the white matter under the microscope. with nerve-cells scattered sparsely thronghont, and an infiltration of the tissue with leucocytes. The increase in size was evidently due to the large amount of gramiar matter.* I shonld myself be disposed. while calling attention to its occasional existence and to the necessity of closely investigating all curions brain symptoms that occur in cases of rickets or else where, to emphasise the remark of Dr. West, made long ago, bit still trie : "I am not sure that. an undue importance has not sometimes been attached to it, as thongh it ware of much more common occurrence than you will find it to be in practice." I have not hitherto met with such a
case.

It is said to come on slowly at an early age. ani to be attended with loss of health, dulness, apathy. and a liability to convulsions; the head scems too heavy for the child, and it frequently bores in the pillow. In older children the gait may be feeble or tottering. The disease may run a conrse of years : one of Inr. Beach's patients was sixteen. It ends by some intercurrent palmonary affection, by gradual exhanstion. \&c.
CEREBRAL HFMORRHAGE is a rare condition in children, but it is nevertheless an important one. It may be meningeal or intra-arachnoid (the two cannot be separated), or into the substance of the brain. The former is most probably more common than it has been proved to be upon the post-mortem table, for the reason that in many cases there can be no obstacle to recovery, and looking to the many possible causes of such a condition in early life, it is very likely indeed that some, if not many, of the chronic thickenings, custs. and other affections of the membranes, which are denominated inflammatory, may have their origin in surface hæmorrhage. It camot, however, be suid that this is certainly so, except in a few instances.
MENINGEAL HAEMORRHAGE may be of all degrees of severity, from mere eapillary ecchymosis to a diffused layer of clot of some standing. It appears to be more common in new

[^113]born children (see p. 26), the reason for this. no doubt, being the disadvantageons conditions of the eirculation which ocenr during delivery, whether natural or instrumental, and the circulatory changes that take place within a short time of birth. Of oflur conditions. whooping-congh and severe purpura will at oure oceur to any one as liable to lead to it, and cases are on recom due to emch of these diseases. 'íhrombosis of the smuses. th. valious abnormal hood conditions net with in the exanthemata and other fevers. are also noticed as being oceasional causes.

Symptoms. - It cannot be said to have any which are pathrignomonic, but in any ease in which its exstence is rentered probable. sudden coma or collapse, a weakness of the limbs of one side or the other, perhaps a convulsion also, might lant tr a guess.

In the cases which occur at birth, the condition may be fatal at once, so that the child is still-born or it may drag out a feehle existence of a few days with eonvulsions or rigidity. If the child survives. there is likely to be some degree of spasin of one on more limbs, and the intellect is often impairec, the condition of the child in fact is the same as that scen in the case of spastic. paralysis which has developed after birth. These cases of meningeal hæmorrhage form, no doubt, a part of the group known us " birth-palsics."

Prognosis.-It might fairly be hoped that oy quictude anl eareful feeding absorptios of the clot would take place and recovery ensue. But for such a case it may be well to say that. although the prognosis might be favourable, there is abundant evidence in adult life to show that meningeal extravasations ar. slow in disappearing completely-pigment and thin layers of lymph are found many months after extravasations of this kind. Consequently, the greatest care is nccessary to preserve thי patient from exeitement or pntive brain-work for a considerahl. time after such an oecurrer

Treatment. - In the eascs of meningeal hæmorrhage in the new-born, operative treatment now offers some hope of suctios (p. 30). Where the hæmorrhage is a manifestation of some abmurmal blood condition, naturally no local treatment is likely to he of avail. but in cases in which the hæmorrhage is of mechanial origin-for instance in whooping-cough-if there are any localising symptoms and these fail to subside with time and perhaps the the blood-chot by aperation shombl be considered.

## HAMORRHAGE INTO THE SUBSTANCE OF THE

## BRAIN is ratr in children. When it dowes oerme it is usimetly

 srcoudary to merematimenderanditis. and is dur to cmbolisme: the hamortage is liable to be precedell by the formation of a small anemism. In wery rame cases it has loe in due to atheromat of the vessels in childherenl.Symptoms. These athe the same ins in apophesy in the athlt, vi\%. suddell onset of hemiplagia with mume on less roma. or some general paralysis if the phat happerns to bowk the basilar artery, instrad of the more nisinal seat of left or right internal carotid at the base of the brain.
The diagnosis dep onds mextly npen the a droner of the "xistence of heart dissatse. on of some reasom for the fomation of chots. on the valves or in the cavities - either from recent rhematism. or chomea for the valves. or from searlatina or typhoid. or other exhansting illurss for dilatation of the left wentricle. It must always be diflienlt to say whe ther the cmbolism remains an such, and the paralysis is cmbolir only; or whether all apoplexy has followed it.
Prognosis is grate in all cases due to valumar disease, hecmase the conbolism most commomly orenrs, or, at any rate, prodnces such severe symptoms. in the worst cases only. The valumbar discase is likely to be of mererative form and of an infective natome; the patient to be felrile ammere and very likely with albminnria. Hrmorrhage following mon embolism denotes extenvive softening. and, in the rare cases dhe to atheroma. the disease has been usimelly basilar and the hemorrhage into the pens or itsmeighbonrhood. Supposing hamorthage conld be exchmed, and the case diagnosed to be one of embelism only. probably a slight distinetime might be made in favom of clots discharged from a dilated whericle. I think that these. not hav ving an inflammatory origin. arw less likely to prowke a becal inflammation in the vessels in Which they lodge than are those which are discharged from an inflammatory focus on the values.
Treatment. - Absolnte rest - ner or cold hotions to the head ; the bowels shomld be kept active and food administered carefnlly. Here. too. as in adnults, the hugs shon'd be watched and preserved from the accmmation of muens at their bases, by

## 642 THROMBBOSIS OF 'IHE CERFRBRAL. SISCSEA

attending to the pasition of the child. which should be freermenth changerd from side to side.

In the more common cases of applexy. due to valualan disease, onte- or two-grain doses of guinine should be givert 1
 and sustained by opium. bromide of potassimm. behladomais. ." digitalis.

THROMBOSIS OF THE CEREBRAL SINUSES. |, the larger number of cases the hatemal sinus only is afferetal one or both; the longitudinal sinus. only. but rately. hat thon eases the disense is due to disease of bome and in infance dineth from discase of the ear, the inflammation of the petrous portion wh the temporal bone callsing phlelitis of the pretrosal or latend simus. But there are also other coses. most of them ehildmen under two years of age, in which no such calluse can be fomme In these it has been noticed that the elot is less in the lateral than in the lomgitudinal simes.

Virehow originally printed ont that not muly in the cmamin but in the pelvie veins and the vems of the lower extremity. the blood ruas at times so slowly as to remder spontaneons congulation a risk, and in the longitudinal sinus of the ranimm the shap" of the chammel. and the fact that the thibutary veins mm int. it in a dinection against the stream, hase ahwas been considno.al to favour thrombosis. Thus when no canse has been fonmd las the coagulation. as has often happened. it has been assumbil that the coagula are due to these natural conditions telling 小~ advantageously upon an muaturally fechle comrent.

A very good division. therefore, of the cases of thrombinis of the cerebral sinuses is that given by Ntemer. into exhanm:n. and inflammatory. The exhanstive essentially concern /has longitudinal sinus, and are found in any feeble. depressed con:litions, such as cholera infantum, serofula, rickets. de.. and they form some of the group w' ${ }^{\prime}$ h has received the nimu it "spurious hedrocephalus." The iuflammatory form alfint: chiefly the basal sinuses, and can be traced to disease of the watr. and injuries or local inflameation of the cerebral membrame

The symptoms are very obscure in the exhanstive cases, ant the thrombosis is fomblumexpectedly at the antopsy. Lethaty. stupor, or coma are the more common ; convulsions ocell in : cases, and we have seen paralysis where softening of the 1 in

## THROMBOSIS OF THE: CEIREBHAI SINTSES

substance was associated, as it oreasionally is. with the throm hosis: epistaxis occasionally resinlts from phaging of the lom eitudinal simns. Any obstruction in the cabrucuses sibus which, however, is very rare - might be detected be the murhid appearance of venons congestion visible by the ophthahnoscopre at the fimidus oculi.

In the inflammatory cases. particularly those due to dar diserase. there are often severe sumptoms assomiated with thromhasis of sintuses. The child las repented rigons. the temperatime is very irregnlar and often tere ligh. and in aldition to the tmderness over the diseased bone. there may be trmatruess alome the internal jugular in the neck.
The symptoms may closely simulate those of moningitis, and imdeed in some cases are dhe to secomlary moningitis. Optic nemritis is also sometimes present.
Treatment.- The exhanstive form is one for prevention rather than cire. The risk is to beremembered in forble infants. ambl wine and good food administered. No also is the inflammatory form one for prevention. seceing that it arises so often from disease of the temporal bone. and that this follows apon discharge from the ear. Much may be done by paying camefnl attention to cleanliness and the application of antiseptic rollyria in cases of this kind, und-shonld any evidence of discase of the bone unfortmately arise-timely simgical interference by: an ineision over the mastoid and drilling or trephining mai. give an outlet for foetid material and thas a vert a fatal resime.

## CHADTER NLIV

## INFANTILE PARALYSIS. ACUTE ANTERIOR POLIOMYELITIS

Thane are several forms of paralysis which ocene in infanes but the term "Infantile Paralysis" hes lome been restriouto that particonar variety which is dre to indammation of th anterior corma in the spinat cord.

I'util , nute recently the mature and origin of this disease were. unkown. and indeed there were bit few observations of the early changes in the cord, which were mostly inferred frem -xamination made in cases where death had ocemred long after: the onset of the diserase.

Thanks largely to experimental work the disease has now been investigated in its earliest stages, and not oult are the initial fesions known, but, what is more important, their calland the information thus rendered asailable. has altomether modified our views of "Infantile P'ualysis."

Acute anterior poliompelitis has now detinitely takell it. place among the infective diseases; and what was onl a matter of surmise before, namely, that some speeific virm might be the muteries morbi of this disease. has now hern established berond dispute.

Whether similar symptoms may ever be protneed by other eauses than the specific virus is perhaps still open to question: here it must suffice to say that the disease, which is commmily of spo adic ocenrence, sometimes assumes an epidemic form. and that in several instances of either variety the same wus has been foumd to be the responsible eatuse.

The infective character of "Infantike Paralysis" had homs been suspeeted; sinee $\mid x+1$ a large number of epidemies have been recorded. In 1844, near Kutland. Vermont, in the 1 , ited States, 119 cases vecurred during the summer ('averley): in 644

## INFANTILE: P.IRAI.SMIS

 affected: Dis. Halt and Bartlett * haver eollocerol twords of
 have oceured in varions parts of Enaland mernthe $\dagger$

Bat the curions tect remains that the ordibary spantie ease of "Infnatile Paralesis" shows mo detinite evidemare uf eontagion; Ducheme inderd stated that he had hevore suren al ease if this affection befalling two childan in the same falnily. Wir have oursches, however, sean two children in a family afferted within three weeks, and Dr. Finsteur reateded its ocemrenme in three members of one fmoly within a slont time.

Before considering setiology and patholugy, it will he wrill th describe the clinienl features of the diseases.

Antarior poliomyelitis is not confined to infancer. hat sut
 wecmed between the ages of six months and two valas.
It has been noticed within a few days after hirth (Ross), but is escerlingly rare muder the nge of three munths.
The incidence is sommbat greater on boys than on girls; Dr. Janes Taylor $\ddagger$ reeords it males to lif females ome twon figures showed at per cont. of boys.

The disease has its onset most frephontly in the smmane
 Mr. Batten.

It is liable to affect the healthiest chidfren, indord, like tobercmlar meningitis it often somons to piek ont the bombe chibl of the family.
Preceding ilhness. howrore does seem to prodisposer ter this disemse in somme rases. for instance, it sometimes follows inmmediately after specilic ferers; we have seen it worme during convalescence from searlet feber. measles, and vaccillation; and during typhoid and whooping-cough; it has alsu followed influenza and severe diarthom.
Exposure to cold has been thonght to play somer part in its atology; probaby, howeser. omly as a predisposing caluse, as perhaps in the following case:
1 make child of five monthe ola was sent to me ly. Mr. Richardson, of

[^114]








Fig. 23.-Kicasomal incidence of arote anterior perlisungelitis.
rall of a fortnight its right arm was foumd to he quite useless, Thiv !omi rerovered somewhat siner. hat was still so in great mieasure.

Duchenne states that he has not beell able , associate it with nervous disease of any kind in t're family.

Symptoms. - These will vary according to the art wh the central nervous system which is most attacked. ['ntil remit!









The affereton, however, of the bram and inedulla are raritios
 the ordinta": "ype of " hafantile Paralysis." dx im instancer of the common spimal vilioty the following ense maty be puoted:





 rhill was bromgh to the !uxpilat twe mouthe ufter the at lack. Ilis tight




 Fanadier corrent, hat reatedel slighly to galsamisul.
Fuch is the short and ussiol history of infantil paralysis,



 abont. or wh. It its limbs are tomeherl: ...t it is donheful wi there this is dete to pain or mome to the disturbanere when pe wet fordin! well. In a daye or two the feror passes oll. . it. prorhaps, some of the pamalysis; leaving a heg on on both leges, a, perhaps one sidh. or perhaps only this 2tonp of musches, completely paralysed. If the chith is (1) the sloctor he recomises at once the dingled limb. and in is bure or less complate absence of response to the Firadie coure.
 atrabition of sensation. This. loweror. is harilly a commen hospital exprience. Theie or fonr montha esually elapst




 additions. there is dwarfing of the affereme latab form dhathisha.





 initial fever, the suld oll onser of moter paralysis. tho rapiol ha...










 tenderness. "pparently in the moseles. of the affereted hatin during the first few days after the onset ; tactihe semation is alan


It is usmally stated that the bladder and rectum are mon
 few cases doming the acole stage there is rither diflienlt! of meturition or incontimence of mrine which disappeats as the ncute symptoms smbside.

As regards the fever at the onset, Duchenne states it for usually, but not inariably. present ; of seronty cases it "als absent in seven. But no negative statement of this kind is at great value when such yomg sulbjects are coneerned-mondetat fever is so often mappreciable execept to the thermomeror.

Tre seat of the pmralosis is very variable. 'The followme Table is from Whr hemes " L'Electrisation Loraliser," as giv." by Dr. I'oore.

$\therefore$ of gernial patalsons
:I of paraplanata.
I wil hemiplangia.
$\because$ of crossual paralysis.
2-I of paralysis of right hoy.
$\bar{i}$ of pamalsaix of laft lome.

$\because$ latoral paralys.s at the upper hatb.
1 paraltixis ar ank anlal alulemaen.



 pronoblisered.

In rases where the upper part of the erntal bevions staxtem.



In ther medalta the alleretion is likily tor lo. rati latal:



The medoi of cranial herwes maty lar incolverl, suthat ormar


sas alled semi-collit at the onset of the disiaser The fartial palsy disappeared completely as the aterter stape smbsiderl. hut ther chiled was left with a permanent amel thacelal paralysis of ome lom. In such a case the disuase had evidently involion boy ham anded spimal cord.
In cases where the disemse attanks the contex of the brain. a prlio-encephalitis superior. compolsions :and conna arr likely to
 willely distributed spasticity of limbsand if romory ocems, it may be with impaimed intelloet.

Iffection of the ecrebellum is shown by the presence of ataxia. like that produced bye a corebellar tmmenr: this stomptom may lae the only one left after the initial fobrila stage or maly be
 "15 spinal cord be also affecterl.

Fortmately these rases of polio-encephatitis smperior amb inferior are extremely rare, unless we moght to include with the former eases of so-ealled "Infantile Hemiplegia," which it is avident might be produred be a lesion of this nature. Somu whervers indeed have thought that many. perhaps the majonts of cases of acynited spastic paralysis in children are due to the :wme virus as poliomyelitis. This, however, has not yot beroll proved and there are elinieal and experimental facts whieh migh be adduced against this view. The onset of infantile hemiplesial does not show the special summer meidence which is so mathend in acute anterior poliomyeditis. When ppidemies of pulin. myelitis have occurred, cases of infantile hemiplegia do not semen to have been partieularly frequent. The experimental injection of the virus of poliomyelitis, even when introdnced into the brain, produced the symptoms of poliomyelitis and not of polio-encephalitis. The question must remain unsettled until further experimental investigations have been made. but in the meanture there is nuch to be said for the view that some casse. of spastic cerebral palsy are due to the same virus as armo anterior poliomyelitis.

Morbid Anatomy and Pathology. - In acute anterin poliomyelitis, the affeeted museles undergo rapid fatty degememition in consequence of the destruction of the trophic cells in that anterior cornua of the cord, in whieh the changes are as follow. In the earliest stage the meninges over the affeeted part of the cord have been found to be congested and sometimes hamm. rhagie; but these changes are only slight and variabla in comparison with the affection of the spinal cord itself, whirh even to the maked rye shows on seetion increased vasculatity. and foci of softening in the grey matter of the anterior cormas. They are usually of small size, run in vertical streaks, and :ur partieularly liable to attack the eervical and lumbar enlarene ments. They may be of reddish colour, and in some casis have been found to be associated with minute hemorrmgw. and with thrombosis of small vessels. Cuder the mierosconn these foci show an inerease of the eapillary network, the lowntvessels are engorged and surrounded by exudation of spmum and small romul cells. The large ganglion cells of the antenne cornma with the affeeted segments of the eord show degenematin changes, at first smply a gramorar apearane of the protephat.
then a fading oi the muchens and loss of the cell-prolongations. and finally a shrinking of the cell. lon the later stanes. as might be imagined from what is known of the baws of pathological changes, the appearances are those of so-called selerosisthat is to say, the comective tissue between the nerve-fibess undergoes increase and thickening, and the nerve-cells and nervefibres become atrophiod. The common ippearances in ohd cases of infantale paralysis are diminntion in size of the affected pant of the cord-dimimition of the anterior cornn of one side as compared with the other, and shrivelling and over-pigmentation of the nerve-cells. The nerve-trmins related to the affected limb are smaller than those on the other side, and the muscles are atrophied and, in many cases, replaced ahmost entirely by fat.

Finally, it is worth remark that the bones of the affected extremities are stunted and that not in proportion to the extent. of the paralysis-i.e. to the want of movement. Very slight paralysis may be attended with much shortening, and in extreme paralysis the affeeted limb may be no shorter than its fellow.

As already mentioned, the disease is not always limited to the cord: it is certain at any rate that the spinal cord may be affected as high as the cervical region. In one case that came nuder our notiee the diaphragm was affected together with the npper limbs. There seems, therefore, no a priori reason why the disease should not affect the parts higher up still. Dr. F. E. Batten* has brought forward the evidence of microscopie examination in two eases to show that both in the cerehral cortex, and in the nuclei of the eranial nerves, vasenlar lesions fonsisting of eongestion with minnte hamorrhages and thromhosis of small vessels are sometimes fonnd ; lesions which differ in $n o$ way from those fomad in the grey matter of the spinal cord in infantile paralysis.
It must be remembered that the eases examined are by no means many, and the majority of these have died many months or many years after the lesion has oecurred: only in very few has the disease been so recent as two months after the onset of the paralysis. Were we dependent entirely upon post-mortem "xaminations or even elinical investigations for our knowledge of this disease, we shonld still be in uneertainty as to the real nathere of this affection.

[^115]Experiments on anmals lave recently cleared up what hat hitherto been a mestery, namely, the essential cansi of the disease.

In 1909 Landsteiner and Popper had succecded in reproducing the discase in monkeys by injecting an emulsion of the spinal cord taken from fatal cases of poliomyelitis. Their injections were made into the peritoncal cavity, but they failen to transfer the disease from monkey to monkey.

In the same year Flexner and Lewis, by intracranial injections: of enmelsions of spinal cord taken from children who lad died from infantile paralysis produced the disease in monkeys and succecded in passing it from monkey to monker. They next proved that it was not necessary to inject intracranially, but that the infection conld be introduced equally well viit tho peritoncal cavity, or by injection into veins, or by injection into the sheath of the sciatic nerve.

Using a similar emulsion and rubbing it into the scarified mucosa of the nose, they were able to show that infection conlil ocenr by this route in monkeys, and conversely they showent that the nasal secretion from a monkey who was suffering from the disease (inoculated by some other route) contained tho. specific virus, which therefore must pass outward from thi. meninges to the nose; an important ebscrvation which wats found also to hold good for human beings. The tonsils from children who had died with the disease werc also found to $l_{m}$. capable of conveying the infection to monkeys.

Other experiments proved that flics allowed to feed upon thre spinal cord from infected animals were capable of transmittiner the disease, at any rate when their bodies were triturated and injected as an emulsion into monkeys.

The dust also from rooms in which patients with poliomyelitis had been lying was found to contain the specific virus.

In spite, however, of these successful experiments the virin itself has bcen undetected until quite recently. Microscopical examination of the infected cord and of the emulsions which 01 injection proved to be virulent had shown no micro-organism recognisable by the microscope, and it had been concluded that the virus belonged to the group of filterable organisms to which the viruses of rabies, vaccinia, variola, and some other diseasis betung, and like these was invisible. Flexner and Noguchi
lowever. have just recently suceeded in cultivating the virus which is then seen to be an extremely sinall globular body.

If these ohservations are confirmed we have now full information as to the nature of the virus of this discase, whieh must now take rank as one of the infertions diseases due to a specifie micro-organism.
But here we would take leave to question whether infantile paralysis is always and only due to this specific infection. It must be remembered that the only essential feature in its morbid allatomy-essential, that is, to the production of a flaecid paralysis with wasting - is destruction of the harger cells in the anterior eorma, and this may be cansed by any lesion obstructing, their blood-supply. It seems at least possible that thrombosis of vessels or hamiorrhage. both of which, be it moted. occur as a result of the specific iufection. might also be produced be various causes such as traumatism, depressed conditions after illness, or by infections of various kinds. It camot be asserted that this is so, but until more extended investigations have been made it is well to remember that there are many sporadic cases in whiclt the history at least strongly suggests that a blow on the back, a depressed circulation. or the bow vitality resulting from an attack of diarrhea or a severe illuess may be sufficient cause for some hemorrhage or thrombosis in the cord. and in this way may give rise to results indistingnishable from those of the specific acute anterior poliomyelitis.
Lastly, it is worthy of eomsideration whether some cases of infantile paralysis may not be due rather to a prepipheral neuritis than to a central lesion. Dr. Buzzard, indeed, writes: "It is highly probable that a certain number of cases of so-called iufantile paralysis are examples of multiple neuritis. I ann much disposed to think that in the cases of infantile paralysis which make unexpectedly good reeoveries after very long delay the lesion may have been in the nerve-trmis, and not in the anterior ganglia of the cord."
In some of the epidemies, for instance, in that at Ponghkeepsie recorded by Dr. Chapin, some of the cases were thought to be due to neuritis rather than to a cord affection. and in New routh Wales in 1904 some cases occurred in whieh the disease appeared to be a poliomyelitis and others in which it was thought fis be a polynuritis. It is conceivable that the sane materies
murhi, whatever it may be, is capable of affecting the brain. spinal cord, or the periphoral nerves or any of these separately. If not. the cases in question are wanting as yet any adequate solution of the dilemma with which they present us. They are not common, but the following is a striking case :
Gertrude S., thee and a half years, was admitted into the Evelinia Hospita: in December IN8.3 for a general paralysis, which had existed for six months or more. It had eome on after no definite illness, and thefirst thing nuticed was that she frequently stumbled, and foll, and next. that in feeding herself slie would use one hand to sulphert the other. latterly she had beem mable to mise her hands at all, and when not fey! by any one she would help herself by bending her head down to her plate. Two months before her admission she had been taken to the seaside, bat returned in a state of complete helplessuess.

When admitted she was maple to stand or move her extremities. When placed in a sitting posture she would perhaps remain so. but had a tendeney to roll over to her right side. She was mahle to move either legor arms, and the movements of the chest were extremely shallow. 'the. minseles of her extremities were fably and wasted, and gave no response either ta Faradie or galvanie current. Notwithistanding, she wes as.siduonsly galvanised. bat withont any very obvious result for many. months. during which time she took and recovered itom measles, although for many weeks after this there was extensive consolidation of the bases of both limgs, due, as I supposed, to the existence of atelectasis from the combined intluence of the eatarrl, of the measles, and the impaired mose. ments of the chest. She was in the hospital altogether eleven monthand during the latter part of her stay she decidedly improved. The improvement first showed itself ly her being able, with some effort of her. shoulder muscles. to throw her forearms across her chest ; and theu in the regained power of elunsily moving her thmon and fingers, and latterty. she could feed herself, and was just able to crawl round her cot by holdil., on to the rails. But the nrogress was so slow that I was not very sanguin. of her future when she left. She was bronght to me for some ot her aiment six months later, and by this time she was comparatively well. She hat gradually improved ; three months after leaving the hospital she hall begin to walk about, and she could now walk and run aboit fairly well. though treading on the sides of her feet, and thins wearing the heels of her shoes into a keel. The museles of the palms of the hands were still vee? thably, and the flexors of her fingers naved badly. Her movements ant now deseribed by her mother as natural.
Diagnosis.--Perhaps it may be thought that there are not many diseases for which an anterior polionvelitis is apt to th. mistaken, and for a careful examiner this may be true; nevertheless the paralyses of infancy and childhood often presen' difficulties from the very fact that the suljeets of the disease an. unable to give any account of their sensations, and that the
are brought for treatment perhaps months after the lass of power was first noticed. There are severai disombers of move. ment in ehildhood which have to be ronsshered and eliminated in making a diagnosis; and first of aid may be mentioned paralysis the to pressure and nowe-stretehing. I have several times been in doubt between infantile paralysis and an affeetion of this kind. A young child is left plating. perhaps on the hard floor, with but little power of chamging its position. alnd with its nerves mprotected by the ossified promineners which seem mate to shield them in later years. There is, at any rate, nothing improbable in the assertion that it was left in health and taken ip paralysed. In the upper extremity, norve-stretching, taking the place of direct pressure, may readily lead to similar results. Suposing there is a donltabout the ease, the points to be attended to are alterations of sensation, incompleteness of paralysis, and little if any distmrbance of the nomal electrome reactions. The previons history must also be taken into aceount, although this is liable to mislead in any case.

The paralysis of one arm which oecurs as the result of injury to the braehial plexus at birth (Erbis paralysis) unst be dis. tinguished from infantile paralysis: the history that it was moticed at birth, or a few days later, the account of a diflicult labour, and the characteristic position of the arm (see p. :3) . will usually make the diagnosis easy.

Where there is much general disturbance at the onset the paralysis is apt to be overlooked altogether ; inded the paralysis may not be present for several days, and some tenderness of limbs may be the only indication of loeal change. Severe headarche, vomiting, and perhaps a eonvulsion or semi-eoma with a raised temperature may arouse a sinspicion of on-comingr meningitis; or tender abont the limbs or perhaps stiffiness ul the neek may sugge, ate rheumatism. We have scen both therse mistakes mate.

Other cases come as paralysis, particnlarly of the arm, which turn out to be due either to injury or disease of the joint. Injury is very common at the shonlder-joint; aente disease of the head of the bone and cartilage is common at the hip: and for elbow and knee there is a loeal periostitis, not at all memmon and Enerally syphilitic, which may lead to immobility of the limb. Tir remember the possibility of these is to avoid any error, for
all these things: are prominently paintul. An examination of the joint gempally indicates a defferemere betwern the two sides. allul for the syphilitic affection there is gemerally a comsiderable amomer of swelling just above the joint ; and. of comese. if we have to en further. and aply olectrical tests, the presemer of madiminisherl clectrical excitabiliter should settle any uecasional diflicult! there might be.

Rickets sometimes simutates paralysis. There are few thimes more common than to have infants brompht for paralysis of the legs, and to find that the supposed paralysis is really due to the flabler, atonic comblition of the maseles and ligmones which is a pronounced fenture in many cases of rickets. Infantile sourse also causes loss of movement in the affected limbs, but this is due less to weakness than to the pain cansed by mowemelt and it is to be distinguished from infantile paralysis ehiofly los the acute tenderness of the limb. bit also by the thickemine produced be the subperiosteal hamorthage.

Lufantile paralosis will sometiones need to be distinguisherl
 chief of these is the paraplegie form-from panalysis due 10 compression of the spinal eorl. In this. the paraplogia is ofter very incomplete: it may br associated with rigitlity, and the reflexes, in place of being abolishod, are manifestly exagereated. whist the misculat atrophy is replaced by mere flabbinws. some affection of the blackler may also help one to a conelnsiom. although the irregularities of infants in this way tend to obsembe an otherwise helpfil simptom. The spinal eolmm should. however, in all cases be earefnlly examined. as spinal caries and curature may oceur in trabes of but a few months old.

Hamorrhage into the cord (hamato-myelia) appears somme times to occur. and a wagmosis might inded be exceedingly difficult in some cases. It might be expected to be less localisul in its effects, and thens rather to produce the symptoms of remtal softening. with its andesthesia. its tendeney to bed-sores, parallu: of sphincters, and exaggerated reflexes.
late cases may also be confoumded with the atrophic stase if pseuto-hypertrophic paralysis. or progressive muscular atrophs. The latter. however, is rare. In late cases of infantile paralsis the atrophied moseles may be replaced hy fat, and psemilohypertrophic paralysis is followed by extreme wasting of the

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muscles. The history must, in these cases, be relied npon. The slow progress of the psemb-hypertrophy, the characteristic walk, and slow atrophy with long-retained electrical reactions, must serve in most cases to distinguish them.

Before quitting this part of the subject, and as we have alreadyalhaded to the oceasional occurrence in athlts of a similar affecetion, and now again to the occasional appearance of progressive muscular atrophy in ehildren, it seems worth while, from a diag. nostic point of view, to draw attention to the interesting cont rast that exists between infancy and adult age as regards the diseases of the spinal cord to which the two epochs are hable.

Acute spinal paralysis is common in childen, it is most rare in adults; chronie spinal paralysis is common in adnlts, and very rare in childhood. Looking a little further into the matter. we can see that this is just what might be expeeted. Children are subject to sudden and violent fotbile attacks, and their tissues are constantly in a state of change and development. Adults are far less liable to the exciting canse, and their tissues have reached a condition of stability so that they do not take offence so readily, but when they are disturbed they recover more tardily. On the other hand, the conditions which lead to chronic spinal paralysis and its consequent monseular atrophy are probably quite different; they are in great measme degenerative, or entailed by various local diseases of blood-vessels, capillary hæmorrhages, and so furth, which are not likely to be found in young people at the time of life with which we are now dealing. At the same time, we must be prepared occasionally to find sp' i a case even in childhood.
Prognosis. - fa: ile paralysis in its sporadic form but rarely threatens hed, although complete recovery is the exception. Ross states that if the faradic response of some muscles and nerves be diminished at the end of five days, and abolished during the course of the second week. these will remain permanently paralysed. The loss of power will. at any rate, be in proportion to the completeness of the loss of faradic irritability ; but so long as there is any reaction to either enrent, so long some, restoration of motive power may be "ypected. After many months of complete paralysis have elapsed, $\dot{a}$ fortiori, after a year or two-as often happens in hospital cases-any hope of refoery is out of place. We can then only look for such amelio-
ration as accompanies the better mutrition of the limb, which sedulous attention may still procure.
In its $e_{1}{ }^{\text {idden }}$; form infantile paralysis is a mueh mor" dangerous disease ; in the series of epidenics colleeted by Holt and Bartlett the mortality was $12 \cdot 1$ per cent.. and in individual epidemics it was even higher, in one it was $15 \cdot 4$ per cer:'.
Treatment.-Experiments by Drs. Flexner and Chark hasw shown that urotropin has a very definite effect in preventing thr development of paralysis in monkeys after experimental inoeulation with the virus. This drug given by mouth rapilly appear: in the cerebro-spinal fluid where it would seem to have some definite baetericidal effeet.
This effeet, however, is apparently not very potent, and in ehildren, at any rate, the quantity of urotropin which ean $l_{\text {n. }}$ give, is limited by its irritating effect upon the kidneys. Given in too large doses it sometimes produees hæmaturia and ocea sionally strangury. In the experimental observations the drult was given before the animal was inoculated with the virus. ... that its inhibiting effect eame into action from the very begiming of the disease. No doubt circumstanees might arise, for instanc". in an epidemic, where this drug might be given as a prophylactic: but in the ordinary sporadie eases not only have we no warnil? of the likelihood of infeetion, but even when the infeetion has oecurred, it is usually impossible to be sure of the nature of the disease, until there are already paralytic symptoms, and at this stage it is very doubtful whether urotropin ean do anythiny (") mitigate the results.
Nevertheless there are eases in which the paralytie symptoms appear more or less gradually, not attaining their maximum until three or four days, or even more have elapsed. It is coneeivable that in sueh rases the aetion of the virus mas at least be limited by free administration of urotropin at the wity: earliest possible moment afte; the diagnosis has been made. It a year old 5 grains every two hours might be given for the fiist twelve hours, and then every three hours for the next day ur two, and then at longer intervals. Larger doses have livil given, for instanee 10 grains every two hours at $1_{4}^{3}$ years withont evil effects, but smaller doses than this have produced twic symptoms.

The applieation of iee compresses to the spine has been recom-
mended, and it is by no means impossible that the activity of the virus in the underlying cord may be affeeted by such towatment. Many observers have thought that the appieation of cold over tissues inflamed as the result of bacterial invasioni, hus some definite effret in checking the processs ; even in the rase of a viscus, such as the lung, the application of ice-bags to the surfac" of the chest has been thought to intluence an moderlying pucymonia If such be the case, it is at least prossible that inflam. mation in the cord may be influenced similarly.
Others again have applied connter-irritation in the form of blisters, mustard plasters, \&c.; a mode of treatment which unless it can be shown to exert a very marked beneficial effeet, which is not the case, is always to be avoided in chideren, if possible, partly on account of its discomfort and partly because the delicate skin of a chil, once made sore, especially on the hack, may not be easy to heal.

When the acute onset has subsided, we may begin, after a few days, to give iodide of potassium $\frac{1}{-1}$ grain three or four times daily in the hope of promoting absorption of inflanmatory material in the cord.
The next question which will arise, is when to commence the application of electricity, or better still of massage. There is on the one side the danger of encouraging to" soon, functional activity in parts which are the seat of an acuse inflammation; there is on the other the risk of early and hopeless degeneration of muscle, if some method of stimulation be not resorted to. Assuming the observations to be correct, that the early stage of infantile paralysis is one of increased vascularity and cellproliferation in the spinal cord, there can be no question that we should be chary of worrying the centre into action; it is even conceivable that great harm might be done thereby. But we must also remember that the initial process, in all probability rapidly subsides and much of the original affection clears up, and when this happens we may begin to encounuge activity in the affected parts, for which purpose electricit! has been thought to have some value. Two results are to be aimed at-getting some repair 14 , the spinal cord, and keeping the muscles in a good state of nutrition.
For the first object electricity is usually advised, galvanism being applied either to the muscles or to the spine. Erb recom-

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mends that the poles of the battery be applied to large sponges. one of which is placed over the supposed seat of disease behiud. and one on the abdonen in front, and thus a gentle eurrent is transmitted through the eord. Le thinks little of the value of the peripheral applieation. but it is the one more usually adopted. There could hardly be any objection to applyiug both methods. In the applieation of cleetricity to comus ehildren, however, there is a great difficulty. Galvanism partieularly is often difficult to apply; many a child who will tolerate faradism perfeetly will scream when galvanism is used: if therefore it be thought neeessary to use electricity, either for testing reactions or for treatment, it is well to begin with faradism.. The sensation is a strange one, and frightens then : it must therefore be administered with great eaution and patienee, the weakest eurrents being nsed at first, and for som. time, in the hope that the stronger may be more gredually: applied. With regard to the we of eleetricity for treatment. if it causes any distress to the ehild, it should not be continued. Many ehildren never seem to get over their dislike of the electric battery-its appeararce is the sign for sereams or tears. Wir should like to emphasise our opinion that in these cases it is far better not to use electricity; the advantage of its use is nut sufficient to eompensate for the distress it caluses to the child.
Massage will serve the purpose equally well, perhaps better if properly done. The rubbing, which may be combined with: bathing-in sea water, if possible-should be applied frequently and patiently. For this the hand should be well oiled and the part rubbed and shampooed gently for a quarter. of an hour twiee a day, and when two or three weeks have passed by, the ehild should be eneouraged to make what use it ean of the limb. For the application of shampooing, or massage as it is called. it is well to have some definite method; the directions to mothers given in Appendix III. may be advantageously followed. The purpose is a gentle yet brisk and thorough stimulation of the circulation and general nutrition of the skin and muscles lis passive movements. Patienee and a little practice will som make the nurse or mother suffieiently expert in the finger-tip kneading requisite to act upon the deeper as well as the mure superficial groups of miscles. Another important point is kecping the limb warm. A notable claraeteristie of such parts

## SUNSTHOKF:

is their lividity and colduess. They should be anveloped in the warmest wraps, and, in very bolug children, in cotton-wool. Dr. Marshall recommends two stockings quited together and filled with bran, which is hested, for maintaning the warmen of the limb.

In the various muscular fuilures, the action of the antagonising muscles, so far as possible, should be balanced in sone way by aiding the weaker muscles by strapping, or banduges, or indiarubber, always remembering that the countervailing power inust be applied so as not to impede the voluntary action of the muscles ill any way. Of late some success both in the way of correcting deformities and of obtaining more useful mowernent of paralysed limbs has been attained by surgical ineasures, particnlarly by tendou transplantation, a lacathy tendon being grafted into a paralysed one; tenotomy also, and in very severe cases the attainment of a stiff limb by excision of a joint, may hase to be cousidered. But for details of this kind the render must be referred to works which specially treat of the subject.

SUNSTROKE. - ('hildren are by no means immune, even in Eugand, from the dangers of exposure to a ibiening sun. Not infrequently it happens that children, after being allowed to play outdoors on very hot days. complain of headuche, vomit, and have more or less pyreaia.
The following case is probnbly an instance of such a mild attack:

[^116]But unfortunately the symptoms are not always as mild as this. In some cases there are convulsions, and the child becomes delirious or comatose ; there may be stertorons breathing and luidity of the face, and after a few homrs or days the child dies, sometimes, as in one case of apparent smistroke at Great Ormond Ntreet Hospital, with hyperpyrexia.

When recovery occurs in these severe cases there is sometimes permanent paralysis or some mental alteration.

The best treatment for anch cases is the prophylactic. When
one watches children playing on the beach at the seaside and paddling benenth a hlazing sun with little or no protection to their heads, one can only wonder that disantrous resulta are not inare frequent. Nursemaids shauld be instructed to keep children in the shade on these hot days. and on no account to allow them to go about without proper head cavering. The oldfashoned pugaree was an excellent protectian. but if this cannot be had, a broad-brimmed hat which can be tilted so as ta protect the back of the childs head should be worn. When sunstrok. has occurred the applicatiun of an icrebag to the head is useful. especially if there be any high fever. Bromides and a brisk purge should be given, and the child should be kept quiet in a darkened room.

## CHAPTER XIN

## MxdLITIS-NEURITIS-FACIAL PARALYSIS

MYELITIS is an excendingly rare onemrremer in chilhome if we excopt aconte anterior polionterlitis (infantile paralysis). and the changes in the cord which may resolt from pressure in spinal raries. But cases have breat recorded in which an econte or sabl. arute merlitis. exactly resombling that seen in the adult, has aromred in quite yomig children.

Wr haver sern such a condition following typhoid ferer in a boy about ten yours old; it has also followed sorarlet fever, and in one case meler our observation followed influenza in a boy ahout cight years old.

Sachs records a case where, within twenty-four hemors after a slight injury to the back. pronomed symptoms of acinte transverse myelitis occurred in a girl aged right years.
The symptoms have differed in no wav from those serom in adhlts, and any detailed description of them would be out of place here; we would only remind the student that while the wecurrence of an acute paralysis of spimel type in a child should always suggest rather an acute anterior polionvelitis (infantile paralysis), an unusually extensive distribution of parnlysis with marked affection of the sphincters. anasthesin below the level of the lesion. exaggeration of the knee-jerks (when the lesion is above the lumbar region), and the occurrence of bed-sores, all therse are symptoms which point to those less limited forms of *pinal affection. which are called, according to their distribution, transverse or disseminated myelitis.

## COMPRESSION OF THE CORD, which is sonnetimes

 assuciated with inflammatory changes in the cord, a "com-mession-myelitis." is not uncommon in children as the result of spinal caries. It is important to remember that the symptomis of pressure on the cord and myelitis in these cases do not neces-sarily eorrespond to the denge of abgular curvature present : indeed. it is not very rare to find paraplegia where there is little. or no envature ; and the only cevidenee of spinal earies may be some stiffiness of the back with mwillingness to bend the spine when the child stoops. This is explained by the mobid anatomy of the condition which shows an extension of the proeess from the vertebre to the exterual surface of the dura mater, with a deposit of inflammatory and easeons material here pressin! mpon the cord ; at the region of pressure chronie inflammatory. or degenerative changes have been fomd in the spinal eord.

With earies of the dorsal vertebrae the first symptom may. be panin referred to the epigastrinm. and may easily be mistakeln for some gastric tronble. Wrakness of the legs soon beeomes apparent. and is msially associated with moneh exaggeration of the knee-jorks and with ankle-clonus. The plantar reflex may. show the extensor response. and is generally very brisk. It a later stage a tendency to rigidity of the legs may be more obvions. than weakness.

With caries in the cervical region the upper limbs are likely. to be involved as well as the lower, and the diaphragm may also be paralysed. considerably inereasing the risk to life.

Anexthesial may be present below the level of the lesion. bnn it is often lacking. The bladder and rectum rarely show an! affection.
The prognosis in such eases is much better than might bue expeeted : cuen after months of paralysis. complete or almost eomplete recovery of power may occur. if the spinal disense in cheeked by rest and proper support.

Treatment.- The one essential is rest. and for a time this, means absolute rest in bed; whether drugs have any effect in relieving the paralytic symptoms. apart from sueh general valu. as cod-liver-oil or malt extract or the nse of tubercnlin mas have for tuberculosis. may be doubted. As power is regaineal the provision of snitable apparatus in the way of support is : matter which comes within the province of the surgeon.

We may mention here in passing that the significaner of tho plantar reflex in infants and yongg children, whether it is associated with flexion or extension of the toes, is somewhat different to that in the adhlt or even in later childhood. Thu extension of toes on stroking the sole of the foot. which in all

## NELRITIS FACLAL PARALSSIS

adult is taken to indicate some interruption of the prramidal tracts. Babinski's sign. may be a nomal phemomenon in the infant and young child. Certainly up to the age of two years. an "extensor response" is of no value as an index of diseass, and so far as our experience goes the character of the response is normally very variable in children for a year or more bryond that age.
NEURITIS. - Apart from the changes in the nerves which occur in diphtheritic paralysis. neuritis is rare in childhood, but it may be that it occurs more often than has been supposed. for, as we have already pointed ont (p. (6)3), it seems likely that some of the cases which clinically resemble infantile paralysis are in reality cases of neuritis: and it is at least possible that the same virus, which produces inflanmation of the anterior corma of the spinal cord in infantile paralysis, may in certain rases cause inflammation of the nerves. either alone or as an accompaniment of the polionyclitis.
The cansation of some of the undonbted rases of nemritis in childhood is as obscure as in some of the adult cascs; cold, slight traumatism. some obsente toxic influence. all these have been held responsible. We have known multiple neuritis to follow the use of arsenic in large doses for chorea. Holt records a rase of alcoholic nenritis in a child of three years; we have also seen neuritis of malarial origin in a rhile ; and its occurrence after influenza has been noted several times in children.

The symptoms are the same as in adults: there are no sperial features in childhood requiring mention here. It may suffice to say that when paralysis in a child is assoriated with much pain and tenderness in the affected part. and with loss of tendonjerks, the presence of neuritis is probable. and this may be confirmed by a gradual and complete recovery.

FACIAL PARALYSIS, of any persistence and completeness. is. in adnlts. far more commonly due to peripheral canses. such as exposure. than to any known central lesion. In children exposure is seldom in evidence. We have seen such cases al few times. generally in girls of five to eight years; Henoch and Nteiner have recorded rases of this kind. Palsy oceurs sometimes in infants soon after birth. and is dine to injury in delivery. It nsually passes off within a short time but the affection sometimes remains througliont life. A congenital
and irremediable form is described by Henoch, the cause of which is unknown.

Abscesses and enlarged glands behind the angle of the jaw also produce facial paralysis; and it has been known to result from congenital syphilis (Barlow) ; but, more usually, it connotes aural discharge and disease of the middle ear. Such cases are prone to die from tuberculosis. Disease of the ear may cause abscess of the brain and suppurative meningitis. as in later life; but our experience quite coincides with that of others. that tuberculosis, in one part or another, is liable t" supervene when aural discharge and facial paralysis are cor existent. There is usually extensive disease of the temporal bone in such cases, and werhaps it is thus that it is an evidence of the tubercular tendency.

Facial paralysis is, therefore, often of very sinister omen in infants $\varepsilon$ young children.

## CHAP'TER NLVI

## CEREBRAL PALSIES

HEMIPLEGIA: INFANTILE HEMIPLEGIA.- When a child with loss of power in its arm or leg is brought for advice there is a tendeney in the mind of the beginmer to assume that this is due to infantile paralysis. But it is not unlikely to prove on examination to be some other form than an anterior polionvelitis, for hemiplegia or monoplegia of eerebral origin is not uneommon. and we nust rccognise a group of cerebral palsies in children as distinct from spinal paralysis.
Hemiplegia in the child as in the adult may be the result of a tumour or of an abscess in the brain. or it may have a functional origin, but under these conditions it is seldonn of long duration, inasmuch as in the one ease the lesion to which it is due is likely to prove fatal before many months lave elapsed, and in the other the paralysis is a transitory condition.

There is, however. a group of cases in which the hemiplegia is permanent. whilst the lesion whieh gave rise to it is not progressive, but leaves its traces behind in pernanently damaged nerve tissue; such a condition is commonly spoken of as "infantile hemiplegia."

Iniantile hemiplegia is sometimes congenital, but much more often acquired; in the latter case its onset is usually within the first three years. In Osler's series of 120 cases. fifteen werc congenital, and of the remaining 105 cases, forty-five occurred in the first year and thirty-six in the next two years. It would seem that boys are more subject to this affection than girls ; of twentyfour cases under our observation. sixteen were boys. eight were cirls, but some statisties have slown a prepondance of girls.

The onset of the paralysis has been closely related to the specific fevers in some cases: we have seen it occur during convalescence from measles and just after influenza; several 667
eases after searlet fever have been reeorded, and Osler mention: three eases in whieh it oceurred during vaceinia.
Symptoms.- In the eongenital eases the weakness is frequently not notieed until several inonths after birth, for tha condition is often one of paresis rather than paralysis, and umless the mother is a elose observer it is easy to overlook a slight difference in the movements of the two sides. In the eases which begin later there is usually an aeute onset, and in about half the eases-in fourteen out of the twenty-four eases mentioned alove- the first symptom is a eonvulsion, or a series of eonvulsions. The side which is subsequently hemiplegic may. be the more affeeted in the eonvulsion. but this is usually geneal. and associated with some loss of eonseiousness. which in a sever. ease may be followed by a semi-comatose eondition lasting several hours. The temperature at this time may be raised-in one of our eans it reaehed $104^{\circ}$-but quickly falls as the convulsiw attack passes off. One or other side is thell iound to be weak or aetually paralysed, and at first the face, arm, and leg may hn. $^{2}$ equally affeeted, but after some weeks or months the weakness in the face usually beeomes mueh less, and the leg also show: less weakness than the arm.
In the arm there is ahnost always some degree of spasticity: and in many eases, if the ehild is seen three or four years after the onset, there is also some degree of athetosis manifested in a general elumsiness in the movements of the limbs. and an inabilit. to perform the finer movements owing to a certain amount of involuntary aetion of the museles. whieh may indeed be suffieint to produee irregular ehoreiforn movements or a more typical athetosis with splaying out of the fingers and a tendeney t1 over-extend them.
The leg, as a rule. is simply dragged in walking, but ultimatels. some eontraeture may oeeur. and produee some form oi talips. It is not very rare for the leg as well as the faee to reeover to sueh an extent that it is only by carefnl examination and somptimes indeed only by the history, that the hemiplegie distribution of the weakness ean be reeognised.
Associated movements on the sound side are sometimes wow marked; for instance. a voluntary attempt to squeeze somme objeet with the affeeted hand is aceompanied by a sinilar hut involuntary aetion in the somnd hand.

The tendon-jerks are exaggerated on the affected side. and are often very brisk also in the apparently sound limbs.
There is usually some wasting of museles in thr paralysed parts, and although the condition is primarily one of cercbral origin, growth in the affected limbs is often defective. so that there may be shortcuing of half an inch or more in the urm or the leg, a point of some importance in prognosis.
With a right hemiplegia as in adnlts there is likely to be aphasia, but it is not very rare to find some degree of aphasia also with left hemiplegia in these eases, a point of great interest as showing that in early life the word-memory on both sides receives some cultivation. and only in later life the left side becomes predominant; or. at any rate. that one side can more readily take up the functions of the other.
Some mental weakncss is frequent with infantile hemiplegia, but act ual innecility, such as is common with the spastic diplegia and paraplegia which result from morc extensive lesions of the brain, is unusual in this condition. Many of the children with infantile hemiplegla are are passionate and difficult to cos excitable and nervons. some and too easily pleased.
After the initial convulsions there is usually no recurrence of them for some months or years, but as the child grows older there is a tendency to cpileptiform attacks, which must be remembered in giving a prognosis.
The following case may serve to illustrate this condition :
Arthur S., aged three and a half years. Was quite liealthy in every way up to the age of two years, when he had a convulsion, apparently legimning on the right side, but soon becoming general, and thell affeeting the left side more than the right. Some twitching on the left side contimued for about twenty-four hours, and the ehild remained in a more or less comatose condition for another forty-eight hours; he was then found to be completely paralysed in the left face, arm, and leg. The facial paralysis rapidly diminished, so that at the end of two months it was only just noticeable as slight weakness; the leg also improved slowly, and tive months after the onset was noted as "weak."

There is now so slight a difference between the two sides of the face that the weakness of the left side ean only just le deteeted when the ehild shiles; he ean run about, but the left leg is dragged slightly, and he tends to walk on the cuter side of the left foot ; the left arm is weak, there is some rigidity, the elbow is usually kept flexed and the arm drawn in tu the side; he ean, however, extend the arin to some legree. The movements of the left hand are distinctly athetotie: when lie attempts to grasp
an objeet the fingers are splayed out involuntarily, and the thumb spanmodically adducted. He seems quite loright and intelligent, but is said to be abnormally troublesome, is spitefnl and passionate; if his wishl.are crossed in any way he will lie on the floor and seream. Has hatl nut fits sinee the onset of the paralysis.

Dorothy W., agel two years. At the age of twelve months, without any preceding illness or convulsion, she was found to te weark in thr left arm and leg. She is the third child, and was preceded by a mis carriage at the thirl month, but otherwise there is nothing to suggent syphilis. Labour lasted twelve homs, hat was otherwise normal. Therf is now weakness of the left arm and leg; the arm is slightly rigid, and the. fingers are splayed ont in an awkward athetotic manner when she attemptto grasp one's fingers. The knee-jerk is briaker on the left than on the right. When she stands, which she can only do with assistanef, there seems to be some spasmodie adduction of the legs. Intelligenee seems to be normal.

This latter case raises an interesting point by the apparent affection of both legs with some slight degree of spasticity. although the distribution was chiefly hemiplegic ; such cases serve as a link between the cerebral palsies of hemiplegic typ: and those of diplegic or paraplegie type. There is no essential difference between these conditions; such differences as exist depend almost eutirely on the extent of the ccrebral lesion. which may be of the same nature in all of them.

Pathology and Morbid Anatomy.-Clinically it is usually. impossible to determine the nature of the lesion in any particula casc ; and indced even for the morbid anatomist the cause of the hemiplegia is often obscure, for the condition is not in itself fatal, and, as a rule, no opportmity for examining the brain occurs until long after the initial lesion, so that the actual changes found often represent only secondary degenerative processes ur terminal conditions which throw little light on the original caun of the hemiplegia.

In the congenital cases we have to distinguish between thow in which the lesion occurred in utero, and those in which it occurred during the process of birth. The former would serm to be due either to defective development of the cortex or th degenerative changes from vascular alterations interfering with its nutrition; thus thrombosis of vessels and cavities in the substance of the cortcx (porencephalus) have been found in some of the congenital cases. The latter may be due either io the congestion which accompanies asphyxia at birth-and it is
noteworthy that a history of asphyxia is common in these cases -or occasionatly to hemorrhage or brusing of the cortex from the use of forceps.

In the cases which occur after birth, the lesions which arm most often found are atrophy and sclerosis of part of the cortex, sometimes with formation of cysts or cavities (porencrphalus) ; but these are presumably secondary romditions, and tho question is, how do they arise? It seems probable that in a large proportion of cases there is some vascmlar lesion to start with, but the difficulty is to determine its nature and cmuse. Hemiplegia in an adult is mostly due to apoplexy from atheromatous vessels, to embolism, or to syphilitic thrombosis. But in childhood we can exclude atheroma, aיd of syphilitic disease of the vessels or of the brain in children we know very litth. More investigation is wonted in this direction one of my: own cases came on after smmfles, and Dr. Abererombie, in a lecture on hemiplegia in children,* alludes to several eases in his series of fifty which suggested the possibility of syphilis. Collateral evidence may help to elucidate this matter. If we take into consideration at the same time with these the gronp of cases to be next described as spastic paralysis, and most of which are essentially hemiplegic, we shall find that it is not nueommon for these children to have a choroiditis disseminata. and as tho late Sir Jonathan Hitchinson $\dagger$ pointed out. this dispass is often syphilitic. We are at present without any explanation of this association, if we except the vague one of some generally distributed inflammation of nervors tissue; and it secmis possible that some cases, at any rate, are of syphilitic origin. Then, it is possible also that some cases of spastic paralysis may be due to a localised meningitis associated with syphilis. Therefore, on the whole, there would seem to be much to be said in favour of a syphilitic origin of one group of hemiplegia. Gowers has suggested that thrombosis of the veins of the (erebral cortex may produce hemiplegia, and, althongh it seems unlikely that it should bring about hemiplegia of any completenoss, I have lately seen a case which makes me think the suggestion by no means improbs ble for some of the hemiplegic forms of paresis that are met with not uncommonly. The case in print was an infant of four months old, admitted for convulsions

[^117]+ Hhie.
and retraction of the nerek.* I thonght during life that there were momentary spasms or rigidity of the left armand leg. It was aseertained after death that there was thrombosis of the right lateral simas, and the intracranial circulation had becol so much disturbed that there were extensive and peenliar gaps due to softening in the white matter of the frontal lobes ann elsewhere. There was extensive smpmrative meningitis as well. the in all probability to smpenration of the midde are which existed. But had the case been one of less severity, and the child recovered, there womld have been cysts in the hemispheres for the norbid anatomists in after years to puzzle over ann! explain.

As regards embolispn, one maz wonder that it is not mote common than it appears to be. Heart disease is common enough; but it is to be remembered that whenever apoptexy of the substance of the bruin is fombl in young chidenen, a ca:cfal seareh is to be made for an aneurism on some branch of $\mathrm{l}_{14}$ cerebral vessels, and for heart disease, whieh, throngh embohism. is the conmon cause of the hemorrhage. The hemiplegia. which sometimes occurs after the exanthemata, is probably cmbolic. and dne either to some endocardial inflammation or possibly to the detachment of clot, formed in some pouch of the ventrich. dilated as the result of a deterioration of the muscular substane. arising out of the fever. Henoch records a case where hemiplegia occurred during diphtheria, and the post-mortem reveahen! a thrombns in the left anricular appendix and an embotism in the sylvian artery. Dr. Abererombie, in the paper alrealy alluded to, states it as his opinion that the majority of east's nwn an embolic origin.

The frequency of comvulsions at the onset suggests that in some eases these may not be merely a symptom, bit the acta: canse of the condition. One eannot but suppose that infantih convulsions may prodnce in the cortex of the brain an intenin congestion which in itself may originate permanent changes. ir may be followed by meningeal hemorrhage, and so produew heniplegia. The after-results of such lesions may perhaps the found in chronic changes in the membranes with atrophy and sclerosis of the cortex, or perhaps a large eyst full of serum ar.il chocolate-colonred fluid rontaining cholesterine or hematoid.u

[^118]
## HFMIPLEGIA

cryatals. When we fiml sump chathers theme is, generally from the lapese oi tille, great obseurity ahout their arigin, but we know that whopingeromgh, which pardaces smblem and extreme turgidity of the vessels of the brain, oserusianally damses meningeal hamornage with hemiphegia ambleath; it is then a reanomable hypethesis that the crangestian dine to comvinsions may sambetimes start home whonic evils.

It serelus likely that wome cases of infantile hemiplegia awn a similar pathogeny to the paralcsis dne to anterion peline enyelitis: that the virus whelh in the spimal cord assalk the motor mervecells. somethmes fixes itself nom the rerebral chements rather thali the spinal and thas camses a cerebral palsy. amd it mest be almiterd that it is somutimes very diflicult to tell what is the precise lesioli. The following case illost mates this:

Elizalueth T., aged tern, was admitteal into the Evelima Hospital for hemiplegia of the left wide. Sixtoren months lefore, she had heen suldemly reized in the cobly morning with as acreaming tit, in which she failed! to recognise her parents, Imt contimbial!y called to her governess not to beat her. It was stated that she became paralysed on the left sidhe and that her head was drawn to the left side. She was never convilsed. She was shortly afterwards remoweld to the (iravesend Intirmary, and was there thought to be suffering from thinerenlar meningitis, more partimbarly hecemse there was a strong tembeney to phathixis in the family. She remained wery delirions for a long thene. bat gradmaly improved as regarels
 (1) the Eivelina she was a haitlly-lwhing child of hesterieal tomperament. In walking, the loft log was swhy forwards in a pendelam-like mamor. aud with appearamere of romsiderable effort. The left arm was powerloses It the shoulder. but sho had at fair amont of movement at the cllow and of the fingers. There was comsiderable wasting of hoth arment leg: hom the birepo. triceps, and deltoid had suffered more than the remaining muscles. 'The left arm was $1_{1}^{3}$ in. smallor than its fellow, and the left calf If in. The left limbs were colder than the right, and slighty hyperast hetic. AII the muscles reacted woll to the faradic current except the deltoid and the bieeps on the affected side. They gave no response. The fundus nomli was natural.

Dr. Osler,* as the result of a lave experieneer, sums up th. lufantile hemiplegia is probably the result of a variety of different processes. of which the most important are: (1) Hæmorrhage. mentring during violent convulsions or during a paroxysm (1) whooping-cough. (2) Pust-febrile processes, (a) emboli: (h) endo- and peri-arterial changes: and (c) encephalitis.

[^119](3) Thrombesis of the curebral verins. Thisexatly necords with what we have said as the result of our own experiouce.

Diagnosis. - It llmst not be imapimed that every case of hemiplegin in a chid betomps to this promp, which is somewhat arbitrarity sepmated off an " Infantile Hemplegia." and in an! givell cuse a cureful impuiry into the history and the semptommay be necessary before we em arrive nt a diagosis. Henif plegin nay result from a cerrbonl thomone ; agrahal onset with the presence of headache and vomiting. and optic nemritis, man point to such an origill. 'The prosenere of athberentons max. may be suspeeted where such spomptoms are associated with : listory of previons wasting and of diseharge from the carn. a!ai perhaps with signs of tuberche clse where.
Another enuse of nemiplegia. thongh not a commom one. is cerebral absecss. Aural diseharge with suppuration in Hus middle ear may lond to cerehral abseess with or withont dises.a. of the petrous portion of the temporal bone. and abseess mat cause hemiplegia. It does not usmally do so, becanse the white matter allows of its gradual enlargoment withont sbimptame matil it reaches the surface. which ta.en becomes inflamed, and death results from acute menimgitis.

Heart discase will nccount for a few cuses by the yrodurtion of embolism, but in our expericuce this has been a rare result of simple endocarditis in children : more ofton it has resulted from malignant endocarditis. itself a rare ocrurrence in chiththend The history and the physical signs will serve to distimenth these cases. Very rarely hemiplegia of a transient charactor has seemed to be due to injury.

Affection of the arm and leg on one side in infantile paralusis must not be confused with hemiplegia. The face, in such ciars. shows no weakness, and the paralysis in the limbs is tlatid. There is none of the spasticity, none of the afefective co-ordina tion which is so often seen in infantike hemiplegia.

Functional hemiplegia is not often found in children. hut I have seen a few cases, and two woll marked in boys, of which a few details will be given in the section devoted to functimal affections.

Last! 7 , there is hemichorea. To remember its existence, al have so oftell sain, is to ? ?ect it, and that to eliminate it mom hemiplegia in ordinary. Sut it is quite a common thing lir a

## SPASTIC DIPIEEGI.

Lirl or hoy to be bomght for paralysis of ome sithe or arm. 'The

 reveals the disemse in a moment. Bnt even here somme rantion is necessury, for chorea is a comdition in which defini ? rmbulio parnlysis somotimes orcors, probmbly as a result of the combe. carlitis with wi ch it is often assmeriaterl.
SPASTIC DIPLEGIA AND PARAPLEGIA.--Isulvaty peintel ont, there is no essential differenme betwern these cons. ditions and the infantike hemiphogia on "spmstic hemiphegia," described above. Ther extent of the paralysis indieates a diffor. race in the earent of the cerrebral hesioni. but rither wit these romelitions may be the result of lessions exactly similar to those fonnd in the cases of infantile hemiplegias. In one resperet. however, the bilateral palsies diffor from the mihateral, for Whitst infantile hemij)logia, as already stated, is Lemorally it condition of post-matal origin, spastic diplogia and spastio paraplegia almost always dater from hirth. Whether the lesion in these cases is most often of intra-nterine origin or whether it commonly origimates dhring the process of birth may be open to doubt, but certainly in many cases there is a history of difficult birth, often with a considerable degree of asphyxia. With thesse facts in view these paralyses are often described as "Birth palsies," although it is evident from what has been said ubove that the same name would be equally applicable to a cortain number of the hemiphegic cases.
By the term" diplegia " is meant, if one may so say, a bilatemb bumiplegia, so that all fomr limbs are affected; but just as one newts with cases of infantile hemiplegia in which. althoneh the lision is almost antirely milateral, there is some slight degree of affection of the leg on the apparently somnd side. so, and perhaps more conmonly, one meets with cases which womld be grouped with spastic diplegia, but in which, whilst both lege aro profoundly affected. one arm escapes entirely, or almost entirely; so that here again we have a connecting-link between the cases of infantile hemiplegia and those in which there is bilateral palsy. In the paraplegic cases the limitation of the spasicity and weakness to the lower limbs might sugest at fist sight. a pumb spinal lesion, but the frequent association with mental defects, the existence of transitional cases showing all degrees of
hemiplegic and diphegie nffection, combined with symptoms. exnetly resemhling those of pure spastic puraplegia, and the frequent history of difficult hirth and anphyxia, and of convul. sions preceding the onset in all these conditions alike, seen to point to a cerchal lesion as the primary tromble in many in least of the cases of spantic paraplegia.

Etiology. From small numbers it is not olvions tha' there is any mpecial sex incidence ; of nimeteen consecutive cas. of spastie diplegia ar paraplegia under our observation nime were boys, ten were girls, but from larger aeries of eases collecemi by various observers it serons evident that boys are more oftell affected than girls. In many of our cases there was a definitu history of difficult birth or of aspliyxia ; it is notewortlyy, how. ever, that premature birth ham oceurred in many casen, a fuct which may have a hearing upon the cause of the cerebral pulsi imammel as it suggests an mutenatal factor, and a fault of development rather than a trammatic lesion. Possibly another indication of developmental origin is to be found in the fact that a considerable proportion of the cases of spastie diplegia $\quad$ ant paraplegia are first-born children. It has becu argued than this smpports the view that the cerebral condition is due tw injury during birth, as first labours are naturally likely to l.u. more difficult than subsequent ones ; it is, however, often notic... able that the labour, though a first one, has been particulats easy. Of the few cases which commence after birth some hime followed convulsions, and in some the condition has follow...l shortly after one or other of the specific fevers; we have alat seen it associnted with congenital syphilis, and the presener of changes in the fundus oculi, such as choroiditis and retimens. suggest that, as in infantilc hemiplegia, congenital syphulis may play a more important part in the causation of these ( 1 m ditions than the history might suggest (p. 671).

Symptoms.-The abnormal condition of the limbs is usully not observed until some days or weeks after birth : indeed in the case of paraplegia, it is sometimes overlooked until the ate when walking should begin.

Most of these children are late in learning to sit up evell "hen the upper limbs are not affected, the child may be mable to stand until it is five or six years old, and it may be much later before the child is able to walk alone.

## SPASTIC IHPLE:GIS

The promilant symptoms are wankness and spastie rigitity of the limbs: the rigidity is usually much more obvions than the weakness, but is not necess:arily constant, and is incrensed by any voluntury effort on the par' of the child, and may be inelucerl in some cases by the lenst dist. 'mener of the child.

In a severe canse of spmatio diplegian ther child is untable ceroll


Fro. 23.-Spastic diplegia, showing spastic adduction of lega. Athetesias men in right hamd. (iirlaged six yours. Hr.
Neseg cast.)

In sit up withont support; both arms are more or less rigid, with occasiona! increase of spasm. so that the elbow may be rigidly semi-flexed, whilst the arm is drawn into the side and the wrist strongly flexed, with the fingers clenched over the firmly adducter thumb; at the same time the legs are rigidly extended and the tues strongly pointed, very often with inversion of the foot, and usually with marked adductor spasm of the thigh, so that the legs may actually cross one another at ther knee or juot Whaw. Whis tendeney is well shown in the illustration (Fig. 23)

## SPASTIC DIPLEGIA

from a case reported by Dr. Barelay Ness. by whose kind permis. sion it is reprodueed here. Sometimes at intervals the whole borly is stiffened, the neek beeomes rigid, and in rare eases there isome spasm of the facial museles; more nften, however, the rigidity is only in the limbs.

In many eases the condition is less e wrome anti fl rigidits only beeomes obvious when the child a.renaits soman wremplt. or is disturbed by handling, or begin: ta cr:. In he upluy limbs the rigidity may be a less prominent sympiona than the laek of museular control ; all the movements are elumsy, anl approximate more or less elosely to the athetotie condition. on are rendered ineffeetual by a eoarse jactitation or choreifom irregularity. In the lower limbs the most important feature iperhaps the adductor spasm, and even in the mildest eases ther is usually also some spastie extension and pointing of the tor: in the position of talipes equinus when the "hild attempts i" walk. Rigid flexion of the lower limbs, as in Case II. quoted below, is an umusual oeeurrenee.
In the paraplegie eases the arms are normal, but the hess show the same rigidity and spasm as in the diplegie eases. thongh usually perhaps in slighter degree. As the child lies in brot the legs may show nothing abnormal until they are tonehud. when the knees at onee lock in rigid extension, and it may. require considerable force to flex them; when, however, tha rigidity is overcome, the spasm may entirely disappear for the moment. As the child walks, or attempts to walk, the gait is very eharacteristie, the spasmodie adduction of the legs cans:the feet to eross one in front of the other, so that the toes of one foot sometimes eatch behind the heel of the other, causing the ehild to stumble ; the rigid limbs are dragged along with difficulty, and, owing to the spasmodic extension of the ankili. the toes clear the ground badly.

With all these spastic conditions the tendon-jerks are exargerated, but often the rigidity is so extreme that it is ahmot impossible to obtain any knee-jerk at all. The eharaeter of the plantar reflex in children is often of doubtful value, but an extensor reflex is found in some of these cases, a point suggesting. at any rate, some secondary degenerative changes in the sinal cord.

In many of these cases there is wasting of museles in the
affected limbs; it may imberd be a marked feature. but on the other hand we have more than once seen considerable hypertrophy fron the frequent spasmodic contraction.

There is no disturbance of sensation, nor of the functions of the bladder : rectum.

Any picture of these spastie paralyses would be incomplete without reference to the mental condition. As might be expected with a more extensive lesion. the chances of mental impairment are even greater than with infantile hemiplegia; and by the same reasoning one might foresee that with spastic diplegia idiocy is more likely to occur than with spastic paraplegia. Certainly the liability to a greater or less degree of imbecility is very striking in cither condition.
Almost all the cases of spastic diplegia are idiotic, and often extremely so ; whitst cases of spastic paraplegia also commonly show some degree of mental affection, 45 per cent. were found by Sachs to show " narked idiocy." Even if they are not actually idiots they are backward, or nay show some psychical irregularity in the way of precocity or abnormal timidity, or perhaps some inoral defect.
Speech is commonly acquired very late. One child with spastic paraplegia only began to talk at five years, another with spastic diplegia could only say a few words at six years, although the mental condition was probably only slightly impaired ; and even when speech is acquired, articulation may be very indistinct, and the speech very unintelligible.

These points are perhaps better illustrated by notes of actual cases; the first two of spastic diplegia, the others of spastic paraplegia :
Case I.-Girl, aged six years, brought for backwardness in walking. Nias very late in learning to sit up, could not stand until four years old, and even now can only stand with support ; first attempt at walking was at four and a half years. Can only say a few words, and these not very
distinctly.
Labour lasted nearly twenty-four hours, and forceps were used; the child did not breathe properly for about three-quarters of an hour, becoming "perfectly blaek" with asphyxia at first. No convulsions at any time.
The left arm is rigidly extended at the elbow, with occasional increase of spasm, the movements of the hand are only partially under control, lefing elumsy and almost athetotic; on clasping an object with her hand she is unable to relax her grasp owing to the spasmodic clenching of the
fingers, which she is obliged to undo with the other hand. The right arm is not rigid now, but the movements of the right land are a little awhwarl. and are said to lave been more affected formerly. Both legs are rigilly extended oceasionally, and any attempt to stand prochuces rigid extension' and crossing of the feet, one in front of the other, with pointing of the toes, no that the child stands on her toes. The knce-jerks are exaggeraterl. but there is no ankle-elonus: plantar reflex shows extension of the grent toe. There is no squint now, but there was formerly; the fundus ocul) seems normal. The mental condition is evidently weak; and the child iextremely timid.

Case II.-Boy, four and a half years old. Never had any illness, hut never able to sit or walk; head large; high arched palate: moves hilegs irregularly, with much rigidity of museles when attempting to walh and temporary talipes equinus when put on feet. When lying on hisback the legs and thighs become rigidly thexed; arms, when attempting to grasp, are shot out in a rigid extendel mamer, but there is some contr" of left arm ; constant tremor of right arm, und athetosis of fingers.

Case 1II.-Philip Z., aged four and a half years, mable to wall in talk. He had convulsions at tive weeks old. but none since. Latsom was easy. The child is idiotie, eircumference of head only nineteen indro. He is able to feed himself, the arms are apparently normal : both lew. although sometimes quite free from spasm, become rigid every few mimut. with spastic extension and adduetion, so that they are squee\%ef don together and tend to cross. The knee-jerks are exaggerated, but thre $1-$ no ankle-elonus.

Case IV.-Arthur B., uged six yearWas a seven montlis' eluid, labour no began to walk and talk at two years old.
$\because+$ for difficulty in walkins: convulsion at any tim. - .atally he is rather dull, thon" He can walk alone, but his gait is internal strabismus of the left eye. He can walk alone, but his gait it stiff and clumsy, both legs becoming somewhat rigid. and the feet temblines to eross one in front of the other as he walks. The printing of the the. was very marked formerly, interfering with walking. but a tenotoms ..t the tendo Achilles was performed with some improvement. The inms :llil face are not affected.

These may be regarded as typical cases, but many variation: in detail will occur ; as, for instance, in the following :

Case V.-A boy of six and three-quarters. His paternal ame becall." idiotic after fits ; a great-aunt died in an asylum with brain disease: thi.w other ehildren died with eonvulsions. The present patient was sudder: s taken with vomiting while in bed five weeks ago. A fit followed quil his in whieh he had deviation of head and eyes to lefl, and loss of powion the right leg. He had many fits afterwards, extending over a furtmiftit. and since then has lost his memory and power of speech. He does tiot now recognise his relations. He is idiotic, but does as he is told. it right arm is rigid, jerking in its movement, and tremulous when extemf. 1.

The leg is in a similar state, althongh he manages to walk in a clumey and unsteady manner. Sensation is mormal. He is said to have leern quite blind when he had the fits, and quite withont sensation on the right side, even to the pricking of a pin. The fundus oculi is normal. Bridge of nose ruther sunken, but no definite evidence of congenital syphilis.

Case VI.-Girl, eight and a half years. Quite well and intelligent a year ago. Had a bad feverish attaek, and was in bed a fortnight. When up again, was unable to nse her legs well, but erawled alout with a chair for six months, and now camot walk at all. Has been getting labyish and misehievous for some months; is now more like a child of four in he: manner. Both legs very wasted; slight contraction of the Hexor of the knee, so that she is unable to straighten them or put the sole to the ground. Pinpils equal bat sluggish; hearing good. no otorrhura; teeth leggy, and crammed into the jaw very irregularly.

Case VII.-A girl, aged two years. Early hixtory wanting. The parents are healthy ; but one other child has had "fits." This child hats a markedly contracted narrow forehead, with a microcephalic aprearance and imberile manner. The fontanelle is closed; there are no protuberances on the skull, and no evidence of rickets; the face is well developed: the arms and forearms are flexed and rigid; the thumbs inturned upon the paims, and the fingers elasped; the legs are also rigielly flexed. Directly - lue is touched the whole body passes into a state of rigid spasm, lasting for a few seconds.
The sight is defieient in certain directions, and there are large patches of choroidal atrophy with central pigmentation. Both of the dises are White, with pigmented borders, and on the right side one of the atrophic patehes oceupies the place of the yellow spot.

Morbid Anatomy.-It seems probable that a certain proportion of these cases are due to hæmorrhage, meningeal, or possibly rerebral. as a result of venous congestion or of the use of forceps during birth; such a condition has actually been demonstrated, hut in almost all the cases the examination of the brain has been made some years after birth, and the changes found have heen similar to those in infantile hemiplegia, but rather inore extensive.
The frequent association of some degree of microcephaly with these spastic conditions, whether paraplegic or diplegic, atlords some clinical evidence of their cerebral origin, and in some cases the degree of microcephaly is such as to suggest that the arrest of development of the brain has occurred during intra-uterine life-a view supported, as already mentioned. hy the history of premature birth in many of these cases. The fullowing case is worthy of record in this comection.

A girl of two and a half years was thought by its parents to have been idiutic since four montlis of age. It had never had any fits. At five months its limbs were noticed to be rigid. No history of congenital syphilis could be elicited. It was idiotic in appearance, with a small forehead. The eyes and head were moved about in a restless but yet partially intelfigent manner, and all four extremities were in a condition of rigid Hexion, which varied in degree somewhat from time to time. There was internal strabismus and much choroidal atrophy on both sides, thedise itself leing healthy. It was seized with severe diarrhea and pyrexia. and sank.
At the autopsy there were a few adhesions about the cerebellar fossia. and perfect fusion of the dura arachnoid to the posterior surface of the cord in its entire length. Scetions of the cord looked healthy. The latical ventricles were dilated, and contained half a pint of fluid, mostly collecterl in the posterior part. But the brain was chictily remarkable for the: undeveloped state of its convolutions. The frontal were sufficiently well marked on the convexity, but behind them no others were distinguishable. the surface being practically smooth and uninterrupted by any sulci. Now rickets. No evidence of syphilis.

Prognosis.-The outlook in these cases is more hopeful than their appearance during the first few years might suggest. In all but the most extreme cases some degree of improvenent occurs. A child who, at the age of three or four years, is so rigit and spastic that he is unable to stand and the e seems to ber no prospect of his ever making use of his limbs, will often improve so much that by the time he reaches the age of eight or nim. years he is able to walk after a fashion, and to make some usi. albeit clumsily, of his hands. Even the mental condition often shows distinct improvement. A boy who at two and a half years old was quite imbecile and unable to stand, with rigid spasm flexing the legs and some strabismus and nystagnus, when seen again at ten and a half years had become much more intolligent, had learnt his letters, and could walk about very fairly, although clumsy with his feet. But the improvement is only $u p$ to a certain point ; the weak-minded child will remain weak-minded, and the movement will always be awkward and stiff. Moreover, the possibility of convulsions occurring as the child grows older must be borne in mind.
Treatment.-But little can be done medicinally. If there be 'any definite lesion, iodide of potassium or iodide of iron might possibly prove useful, and bromide of potassium and sodium or one of these combined with the iodide, may be given to control the fits. All possible practice should be given to
walking, and the fincr movements of the hands especially shonld be practised: a little ingemity will discover simple ways of encouraging these in young children-for instance, by the dressing and undressing of dolls, the threading of beads, the handling of marbles, and so on. Regular daily shamponing is also of service. Electricity has not scemed to us to be of much benefit. Occasionally surgical mcasures, particularly tenotomy, may be useful for the correction of deformities.
Recently excellent results have becn obtained by Professor Foerster of Breslau and others by scction of posterior nerve roots. Three oi four of these are divided, after exposure and opening of the spinal dura mater, in the lumbar region. The result is loss of spasticity in the affected limbs, and by careful education of movements remarkable recovery of the power of walking has becn obtained. This method of treatment is naturally only to be recommended where thorough trial of less drastic methods has failed, and it is only suitable for cases where muscular power is good and the difficulty of walking is duc cntircly to spasin. According to Foerster it is of no value for athetosis. which even if temporarily relieved, soon returns as badly ats ever after this operation.

CHAPTER XINII
MUSCULAR ATROPHY AND PSEUDOHYPERTROPHY

PSEUDO-HYPERTROPHIC PARALYSIS is a discast which attacks children almost exclusively. and appears to run in families. affecting several uembers of the same stuck. Thunaffected are nearly all boys ( 190 out of 220 . (Anwers) and as with hemophilia. it descends to the males by the females. The fanit. occurrence. however, is by no means always in evidence: indeed in our own experience it has been rather the exception than thu rule. The essential features are enormous buttocks and calvassociated with great muscular feebleness. so that the gait in peculiar. The other muscles of the body are nsually feell. or even wasted. but they seldom show enlargenent comparalil. to that of the calf and buttock. The disease is of such show progress that few seem to have beell able to watch its umit and, lasting as it does for years, unt many cases of death ime recorded. It appears. however. to lead slowly to a fatal issur either by general muscnlar atrophy and difficulty of respiration or by marasmus.

Symptoms.-In most of the cases the symptoms date from very early years ; most of the cases under observation hate shown definite weakness before the age of seven years, and the symptoms are usually pronounced by the time the child is tem years old. It is not musual to obtain a history that the child has always seemed weak. and learned to walk very late; in chm of our cases walking was first acquired at four years. in another at six years. Mauy of these children stammer, some are of fer ble intellact; in some a foolish appearance is produced by the tomulue being protruded between the teeth, and the mouth kept slighty open. According to Chwostek there is actnal enlargemeut of the tongue sometimes, and this seemed to be so in two of our cal -

The disorders of mowement of patientes aflecterl with prembohypertrophic paralysis are chiefly depentent "pen weakness of the musclas of the lower extremities. Findmenes of anit is first notieed, and frequent falling: there is diflicult! in walking upstrirs, the legs are bept wide apart for the sake of stemdying the badly balanced trimb; in walking there is a half-rotatory, halfshuffing movement to enable the forward step to be taken. Next, there is a difficulty of setting $u^{\prime}$ ) from a reeumbent position. the nowe. ment being aecomplished by the hands, which. placed upon the knees and thighs. push the trunk upwards to supply the aetion of the paralysed extensors. As the result of the paralysis of the extensors of the pelvis on the


For. 24.-Pendo-hypertrophic paraly-ix, with wasting of muse.es; late ntage, with talipes equinus. Boy aged thirteen years. thighs, lordosis beeomes marked when the boy stands. althongh whilst he is sitting the position may be rather one of kyphosis from the greneral weakness of the back muscles; later there is talipes aquinus, and the patient eannot get his heels to theground. This advaneed stage is shown in the accompanying illustration (Fig. 24), for whieh we are indebted to Dr. Barclay Ness. The ealf-museles are usually the first affeeted, then follow the

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glite:, and ultinately other museles of the thigh, pelvis, trmat. aud 1 , per extremities. Gne of the nost constantly mularged muscles is the infra-spinains; we have sometimes seen this greatly enlarged where the pseudo-hypertrophy elsewhere was not very striking. Certain muscles are usually wasted rather than inlarged, particularly the lower part of the peetoralis major and the latissimus dorsi, and as a result of this the axillary folds are often very deficient. 'I he pseudo-hypertrophy is a very variable elpment, but in most eases a great deal of quiet atrophy may be going on in various parts, obscured by the obtrinsiveness of the parts which are enlarged.

But it is not only hypertrophy or atrophy of muscles whiels should arrest attention in this disease; a very important featme is hardness of the museles, and this together with the weakness may be the only evidence of affection in certain eases. As an example both of the variability of the hypertrophy and of thin induration we may quote the case of a boy, aged cight yan who was in the Evelina Hospital, with deeided prominence in the calves but wasting of the museles of his arms and shoulder:some of these latter, however, might have passed for nornsal but for their peeuliar hardness, which made it evident that thes: were undergoing the changes whiel in the ealves had produred the enlargement.

Eventually the weakness becomes extreme, and the ehild is quite unable to stand or even to raise hinself into the sittinu position without support; the respuratory museles may als." become involved, giving rise to a peeuliar laboured respiration. and in such eases some respiratory eomplieation is likely to emb the seene.

These points may be illustrated by notes of eases, which mill. also serve to emphasise the variability of the muscular condition in this disease.

Ernest M.. aged twelve. His father is a very drowsy man, and sulfis. from intense headache. His mother has had rheumatisin twice, and the e years ago sonie nervous affeetion, for which she consulted Dr. Wilks. One uf. her children has died of "water on the brain," and another of "cleft palaitt"."

This boy, when he first began to walk, at fifteen months, was notictel to do so in a strange way, walking from his hips, swaying from side to -.le. and not bending his knees. When four on five he improved slightly: and could walk for short distances without the aid of sticks. This contimed till he was about nine, le being able to walk and play in a manner ant

## PSEUDO-HYPERTROPHIC PARALISIS

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never like or with other lays. . It nine years oll his pewers of laromotion agatin deteriorated: he reflused to go out. and when walking womld hrlp himself by menns of chairs, \&e. For the last tweher monthes he has lerelt carried abont. It was also notied that whik his lexly was becoming thin and emaeiated, his calves and gluteal regions were well developed; in walking about he protruded !is buttocks, and his back was arelied. His parents think that for four or ive years his moms haw berome thin and wasted. His mental condition has nlway lneen goonl. He is a pale lwey with stammering speech, but shap and intelligent. He lies in lxal, ame experiences the greatest difficulty in turning over. After murli effort, heean manage to raise himself on his knces; but he has to support himself with his arms. His legs are spare, and there is talipes equinus of hoth fret. His calf muscles ate not harge, but they are remarkably hard: aut when he lies in bed there is an unusual pap letween the thighs, which suggests that there may be something wrong int the setting of his hips: but this is probably due to wasting of his adductor museles.
His lower limbs are capmble of every variety of movement, hut in a very feeble way. He takes his ha is to help his legs when lie wisleres to ross one leg over the other. Tenton reflexes are all absent. Skilu reflesess are all present. When he is phaced on his feet lis buttorks protrude and his spine becomes mach arched, but probably only because in this way alone can he compensate for the talipes, and put his fret that to the gromul.
With electrieity, all the musoles, leg, arm. and trunk, fail to respond to a weak faradie current; to a strong one the left arm and leg act more than the right, an! the thonk muscles act rather better. To a galvanie. current applied to the museles there is some response to fifternl cells. Electrical sensation is much diminished below the knees. Ordinary sensation is undiminished.

This case was seen by several plysicians and surgeons, and various views were entertained of its nature ; but Intimately came round to the opinion, originally entertained, I believe, by Dr. Moxon, that the case was one of the atrophic forms of pseudo-hypertrophie paralysis.
Case II.-A boy of three and a half years. Had good health until five months before his admission. He was then languid and ill, and if he attempted to walk would fall down. He retcleed in the morning for a week or two. When seen by Dr. Willcoeks, five or six weeks after this onset, he could walk in a tottering manner. with his legs much apart, but if laid on his back he could not get up again. About this time internal strabismus appeared. Now he ean roll over, but cannot walk at all. The superficial reflexes are normal ; the deep are nbsent, save slight elonus at the right ankle. His limbs are plump, and there is moderate hypertrophy of the calf and gluteal muscles. The lumbar museles stand out considerably when he sits up in bed, whieh he ean do with a forward lean. He is unable to stand alone, falling forward if unsupported. In walking with support he throws his legs helplessly about, and keeps them wide apart. In attempting to raise himself from the ground he rolls over. and rests his arins on his knees, but withont effeet so far as getting up is coneerned. There is no lordosis. The electrieal reactions are normal with benth rierents.

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 elom. He lime gralitally improved wilhoul any 1 reatmont, and w. ataterl to walk murh levter than he conlal two yeas agu. He conlil wath About the warel quile well, but, like ('ume W., lue hal great diflienl!y su mounting the atairs. He conld only aceomplish this by langing on tho

 bhader atront, and, when he would serem nlmosi to have necomplishere the purpose, would roll over again. He was a spare legy, of average intidl|
 musiles: lat to vary carefal exmmination the museles of his thigh, ant

 to twonly-four cellm of a constant current. There was no patellar reflex ous cilher side. He was gilvanimel and shompored with much regularity fin four and a half monlis, bitt very little iaprovement resulted.
('ase IV. was a boy oi nix or seven years, much like the last-mentionit (rised, who was brought leceatise he could not walk upatairs, or pick lian silf up from a sitting fondire. If sitting on the floor, lee would tan ower on his landes mal knees. but the weakness of his glatei and the. tonsors of his legs and thighs was much that he could not get himself int.. the crect posture without assistamee. When he was ereet he had f... trouble in Walking or ronning about, thongh I lelieve he was npt lolumbit orcasionally. He was a very spare boy, but the maseles werre mol d.. nitely wasted. null I supposed his ease to be one of this group.
Morbid Anatomy. In all cases where an examination han been ins: a affected muscles have heen found to be if in an early slugt-separated by an abnormal growth of fat in the interstitial tissues: if the stage be late, they are replucell. in rather crowded out, by fat. The evidence as regards the statio of the spinal cord is contradictory. The examinations of the cord in such cases have not been many. and it has once or tuin been found diseased; but the general opinion at present nind seems to be that the affection is a local one of muscular origin:
Diagnosis. -The distinctive features of the diseasp are the slow progress and the very gradual loss of electrical power a loss corresponding to, but following, the wasting ; differiut thus from that of infantile paralysis, or anterior poliomyshis. which precedes and is out of proportion to the wasting. Bit a time may come, nevertheless, when, the muscles being in an s.tic of complete atrophy, it is impossible to recognise the charanyristies of the disease, and in which it is difficult to distime inh between it and progressive muscular atrophy.

## JUENILE: MESCYTAR ATHOPIY

To my mind this is an important point. The elophantine Inttocks and calues asmociated in some canses with frebhe instellect form a clinical picturo which perhajos mo onse conld well mistake: but when we say that the jwelulo-hypert rophy may be little. the moscular atrophey vere general, and that in any case of mascular atroplỵ a growt hof fat may appar and replace the maseles. the distinction is by nomanas always rase:

As a general rule, the history will allow of its distinction from infantile paralysis, which comes on suddenly; the electrical reactions are also distinetive. for whilst in infuntile paralysis the renction of degeneration is likely to be present, it is charace teristice of pseudo-hyeretrophic paralysis and the allied group, of primary muscular atrophies or myopathies, that the reaction both to farndism and galvanism inndergoes simply a gradal diminution with no gnalitative changes ; progressive musenlar atrophy is rare in childhood. and when it does ocenr is more likely to involve the intrinsie muscles of the hand which are hardly ever affected by peoudo-lopertrophic paralysis.

In the diagnosis of cases with much muscular wasting one must bear in mind that there are conses in which the precioral muscles or portions of them are congenitally absent. We have aren a chi with absence of the sterno-costal portion of one pectoralis no...jor in whom the curious asyommetry produred therely was mistaken for the result of chronic lung disease; and it would be rasy to confuse such a congenital deficience; with the atrophy associated with psembo-hypertrophy. particularly as the muscle which is most wasted in that disease. mamely, the bower part of the pectoralis major. is als., rhe mosele which is most often congenitally deficient. The pectoralis minor and the latissimus dorsi may show similar deficieney and comgenital absence of part of ome or more ribs may also occur as we have seen, nsually in association with muscular defect.
Prognosis.-It does mot appear to have any tendency to anmiorate. Its course is very chronic, and may last from child. hood to puberty. Death usually comes at last from exhaustion or from some intercurrent discase.
JUVENILE TYPE OF MUSCULAR ATROPHY (ERB). - Cuder this name has been described a variety of primary muscular atrophy which is supposed to be distinct from pseudohyertrophic paralysis. It is characterised by wasting of the

## 6! PROGRFESSIVE MESCULAR ATROPHY

museles of the slomider and upper arm, and of those of the pertiox and thighs. In the apper limb the delenin and mipra-and infar. epinati museles are most affereterat arst. and both in the mper and in the lower limb the distal part rescapes, but it may twe donbled whether thore is any sullicient ramon for sepuratins: these canes from those of pesembehypetmphice paralysis, for in
 oselis: for instance, in the deltoid and spinati maselos.

Yot amother group has beern described as the facio-scapula, lomeral type. in which the atrophy begins in the face and then spreads to the shomlders: the landonse.Dejerine type it is sometimes callod. Ther child is mable to whistlo or slow it tereth, or to close its ceres tightly. and later some watiness alls wasting of the shouhder muselos is muticerl.

But here again some latitude mast be allowed: the prosta maselos may be involved. and it sermes that margement of then ratres magy also oreasiomally oceur, so that the gromp dillem little from the previous gronp, and is covidently a hear relation to the hypertrophic cuses deseribed above.

PERONEAL ATROPHY (Tooth).- In this vamet the first Nymptom is wasting and wrakness of the extemen museles of the toes and the promeri. Wesulting in some droplying of the foot. together with a cortain degree of insersion, so that the position of the foot approximates to at talipers remino-varth-: subserpuntly the uper limbs become involved. and aventhalls
 hand." Vagne pains may be present in the affected part. 'I liw kner-jerk is gradually lost.

This disense has been called the peroneal type of promresoin. muscular atropley. Its exact position from the point of vien of pathology has yet to be determined: it would seem to be qume distinct from the primary muscular atrophies described almo. Both peripheral and spinal changes have been found in it. hat -u few autopsies have been recorded that we may well hesitat. assign its place more exactly as yet.

PROGRESSIVE MUSCULAR ATROPHY of spinal ! $1^{4}$ resembling more or less cinsely that seen in adults. has orewimd but very rarely in childhood. with the characteristic ratly. wasting of thenar and hypothenar eminences, the slow spread wi the atrophy and fibrillary contractions. the development of the $e^{\prime}$ : $w$ hand, increasing weakness, and gradual loss of deep rettexe:

## PROGRESSIVF: MISCITAR ATHOPIS


 neithor th the dintrifution of the mosenlar siphotomes mor in their
 groups. In mones of these. wrakness of tho mock and trunk monctos is the early symptom. uml is followert tipor by wasting
 it may be with devolopment of the typionl " "law hand." even within the first fow monthe of iffe: insurla cases thorr is sometimes a history of a similar disease in ot laer chilliren of tho family (the Hereolitary Prugressive Masenlar Atrophy of Hofluman).
Iny nttrmpt, hownior, to draw hard amel fast lines betwern varions types of progrossive mbsembar atrophy mant bereds be

 While it has brea shown that some are associated with a rlarome: spinal lesion, a degenerative changre aftectime chiofly the anterior tornme, vet others uppear to be the result of a lowal menritis. amel ot hers again in the absence of demonst mble rabso appear to the due to somme idinpathic masenlar failure.
Thore is one condition whieh has probmbly bron mistaken nsmally for progressive muscular atrophe antil its trum naturo was rocogniserl quite recently. The suhjoined rass. indeed. Whirh was inchaded in that eronp, at the time when it was some, may illustrate the point.

I boy of nine cans. for wasting of his right haml, which hal progressivelythcrensed for two and a half years, but hatd been stationary for six months, The hand aehed nuch at first when the attempted to write: and Iaterly. lur had had pain and weakness in the outer sille of the arm. He had never hall any fit.

He appeared healthy, but there was extreme wisting of the muselfes of ther right hand and of the forearm. The forcarm near the allow measured three-quartors of an inch less than its fillow.

Now in the light of recent oloservations it secoms at least highly probable that this case was really onn of supernumerary cervicul rib. Since the introduction of X -ravs we have aeen cervenl similar case in a girl aged a was verified bs skiagram the predons. in whom this diagnosis one hand and forearm. The predominance of the wasting in fivecially on attempting such the right. the presence of pain, strongly opposed to ming such a movemont as writing, are points strongly opposed to ang form of progressive mmscular atrophy.

Cervical rib rarely produces any symptoms until early adult life, but there are other cases on record besides the one we have mentioned showing that the symptoms do occasionally begin in childhood.

Treatment.-There is littie to be said under this heading; all these conditions are incurable, and no drug has any influence upon them. It is very advisable to do everything possible to maintain the uutrition of such muscle as exists, and this can best be done by regular massage and by electricity ; and inasmuch as sooner or later children suffering with any form of myopathy or progressive muscular atrophy will take permanently to their beds, and probably then deteriorate more rapidly, it is advisable to keep them upon their legs to the last possible moment.

HEMIATROPHIA FACIALIS is a very rare condition, but some forty or fifty cases have been recorded. Two very striking ones, with photographs, have been published by Messrs. Jessop and Brown, from Dr. Gee's wards, in the St. Bartholomerr's Hospital Reports. The disease is not exclusively infantile ; but Gerhardt has collected ten or twelve cases in children, and Mr. Jessop states that thirty-five began before the age of twenty.

It is characterised by wasting of the muscles of one-half of the face, generally the left. The palpebral fissure narrows. the eye sinks in, the cornea becomes ulcerated, and the eve destroyed. In many of these cases there is neuralgic pain and some early pigmentation of the skin.

Facial hemiactrophy is also associated with congenital torticollis, and any prolonged torticollis may cause some arrest of development of the face on the affected side.

We may mention here as a rare condition, which is sometimes associated with some facial asymmetry, the so-called Sprengel's Shoulder. The shoulder on the affected side is higher than on the other, and appears to be smaller ; the scapula is placed at a higher level, and its upper angle projects so as even to simulate in some cases an exostosis here. The scapula in some of these cases is poorly developed, and some degree of lateral curvature of the spine may be present. The late Dr. Hughlings-Jackson suggested that in such the fault is in the lower third of the trapezius, which has been found to be weak and poorly developed. In some cases, certainly, the condition is congenital, and it is noteworthy that it has sometimes been associated with various congenital malformations in other parts.

## CHAPTER XLVIII

## ATAXIC CONDITIONS

FRIEDREICH'S DISEASE, or Hereditary Ataxy, is a rare condition, but begins almost alvays in early childhood. It is probably not actually congenital, although some cases give a history of unsteadiness in movement dating from infancy ; the symptoms are usually well marked at the age of ten or twelve years. Its onset sometimes follows an acute illness. Dr. Ormerod* has described two series of cases occurring in two families-three in one, two in the other. The affection seems to be hereditary, and to occur in families in which the progenitors showed nervous disease of one kind or another ; it occurs, however, not very rarely, in children with no evidence of heredity whatever. The disease affects boys and girls about equally.

Symptoms.-The children in whom it occurs are often backward children from the first, late in learning to walk and to talk, and perhaps early show signs of being " not quite like other children." At a variable age, but generally within the first six years of life, some ataxy appears, quite gradual in its onset, but precipitated apparently in some cases by the occurrence of one or other of the specific fevers. It is generally not very extreme : it affects the upper limbs perhaps as much as the lower, but may only be elicited in them by testing the finer movements of the hands. Some unsteadiness of the head is sometimes associated with this ataxy of the limbs. The gait is generally unsteady rather than actually reeling, the child walks with the legs wide apart, and in a more advanced stage the gait becomes staggering and uncertain.
Some degree of pes cavus or talipes equino-varus is a frequent and characteristic feature of the disease, and its supervention may still further alter the gait. The great to is conimonly

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over-extended at the metatarso-phalangeal and seniflexed at the proximal phalangeal joint, but this position is not peculiar to Friedreich's disease; it is seen in several other chronic nervous diseases. There is some degree of lateral curvature of the spine in most cases sooner or !ater.

The tendon-jerks vary : in some cases, probably in most, they are lost ; in others they are exaggerated.

The facies in this disease is often stolid and dull without being actually idiotic. The speech is slow and spaced and often thick and isdistinct. The eyes show some nystagmus on lateral deviation ; there are no pupil symptoms, and as a rule no changex. in the fundus ; optic atrophy is rarely seen. Sensation is normal and apart from the mental condition the functions of bladder and rectum are not affected.

The following are instances of this disease :
In one case it was apparently hereditary, for the father was so unsteady in his fingers that he could never button his shirt-collar; whilst his son. a boy of six, wrote his name in a series of unintelligible zigzags, and in attempting to steady himself to put a glass of water to his mouth, the muscular movements became violent. This affection had been noticed ever since he first began to play with bricks, but he had never had any: fits or any illness. He was a sharp, nervous child, and easily frightened by sudden noises, and then lost his self-control and stammered.

In another case the boy was thirtcen and a half years old. Both his parents were alive, but his father was described as consumptive and his mother as delicate. There was epilepsy in the family. He said that an long as he could remember-and a relative who brought him said sinc." babyhood-he had always been feeble and tottering in his walk, his head apparently too heavy for his body. He had always had a difficulty in dressing himself, and he would often be untidy and dirty. His feebleness and irregularity of moveinent had increased of late. He was a spare bor. but his muscles-what there was of them-wcre well developed. He spokic in a slow, jerking, staccato way, quite like that of insular sclerosis, and his whole manner gave me a like impression. His intellect was clear. His head was constantly nodding, like a case of paralysis agitans, but more forcibly than is usual in such a case, and when he walked he staggered about like some cases of tumour of cerebellum or pons. There was, hiw. ever, an absence of the excessive irregularity of the muscles under the influence of volition, such as characterises insular sclerosis. He had fair power in both his arins, although the grasp was feeble for a boy of l is age, and the left side worse than the right. He could pick up small objects at times perfectly well; at others only with some tremor and uncertainty; and es a rule, in drinking he put his head to the cup, his hands being too unsteady for the purpose. He would lie and sit quite quiet. Movem-nt was accompanied by the rhythmical head movement. He had good power
in his legs, and eonld lift them without tremor. He walked with his legs wide apart, and their movements were jerky and incoordinate, his laeds eoming to the ground like a ease of locometor ataxia. He was umable to stand witl his feet together and his eyess shint.
The abdominal retlexes were well marked the cremasteric fecble. The patellar tendon retlexes absent. He said, on being questioned, that he often had darting pains in the colves of his legs, and pins and needles in his hands and feet.

His sight was very imperfect ; le conld only read Sinellen's 1 x at $\mathbf{4} \mathbf{f t}$., 0.5 at 4 in . His pupils were shaggish; the optic dises white, a condition Dr. Brailey considered to be one of slight atrophy. He latd no trouble either in urination or defacation.

He was under observation for a month, the treaturnt adopted being faradisation of the spine three times a week. Wee thought that he was deeidedly steadier under this treatment.
Another ease, a ehild of six, had had a tit, and was idientic. thongh sentible enough to express his satisfaction that he had "done with the doctors" after we had finished camining him. He nsed his hands in an ataxie way; got at a button of his waistcoat with difficul! $y$; and only after many efforts, in which the arms made wide excursions, did he sneceed in unbuttoning. This elikd spoke slowly and laboriously, and walked in a tottering way, and would fall quickly if not helel up.

All these were boys. In a girl of four the disease came un after " brain fever": probably the initial fever of measles and whooping-cough which she had at that time.

I have recorded, at the Clinical Suciety of London, in conjnnetion with Dr. Carpenter. five cases in one fannily. Wheln may well be included in this group, althongh the elinical symptoms are more those of insular sclerosis. The arres of the elhildren are aight, six and a half, five, three years, and fourteen months. The eldest is the most severely affected. the youngrest as ret having only nystagmas. In these cases the knee-jerk is exugyerated.

Morbid Anatomy.-The anatomical changes in the few cases that have come to an examination lave been diffuse grey changes in the spinal cord oceupying various tracts, althongh in umst of them the sclerosis of the posterior colnmms has been profomed.* With the affection of the posterior colmmms, there is also nsually sclerosis of the lateral colnmms, and ot her parts Which have been occasionally affected are the direct cerebellar tract and the cells of Clarke's vesicular colmmn. It seroms likely that although the symptoms are not congenitai. the disease is the result of some developmental tendency.

[^121] a sury eomplete account of the post-mortem examination of another ease.

Prognosis in this disease can only be unfavourable. The disease is slowly progressive, and after some ycars the child may become a helpless cripple. Its duration would seem to be very variablc. Death occurs from some intercurrent discase.

Treatment.-No drug treatment seems to be of any avail : we can only treat symptoms as thcy arisc. Massage and electrical treatment nay be of some valuc in preventing the deformity. of the feet, but are not likely to have any influence otherwise on the progress of the discase.

ACUTE ATAXI A.-Occasionally as a sequel of acute discase. particularly after infectious fevers, children become ataxiwitl some tremor on voluntary movement and with nystagmus. The symptoms in fact are such as might suggest disseminated selcrosis or a cercbeibar tumour. There is, however, no optic ncuritis, and the course is steadily towards recovery, which after two or three ycars may be complete. The lesion which has beell found in these cases is an acute inflammation of the cortex cerebelli, an encephalitis limited to that portion of the brain.

Occasionally, without any preceding illncss, a child become: feverish, and seems acutely ill for a day or two and then is noticed to be ataxic. It is suggested that such a condition may be identical in its ætiology with acute anterior poliomyelitis, the difference in symptoms being duc to the difference in the part of the nervou: system affected; the virus is supposed in these cascs to haw attacked the cerebellum instead of the spinal cord. We haw seen cases where ataxy has come on without any febrile onser. and indecd, without any apparent cause, cases which might bir compared with those not uncommon cases of infantile paralysi.. when the child had been thought to be quite well. until weakness in one or other limb was noticed. If the virns of polionyelitis c:an attack the cord in this insidious way, there seems to be 110 reason why it should not affect the cerebellum similarly.

It may be doubted whetlier any treatment has much influence upon this condition, but in the acute stage the child shonld naturally be kept at rest in bed, and potassium iodide shombl be given for several months.

CONGENITAL ATAXIA.-There aic cases of ataxia in children which, whilst they present some of the features of Friedreich's disease and some of disseminated sclerosis, yet ditier from both these conditions in some respects, and in particular
are sharply differentiated from all such acquired affections by the fact that the ataxy is congenital. Dr. Batten has shown four such cases at the Neurologieal Society * and the history, symptoms, and course were so constant as to justify their description as, at any rate, a distinet clinieal gronp. although at present their pathological identity remains a matter of surmise. The only symptom which attracts attention at birth may be nystagmus, but towards the end of the first year. when the infant should be able to sit up, and attempt to walk, all the movements are noticed to be shaky and uncertain. The ataxy at this stage, and even for a year or two longer. may be sueh as to make walking impossible, but gradually more control is acquired, and the child learns to walk. perhaps not till four or five years of age. The ataxy of the limbs is of a eoarse charaeter, and the child is apt to tumble in walking. The head is also wer? unsteady in some cases. Talking is acquired later than normal, and the speech is of a curious drawling and sometimes jerky character.
A slight difficulty in swallowing, so that the child is obliged to eat slowly, has also been observed. The knee-jerks are unduly active.
The following case under our care appears to belong to this group:
Nellie N., aged four years and nine months. Instrumental birth; mother had eclampsia during labour. The child began to walk at eighteen months, but has always had difficulty in walking owing to an ataxic condition. Speech has never been clear.
The child is very intelligent, almost precocious. The head as well as the limbs is unsteady, and when the child walks she staggers to either silde. and the whole body seems ataxic ; sometimes she lifts her feet ligh, almost like a case of locomotor ataxy. She has some difficulty in touching her nose with her left forefinger when the eyes are elosed. speech is indistinct but hardly staccato. There is no nystagmus or squint. The child has always had some difficulty in swallowing fluids, has to drink slowly and il small quantity; she has no difficulty with solids. The knec-jerks are brisk. The plantar reflexes show flexion.
The most satisfactory feature of this condition, and one in which it differs from Friedreich's disease, is its tendency to remain stationary, or even in some of the cases to improve as the child grows older.
The morbid anatomy of this condition is at present unknown ;

[^122]there is much to suggent some faulty development in the cerebelhm, but the lesion may well be of wider distribution, und when one compares the symptoms with those of Friedreach; disease in which the cord lesion has been associated in individnal cases with some atrophy of the cerebellum. and as occasional alterations of the mental condition suggest. probably with some affection of the cerebrum also. it seems likely that extensive histological changes will be found in these congenital cases.

Treatment must consist in educating the muscular control in every possible way: a little ingennity will easily devise som. method suitable to the particular case; for instance. the hands may be trained by the effort to place pegs in holes made in a board for their reception, or by pricking holes along an outlined pattern on paper. whilst the gait may be improved by patient practice in walking along a narrow board, or by attempting t" touch some small object with the tocs. Whatever exercise is adopted, patient and irksome practice will be necessary if anv. good is to come of it.

ATAXY, however. is a symptom of several other conditions besides the two which have been described above, and which arr rare indeed: and when a child with staggering or reeling gait. and perhaps some jerky or tremulous action of the arms. is brought for treatment. there are several possibilities which will lave to be considered in making a diagnosis.

The first thing that occurs to one is the possible existence of a tumour in the cerebellum or in the pons. A tumour in thr cerebellum, particularly in the middle lobe. commonly produces a staggering inco-ordination of the lower limbs so that the ehilil reels from side to side or in some particular direction in walking. The arms are less likely to be ataxic in these cases than with : pontine tumour, with which there is often a general unsteadiness of movement, or it may be a coarse jactitation of one or more limbs not unlike the movements in disseminated sclerosis. ann like these brought on by voluntary action. The gradual onset of the symptoms with headache and vomiting, and the presence of optic neuritis, may point to an intra-cranial tumour, but ont must be prepared to meet with cases in which any one of the cardinal symptoms of such a tumour are lacking; indeed. .tl three of them may only make their appearance after the inco. ordination has been present for weeks or months.

Then again there are cases of diphtheritic paralysis, in which the inco-ordination is the obvious symptom, whilst the weakness and local paralyses are much less in cevelence. It is not very"rare for such a child to be brought with the complaint that " he tumbles about " and "staggers in walking" ; und it is only. on further inquiry that a history is elicited of some recent sore throat which had not been thought serious enough even to require medical attendance. ('areful examination will probably. reveal other symptoms of diptheritic paralysis, a nasal voice, or perhaps some weakness of the extermal rectus of the rye, and alnost certainly absence of knee-jerks.

Sontetimes the jerky irregularity of chorea may simmlate. and be simulated by, the ataxy of an intracranial tumome, and when the headache, which is so frequent in chorea, is also considered, the difficulty may be still further increased. We have seen the mistake made with a tumour in the corpus striatun!, where the nature of the choreiform movements was only decurmined by the discovery of advanced optic neuritis. is cescribed in the previous chapter, a coarse jactitation or a chmsy irregnlarity of movement is also a featmre of spastic paralysis, and may indeed be a much more noticeable feature than the weakness or spasticity, but the history, together with the distribution in the hemiplegic cases, and the gait with its tendeney to adductor spasm, will suggest the nature of the case.

Lastly, we may mention the faulty control of movement resulting sometimes in choreform irregularity, sometimes in a mere clansiness of action, which is not infrequently associated with idiocy or inbecility, apart from any evidence of gross lesion

## CHAPTER NLIX

## HEAD-NODDING-NYSTAGMUS

HEAD-NODDING (Spasmus Nufans).-This curions affection characteriscd by rhythmical movements of the head associated with nystagmus, is almost exclusively a disorder of infaney. Its onset is usually between the ages of six and twelve months ; very rarely it has begun carlier (in two recorded cases, as early as six wceks), and hardly cever after the eighteenth month-in onn case recorded by Eberth at twenty months. in another by Hadden at nineteen months.

It has a very definitc scasonal relation, it seldom begins in the summer months ; fully two-thirds of the cascs have their onset between the begimning of November and the end of Feh. ruary; in this respect it may be compared with tetany, whids also has its maximum incidence during the cold weather.

Symptoms.-The head movements vary in different cascs three varietics may be recognised-a purc nodding movement is in affirmation, a rotary movement as in ncgation, and a lateral or side to side movement. The nodding movement from which the affection gets its name is probably not the commonest, more often the combination is rotary and nodding, producing a kind of pendulum movement.

These movements are regular and rhythmical in character: the rate is about 1-2 per sccond, but they arc not constant a series of movements lasting ten or fiftecn scconds will often be followed by an interval of the same, or longer time, in which the head is quite steady. There is no jerking and it secms to calse the infant no discomfort whatever. It can gencrally be stopped by suddenly attracting the child's attention, but quickly retums again as the momentary cffort of fixation of the head ceases.

An almost constant association is nystagmus, and this is usually more marked in one eye than in the other, indeed. in
some cases it appears to be limited to one eye. This nystagmus may be vertical, horizontal, or rotary: or even in different directions in the two eyes; it is very fine amel moch more rapial than the head mowements. The nestagmens sometimes precedes by a few days the onset of the head movements, but perhaps more often it is first motiond a few days later. It ean nsually be increased. and is sometimes only olieited. ly fixing the hearl, which can be lone by holding it between the hames, or by nttracting the child to fix its gaze on some , oljeet.

Prognosis. - The condition, nt first sight somewhat alarming, is a very harmless one ; it seldom lasts more than a few months ; its disappearance is very gradual, but. as a rule, is complete before the ehild is eightren months old. Henoch mentions one case in which the bovements were present at the uge of three years, but specially notes that in this case dentition was still incomplete at that age. The uystagmus eommonly lasts a little longer than the head movements. The affection seems to have no ill effect upon the child's general health rither during the movements or after their enssation. In partienlar it may be noted that there is no resulting impairment of intelleet, and we have seen no tendency to rpilepsy in these childron. In this connection we my also state that we have not observed the transitory attueks of meonscionsmess which some writers have mentioned as occasionally happening during the persistrnce of the head-nodding.
One caution, however, may be given as to prognosis: very rarely a similar eondition has dated from birth, and wonld seem to be persistent throrgh life. To those easiss we shall refer again; here it will be suffieient to note their oecurrenee as a point to be remembered.

Etiology.-The cansation of spasmms mitans is still a vexed question, but certain facts throw perhaps some light upon it. First, rickets is present to a greater or less degree in a large proportion of the cases, nine ont of twonty-one (Hadden). thirtythree out of thirt $y$-five (Thomson). In min eperienee the degree of rickets has usually been slight, .. ssion! !ly it is apparently absent altogether. An interesting wint in his connection is the absence in most cases of those rvs.... phenomena which are specially related to rickets, su. ": as tetta. : laryngismus stridnlus, and convulsions, but in one of our cases the "fucial irritability,"
whieh is so often seen with the nervous phenomena of riekets. was well marked, and there was a history of attacks suggestive of laryngismus stridulus ; in another case a convinsion oceurred once during the persistenee of the spasmus mutans; in another eraniotabes. which often acompanies laryugismms stridulus, was very extrnaive.

Secondly, the onset and duration of the disease eoincide roughly with those of dentition ; moreover, the ernption of " troublesome tooth las in nome cases been asmociated with an aggravation of the symptoms, which have again diminished after the tooth has eomic through.

So far the evidence wonld seem to point to a functional dis. turbance favoured by the nervous irritability of rickets. and excited by some peripheral eause sneh as dentition ; but it must be admitted that either of these faetors may be entirely lacking. for this disorder las oecurred at the age of six weeks. and sometimes rickets is absent altogether.

Other faetors also have to be considered; we have serm spasmus nutans eome on a few days after a fall on the lead. and such a history is not infrequent ; it has also followed some acute illness. whether one of the: exanthems or some gastro. intestinal disorder; and again, direetly after "congestion of the lings."

Lastly, an interesting theory has been put forward by Randnitz, and supported in a valuable paper * by Dr. J. Thomson. that the nystagmus is the result of eye-strain from living in a badly lighted room, and that the head movements are secondary to the nysagmins; the condition. in faet, would be eloscly allied to miner's nystagmns. Attraetive as this theory is, it ean hardly. be considered "proven" as yet ; in some of our eases the light ronditions were apparently exeellent. Morbid anatomy there is none : in two eases where death oecurred from other causps during this affection. no ehange, maeroscopic or mieroseopic. was found (Randnitz).

Treatment.-It may be doubted whether the condition is much affected by drugs. We have used bromides, and sometimes the movements have seemed less therewith; but they continued nevertheless. Phenazone has seemed to diminish the movements in some cascs, but the improvement was onl! * "Internat. Cont: ib. to Med. Lit.," Festschrift, May 1900.
tempornry. If rickets is present. treatment whould be dieected necordingly, the diet must be revisel. and rombliver ail should be given.

There are other rare conditions which may simmater the nodding spasm of infants. A congenital and promanent conldition, closely resembling spasmons untans. has orcasionally beron observed, and in some cases has beren heredtare. The following (nse was recently under I)r. Still's cirre:

Harry Fo., ngel seven yrurs. Hiver simew hirth nextagmas haw Ixeon present together with mentematimesw of the hrati. Octaniomally. a seriew of

 affection. The fundus ondi apmares to be mormal, intelligenee is gemel.
 line facees in leat or in his knickerlanekers.

Henoch records two somewhat similar cases in beges of nime and twolve years old: one a deaf-mute after meningitis, the other having some disturbance of sperech. but in these the date of onset of the symptoms is not mentioned. Idiots and imberides not infrequently show irregular and sometimes more or less rhythmical movements of the heal. which may be distinguished from spasmus mutans by the later age at which they are seen. and often by their less rhythmical and more volmatary character; but it must be mentioned here that true spasmas milans has been observed in Mongol imbeciles in infancy. The head mowe. ments in idiots are also more likely to be assomiated with swaying or other "automatic" movements of the bolly. a common occurrence in idiots.
A to-and-froswaying of the trmak and head (eclampsia mutans) has been observed very ramely as a manifestacon of epilepse; its nature may be recognised from the presenee of other epileptic manifestations and its paroxysmal character.
Curious rhythmical movements of the whole body abowe the hips, either in the form of atl antero-posterion or a lateral swaying. are sometimes seen in children who show no pvidence of disease; the movements are rather of the nature of habit than of a morbid spasm, and we are inclined to think that they usuall. occur in children of nervons temperament. and to that extent they have some practical significance.
it is important to remember that a rocking of the trunk to
and fro as the child sits on a chair may be evidence of masturbation: in these cases the child usually flushes and pererpiren at the time, and as the flush prases off looks musually pate.

Head-rolling from side to side, which oecurs sometimes at intervals of days or wreks, lasting perhapw half a mimute or more at a time. and then ceasing for a few seconds. only to recor again with monotonous regularity, is not very rare in infanta: in some casea its occurrence during dentition, or just before the apppearance of a discharge from the ears, suggests that th" exciting canse may be sone pheripheral irritation.
Probabiy closely related in retiology to this rolling of the head is the banging the head either into the pitlow or against or with some harder object ; this again is sometimes more in leas rhythmicat in its oceurrence, and appears to be due in sonn" cames to the irritation of teething. It mast be distinguisheol from the banging of the head. which is sometimes seen as an: outburst of passion. in some of those children whose lack of self-control brings them mider the category of so-catled "moral insanity."
NYSTAGMUS (Oseillation of the Eyeballs), when not : symptom of spasmus nutans or of the congenital nodding in. scribed above, may be a part of Friedreich's disease or of the congenital ntaxia mentioned in the last chapter. It is alon seen with cerebellar tumour, and as an occasional symptom bont is of hydrocephalus and of meningitis; it occurs also in varionforms of idiocy, although probably in many of these it is dul to defective vision.
We have seen a milateral nystagmus in infancy withur apparent cause; its complete disappearance before the end of infuncy leuds some support to the view that such cases ar" if me may sol say. cases of spasmus nutans without any noddin!: and it is noteworthy that. apart from these cases, a unilateral nystagmus is nhonost unknown except in spasmus mutan: in all the other conditions mentioned here the nystagmus is bilateral.
Apart from these conditions, nystagmus is usually associatend with amanrosis, or defective sight. Of six cases. four witp blind; it is usually met with in infa.ts a few weeks or months old, and is tiable to be associated with blindness of any fimm. Thus it is found with cataract, as well as with congenital detects
of the fundus ornli. Tho nature of this musenlar anomaly is obseure, but the fact that many caser osenu when blimhens has prevented the acquiremont of the pewer of fixation serme to suggest that the fulty movement, if smantimes dhe (1) a cent ral lowion, may at othra be the result of the wat of training which the ocular muscles suffer when imperfert vision is romgenital or dates from very enrly infancy. The lons and the fomlus onenli shonld be carefully examined for local disense. The preserace "ither of cataract, or prossibly mome loral distribution of retinit is or choroiditis, might nllow ins to hold out semer hopes of roliof hy operation; for prolably it can be satal of this as of othor muscular aberrations of rarly life. that, bu matere what the primary discuse muy be, some improwement nury be expected by allowing ednention of the muscles to conne into play.

## CHAPTER L

## CERVICAL OPISTHOTONOS-STRABISMUS--TORTICOLLIS-LATERAL CURVATURE

CERVICAL OPISTHOTONOS is a symptom only. but it is of such importance as to demand a paragraph to itself. As we havi already mentioned (p. 596) it is the prominent symptom of simple posterior basic meningitis, and in this disease may bec extreme. It is also a characteristic feature of epidemic cerehrospinal meningitis. It is of lom present except in very slight degree in other forms of meningitis. Retraction of the heal is sometimes associated with the irritat on teething, and in other cases may be the result of ear disease, perhaps evin without external discharge, a point of some practical importance. as it suggests the need for a careful examination of the ears, amil possibly in some cases for incision of the membrana tympani. We have also known head retraction to be the earliest symptum of cervical caries.
The case must be gone into completely, as sometimes the opisthotonos has appeared to be, like torticollis, either of rhrolmatic origin or due to some temporary gastric disturballece. Strabismus, nystagmus, and cervical opisthotonos, each aml all, are worthy of investigation, from the interest which attachers to them with respect to the observations of recent years ass regards the localisation of cerebral function. Ferrier has shown that retraction of the head is associated with destruction of the posterior part of the middle lobe of the cerebellum, and that disturbed movements of the eyeballs are found with other crrebellar lesions. It seems, therefore, not at all unlikely that what has been shown to be true for retraction of the head. hinth experimentally and clinically, may also be true sometime for nystagmus and some forms of squint, and that a case mas .nerasionally find its explanation in some bygone basal meningitis.

## STRABISMUS-TORTICOLLIS

STRABISMUS may be mentioned here as an affection which is often of spasmodic origin. Internal strabismus is the common form of squint. It may be either concomitant or paralytic ; the former is due to excessive development or excessive nse of the internal, the latter to paralysis of the external. recti. Concomitant squint is much the more common, and is mostly due to hypermetropia. Dr. Brailey says that some error of refraction is present in at least 70 per cent. of all cases, although in perhaps a third of this number the hypermetropia is so low that it would be difficult to accept it as the real canse of the squint. But by this prevalence of hypermetropia sufficient to produce it, a difficulty is introduced, becanse the squint is frequently stated to have followed upon a convuision. A history of this kind must be received with great caution, nevertheless it is probably true for some cases, and one can then only snppose that the central disturbance has upset a muscular balance, litherto only maintaince with difficulty, and which. once disturbed, is unable to recover itself. Of such cases as are not due to hypermetropia, some are thought to be dependent upon a congenital want of balance in the ocular muscles; others upon some defect in vision; others. perhaps. upon defect in the centres for the movements of the eyeballs, either of congenital origin or arising out of the disturbance of acute meningitis, and so forth. Paralytic squint is most often a symptom of tuberculons meningitis or of a cerebral tumour ; occasionally. perhaps, one of the results of a bygone basal meningitis. The treatment of squint belongs to ophthalmic surgery.
TORTICOLLIS, or Stiff Neck, might perhaps be made the text for dwelling upon the question of the existence of muscular spasm from local causes. But, of late years, such a group of cases has been by common consent much reduced by enlarging the area of central or nerve spasm. Wry-neck, however, does seent still to remain more local or functional than central, although in ignorance of its cause perhaps it may be introduced herc, as related to occasional cases of retracted neck.
Torticollis is a frequent affection of childhood. and may perhaps be said to represent the lumbago of adults; it occurs in rheumatic families, in children who are anæmic and out of sorts ; it may also he a manifestation of acute rheumatism-we have seen severe endocarditis associated with rheumatic nodules in a child who

## LATERAL CURVATURE

had shown no other evidence of rheumatism but stiff neek; it may also occur as a result of reflex irritation from enlarged glands, decayed teeth, \&cc. In these acute cases it is a somewhat painful affection, is associated with a good deal of malaise, and generally lasts three or four days.

This aeute torticollis is a disease of childhood, not of infanc: and cannot, therefore, be easily confounded with the spasms and eontraction due to the sterno-mastoid tumour sometimes found within a short time of birth, and supposed by many to bre the result of injury to the neek in delivery (vide p .30 ).

Congenital torticollis is not very rare, and is found sometimes. where there is no evidence whatever of injury at birth. Thu eausation in these cases is as obscure as in those which occur in later childhood, usually in girls in whom torticollis appear: more or less insidiously and continues for montlis or years. In the congenital eases there is usually well-marked facial hemiatrophy.

Treatment.-Any local cause may be looked for, and. if possible, remedied. If none can be found it is advisable to giw some gentle laxative and saline, such as the effervescing citrat. of magnesia, or some similar mild aperient, half a drachm to : drachm three or four times a day, and after a day or two 1. give Easton or Parrish or a like-tonic.

In congenital and long-standing cases the question of oper:tion by division of one or both heads of the sterno-mastord must be considered.
LATERAL CURVATURE OF THE SPINE. - This disease is now generally relegated to the specialist and the surgeom. aid perhaps advisedly so: certainly its treatment requires buth timぇ and care. But inasmuch as many of the cases-girls chieth: quite seldom boys-are seen in the early stages by plysicians and general practitioners, who have then to advise upon thir treatment, a short note of the eondition may well be given here.

And we may commence by saying that, while a bad lat. ral curve is a thing to be carefully guarded against. we are of opisin! that a great deal too much apprehension is often felt on accomt of slight irregularities of the spinal column. Dressmakers are often responsible in this matter; a little difference in the h vel of the two shoulders, and they pull a long face, and off goe the mother to the doctor with the idea of spinal disease in her and

There is no discrimimation between discase of the bones and a mere weakness of the muscles, a thing in itself of very little signifieanee, although it is an important signal of general debility, which may require some care to eontrol or eradicate.

Lateral curvature of the spine usualiy occurs in the pale, flabby, overgrown girl who has little nerwous energy: it is seldom seen, in severe degree, in the bright, happy-go-lncky, sparkling ehild ; and it is important to bear this in mind when attempting to foreeast the future of the emrvature, for the cases separate themselves to some degree into two groups: cases which any one ean eure, and these, we think, are chiefly seen in those who may be called otherwise healthy children ; and those again, whieh no one ean eure, these being emphatically in the lethargic and pasty. The opprobrium of these is two often evaded by saying that they come under treatment too late. But we very much doubt if this is really so ; "too late" seems to come so early in the malady. We would rather hold that, notwithstanding all the eontroversy that has centred round spinal curvature of this type, and its treatment by exercises or mechanical support, the last word has not yet been said, and that mere museular weakness and consequent rotation of the spine, and subsequent permanent distortion, do not explain the persisteney that many of these eases exhibit. We think it probable that now that the X-rays have come to show us what the exact condition of the bones is, we may be able to do more for these eases in the future than we have done in the past.
Symptoms.-These are often very vague. As we have said, the dressmaker sometmes nakes the diagnosis. But it may be that the ehild walks in a crooked way, one shoulder is noticed t/) be higher than the other; or the projection of the lower angle of the scapula raises fears that "the shoulder is growing "nit"; or a greater prominence of the iliae crest on one side surgests that there is "a growing out" of the hip; and in gencral the ehild is listless and $\because$ ating in carriage. Then the mother, more alert about the child's figure than about many a more serious matter of health, takes her, very rightly, to the dictor.

Treatment.-As regards treatment, the first thing to be arcomplished is to see that everything in the daiy life conduces to a healthy tone of mind and body. The ehild should have
good food, and be made to eat it slowly, and be trained into the habit of perfeet mastication; bed- and sitting-room must be well ventilated, and great attention is to be paid to the position of the child in her various studies; desks and chairs specially adapted to this purpose are now in general use. Faulty habits must be watehed for and counteracted; and of comnon ones that may be mentioned, standing on one leg, sitting cross-legged. the twist that too often obtains in violin-playing, these may require some little ingenuity to correct. These children should not be kcpt for long stretches in the school-room, they must have plenty of fresh air and healthy, invigorating games. Riding both sides of the saddle or astride, cycling, hockey, cricket, and rowing, if possible; indeed, any out-door games are of value in the treatment of these cases.

The doctor should examine the child from time to time to see that nothing more is needed. Where such means are not sufficient, or where the curve is so pronounced that it is not wisp to trust to these alone, Swedish exercises and other forms of drill may be resorted to ; these combined with massage are often successful, and if they fail, the more elaborate exercises. carried out under the direction of the surgcon, must be adopted.
Of the two methods, that of muscular excreise and that of mechanical support, the former seems to us by far the most physiological, for the spinc is an exceedingly difficult column to pin within a mechanical support, and there can be no doubt that many such are a delusion and a snare. But any one who has seen much of lateral curvature will be ready to admit that there are some cases so intractable that even this method is $1, y$ no means always valueless. As a rule, however, regular exereisess practised over a period of some months, and carefully devised for the individual case, will do much to rectify the deviation. and if there be any permanent change in the bones, prevent thin curve from becoming worse. It is in the advanced cases that mechanical support is more especially of value, for there is "II doubt that when the spine is past righting, persistent exercinss sometimes increase the rotation, and while seeming to do gonl. really make matters worse.
We have spoken above of the common condition which is popularly known as a " weak spine" : allied to this in ætiolugr is the lateral curvature which is seen in association with pro-
gressive muscular atrophy and Friedreichis disease; and as possibly related to this group in which muscular weakness is the determining factor, or to those next described, we may mention here the scoliosis which is occasionally seen in rickety children.

Other forms of lateral curvature are independent of muscular weakness, and are sccondary to distortions of other parts of the skeleton-for example, the curvature due to old pulmonary disease or entpyema ; those duc to hip discase or other conditions, with shortening of one leg, and the curvature associated with persistent torticollis.

In addition to these may be mentioned a rarc congenital form,* in which the curvature has resulted from the intercalation of the lateral half of a supernumerary vertebra, or from the failure of development of one-half of the body of ouc of the vertebro. Either condition introduces a wedge into one side of the spine and throws out the vertical line.

[^123]
## CHAPTER LI

## INFANTILE CONVULSIONS-EPILEPSYNIGHT TERROR

CONVULSIONS occur very early in infant life, and it is perhaps well to mention first such as attack infants of a few days or a few weeks old, because they are probably peculiar both in cause and progress. In infants a few days old they are often associated with unnatural drowsiness, and they very generally pass off in a few days. In infants of several weeks, they are liable t" come on suddenly; to occur one after another in quick succession, and to be associated with pyrexia. It is said that attacks of this kind are mostly due to indigestion from the casein of cow's milk; and a wet-nurse is the proper remedy. We haw. seen several such that looked alarming do perfectly well b! simple attention to diet, such as feeding on a cream mixturr. and sometimes using a little bromide and now and then an inhalation of chloroform. But the more common age for convulsions is from seven or eight months old and upwards, and at this period we meet more particularly not only with severe and general convulsions, but many cases of local convulsive spasm … rigidity, such as strabismus, laryngismus, and that rigid in. turning of the thumbs upon the palms and rigid flexion of the feet which have received the name of tetany, or contractur. There is no essential distinction between infantile convulsions and epilepsy, so far as the fit is concerned; the difference lins in the temporary character of the one and the chronicity ur tendency to recurrence of the other. Nor will it do to push this difference too closely, for infantile convulsions may last, if lint treated, for months. On looking over notes of cases, one fin is a tendency to class all convulsions under two years of age as "infantile," and all over that age as epilepsy, but in the epilepiic cases are several in which fits have continued since or were tinst
seen in infancy. Perhaps this fact may have its instruction for us. The chronic tendency to convulsions which we call epilepsy unquestionably has much of habit in it ; cach additional fit that comes makes the brain more prone to another, and it may well be that the convulsions of dentition, unchecked at their first onset, in some cases become a confirmed habit, and thus chronic or "epileptic." Eight out of twenty-six cases of epilepsy had suffered from infantile convulsions at an earlier date, and Sir W. Gowers. working with much larger numbers, still makes the proportion as high as 7 per cent. of all cases investigated. and he adds, it secms reasonable to ascribe to these convulsions of infancy a share in predisposing to the convulsions of later life. Neurotic heredity, according to the same observer, is found in 34 per cent.. the same as for the whole of life.
The convulsions of dentition, no doubt in part influenced by hereditary tendencies, are yet, it is now generally admittedfollowing the observations of Sir William Jenner, and later of Dr. Gce-largely associated with rickets; and it is believed that the impaired nutrition of which rickets is the expression is productive of an irritable or nnstable condition of brain causing it to discharge itself spontaneously, or on what would otherwise be an inadequate stimulus. A certain proportion of cases is due to actual brain disease. Of 102 cases recorded by Dr. Gee, one-fourth was due to local disease, and the remainder to general causes. These include various conditions, but only one of any numerical consequence apart from the rickets-viz. some acute exanthem. Reducing the number from these causes, fifty-six cases remain, and every one of them was rickety.
Convulsion, then, during dentition, if it be not due to the onset of an acute febrile disturbance-r..id $e \mathrm{n}$ n in such cases it is still possible that the same conditi in mometimes be at work-is one of the modes of expression ef racsitic malnutrition. and this is really the important factor in the causation of the disease. It is quite unnecessary to take up space by enumerating all the secondary conditions which in this state will induce a fit. One may say, with Dr . Gee, that the convulsive diathesis afferds ill opportunity to a thousais irritants, natural and unnatural. The reader can readily fill in for himself some of these numerous liteal factors-the dentition, the worms, the indigestible food, the excited play, the febrile state, and so on.

Dr. Eustace Sinith * mentions rases in which the simple taking of food was suff sient to induce an attack of convulsions in early infancy, and this where there was no evidence of digestive failure and where the food was of easily digestible character. All the cases he mentions were being artificially fed, and this was so in one similar case under our own observation ; probably in spite of the absence of other definite symptoms of indigention the stomach has been disordered in such cases by the artificial food.
The same writer $\dagger$ has emphasised the fact that in children beyond the age of infancy, sometimes as late as twelve years of age, a convulsive attack may occur, perhaps once, perhaps two or three times at longer or shorter intervals as the result of some reflex disturbance, particularly digestive disorder; and such attacks, although occurring in these older children, resemble the convulsions of infancy in their temporary character. As regards the character of the attacks in these cases, we doubt if any valid distinction can be drawn between them and epilepsy, but our own experience confirms the solitary nature of the attacks in many instances, and, as Dr. Eustace Smith points out. the effect of removing the source of irritation by suitable dieting \&c., seems to prove their reflex origin.

Symptoms.-These are not quite the same in infants as in older children and adults. Infants are said to turn pale, to turn up their eyes, to get black in the face, to catch their breath, to become livid about the lips. Sometimes even babies will screani violently or give a ery before becoming convulsed. Sometime: they lose consciousness on'y, and wake up with a start. Once I noted insensibility, with a clonic convulsion of head and upper part of cbest ; the chin on the sternum, and inspiration snorins. Laryngismus is common; sometimes there is tremor in sleep; sometimes the whole body becomes stiff, and the breathing impeded-a half-tetanic state; sometimes even in infants the character of the adult fit is maintained; there is the initial pallor, followed by lividity and convulsions-the fit commencing with a cry, and then succeeded by somnolence. Lastly may lut mentioned twitching of the lips, startings, half-closed ami winking eyes. Contracture of fingers and hands-the télum... of Trousseau-is also closely allied to convulsions, and is if

[^124]importance as an indication of the convalsive diathesis (vide p. 720).

Diagnosis.-The first point must be to search carefnlly for indications of rickets; their presence will tent to muke one examine more critically the evidences of local disease which may. present themselves. It will also be necessary, as far as possible. to assure ourselves of the absence of any acute exanthem. Very likely this will be impossible, for, in infants, prexia is quickly. induced from numberless canses; and the local factor which produces the convulsion will be liable to provoke febrile disturbance also. If an exanthem can be excluded, then there are the various local conditions to be songht. chief of inmortance being brain disease, such as meningitis from disease of the ear. hydrocephalus, and so on. Excluding these, as we probably. may do, in the absence of any evidence of cerebral disease snve the convulsion-and, perhaps, a bulging fontanelle, to which I have already alluded, as having but little signifiennce necessarily attaching to it-we next examine into the question of teething, food, state of bowels, \&c. ; and we shall by that time probabl! be in a position to form some idea of the cause of the convulsion in the case before us.

Results.-Hemiplegia may follow an attack of convulsions, as we have several times seen. It may be only of temporary duration ; but should it not pass off, or should any rigidity come on, some local disease of the brain in all probability exists. Children sometimes strmmer and are stupid after a fit. In cases of idiocy the history of a fit is often the first note of evil. and uccasionally it would seem that a severe bout of convulsions has been the actual cause of mental deficiency in a child who has previously been perfectly normal. Strabismus appears to be one of the common results of convulsions, the pre-existence of hypermetropia notwithstanding. A temporary blindness lasting some weeks has been observed by Mr. Stephenson and the late Dr. H. Ashby * to follow a bout of convulsion.
Lastly may be noted the curious and intercsting observation ui Mr. Hutchinson, that zonular cataract is a frequent associate of infantile convulsions and rickets. It may be congenital, therefore the accuracy of calling it a result may be questioned; hut it may also form after birth, and it usually affects both eyes.

[^125]Prognosis.-Many children die from convulsions at this early period of life; and if frequent and violent they must necessarily constitute a serious danger. This will be more especially the case when dependent upon such conditions as the onset of scarlatina or measles, or the existence of whoopingcough. In the case of local disease of the brain, including. an it does, meningitis of all kinds, tubercle, tumours, chronic hydrocephalns, \&c., the diseasc can hardly be increased in gravity l. the onset of convulsions. But where it is associated with rickets. and the initial convulsions do not cause death, there is every hol." that treatment will be successful in warding off their repetition.

It is an interesting question how far infantile convulsions ma! foreshadow a tendency to ncuroses in later life. The late Dr. Coutt. laid some stress upon this sequence, and our own experience abundantly confirms it.

Treatment. - In the actual convulsion, what can be dons to stop it should be done. This is not much ; i.ut it is probable. that the old-fashioned treatment, often called derivative, is of use, by lessening the turgid state of the brain which the fit produces, and which probably tends to prevent the restoration of equilibrinm. To this end a warm or mustard bath is advisahle. and an aperient should be given at once, or an cmetic may lo. given first, and the aperient after it has acted. Celomel is eas: to administer, and is cffective, and a couple of grains may $b$ given to a child of a year old. All this donc, an icc-bag shonhl be kept in contact with the head. If amyl nitrite is at haml. inhalation from a capsule containing one minim may cut the attack short. When the child comes round, five grains uf bromide of potassium may be given immediately in some syrup or if there is much somnolence after the fit, ten grains in solution may be given by enema. If this is not successful, bromide if sodium may be substituted, or chloral combined with the bromid. Young children take both bronúde and chloral well. Five grait of the former and three grains of chloral may be given in combination to a child six months old, if the case be urgent from the continuance of the convulsions. To a child aged twelve mont hss as much as five grains of chloral may be given. It is well :" remember that the rectum is always available for these remediu. and that they act very well when administered in this fashi $\%$ For the prevention of further attacks phenazone or urethain
may be found useful, a grain of either may be given at one year thrice daily : the phenazone is best combined with sodiunn bromide, say one grain of the former with three or four grains of the latter. We have known bromural to be successful where other remedies had failed. In severr attacks where the rectal administration of chloral and other measures have failed to stop the convulsion, a hyporlermicinjection of morphia has been recommended; to an infant of six months $+n^{1}$ th grain may be given ; hit far better, in our opinion, in such rases is the inhalation of rhloroform, which seldom fails to control the attack.

TETANY is a condition which is far commoner in infancy than at any other period of life, but it is seen not uncomumbly in older children, and occasionally in adults.

In Loudon, at any rate, it has a seasonal variation, and ocrurs with most frequency in the spring. In infants and young children it occurs more often in boys than in girls, but in later life this proportion dors not hold good.

Etiology. - With regard to the causation of tetany very lit tle is known, except that during the first two or three years of life it is almost always associated with rickets, and therefore usually with a convulsive diathesis, but some other factor is probably present, at ally rate in most cases. The remarkable frequency with which some gastro-intestinal disturbance precedes tetany suggests very strongly some cansal relation, and if one had to propound a theory one would say that absorption of some toxin from the gastro-intestinal tract is at least a possible source of the condition, and this view would be supported by the securrence of tetany after washing out the stomach in adults and also by the common occurrence of slight albuminnria, a frequent result of gastro-intestinal disturbance, in the tetany of infants.

Dr. John Thomson has pointed out that tetany occurs particnlarly when cold winds are blowing, and it is possible that in sthme cases cold is an exciting cause.

Tetany is also met with in children past babyhood. Dr. Iluxon described a case in some respects well marked in a boy of three and a half years, in the Guy's Hospital Reports for 1869-70.

It was to him then a rarity, but all who see much of the diseases of children are sufficiently familiar with it. In Dr. Moxon's "ase the disease affected the hands and forearins, and it much resembled the tetany of babies, but often it attacks the calves of the
logen and the fert, und the cramp thas produed in an excerdingly: painfalafiection. It may be snidin passing that the malady oreors sometimes, respecially ingast ro-intestinat tronbles, even in adults. It occuis in boys mad girls mostly of seven to tell years of age -spare, neurotice ehidren who have been difficult to mange. or have beron neglected or spoilt as regards thoir diet. They are put muker tratment for "the crmonp." and the nffected musches if canght in the spasm are lard and very sensitive to handing If the hands are inflected the forearm may be bent ; it is nsmally: pronital. and


Fic. 25.-Tctany: Characterintic position of hanil. the hand also : little flexed, ant tho thimbs at. bitu: wad and the. limgere ctiflome Ill flue low. lints, the for an arcleed 'het lhe disithoticm 14 lw... marked; ils hardenced calf $1-$ the more charat. teristic fenture.

## Symptoms.-

The character. istic feature $\quad 1$ tetuny is thr position of the limbs. This is the same in in. fants as has just been deseribed in oldor elridren. Thu position of the hand is well shown in the accompanyine illustrution (Fig. 25). The hands are slightly flexed at itw wrist, and are kept pronated, the thmm is rigidly drawn into the palm of the hand, so that the top of the thumb rests nsualls: between the ring and middle fingers; the fingers are semiflex.il at the metacarpo-phalangeal joints, and all the phalangeal joint. are extended. The fingers are erowded together so that the land is more or less cone-shaped. The elbow is usually flexit. the legs are extended, and in most cases the ankle also is a. tended, so that the toes are pointer. The toes, like the fingers. are crowded tugether, and semiflexed at the metatarso-phalanyal joints, so that a deep longitudinal crease is produced at the
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 pmin which may he -16 survere as to make the chith ery ont Jnt the majority of camon there upperers to be little or un pmon; the "hild is guit" happy. ever playing with his tors, in sipite of the difliculty in haudling them. The Epasme me lov intermittent. lestingonandoff for 11 frow deves. or it may b: continutins for a werek or more.
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them, arail ". larvagismus sia duhas mud facial uritability. This latter is demon-


Fta. 2hi-Trenny, -howing charnclerist te puition. strated by tapbing gently over the facial nerve: rach tap proheres a twitch uf the corresponding facial musdes. This irritability is mot. however, limited to the facial nerve; similar contraction of museles may be produced by tapping over the motor newes where they are most superficial in the arm or log. The trtany position, as Trousseau pointe! ont. can oftem be reproduced after it has disappeared, by firmly constricting the

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arm or leg in the grasp of the hand for half a minute or a little longer. In this way, as the result of pressure on the nerves or vessels-it is uncertain which-the iypical tetany position may be reproduced in some cases for weeks after spontaneous tetany has disappeared. Nor is it only where spontaneous tetany has been present that this phenomenon can be obtaincd; it is oftell present in children who show laryngismus stridulus, although the limbs have not shown at any time, and perhaps do not subsequently show, the tetany spasm spontaneously. This artificial production of tetany is sometimes of value in diagnosis.

It is by no means rare to find slight albuminuria in cases of tetany. Edema also of the hands and feet is present in som" cases, but not very commonly in our experience.
Electrical excitability is increased, and therc arc sometimes qualitative alterations of reaction for galvanism, the reaction to anodal opening and closing current particularly being increased.
Pathology.-In the cases of tetany which we have examineed post-mortem no lesion has been found to account for the condition. It seems probable that tetany is due to some disturbanc. of the central nervous system, but even this is uncertain. Some have maintained that it is a peripheral disorder, and the possibility of reproducing the spasm by constricting the limbs might seem to 8 "pport this idea.

Prognosis.-Tetany is rarely a serious condition. Cases have been recorded where it proved fatal by affection of the respiratory muscles; but in the majority of cascs the child's general health is scarcely affected-except in so far as there is some preceding condition, such as rickets or gastro-enteritis and the tetany is quite a mild disorder which passe- off in a fuw days, or at most in a week or two. General convu! $\mathrm{s}_{\mathrm{i}}$ ans are a not very rare complication of tetany and of course whe the prognosis more doubtful, and it must always be remembered that tetany is often associated with laryngismus stridulus, in affiction which we have several times known to prove suddenly fatal in cases where the tetany had given rise to no alarm.

Treatment.-The actual spasm but seldom calls for treatment with any urgency, but if there is pain, bromides, chlonal. or opium are worth a trial though by no means certain in thwir result. Treatment must rather be directed to the underlying conditions, any gastro-intestinal disturbance particularly must

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be dealt with, and the nervous instability which is a manifestation of the rachitic element is often lessened by cold or tepid douching, while of drugs cod-liver oil and iron are the most useful. In the cramp-like spasm of older children gentle rubbing nay relieve the actual attack and bromide of potassinn may help to allay it. Saline aperients shonld be given and arscnic with nux vomica may be usefnl in preventing a recurrence ; the general hygiene, particularly the diet, will probably require supervision.
EPILEPSY.-From the Tables published by Sir William Gowers some very important facts are learnt concerning the disease as met with in children. Ont of 1450 cases, 121 per cent. commenced during the first three years of life ; $\overline{2} \frac{1}{2}$ per cent. of the whole occurred in the first year ; from then to five years the numbers fall till at five the minimmm for the carly period of life occurs, only 1.7 per cent. beginning at that tine. At seven the commencement of the second dentition, the numbers rise again, then fall, and rise again, until at fifteen or sixteen the maximm for this period of life is attaine. 1 with $5 \frac{3}{3}$ per cent. of the total numbers. Of those cases which first occurred before the age of three years, ascarides, sunstroke, falls, injuries at birth, are given as canses in a fow cases; but the far larger proportion occurred before the first dentition, and werc attributed to tcething; and the total number of cases so caused may be put at $i$ per cent. of the whole. If we further allow, as we can hardly escape doing, that rickets plays a large part in the occurrence of convolsions, and add other cases to those given in which it was probably present in early life. although the convinsions did not occur till later, we have rickets playing the part of a predisposing cause in 10 per cent. of the whole number. The neurotic heredity was in great measure transmitted from actual ppilepsy (three-fourths of the inherited cascs) ; bit insanity was combined with it in a considerable number. Of other diseases, chorea existed in other members of the fanily in numbers not far short of those of cases of insanity.
Epilepsy is sometimes associated with malformation of the brain, sometimes it comes on after hemiplegia, or blows, or a fall upon the head.
Symptoms. -The chief feature of epilepse is loss of consciousness. and this takes place in very varying degrees. Children will sometimes have a violent convulsion, with bitten tongue,

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and insemsibility, succeeded by stupor, as is so commonly seren in adults; but a large number only faint or lose conscionsues for an instant, and no more, but with a recmernee many timm in the twenty-four hours. There is a smden pallor, periaps is momentary drop of the head, while anything in the hands fall. as from one monentarity overcome by shep. The fits in childien have a special tendency to occur by night. The nocturnal fitmay eonsist of mere tremors, or the ehild may appear to a waka but with fixed gaze. It is perhaps convolsed, or laughs and talks in an idiotic manner. Observations as regards an anra an. perhaps hardly reliable: but I have several times elicit...! descriptions of giddiness and of disturbed sensations in the arme or in the fingers, and once in a girl of nine the fit regularly bege, by a complaint of abdominal pain.

Diagnosis.-The paragraph dealing with the diagnosis if infantile convulsions may be referred to.

Hysteria is rare in children, and must be diagnosed with caution. A girl aged nine years was bronght for " fits more than fifty had occurred in the week. During examinatma a "fit" occurred, the ehild :ell on the floor and dashed hemishl about and attempted to bite any one who came near. Thow could be little doubt of the hysterieal nature of the attack. In another girl aged eleven years the "fits" were preeeded bs a " globus hystericus."
Prognosis.-This is neither better nor worse than it is 11 adults. A great many children improve under proper twat ment, and the frequent recurrenee of the fits is kept in abeyanm. As already mentioned (p. 714), some epileptiform attack: in children seem to be due entirely to reflex disturbance. and on the removal of the source of irritation may never occur again. Whell the fits are of recent origin, or have occurred but seldom. thim is always a hope, to be encouraged in every possible way. ha: they may never recur ; but, as in adults, there are also win! very obstinate cases which resist all treatment. Some of the worst eases in this respect are these associated with the cerchal palsies, infantile hemiplegia or diplegia. If the fits atre w! frequent and intractable, particularly if they begin in infancy: there is a fear of imbecility followis after.

Treatment consists of attention to the child's hyiemis ron. dition-in seeing that the food is of proper quality, that the
howels are regular, and sleep good. For the armest of the convulsions, bromide of potassinm is the most generally arseful remedy. It may be given without risk (with qualifieations to be mentioned immediately) to the youngert chiliren. At a year old we may begin at five grains three times a day, and even inerease the dose if neeessary. For older children of ten and twelve: ten, fifteen, or twenty grains may be given thres times a day. If this should unt be suecessful, very likely the bromide of sodimm will be so. The latter has sometimes secmed to be more usefnl with children than the former. Recently strontimm bromide has been specially reeommended ; it is used in the same doses as the other bromides. In some cases the iodide combinerl with the bromide is suceessful. Bromide and digitalis, or bromirle and belladonna, are good combinations when a nenrotic heart is associated with the fits. Oxide of zine is a good remedy for chaldren, in three- or five. grain doses; borax is recommended by Sir William Gowers, and in doses of five to ten grains for a ehild of fonr years and upwards it has seemed to us to eause distinet improvement in some cases.
Bromoearpin, bromural and other bromide preparations are of value in individual eases: phenazone and urethane also. Which have been mentioned already as usefui in infantile convulsions. are sometimes very suecessful in cases of epilepsy.

A child that has had eonvulsions will require careful watr ang at partieular periods. The figures already quoted from Gowers show that both the seeond dentition and also puberty are times at whien the disease is likely to show itself. Therefore the bromide should be resorted to if any threatenings neeur. Mental study should never be allowed to proeeed to the extent of exhaustion. Exereise should be abundant, and food nutritious; while all things that make for a too continnous or excessive, and therefore morbid, nervous erethism, must be a voided or controlled. Is to any special value from particular dietetic treatment, there is no eonsensus of opinion; some have reported good results from a " purin-free" diet, and we have thought that in some eases we have seen good from a diet on theo lines. The frools which may be regarded as "purin-free " are milk. eggs, butter, cheese, rice, maearoni, tapioca, white bread, eabbage. lintuce. cauliffower, sugar. and fruit: potatoes eontain but a sinall quantity of purm bodies. Under this régime all fish, flesh, and fowl are to be forbidden. and also tea, cocoa. and coffee.

Fxclusion of common salt, sodimm chloride, from the diet has been thought advantageous by some, whist others have found this limitation valuable in increasing the efficacy of bromides. The "salt-free" diet consists of milk, fresh butter, eggs, fruit. white bread made withont salt, or made with sodiun bromide instead of sodium chloride, weak tea, coffee or cocon. and sugat These dictaries are quoted from an article by Dr. Aldren Turner.*

Une risk attaching to the administration of the bromide is its liability to produce an acnciform eruption or warty graun-loma-like swelling over the body. The risk of this may ln . considerably lessened by combining some liq. arsenicalis "1 liq. sod. arseniatis with it-a drug which is very readily bomm. by children : and the bromide shonld never be continued with young children for long periods continuonsly. Recently a compomed of bromine with sesame oil has been introduced und.r the name of bromipin or brominol, and this preparation is sanl to be less liable to produce skin emption than the ordinaty bromides. We have used it for rectal administration, and have thonght that it may be a useful alternative where there is any special susceptibility to the cutaneous effects of bromide ; half a drachm or a drachm of bromipin may be injected into the rectum twice daily.

One word more with reference to the administration of the bromides. We have just said that they shonld never be givan in young children for long periods contimously. But this was with especial reference to the avoidance of a bromide rash. Wi. would now endorse the caution withont any such qualification. Authority years ago gave out as its opinion that in epilpis bromide of potassinm should be continued over long perimas of time. two years being the term given, and it is not infrequan still to find that children and adults too are being soaked with tho. drag " de die in diem." One may venture to ask if there be ally prasitive evidence that the bromide given throughout long premis does actually control the occurrence of the attack. We ghealion it very much. and the harm that the drug does is undoubtind the sluggish circulation and the dulled brain alike atti.. it Bromide does no harm in moderate or even large dosen in a short time, and in this fashion it should be administered to chitdren. Those who have shown a tendency to convalumwant watching and giving bromide for ai few dey at : the

[^126]or withholding it, as nay seem to be necessary. If the child ber feverish at any time or npset, irritable, unnatural, then is the time for administering the drug for a weok or tendays at a time, either as a single dose at bed-time or three times a day, and between times if necessary a tonic or arsenic may be given. Where petit mal is frequently occurring-sometimes several or even many times a day-we camot say that we have known much obvious relief to be brought about by bromides. But it may be given from tinue to time should it be judged to be effective.
NIGHT TERROR (Pavor nocturnus) is a nervons affection of young children, and is allied to the nuth sater phenomenon of sleep-walking. It is also akin, probably. to one form of noeturnal incontinence. All these conditions may be described as sleep disorders where cerebral undercurrents seethe below a dormant surface. Night terror is usually supposed to have much to do with dyspepsia. Henoch, however, will not allow that food has anything.to do with it, and it maty be admitted that something more than digestive disturbance is essential to the production of this disorder. The children in whom it occurs are usually quick, excitable, nervous children, and it runs in rheunatic and neurotic families, and in these all sorts of little peripheral disturbances will excite the nenrotie manifestation, and thus various gastro-intestinal disturbances may determine the explosion. Occasionally the obstruction to respiration caused by enlarged tonsils and adenoids nay be responsible. It would be interesting to follow it up in relation to epilepsy and other nervous disorders; but happily one can say of the large majority of children who suffer in this way that they certandy do not develop any serious form of neurosis in later years. Of thirty-seven eases, there were twenty-one boys and sisteen girls, and nineteen of these had a family history of cheumatism; some others came of a nervous or neuralgic stock.
The following is a fairly typical case :
I thin, delicate, nervous boy, aged four and a half years, whose mother onf say from hysteria, was said to have night terrors. Each night, alkut one hour after gong to bed, he seems to wake and seream, some. tinien as if in terror, sometimes apparently without canse. This centinues for alrout twenty minutes in spite of efforts to soothe him, and then he gren to sleep again. He has no remembrance of the attack next moming.

I: sumice cases there are definite hallucinations, the child fatues he sees some strange man or some aninal which terrifie:s
hini ; he starts up in bed, or even gets out of bed, and screams or talks incoherently of what he sees. The child is not proper! a wake, and often does not recugnise his nurse or mother whell they try to quiet him.
It is to be treated with a few doses of bromide of potassium, or that and syrup of chloral, and in this way always subsides. Any exciting cause, whether it be the presence of worms, errors in diet, or the like, must be sought for and removed. It is a malad! of little detriment in itself; but as an indication of a nervons organisation, it is most valuable. It is not very uncommon t" obtain a history of night terrors at the onset of chorea, and it in possible that in some cases these attacks may be the exciting cause of the chorea. It is the "slacken speed" to the engin"driver which must never pass inlreeded. It is one of the smallen ailments I am always most careful to inquire for and to treat. for it is my belief that by so doing it may be possible to awert some one or other of the greater nervous maladies so common in later life.

PAVOR DIURNUS, so called by Henoch, is a similar, but much more uncommon, ailment, and consists of sudden attacks: of fits of terror by day. The child so affected will suddenly $w^{\prime \prime}$ off without obvious reason into a violent screaming fit, and nothing will pacify it. At the same time it may show a definit, dread of perhaps its nurse or mother, of whom in times of health it is even inordinately fond. It will often at such times sluw other evidences of mental instability, and we have even known the child to be quite maniacal. The following case may 1 ,e quoted as a typical example of this affection.*
A boy, about six and a half years old, about four years ago had wight terrors, which continued to occur, but with decreasing frequency, until seven months ago, when they ceased. Three months ago he awoke une night at 11 P.M., and although he was wide awake he seemed teritimel. clutched ar his mother, and said he was afraid of the trains (which rinn near the house, but of which he had never shown the least fear lefore). Similar attacks occurred on several nights snbsequently, about the - +1 me time, the child being wide awakc on each occasion.

Two inonths ago, after having one of these attacks on the previous mitht. he began screaming in fright one morning at eight, but without knowing why, and during that day he had several similar attacks. After thi- he had many attacks both day und night. They oceurred at any time uf lay. Often the loy would suddenly stop in the middle of his phay, look tert died.
and mush to his mother wereaming. Nometimes he says he hears something which frightens him: sometimes he hears an imagiary persen eoming up the stairs, whom, bownery. he is mable fo deseribe: and sometimes he commot explain why he is frightened. During these attacks he always seems to recognise people abont him, and there are no visual hallucinations. His face does not change colour during the uttack. The whole duration of the terror is not more than half a minute. He is spare, with bright intelligent face, very quick of apprehension, talks in an eager, excited way alont his toys and games, and is obvionsly a child of very nervous temperament. He is pale, and the mother says he has been getting thinner "wer since the at tacks began three months ago. As an infant he never had convilsions, and beyond measles and the night terrors mentioned alove he has had no other illness. He complained of headar he once three months ago, but not since. The fanily history showed acme rheumatism in the mother and the maternal grandmother, Int no fits or neuroses of any kind.
This condition usually passes off after a little while, leaving no ill-effects behind. We have generally given bromides, the rood effect of which is almost immediate. but molonbtedly the orcurrence of these day terfors is sometimes closely associated with some gastro-intestimal disturbance, it may be some chronie "atarrhal condition, such as Dr. Eustace Suith has described muder the name of " mucons disease," or it may be simple constipation; any such canse of irritation must be renowed by rarreful dieting and other suitable treatment.
SOMNAMBULISM.-Slecp-walking is a common occurrence in children of nervons temperament. The ehild who suffers frepuently with headaches. who has night terors occasionally, Who is easily excited and worries over his lessons, is the child who suffers from sommambulism. And we nse the word "suffers" advisedly, for to some of these sensitive, nervous chidren the dread of slecep-walking is a mightly dread which haunts the childs inagination. Nor is this condition without its actual dangers. We have more than one known serious accidents to oceur to children whilst walking in their sleep. In some cases certainly sommambulism is related to school pressure: school "xaminations seemed responsible for it in one gre under our own whervation. and any such mental strain shonld be carefully aroided for chiddren who show these nervons tendencies.

Is a rule, slecp-walking is rasily (rhecked by the administration of bromides; but any rexiting eause, whether it be some phatro-intestinal disturbance, as would appear in some cases, of some source of mental worry, must be remored.

## CHAPTER LII

## FUNCTIONAL NERVOUS DISORDERSHEADACHE

HYSTERIA is quite nueommon in childhood. but it is sufli eiently frequent to make it very important always to remembur, the possibility of its ocmurence. We have seen severe hysterical symptoms at the age of four and a half years, and hysterical analgesia has been recorded at the age of two years and ninn months (Barlow). The majority, however, of the eases which are seen in childhood occur in children over the age of miyh years. Out of thirty-six cases which eame under our observatinn in children up to the age of twelve years, twenty-six were eight years old or more. In one respect hystcria at this age differs from hysteria in the adult ; it a ffeets boys almost as frequently as girls : of our thirty-six cases fourteen were boys, twenty-two were girls.
Amongst these functional disturbances have beei vonitin" and an extreme ease of hiceongh, each in girls about twehn years; and moderate hystero-epilepsy in girls of ten and twell.: a norexia nervosa is not very uneommon in girls about this age. In another girl of twelve there was paralysis of the abduetors of the vocal cords. She had a fit in the wimb. patient room, and became insensible and rigid, but was not convulsed. She had also a crompy eongh; but in examining the larynx, which she very readily suffered, there was an entire absence of any morbid appearance, exeept in the position of the voeal cords. These played abont somewhat cluee together during expiration, and during inspiration the antennis parts completely elosed, the left overlapping the right, innd leaving only a chink posteriorly for the entrance of air to the longs. The paresis of the abduetors was clear, and the functional eharacter of the malady was cqually so, for it quitkly improved, so that in the course of half an hour it had alnust

## FUNCTIONAI, NERVOUS DISORDERS

disappeared. This patient had been in the hospital moder Dr, Taylor for cataleptic attacks, and, in ome of her fits, her eyes were first turned strongly to one side, and then she squinted. lideed, to say that the child was the sport of nerore storms very aptly deseribes her case.

Two were cases of hemi-anasthesin with hemiplegin in boys of eleven or twelve. In ame of these it was thanght at first that there might be sonne actnal lesion. mutwithstanding the st rong prohability which expremere tiachas that, with completr hrmi-anesthesia and hemiplegia, the comdition is a functimal disturbance only. But we subsequently harnt that the child was a regnlar vigabond, and his previons history, his habits, and the variability of the parnlysis, made the case romform to rule.

The boy wa twelve years old, with a neurotic family history. The paralysis eame on in a night, four monthe ago. He hat brell a shary loy. and had reached the highest class in the selhoot; bit he had lecome dill and odd in manuer, ataying ont all night, and being dirty in his habits,
He had a markedly nenrotic aspect - very dark, with depp-set cyen and a small cranial development. He had a comning nppearance, yet had no air of imposture about him. His face was paralysed on the right side, and the tongue deviated to the right. The right arm was paralysed, the extensors of the forearm most markevlly so, and the wrisi dropped as in lend-poisoning. He made evident effort to move it when told, bit was obliged to call in the aid of the opposite hand. There was less deeided failure in the leg, but when he watked his toes caught the gromud in putting the foot forward-the knee was flexed, the heel Irawn up, and the timb moved clumsily, as from want of harmony between the co-acting museles rather than from aetual paralysin, bit the extensors obvionsly were the weaker. The loss of sensation was complete, and thoroughly distributed to the right half of the body, mucons membran as well as skin. The knee reflex on the paralysell side was markelly exaggerated, and those of the skin were absent. He was partially undressed for examination, und ats I watched him in attemiting to re-dress whilst we went to the other children in the ward, he "us erefens, quite helpless as regards the right arm. The paralya: tmin of wimation and motion-lat the former far more than the latter - vilfal mur biom day to day; und sometimee his special senses suffered, and ine woisd beronite completely denf on the right side, mable to smell with the right :isatril, and wholly blind with
 Hinch when the finger was bonda chere, the Theme were no morbid
 dirty that it was necessary to discharge him, and he w.tw bhas lost sight of, not much better than whe: he was adineter!.

Hysterical contracture will uks for found smmetiones in uirls of eleven or twelve. I case of this kind undev my
care was specdily cureil by keeping the samed arm firmly bound to the side, and compelling the use of the other.
Hysteria in children as in adults may elosely simmata organie discase: we have seen talipes, spinal paraplegia, spinal caries. and rhemmatism all simulated in children umder twelve years of age. But one must approach ite diagnosis in childhood with the utmost wariness. Hysteria is rare in children, and it is an noly error to label thas what the event proves to be orpanic diseasc.
Treatment. - In principle this is similar to the treatment of hysteria in adults, the practical details will require modification according to the age of the child. Clange of enviromment is often the most important theraproutic mensure: it may $\ln$. necessary to transfer the child from home to some umfamiliar murrounding, be it lospital, mursing-home or some stranger, honsehold; usially this mone sutlices to stop the hysterical manifestation very speedily. Sometimes a few applications of the electric lontery, combined with a judicions assurance that it will be nunecessary directly the symptomes subside. have the desired effeet.
In all cases the child is to be pacomaged to believe that the affection, whatever form it may take, will soon disappear. OI drugs none is more effectual than valerian. which children oft"n take with pleasure, but which is nome the less efficaeious on this account. Lastly, it is to be remembered that the neeurrome. of hysteria often means somu general ill-henlth and consequent urvons instability, and a course of arsenic or other tonic trentment may be advisable.
HABIT SPASM.-cinrious jerking movements, evidenf functional in origin, are very common in the later period of childhood. It mostly happens that the child is supposed to in. threatened with chorea, bint the comdition is a quite distinct omb. and eommonly shows itself by blinking of the cyes, varionsrimaces from contortion of one or other of the muscles of the face. In many cases it will be fomm that the head is jerked in a particular way. The condition is one that seems to rmint" chorea but rarely.
Whilst these movements are correctly described as functional. it is important to remember that many of them have an organibasis in some focal inflammation or other irritating lesion; fin
example, the very common form, which consists of frequent blinkiug of the welide, is "xefited in many cases by a follicular
 and in others by some crror of rofraction : again. we havereron a frequent twitching of the uose in a chidd, apparently started by an inflamed condition of the mencous nembrane over the septum nasi.

But for the majority of the cuses mosuch cxplametion can be: found, and indeed some of the movements are sol curions that it is difficult to inngine how they can have arisen.

We remember one little girl about seven vears old. whatacemmpanied her words with a rhythmic swaying to and fro of tho trunk, it the same time thunping her right knee with hur cleneloed fist. This continned some weeks. but subsided on the alminis. tmition of some particularly disugreenble medicine. Muny other such movements ocenr; it may be a repeated shiff or u frequent krunting noise. One child, a girl uged eleven years, was hronght to as for flatulent belching which occurred at intervols of about thirty seconds, and was followed by a gurgling sound npparantly in the asophagns. These coased ulways in the horizontal position, but returned inmediately when the chald sat up or stood. She had been unable to go to school as her noises dis. furbed the class. This had lasted three months, but subsided mpidly on a gemerous diot and a mixtinte of bromide and bulladominu.

Cinder the name of tir commasif another group of conses has heen described. Sudden spasmodie jorks of one ar nore limbs oceur at varying intervals, sometimes only once or twier in the homr. With these jerks there is somethes a sudlen toss or rotatory movement of the hoad, and usually a lond snont or shiff, or ant explosive utterance, it may be only a meaningless sound; one boy under notice always gave vent to a somad like "dah" during the jerk, or it may be some fonl word which the child has heard before. This condition is said to occur most uften in boys ; usually in neurotic childron with a family history of insanity or neuroses. It must not be confnsed with chorea. It is certainly increased by observation. so that it is well to remove such children from toosympathetic friends, and the treatment in general is that of hysteria; but, like hysteria, the condithon may be, as we have seen, extremely tronblesome to cure.


## MICROCOPY RESOIUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


The following may serve as a typical instance of the ordinary habit spasm :

Frank K., agel eleven and three-quarter years; brought to the Children's Hospital, Great Ormond Street, for a sudden blinking movement of the cyelids, and a frequent twitehing of the left angle of the mouth. These movements had been notieed for six mouths, and had varied in degree from time to time.

He is a pale boy with a nervous manuer; wears spectacles, and is mueh fonder of books than of games. He is very forward in his school-work, talks mueh in his sleep, and is very faddy over his meals. The spasm mentioned is very noticeable; when tirst sem it was thonght the arms were slightly restless, but this was not noted afterwarts. He has never had definite rhemmatism, but has had some vague pains in the joints. Two of his brothers had rheumatism, his sister had ehorea, and his father had probably had rheumatism.

This ease illustrates the association of habit spasm with a family history of rhenmatism, a feature we have often noticed. and one which no doubt is a manifestation of the elose eonneetion between rheumatism and the nervous temperament. This assoeiation is of some importanee in diagnosis, for it is by no means always easy to distinguish between these habit spasms: and a slight ehorea, and it is to be remembered that the presence of rheumatism in the family, or even in the ehild, is quite eompatible with either eondition.

The points whieh would suggest habit spasm are: the very localised charaeter of the movements, whieh are often limited. for example, to the eyelids, the nose, or one shoulder ; the special tendency to affeetion of the faeial muscles only, the repetition of one partieular movement or set of movements in the part affeeted, mulike the irregular and ever varying grimaces and movements of ehorea ; and, lastly, in some eases, the lengthy. duration, running on sometimes to years, albeit with fluctuations.

Treatment.-Drug treatment in these eases is often unsatis. faetory, and it is well to inform the parents at once that if ans good is to be done, patienee and perseveranee will be necessary Perhaps arsenie is the most generally useful drug; sometimen it seems more effeetual in eombination with bromides, somtimes valerian does more good than anything. Often thr general tone of the ehild is poor, and nux vomica and iron may: as happened in the boy mentioned above, produee a speedy: improvement. A ehange from town life to country, and .

## PICA, OR DIRT-EATING

month or two of running wild at a farm or at the seaside, may be more successfinl than any amount of medicine.
PICA, or DIRT-EATING, is a curious psychosis which we have occasionally met with in children. It consist.s in a morbid craving for umatmal substaneres, which the child eats with a vidity althongh the appetion for immal foom is msinally poor. Such substances as plaster, coal, mond. Wool, may be the particular favourites in individual cases, and, is might be experted, diarrhoea or constipation, and sometimes more serions gastrointestinal disturbance has resulted. The craving apprars. as a rule, in the later part of infancy or in carly chiidhood. and is often associated with some degree of general poorness of health. Dr. J. Thomson * draws attention to a characteristic physiognomy : the complexion " is c.nll and monealthy looking. They are hollow-eyed, often with a hungry and unhappy look."

Improvement of the childs general health is likely to be followed by cessation of the crasing; in one case at King's ('ollege Hospital, the symptoms, which had lasted several months, disappeared very rapidly when the child was sent a way to the country. In another case, an appetite for woollen material gradually pass $l$ off as the child grew older.
The condition is, of course. quite distinct from the dirt-eating, which is often seen in mentally deficient children: the subjects of pica are perfectly intelligent. and the condition is a transitory one.

## HEADACHE is very common in children fron six years old

 and upwards, and it arises from all sorts of causes. It is usually frontal and associated with sickness ; sometimes it is one-sided. over one or other frontal eminence, and occasionally disturbance of vision accompanies it. as in the megrim of older patients.Causes and Diagnosis. - It is not easy to distingnish bet we $n$ the different forms of headache. Most commonly the ehild is said to be subject to sick-headache : but. when the case is in-restigated-in one the aiment may be dhe to anamia; in another to indigestion or constipation: in another it is the trait of a child of rhemmatic parentage : in another the result of hypermetropia. To arrive at an opinion in any case, it is well first of all to examine the eves by the opthalmoscope so as to climinate the last-named condition. A large umber of childaren

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## HEADACHE

are hypermetropic, and when they begin to tax their eyen for reading. or fall into weak health, the strain upon the power of accommodation becomes excessive. and frontal headache arises. which nay or may not be associated with internal strabismus The headache is usually a supra-orbital one. and the letters rim one into the other as the child reads. It is not unimportant to insist that these cases are often distinctly worse when the health is deteriorated from any cause. The strabismus may. indeed. only be noticeable at such times-like the decayed teeth, which. though always decayed, ache only now and again. in respons. to impairment of the general health. And here we may point ont that children are sometimes brought for complaint of headache which. on inquiry, proves to be nore or less localised, usuall! to one side of the fronil region, and is really a neuralgia duto carious teeth. In another large group of cases. the children are badly nourished and anæmic. There is also a recurrent headache, which is a symptom of deficient aeration of the blood, such as is secn in children whose air entry is much obstructed by " adenoids." The relation of gastric disturbance to headache is very noticeable; it is certain that in many, perhaps most cases of megrim. the stomach and brain react upon rach other and food will unquestionably excite an attack of headache, as a wom or other intestinal irritant will excite a convulsion. Headache is sometimes troublesome in girlsat puberty, and is associated with catamenial irrregularity and backwardress. The hearlache of brain discase is likely to be occipital. unless it be due to meningitis, when it is more general.

Symptoms.-Sick-headaches usually manifest some periodicity, though it may be but an irregular one. They are oftentimes attributed to food. and they are associated with vomiting. The headache is frontal. often of throbbing character about tho. temples. The head is hot, and there is often some intolerance of light, or some hyper-sensitiveness of hearing. . : victim in the subject of a terrible malaise. and for the time being onls wishes to be left alone and longs for sleep. The tongue 1.: usually clean. the temperature normal, and the pulse not quickened. The duration of sick-headache is variable. It generally subsides in sleep and lasts but a few hours. Oceasionally the vomiting is severe and repeated, and the child is out of sorts for some days. The anæmic headache is less local-

## HEADACHE:

ised, more continuons, and perhaps less oftell associated with sickness. In most cases of headache the bowels are irregular.

Diagnosis.-The ailment being a common one, there is some risk of overlooking the headache of organic dispase. It will ber well, therefore, to remember that bad headache sometimes ushers in typhoid fever-one of the common diseases of childloodand that the headache of meningitis is nsmally associated with pyrexia and constipation. as well as its own more spectal symutoms. The hypermetropic headache may be suspected if it be markedly frontal or orbital, and if recurs often after using the eyes much for reading or writing and is absent during holidays; and the anmmic, rhemmatic, and other forms must be diagnosed by reference to the appearance of the child, its past history, its family history, \&c.
Treatment.-Headaches are usually tromblesome for several reasons. They are common, are not thought much of, and their excitants are not therefore avoided as they might be: moreover, they arc not immediately amenable to remedies-in many cases they hardly appear to be influenced at all-and the child slowly "grows out of them." The hypermetropic headache must be treated by the ophthalnic surgeon (not by the spectacle-maker), who will see that any anomalies of refraction or in the shape of the eveball are properly corrected by carrfully adjusted spcctacles. Apart from this special form, all headaches are likely to be rendered less frequent by the pro. longed use of such drugs as arsenic and iron, but they must he given for some weeks continuously, if they are to produce much effect. In the headache of girls at puberty, perhaps iron. per nanganate of potash, and bronide of ammonium are most useful. For the attack itself, bromide of potassiunn may be given ; it is sometimes successful in relieving the throbbing forms of sick-headachc. Guarana and tonga are sometimes useful, although not easily administercd. Guarana nay be given as an elixir (Martindale), the tincture of guarana being mixed with equal parts of simple ehixir (F. Jif). and half a tea*poonful or a teaspoonful being given in water for a dose. Phenacetin, of which two grains may be given with a grain of caffein ritrate to a child of seven or eight years, seldom fails to reliev: the attack: phenazone, in doses of two grains for a child of seve: jears, is also successful ; either may be repeated after two hours

## MASTURBATION

if necessary. But, upon the whole, sleep is the best restoratiw: and arsenie the most reliable tonic for kecping the attacks at bay.
MASTURBATION may be mentioned here, as in some cases it is elosely relatec to nenroses, and may indeed be ti:n early evidence of moutal degeneration. It is probably much commoner in childhood and even in infants than is generally supposed. We have seen it frequently in infants both in hospital and in private practice, and in many cases where it was not aetually seen there was good reason to suspect it.

It is not sufficiently realised that masturbation is by $\quad$ m" means limited to boys ; our experience leads us to think that it occurs with considerable frequency in girls, especially in infancy.

In girls, as in boys, the stimulation may be produced b! rubbing the thighs together, or against some object, or h. handling the parts. In the case of infants the excitement in sometimes followed immediately by a profuse sweat, and the child lics back in the bed as if exhausted.

In older children, in whom the habit is much more difficult to detect, one may notice dark rings round the eyes, pecvishness. langnor, and perhaps a lack of healthy interest in the ganis and pleasures of childhood.

Treatment.-It is most important that parents and nurses should recognise the significance of thigh friction or whatevel method of stimulation the child may use. Likz other evil habits, masturbation is most easily checked in its beginning. but when the habit has been unchecked, as we fear it too of $1 \cdots$ is, through the ignorance of the child's guurdians, bodily ant mental health may suffer, and the child may grow up to be tha" wretched sexual hypochondriac with whom every medical mitn is only too familiar.

Where the habit is known to exist in an infant. careful watch. ing and mechanical restraint are necessary, and may be sueces.ful ; or a small blister may be applied to the inner side of the thigh. It is in infancy that drugs are most likely to $b$. useful, if at all, for masturbation; and those to which most valne is to be attached are the liquid extract of salıx nigra, of which three or four minims may be given three times daily to an infant of one year, belladonna, which may be used in similar dosis. and perhaps bromide and phenazone. In children a little oider
punisloment may be advisable, but in these, as indeed in all fases, carefnl search must be made for any local irritant-a tight prepuce, threadworms, any local source of congestion, perhaps too warm clothing at night, perhaps even too rich a diet; any such possible exciting cause must be removed. In the case of schoolboys and schoolgirls our advice to parents and guardians would be-explain to them, with proper discretion of course, the harm and the wrong they are doing to themselves. Above all, do not lose the child's confidence. let him or her feel that you want to help them to conq"ir an evil habit. Make sure that their companions are wholesonte ; encourage them to take plenty of outdoor exercise and sport. to take an interest in natural history, botany, or what not, and last, but not least, ensure a cold bath every morning. light clothing at night, and the avoidance of late and heavy snppers.

## CHAPTER LIII

## IDIOCY AND CRETINISM

IDIOCY is met with at any age, from a few weeks after birtl onwards. In its slighter degrees it is sometimes called "ims. becility," and every degree occurs, from mere backwardness $\boldsymbol{u l}^{\prime}$ to the most extreme condition in which the child has no natural sense of any kind.

Infants are often brought for an opinion as to their mental capacity, because they take less notice than is natural, or arr too placid, or make no attempt to talk, or are late in walkins. or what not. In some of these cases the mother is over-anxious. and there is nothing wrong. The head is of good shape, the child is attracted by slight noises, and will evidently follow, though perhaps fail to make for, any glittering object which is offerd it. Some children davelop slowly, but, provided that some progress is made, it is unnecessary to conjure up imagimaty possibilities. On the other hand, it often happens that blind fondness refuses to recognise idiocy when the mere shape of the head renders it patent to every one but the parents.

In infants, however, it is by no means always easy to be sure of idiocy. The symptoms which should suggest it after the first few months of life are-weakness of the back, so that the child cannot sit up properly (it is not uncommon for a mother to bring her child to the medical man for this symptom only, having no suspicion that anything else is wrong); lolling of the head, as if the child were quite unable to support it; failur" to notice its mother or its bottle; failure to grasp objects as a l:ub normally should do. All these, taken together, with the shal" of the head, the facies perhaps with big lolling tongue and rolling moveme' ts or nystagmus of the eyes, may assist the diagnois.

A curions habit sometimes seen in idiots, especially with ; wht defects, is the passing to and fro of the spread-ont finger: in fore
the eyes, apparenily for the pleasime of moticing the alternate light and shade. An idiot w:ll sometimes sit for a long time ammsing himself in this way.

Extreme restlessmoss is another chametomstio of some idiots, and extremely tromblesomb such eases arr to manage. Many idiots, particularly perhaps the epaioptic, are spiterin and de. structive, and if they are kept at home they renpir. watching to prevent their doing any danage to other children.

In some of the slighter degrees of mental deficiency a tendency to smile in a fatnons way too oftell and withont rause will sometimes betray the mental weakness.

Idiocy may be either congenital or accuired. In cither case many varicties are met with, and atempts have been made to classify them, but the results can harlly be said to be altogether satisfactory ; perhaps the classification suggested by Inr. Ireland is less open to objection than others.
The commonest variety of idhot. according to that writer, is the "genetons," i.e. children defective mentally from birth without apparent cause : children they are with all degrees of mental weakness, sometimes good-looking, even protty children, but more often unshapely, with head somehow abnormal in its outline, asymmetrical it may be, or with keel-shaped forehead. but not microcephalic ; the palate is nsually high and narrow, there is squint or nystagmus, occasionally 1 ed exophthalmos, the cars are curionsly shaped, the eirculation is rften feeble. such cases are common enomgh, and all sorts of combinations of these "stigmata of degencration," as they are called, are met with, but it must be clearly mederstool that any of them, sometimes several of them, may be present in children who are perfectly intelligent.
It is remarkable how often cye changes are met with in idiots of any kind. Taking nineteen cases, five were more or less amanrotic (only one of these had had fits), one had white optic dises, one retinitis pigmentosa, one a peenliar stippled condition of the choroid (? choroilitis), and two $r^{*}$ 'iers were amaurotic without visible change in the fundus ocian.
One group of the "gcnetous" idiots calls for special notice, inasmuch as they are so constant in their appearance that any "ure who has once seen a typieal ease could hardle fail to recogmise the condition again-we refer th the "mongolian" idliot.

## MONGOLS

MONGOLS are so cal: features being the oblique shanting upwards and outwarks the on the intar side, the squat rond face with higit-colonem cheeks, and button-shaped nose witn flattened bridge. Some of these points are shown. in the illustration (Fig. 27). The hair is usually dry nud thin; the tongue shows between the teath as if too big. mud in chiktron


Fia. 27.-Mongol imbecile. bevond the age of infancy has a remarkable appenrance, due to hypertrophy. of the papille. In somb. cases the surface look: like velvet with a vers. coarse pile; in others. where the condition is more marked, it has on ahmost mummillated "p. pearance, and the whol. dorsum of the tongue is divided up by branchin! fissures into irregular areas. These appearances Dr. J. Thomson attributes to the habit of tongue-suckin!, which is frequently to be observed a mongols; he noted it in fifty-nine out of sixty-nine cases. Certainly the enlargement of the papilla is not noticeable until several months after birth and the fissuring of the tongue not until the child is about three years ohd.

The head in these mongol imbeciles is almost always below the average in its maximum circmmference, and usually it is obvious that the contraction is mainly in the antero-posterini diameter ; the occipital region also is peculiar in being flattemel. so that the back of the head loses its rounded contour.

Dr. JohnThomson has drawn attention particularly to the hanits of mongol infants as a distinguishing feature from cretimisia, for which the condition is very often mistaken. He says: "Tne fingers are usually thick for the size of the hand, but taper at

## INFANTLIE: (ERERRAD, DE(iENERATIOX

the tip and are not so spuare as thane of retins. Phe little finger is generally dwarfed and arwed towards the rimg-fingere."
Such children are skw :n growth. phesimal and mental, but less so than cretins. They ar often surpisingly quick at imitating, i:ut otherwise slow to learn.

A boy aged three and a half years is at present bulder observation with
 dry akin, and ocemsional nquint. The eare are sumall, the areh of the pabate very high and narrow, the brilge of the mose that. He has bremehitis on the sliphtest exposure to chill, and there is often soremesw of the evelids, and diselarge from the cies. He is extremely affertionate, bet wery jealous of any attention puid to other children; he is atse extremely obstinate. He initates casily, but hus, cupurently, very little originative power: is fond of toys and musee. At the age of three and a half years the fontanelle is still open, all the tepth are present, but deenyed; weech is limited to abont half a dozen simple words.

These mongol idiots are especially prone to soreness of the eyelids, nasal caturrh, nod bromehitis, and many of them fall victims to tuberculosis somer or hater. I)r. A. E. (iarrod has drawn attention to the frequency of the association of congenital heart disease with this form of idiocy.

In making a prognosis the tendency to arly donth from pulmonary dismase most be remembered. Ap it from this, parents may take comfort to theniselves from the fact that these mongolian idiots make considemble progress with carefal edumation: they learn to talk though late; they are afferetionate, and may be trained to be clean in their labits. Wir have seen ine good from thyroid treatmont in this condition, but some have thought otherwise. With regard to the prognosis of genetous idiots in general, we may quote the words of $\mathrm{Dr}_{\mathrm{r}}$. langdon-Down: "The child who he. been born with defertiv. intellect is more susceptible of improvement by physical and intellectual training than the child who has been born with full possession of his brain power and has afterwarels been deprived thereof, but each case mmst be judged on its own merits. Some of the worst and most hopeless cases are "genetous 'idiots."

## INk:ANTILE CEREBRAL DEGENERATION (Aman-

 rotic Family Idiocy). - 'nder th's name cases have bern describedwhich infants, almost all Jews, healthy at birthand free from ally suspicien of syphilis, become gradually weak fiter two or
 intelligence conses to develop. the borscles waste, and eventunll! the limberecome rigid. the derp reflexes inerased. and the hem retracted; there is general comeiation, and the ehihl dies asmal!. within the first two years.

A characteristic feature of the disease is the corly nppearancer of symmetrieal white patches at the macula hitem and sulwe puent optice atrophy and hlindnoss. Several chililron ian a family ary liable to be affected. hit wot ahways in sumeression. sometimes the discase "skipe" one child or more, only to reappear in sul, serpuent children; it seems, howewor. to 10 e limited always $I^{\prime \prime}$ one generation. Dr. Rision Rassell and Mr. Kingdon law described four such cases, und fomid that. althongh there was: no gross macroseopic change in the brain, microscopieally them was extreme symmotrical denconeration of the cortex and pya midal tracts. More recent investigations ham shown that the chief and probahly primary change is an extensive destrof. tion of the nerve-cells in all parts of the central nervons system. a change which is not inflammatory and for which at presen no explanation has been found.

At present no treatmont is known to ave nuy rffeet 11 m" this disease, which seems to be ine vitahly fatal.

MICROCEPH ALIC IDIOCY is one of the most easily reme nised forms. but in its extreme degrees it is mot common. Then are chile on with heads much below the a werage sime for the ase (vide p. to)) ; the degree of intelligence varies, and bears 1 .n eonstant relation to the measurement of the head. In a genoral way no donbt it may be said that the smaller the heal the lowror the degree of intelligence is likely to be ; and in some observiations which Dr. Still made on the eiremmfornce of the heal in ehildren supposed to be of average intelligence, it was notio. able in some eases that children with heads markedly below the average size for the age were below the average standard at sehool or backward in other ways; hut, on the other hand. a small head within certain limits is quite eompatible with $\mathrm{P}^{\text {pes }}$ feetly normal intelligence. Dr. Irrland thinks that when the head fails to grow beyond 17 inches in eirenmference there will be some impairment of intelleet.

It was thought at one time that the premature elosiny of

[^128]sutures wis the cmise of mierocephatio whery, bat this view is unw known in lee cromerons, the imperfere ilevelepme., of the
 of allowing expansion of the brain is an opration hased on mistaken puthology, mind experience has shown that it is nseloss. What little improvernent is possible in these coises must be the result of caret. I training they may learn tulatk, and may eron do simple work.

Other varieties of idiocy which searealy med separate description ar the hyilroephalic, the echamptic. in dh, as a result of convulsions, especially during the first f: of ks or mont has of life, the intelligence is inpaired: mul the opptir, in which a similar reault follows freguently recurving ppilepsy, petit mul being as disastrous in this way as grand menl. 'I'hese epileptic idiots are apt to be misehievons, lestructive, or spitefnl children, tronblesome to inanage, and require careful watching: dismppointing eases they are fir treatment, but sometimes, according to Dr. Irelund, they improve much if the fits can be reduced in frequeney.
We have already referred to idiocy as a complication of spastic paralysis (vide p. 6ī9) : it alay also be due to trammatism, or fo some inflammatory lesion, the result perhaps of one of the specific fevers or of a meningitis bofore or after birth. Sclerosis of the cortex has been :-seribed as mother canse of idiocy. hint in some cases at al ate the sele:osis is secomblary to a meningitis.

Idiocy as the result of syphilis is said to be rare. Drs. Shinttle. worth and Beach found evidence of inherited syphilis only in $1 \cdot 17$ per cent. of their cases; in cases under onr observation at least 3.4 per cent. were probably syphilitic. The syphilitic itiot may be microcephalic. or may show no obvious abuormality of conformation ; but examination of the eyes commonly shows definite evidence of the syphilitic taint, such as choroido-rctinitis ur vitreous opacities. A progressive mental deterioration srmetimes results from inherited syphilis. We have scoll cases in which, between the ages of six and twelve sears, children with marked evidence of congenital syphilis, and said to have becn previously intelligent, became nore and more dull and heavy, with stupid fatunus appearance. Headache and cpileptiform "tlacks have buen present in some cases, and the child may

## MICROCEPHALIC IDIOCY

become fat and gross, or, as happens in many cases during the later stage of the disease, much emaciated and bedridden with general flexion and rigidity of limbs, and death occurs after the child has become helpless and demented. Post-mortem ic chronic meningitis or some lesion of arterics has been found. Probably some, at least, of the recorded cases of "general paralysis of the insane " in childhood are instances of this syphilitic mental degeneration.
Idiocy by deprivation of hearing and of sight must not br.


Fic. 28.-Microcephalic brain compered with normal brain.
forgotten ; and, on the other hand, it is important to remembur that deafness, especially with blindness, may make a chill appear idiotic, who is nevertheless potentially of perfectly normal intelligence. Such cases left untrained may indend become to all intents and purposes idiotic. And the same mightit be said of deaf-mutism. Healthy children who have only recentls learned to talk may lose speech altogether if hearing be lint from any cause, and it is probable that some of the deaf-mut..ss who have never spoken are so in consequence of ear disease in infancy. Great care must be taken not to mistake such cans for idiocy, and it is most important that as soon as they are uld
enough（5－7 years）they should be sent to one of the institu－ tions for the tri ning of deaf－mutes．

The mort：－anatomy of the brain of idiots is one of eon－ siderable variety．The brain may be very snall．or the eonvolu－ tions may be rudimentary or simple．The illustration（ $\mathrm{Fig} . ⿻ 日 禸$ ） shows the brain of a mieroeephalic infant aged six months placed beside the brain of a normal infant of about the same age for comparison．In the former the diminution in size is seen to be due ehiefly to the extremely small size of the convolutions in the frontal region．One part or other may be absent or ill－developed－the eyeballs and optic tract perhaps， or some part of the basal ganglia，or one side or other of the eerebellum．And in the aequired forms，thiek membranes． pachymeningitis，eysts，thiekening or deformity of the skull．\＆e．． may be found in respeetive cases．
The treatment of all forms of idioey，excepting cretinism，which is considered below，is mueh the same．A diminished brain eapacity is the malady ；to make the most of the little that is there is the aim of treatment．The individual is less highly endowed than the average；he is in a lower grade，and he needs to be studied with exceptional eare．He has to be educated，and it beeomes the business of his instructor to instil habits of order． cleanliness，and obedienee ；to discover his likes and dislikes，his most sensitive nerve strands and centres，and generally to work along the lines of such senses as retain the most pereeption．Idiots must be edueated objectively．They are to be made happy by every possible means．And to this end their surroundings must be pleasant；they must have a teacher whom they love；and their eyes，ears，and hands must be taught to earry instruction． A knowledge of colour and form can be brought home to them through the eye，and thus some of the fond memories and instant pleasures with which the beauties of Nature are associated； musie may be made to charm the ear，and，making resonance amid the trembling strands，tone into life some pulses of thought； while the hand，by judicious exereise，may be made apt for various arts．It is by the applieation of means like these，baeked by indomitable perseverance，and a capacity for seeing in the but slow progress of the day or of the year a comparatively bright future，that ${ }_{A}^{-}$a success that must be ealled wonderful has been achieved at such institutions as Earlswood and Darenth．The
education of the weak-minded, must necessarily for the most part fall to such as have specially qualified themselves and who are particularly apt. Patience, persevcrance, and ingemity in the opening up of fresh chanmels of instruction are the great requisites, and a somewhat uncommon combination of mental endowments in the instructor is necessary to command success. Nevertheless, thesc cases will, under favourable circumstances, and with the requisitc attention, improve much cven in homu life ; and this hope is to be strongly impressed upon the parents. or those who luave the charge of such children, as the motive for that continuous training which alone can enable the child to make the most of its diminished capital of brain power. Medically, there is not much to say, but that little is important. Mens sana in corpore sano is old and true; but here the opposit. is the more important truth, that the mind being feeble, the bodily nutrition and reparative power are feeble. Imbeciles require warmth, they require to live on a dry porous soil, to br guarded against sudden atmospheric changes, and to be fed well. Except in so far as idiocy is occasionally seen in an early condition, dependent upon brain disease, syphilitic or other, it does not call for any special treatment in the matter of drugs.

CRETINISM, as commonly seen, is a disease which is endemiin certain parts of certain countries. In Europe, it abounds in Styria and the Tyrol, and it is not uncommon in the Swis: valleys, Savoy, and Piedmont. It is occasionally seen, thoush it can nowhere be said to be endemic, in England, and in former days was found to occur especially in the dales of Derbyshire and Yorkshire ; at the present time it owns no special habitat. Happily it is not common. Those who have charge of lare. asylums for idiots see most of it, and Dr. Fletcher Beach, late of Darenth Asylum, has published some intercsting cases. In. Hilton Fagge was the first in this country to call attention to it. and to apply the titlc "Sporadic Cretinism," in a valuable paper in the Transactions of the Royal Medical and Chirurgical Socirly.

It is a curious and interesting disease, so strangely contradir. tory is it in its externals; for in many respects age comes to the features in babyhood, while the blight of babyhnod, in its weikness, imbecility, and puniness, settles upon the corporeal form and withers the opening mind. The appearance of these cil-ms
is very eharacteristie. If untreated, they cease to grow in very carly infaney, and year after year ehange so little that the ehild of two or three remains mueh the same at eight or ten, or evell twenty ycars. Two cases, under observation for some years before the thyroid treatment of cretinism was known, a girl of nine and a boy of fourteen, had hardly altered, the girl sinec she was four, the boy since three years of age. These eases have a yellowish chlorotic aspect, their skin is thiek, harsh, and wrinkled, and the subcutaneous tissues in some parts seem alınost œdematous, the eyelids being partieularly puffy. The scalp is also noticeable for its harsh, scaly eondition, and the scanty growth of coarse hair upon it. The hcad is flat and broad, the forehead


Fia. 29.--Cretinism. small, the face large, the bridge of the nose depressed (Fig. 29). The limbs are large, the hands and feet flattened out, the abdomen large and pendulous, the tongue seems often too large for the mouth, and lolls from the open lips and teeth; the teeth are irregular, defieient, stunted, and decayed. The thyroid has usually been said to be enlarged, but in some cases of sporadic cretinism it has certainly been wanting, and in others it has probably indergone atrophic or destructive ehanges. Attention, too, las been ealled to the existence of pads of adipose tissue in the triangles of the neek. They are often of considerable size, hit are only of significance as a part of the general tendeney which exists. both in these eases and in the sporadic cretinism
of adult life, or myxœedema as it is called, for the development of an excess of subcutaneous tissue.

Causes.-Consanguinity in the parent and alcoholism have been thought to predispose to cretinism, as to other forms of idiocy. But from the fact that it is a disease which attaches to particular regions, it has long been thought that geological conditions play an important part in its production, and of these the existence of magnesian limestone in the soil has been considered to be of special importance. It is said that infant.s. are liable to become cretins if taken to reside in districts in which cretinism is endemic.

We may mention here that we have occasionally seen children in whom an enlargement of the thyroid has appeared during residence in certain country districts, and in one case it was specially stated that the district was chalky. We have once seen two children in the same family, girls aged four and two and a half years respectively, affected thus. The pulse in these cases was not unduly rapid, and there were no symptoms beyond the enlargement of the thyroid.

The tendency which the same geological conditions have to produce goitre, and the frequent co-existence of the two diseases. have long been a matter of interest, and the relation between the two diseases a subject of speculative inquiry.

A further point was made when Dr. Hilton Fagge showed from dissections that in some cretinous children the thyroid body is absent. We do not, perhaps, yet know the full bearing of these facts; but of late it has been shown by Kocher and others that cretinism has supervened in adult life upon extirpation of the thyroid; and in all the cases of myxoedema-a cretinoid state supervening in adult life, and with which the names of Sir William Gull and Dr. Ord will always be associated-that have died and been thoroughly examined after death, some twenty cases or more, the thyroid body has also been found to be atrophied and diseased. One of Dr. Fagge's cases, a girl of eight, fell ill with what was supposed to be a second attack of measles, and although perfectly healthy before, she becane myxœdematous after.* Dr. Fagge remarks that, "taken with

[^129]the fact that the thyroid body is congenitally absent in so many cretins, it certainly suggests the idea that the febrile illness led in some way to atrophy of that organ, and that this was the cause of the supervention of the cretinous state." * These observations go to show that the perfect functions (not alone development, for the disease may apparently be produced after the brain has developed) of the brain are in some way dependent upon the integrity of the thyroid. More recently still further advances have been made. First of all Sir Victor Horsley produced symptoms and morbid changes in monkeys, by the extirpation of the thyroid, which corresponded closely to those of myxœedema in man ; and later still it has been shown conclusively by a large number of clinical observations that these conditions are largely ameliorated, and indeed for the time quite removed, by supplying the body with thyroid extract, administered as it was first of all by hypodermic injection, and of late equally effectively by the mouth. Results so remarkable having been obtained in myxodema in the adult, the same plan was tried upon cases of cretinism in childhood, and, as is now well known, these hitherto hopeless cases are found to undergo considerable improvement. A child seen some years ago, aged four and a half years, who was subsequently under the observation of Mr. Maurice Duke, improved so remarkably that it seemed to have quite recovered, and most of us are familiar nowadaj's with cases in which more or less striking improvement has occurred when thyroid has been given to cretins.
Morbid Anatomy.-Some confusion has been introduced into this subject by the mistaking of achondroplasia-" foetal cretinism" as it was once calleci-for cretinisin proper, from which it is now known to be entirely distinct "he most important feature of the morbid anatomy of cce. $n$ is absence or some abnormal condition of the thyroid gland. The bones of the skell are thick, the sutures abnormally obliterated, and the various foramina are liable to narrowing. In a case under the care of Dr. Grabham at Earlswood, and mentioned by Dr. Hilton Fagge in his work on medicine (lst ed. vol. i, p. 755). the base of the skull was much altered in shape, the posterior elinoid processes being at a higher level than the anterior, and the sella turcica exceedingly narrow-the clivus was horizontal, and the cerébellar fossæ shalluw.

[^130]The diagnosis of cretinism is usually casy, but it is not difficult to mistake mongol idiots for cretins, and aehondroplasia may suggest cretinism. Moreover, in early infancy the eharacteristic symptoms of crctinism are but slightly marked, and in this stage it is easily overlooked.
Prognosis in cretinism depends to some extent on the ag. at which the thyroid treatment is be,min. The earlier it is given the greater the improvement in most cases. Where it is most successful there is considerable physical improvement. The child grows, it loses its ueavy stupid appearance and much of its fat, and altogether looks more like a normal child; but the mental improvement, though considerable, is hardly as great. the intellect will always remain below the average.
Treatment.-Cretins should at once be put upon a course of thyroid extract. It should be explained to the parents that onls by long-continued use of the thyroid medication, probahly. throughout life, can the improved bodily and mental condition which results be maintained. The remedy is a very powerful one, and requires to be given watchfully. The child just allude. to was fed on thyroid gland obtained from the butcher, and it seemed at times to produce maniacal symptoms and necessitatecl its discontinuance for a little while. Nowadays the introduction of tabloids as a means of administering even organic substancers: has made the administration of thyroid to older children eas: : for an infant tabloids are, of course unsuitable, but crushiol and given as a powder they arc very convenient at this age als.1. In very young infants half a grain of the thyroid extract, in the form of tablet (Burroughs, Welleome and Co .) crushed intr: a powder, would probably be a sufficient dose tc * gin with, and after a week or two this may be increased to one grain. It is well not to increase the dose at once, even though no effect is produced for several days, for the drug is one that has little effect in some and much in others. We generally content ourselves with one dose every other day to begin with, and increase the dose and the frequency as occasion seems to require. Some have advised much larger doses at lenger intervals-for instaice Dr. J. Thomson recemmends two to five grains for a young infant every third day to begin with, and twice these doses lor older ehildren. Smaller doses, however, seem to be equilly: effeetual and probably safer. The younger the child the gre..ier
the caution; we have more than mee known faintiaess to be produced cven in adolescents of fourteen or fifteen years by one tabloid (ive grains). The symptoms of ill-eflect are headache, faintness, rapidity of pulse, nausea, and fever.

MORAL INSANITY.-There are other less definite eonditions than idicey and erctinisn whieh are more eommon and perhaps even more important, for while the idiot is reeognised by society as being more or less unaecountable for his aetions. we tend to ignore the more obseure, but none the less real, eondition of moral insanity, and in eonsequence of this negleet the unfortunate subjects of this deficiency, often in their ehildhood, but perhaps more often in their later life, are punished as eriminals when they should be under eareful treatinent, and protection.

The moral defect is perhaps most often assoeiated with some degree of intelleetual dulness, but it is not always so ; it may date from the carliest time at whieh a ccrtain degree of noral control should be acquired by a normal ehild; it may, on the other hand, date from some illness or injury; eases have been recorded * in which after speeific fevers, or gross eerebral disease, a child who has previoucly been normal in every respeet has seemed to alter completely in its moral charaetcr either temporarily or permanently.

Such aberrations are met with frequently enough in all degrees ; some children are merely low, cunning ard misehievous, others are the subject of ungovernable passion We remember seeing one little girl, who, when crossed in her ishes, would tear her clothes, break any dishes or ehina near, and bang her head in fury against surrounding objects. Her brother, a boy of eight rears, was subject to similar outbursts of passion.
In another ease a boy, the ehild of well-to-do parents, a bright, intelligent boy, almost from his earliest childhood would steal any artiele whieh happened to please him. He scemed to have no sense of right and wrong, and none of truth, and yet, so far as intellect went, he was perfeetly normal. Eventuaily he narrowly escaped being imprisoned, and had to be watehed most carefully to prevent his getting into publie disgraee.

It is most important that it shonld be realised that sueh

[^131]children in the intervals between their moral lapses, so to speak, may appear normal in every way. The child who was a little fury during her attacks was a sweet docile child at other times; the boy who was repeatedly guilty of theft was otherwise a bright, lovable child and a perfect little gentleman. A boy about eight years old was said to be troublesone and unimanageable at times, but there was nothing amiss in his behaviour whil. he was under our observation. He seemed quite bricht and of average intelligence, but with a suspicion of instability about his inanner. Two ycars later his mother brought hin again. saying that he had become quite violent, and had actually. attempted suicide, but even then, the temporary ebullition being o $r$, there was noth'ng in the boy's manuer to suggest that he was cither nientally nsound or particularly vicious.

One cannot doubt that many of these cases are a fringe of ordinary i:sanity, and the fanily history often shows that there is a distinct neurotic heredity.
Treatment. -The first and most important point in the treatment of these cases is to secure oroper supervision for the child. A reliable nurse, firm but kinu, must be obtained for the younger children, while for the older, home education may bbetter than school; but if school be advisable, let it be a small one where the authorities, who must, of course, be fully informed of the difficulty, can exercise personal influence and take an individual interest in the child. Little or no good comes of punishing such children; they are liable to an unnatural insensibility to physical pains; they must be protected from excitement and from any cause that is likely to call forth their particular weakness.

We may point out also that some of the ebullitions of passion in children are associated with bodily disorder. The child is worse when it is poorly, and the outbursts of exciteni.nt tend t" react upon the bodily functions, and thus to make their derangement worse. It is important, therefore, in these cases to inquire into the child's general health, its conditions of hygiene, including diet and exercise ; and in some cases a temporary use of bronidess or arsenic may be advantageous.

Some children are melancholic. We have seen marked cass of this sort in boys and girls, the latter more often. Melancholic children are usually anæmic and haggard-looking, and deciderly.
improved by good foeding and alosolute rest of mind and body: If there be any difficulty in their taking a requisite quantity of food, they must be dieted strictly, and made to take what is ordered. Such are fit cases for Woir Mitchell's plan of treatment, which has been so nuccessfully advocated in this conntry by Dr. W. S. Playfair for some neurotic women.
We have already mentioned anorexia nervosa, originally describeci by Sir Willian Gnll. lout it may be mentioned again here as requiring and being treated successfully by similar means. It occurs most commonly in girls, who become moody, have a perfect craze for walking, and who will do anything rather than eat. If not carefully watched they may reach an extreme and dangerous state of emaciation.
CHOREA MAGNA, su called, is also a mental disorder. It is not one that English physicians see much of. It las many reseniblances to some of the more frenzied states of hysteroepilepsy thal are happily but seldom seen in this country. The affected child becomes quite maniacai, and performs all sor's of antics ; dances, sings, declaims, or falls into a state of epile, otiform convulsion or of cataleptic rigidity. It is a disease which is likely to come on as puberty approaches, but sometimes occurs in precocious girls from ten years old and upwards. It must be treated by the administration of such drugs as iron. bromide of ammonium, oxide or sulphate of zinc, and arsenic, the patient being under judicious management away from her friends.

SPEECH DEFECTS, especially stuttering and stammering, are very conımon in children, and if neglected may prove a wrave hindrance in after-life. To some degree they are certainly meuroses. and therefore a few words about them here may not be out of place.
Stammering is the inability to express certain sounds. or the substitution of one sound for another, as in lisping; it is often the result of bad example or faulty education; in some cases, however, there is a local cause, it may be an unduly short frenum linguæ, or it nayy be the presence of adenoids. Ainy local cause must be looked for and if present remedied. The child must be: practised in the sounds which are difficult, and care must be taken that he associates with those who speak correctly.

Idioglossia is a curious and rare speech defect which consists lially in an extreme degree of stammering. The child substi-
tnites ultogethor different sounds for many eomenomits and vowels, so that rpeech is ahsolntely mintelligible, und the chith appears to speak in langunge of its own. 'The sperech is flown' and the child may be quite intelligent; it may leurn to real in its own way, and may write fairly well; moreover, it mulu stands normal apeech. One el ild alont seven years old mpmo. thus: for "Father, come and play with ure" he wom'd sals "Barpa, marm arn bi mi moo." Ho comld verite hrums flabuts but not a single word was intalligible to us; indered it was diflisalt to imagine that he was tallong linglish. The condition exists from the earliest nequirement of apereh. and it is not. worthy that in several of the reed ded cases there las been : fumily history of insanity. Some improvement has resulten from patient and earefnl edncation.

Stutterinu, malike stnmmering, is a defect of co-ordination in the mechanism of nperch ; as one might expert, therrfore, us :1 transient enmlition it in mont natural in yomig chaikern whan are still kearning to talk: every one is familiar with the momen tary diffieulty of the enger little one as he tmbles over has words in his haste to express his idoas. But this stntterineshould disappear as apeech is nepuired either spontmenensly on by teaehing the ehitd to speak slower and more carefully; wher. however, no trouble is taken to stop it. it may persist and inerease, and is then often very troublesone to cure. In somi" eases, however, it appears later; we have known it to devolop after acute illnesses such as diphtheria, sonetimes it occurs after a severe fright. With stuttering there are ahmost always ussuciated movements of the face or limbs, it may be frowning ur twitching of the alæ nasi. It seldom oceurs in singing. ther rhythm of musie and poetry seems to assist en-ordimation. and may thus be of value in the treatment of the disorder. Stuttering may disappear as the ehild grows up, but it is w.ll not to build hopes on this possibility; teach the ehild to speat slowly and quietly, and try to stop the associated movements: but whatever method of treatment is adopted. much paticuce and perseverance will be required.

Another eurious eondition sometimes met with in ehildren in complete absence of speeeh without any defect of hearing in intelligence. Thes thildren may be tanght to speak by the " pure oral " method, but the acquired speeeh has the same mono.

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tomons chariater as that, of tho deaf-inhte tanght. in the sillin






## CHAPTER LIV

## CHOREA

I shata conmence my description of chorea by what may bo considered a typical case, muder my rare in Guy's Hospital, und which has the advantage of an excecelingly good report by mey then clinical clerk. Mr. Braddon. It is tiat of a girl aged eleven years, a thin, anmonic child, with thick red hair and vacant expression. She had never been ill, but was always considered delicate. Her father was killed by . . accident eighteen mont his before her admission; twelve months later her brother died : and e.ght weeks before her present illness, she, a girl of eleven only, had to " nurse" her mother througa an attack of rhenmatic fever. During this time she had complained of pains in her limbs and back, was feverish, and took to her bed for two or three days; and from that time she grew duller, apathetic. and lost her cheerful manner. A month ago she had bern scolded for clumsily upsetting a cup, and it was then first particuiarly noticed that the movements of her right hand wer. ill-eonducted and that she was always iwitching the right sid. of her face. Her right foot next became unsteady, and thes. irregularities proceeded gradually to constant convulsive jerh and twitches of either, but more particularly of the right side of the body. Five days before her admission, a game-enck flew at lier, and frightened her so tbat she moped by herself and w.is speechless ; and, till her admission, her spasmodic performanaris $h\llcorner d$ increased in violence, and her ialking and gestures hail become unintelligible to her mother.
the lies in bed with her head twisted on one side, ana rapills. changing in position if she is observed. She opens and shuts ber mouth, twitching pres its corners, jerks her head, and snatch the eyes irregularly from side to side. Her arms are thro:n constantly before her on the counterpane with a tendency in 7.4
place her fingers in any pewition lont appowition, the formarm being mowtly in that of over-promation. 'lher hift aria is homs distorted in movernent than the right. When anked to pickup a pin, an irregnlar sories of muselular actions takes place. Dombing ultimately to the desired result. Sint in which there is a noticre able tendency to the use of the adduetors in excess of tho ab. ductors, and the promators befi the supinators. Wholl asked to sit up in bed. she does so by ant altornating use of opponite muscles, working upwarils spirally like aln cel, hor loge gemorally crossed, but not much subjected to the irregular muveminte: the abdonninal nuseles take a fair share in the general jactitation of the body. Whon sposken to, she first cried and then langhed; she generally langhes, and at the same time the movements increase. She takess some time to gather head to answer, wheh she generally does with stnttering artieulation and explosive manner. There was slight clonic response in the calf museless on stretching the tendons, und the extensor tomen reflex was good, the superfieial cpigastric reflex bring exaggeratod. 'The' heart sousids were sharp-sounding and modily pronomeed bit quite clear: the pulse irregnlar, soft, uinoty-six per minute: a bruit de diable over the veins of the unet; the bowels wrore rather confince, the tongue flably and rather firrod. She was treated by ter-minim doses of liy. armeniculis and kept in ised and fed well, and 1 , 'er this rontine she som became mueh quieter, and a for'night after admission she was allowell to get up. On the sixteenth day she was still considerably choreice in both arms, and her heart was still irregular; a decided but remitting short systolic whiff had come at the apex, und unother int the third leit interspace ncar the sternum and over the third rib. The second sound was very accentuated, and the closmre of valves could be felt in the second space.
If the student studies this report, he will find not only a truthful account of a case of chorea, but also in every fcature that is described one of the common oceurances of that disease, whether it be the family history, antecedents, the appearance of the child, or the distribution of the movements, the posture assumed, the state of the mind, the behaviour of the heart, or any other of the many small deviations from normal health which together make up the disease. In it will be seen the association of chorea with rheumatism, and in this instance
both by heredity and by the patient having suffered herself from that disease (the mother had had rheumatic fever, and in all probability the chid herself). It is typical in the scxchorea being far more common in femmes. Next it ilhostrates the relation of the disease to fright, worry. and overwork. All these things are powerful immediate provocatives of choreic movements. but they are, in all probability, not by themselves sufficient, in the abscnce of rhemmatic strain or other predisposing nervous weakness. Next it may be noticed that the onset is slow. She is first dull and apathetic, next she becomes chmes with her right hand, and the right side of her face is twitched. and so on. till the whole right side is affected, and her speech becomes unintelligible. Her posture in bed is charaeteristic. Over and over again a choreic chitd will lic in bed. with head. and perhaps body. twisted to one side. in the condition of pleurosthotonos, and then change suddenly to an cxactly opposite curve. How often, too, does a chorcic child lie extended in bed. making all sorts of grimaces, with "its arms stretched ont on the counterpane," its fingers pointing in all directions but the natmal one of "setting" towards cach other, and the forearms and arms so rotated inwards and pronated as to makn the palms look outwards. The crying and laughing when spoken to the attempts to protrude the tongue, ending in its sudden appearance and as quick retraction, a flash of successful effort. an accidentally condncted message, amid the disturbanc*: of the storm ; and hastly, to conchede this preliminary sketcli. the case may teach what is the not uncommon condition of the heart-that its action is irregular, and that, in the course of the discase. there is likely to appear a soft systolic apex murmur the characteristies of which are not sufficiently pronouncen to enable one to say whether there is any organic diseases of the values or mot.
To define chorea is impossible; but Dr. Sturges hit upmit a definition which is picturesque and sufficiently true for the" purpose when he said that "chorea consists in an exaggeratel fidgetiness." This description is a vahable one, because it will serve to convey the fact that chorea is a disease of varicd degrer. Sometimes it is so slight that all that can be said is that this on that child is an mmsmally restless one. It makes grimaces. "i has pecoliar finger movements, or it can never sit still. ant wo
on. Fitgety ehildren requirr watehing ; more violent movements may come on at any time moder fatouring circumstances, and then they have choreal : hat it is merely a question of degree. As regards the movements, they are excessively irregular; they are as thongh the nervons rament played abont amongst the nerve-wires. and only now and again, by some determined thash of the sinsorium. does the correct message find its way. But the disease tells most mpon such muscles or groups of muscles as are most varied in their action-most mader the influence of emotion. some say- and thus the museles of the face and arms are those which suffier the most marked contortions.

Chorea often affects one side more than the other. when it is called "hemichorea." The left side. some attirm. because the left arm and hand are less under control than the right; the right side. others say. for reasons presently to be mentioned ( p . $\mathbf{i}(62)$ ). When the disease is one-sided. it not uneommonly. assumes the form of paralsisis, and chome children are often brought for treatment becanse one arm is paralysed. The twitching finger, the shrug of the shoulder. or the grimace usinally reveals the nature of the disease without trouble. But although chorea. more marked on one side than the other, is very common, hemichorea. in the semse of the movement being antirely confined to one side, is very rare and I agree with Dr. Sturges that such a condition is almost unknown. Chorea is essentially a general disease, an exaggeration of a faulty habit of control. and. althongh most decided here or there, is present to some extent evervohere. In fifty-four cases I have particularly notied the distribution. In thirty-four it was general ; in thirteen more on the right side; and in seven only. more on the left. But there is no doubt that the one side or the other is less often prominently affected than this. for while most of the milateral rases are moted. no donbt no definite statement has been thonght neressary in mang that have been gencrally distributed, and it is probable that as regards the total nmber of my own cases (111) those in which the disease is mostly confined to one side would not have to be materially altered. It will be noticed that it does not coincide with my "xprience. that the left side is the more prome to suffer unduly. The evidence of cerebral distmbaner varies much. Not
uncommonly choreics look completely imbecile, and they mostllaugh and cry from trivial causes and in a peculiarly explosive manner. But it does not appear that the chorea is dependent upon any definitc cerebral discase, for it often goes with a brain which gives but little evidence of disturbance, and in other. imbecility and movements improve together rather as the bodily health improves. In a girl, aged cleven, lately under notice. it was remarkable how the disease seemed to resist all treatment for some weeks, when suddenly, almost in a day, the child improved in appearance, the movements ceased, she began to get fat in the face, and then progressed uninterruptedly to rccover!.

The history of chorea as regards its course is often one ot much monotony, and for this reason perhaps in general practic. it often fails to obtain the requisite medical sur vision. It is difficult to say when chorea ends, and, consequently, to fix it: duration. To be once choreic is to be always so to some slight extent, and, therefore, when the e violent movenents ar' controlled, there is yet a lesser sunge which is still choreic and which must make one cautious in affirming a cure. It is 11. uncommon history for such cases to rum on for two or threw. months, although when they are taken into hospital they almost always rapidly improve. But this is only up to a certain point they then remain stationary, and the lesser novements of the choreic arc often exceedingly tronblesome.

Six to ten weeks is usnally given as the duration of the disease.

Lingering, however, as chorca is. in childhood it very usuall. gets well. It is more liable to be fatal as puberty commences. Nevertheless death-tables do not show this very well, becall:" the disease is so much more one of childhood than of adolescenn-. and although relatively the death-rate is small under fifteen. ther aggregate equals that of the chorca of adolescence. By th:" records of Guy's Hospital it appears that twenty-eight fatsil cases of chorea have occurred in the ${ }^{-5} y$ ycars, the respective ast of the cases being as follows :

| Age | $\square$ | 7 | 8 | 11 | 12 | 13 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | 1 | : | 1 | 3 | 1 | 2 |  |
| Age | 15 | 16 | 17 | 18 | 19 | 40-50 |  |
| No. | 1 | 1 | 1 | . | 2 | $\because$ |  |

1 pregnant woman, exact age not statecl.
1 younger, age not stateri.

I have had two fatal cases in young children. of which I give the notes. They very well illustrate the fact that when such an event ensues it is usually by the supervention of high temperature, rapid emaciation, and exhanstion som times ly eoma. A fatal result may oceur at any time if the disease is complicated with much peri- or endoearditis.

A loy, aged five, was appurently in perfect health till eight dnys lefore his admission. when lie slipped downstairs. He did nut : alpear to be much hurt, and lad a good night afterwards. But the next morming there was some loss of power in his hands aud dilitienty in swallowing. Seom after that he legan to seream at intervalx during the day and oceasionally at night. He had had pertussis aum measles, but not arute rilenumationn. num was there any history of rheunatism, so far as could be ascertuined. in his family.
He was in an irritable condition, resisting examination, but quite sensible and answering questions. He stared alout in a vacaut way, and his face, arms, and legs moved in a clorecic manner. He swallowed without diffieulty, and there was no paralyswis of the oeular ur ot her musecles. His left knee was a little swollen and painful and a loud systolic lruit was audible at the apex, and another, less markel, at the base. No subseintaneous nodules could be found.
He was kept at perfeet rest in bedl, anul fed well, an ounce of lrandy in the twenty-four hours leing ordered likewise. But the trimprature gradually rose to $1033^{3}$. the movements heerane more marked, and deglutition was very much impaired. He was then ordered saliein gr, v. three timeer a day, and he was sponged occeasimally: but he contimed to sinkrapidly, notwithstanding the adminisistration of nutricnt enemata, and sulsequently of strong liquid nutriment, administeved ly catheter passed into the esoplagus throwh the nose.
At the inspection, $\mathrm{y} \%$ ral early periearditis was found, a large fringe of vegetations round the mitral orifice, and smaller fringes on the nortic cusps. There was some broncho-pneumonia at both bases. The brain and spinal eord were apparently quite healthy.
The ofer ease was a girl of seven-in some important partieulars sery similar ; there was the same, but more marked, rise of te!nprature ; thr sume inability to swallow as the case progressed.

Rosa L., aged seven, was admitted on October 14, 1881, and died on November 8, 1881. The parents are healthy. They have never latd rhenmatism, but the maternal grandfather was rheumatio. Of three other ehildren, one has had aeute rhemmatism twice.

During the last six months she has complained of pains in her knees, which have never been swollen, and also of oceppital healache. Fourteen diys ago she beeame very excitabie, and her lands began to twiteh. Whe lecame gradually worse, and now the movements are universal and she (annot stand. There is no history of fright, but she passed a worm a foot long ten days ayo.

When admitted she had severe general chorea-mot marked on one side more than the other-without fever, and with normad heart someds. She was ordered a teaspoonful of ehloroform water $t$. d.d broth diet, and wax kept in bed. She did not improve, and. eight days afterwards, her diet was increased by two pints of milk, and six drops of liquor sodii arsemiatis in glyeerine and water vere ordered. Her milk was inereased to threr. pints on the 18th, or two days later.
The temperature, till now normal, began to rise, and on the 30th reacherd $102 \cdot 8^{\circ}$. She became very restless, the movements almost continuonand she was unable to swallow.
November 3.-Deeidedly worse. She is emaciating. Temperature $103.8^{\circ}$. The movements laving eroded the skin of the back, she wis slung in a hammock. Subsequently some purpuric blotches appeared on her legs, she became comatose, and dicd on November 3 . with a tempera ture of $105 \cdot 4^{\circ}$. She was bathed before death to reduce the temperature. but without any sppreciable result.

The inspeetion showed no morbid apparances, except in the heart an: kidneys. There were sub-serous pet hix all over the former, especiall! on the posterior surface of the left ventriele. The edges of the mittal were roughened, and to these were attached fibrinous warty vegetationthe size of a pea. The kidneys contained infaretions.

Medieinally, suecus hyoscyami and elloral were administered in the later days of the illness.

Of the thirty fatal eases, twenty-five were females.
Morbid Anatomy. -With one exception, chorea has n" morbid anatomy. There is no one lesion of eonstant standing. save the fringes of regetations which oceupy the edges of the aortic and mitral valves; but endocarditis, in the form of vegetations, is present in the greater number of fatal eases. Of thon already recorded (thirty in all), it was present in twenty-eight. doubtful in one, and absent certainly only onee. The abscnu" of vegetations is quite the exeeption. The mitral was affercter alone fifteen times; both aortic and mitral valves nime times; the aortie valves alone four times; and periearditis oecurnd with the endocarditis six times.

The constaney of these little growths upon the edges of the valves has led to a very direct, simple, and fascinating patholom for chorea, in the suggestion that it is due to embolism. 'Tln' beads are, it is supposed, washed off the valves and carrinl into the smaller branehes of the cerebral arteries, and thins produce loeal anæmia, mahutrition, and degeneration of $1^{\prime \prime n}$ eerebral cortex and ganglia, which lead to the loss of continl over the museles. In favour of this view it is said lhat itu disease is often one-sided. and most often right-side is lhm

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case in hemiplegia due to ambotism. and che it is thonght to the straighter course the arterial passage offers to the transit of emboli to the left side of the brain than to the right. Neeondly. in capillary embolism of the cerebral cortex lies a rational explanation of the imbecility which so often accompanies the disease ; and lastly, the smaller vessels have actually been found. by several competent ohservers. to be phaged in chorea.

But these various argments are traversed in several ways. The preponderance of a right-sided affection. for instance, is denied by many; a strict limitation of the tisease is undonbtedty. rare. Supposing that one or other side suffers more severely. the affection is, nevertheless, present in other parts to a less marked degree. And as to the unilateral intensity, Dr. Sturges. whose experience was very large, and whose obsetvation was so careful and candid that it may well out weigh much that might otherwise point to a conchasion opposed to his. gives the seat of onset as thirty-six for cach side. Dr. Pye-s!nith. in an analwis of the cases in the clinical records of Guy's Hospita. . ...* gives thirty-three cases of tolerably limited hemichorea. h. . right and eightecn left. Out of fifty-four of my own eases, in which the distribution was carefully noticed, it was right-sided in thirtecn and left-sided in seven; and I think it probable that larger numbers would make it still more evident that it has but little tendency to attack one side more than the other. Take next the fact that rhoreic children are, ahmost invariably. preculiarly and rccognisably fidgety or nervous-phesiologically. unstable, and that the exaggerated or pathological condition ma. be followed step by step in association with exeess of wear and tear. or in response to some sudden nervous shock. Next, if chorea be duc to embolism, why is the heart murnmr prodneed late in: the discase? And lastly. it may be asked. Why is chorea su meommon in adilts? Embolism is common cmongh. Why is it relatively infreguent in children when compared with the frequency of endocarditis? It can hardly be dombted thet acoute codocarditis, from whatever canse arising. leads not infrequently to capillary cmbolism. though not. it would appear. to chorea. Considerations such as these make it obvions that the theory of capillary embolism is inadequate to cexplain the laser number of cases of chorea. and we are quite prepared for

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what is found to be the case, that opposed to such facts in favour of embolism as exist, is a large body of negative evidence. where the vessels have been examined without result. It seem: to me that a study of this diseasc leads to the conclusion that it is one massociated with any recognisable structural change in the nervous systeni-that it is, in fact, a functional disease. We see this in the antecedents of the child, both parental and individual-we see it in the disease itself, in the want of control. the emotional excitement, in some cases its relationship t" hystcria, and its all but certain tendency towards cure. Although its pathology can only be clothed in somewhat vague langrage. yet that hypothesis accords best with the facts of the cass. which supposes the existence of some depressed state of mitrition of the intellectual or governing centres. What the relation of rheumatisn to chorea may be we do not know; but for nus own part, I believe that the rheumatic taint, whatever that may. be, points out the individual in whom it exists as one in whom various morbid nervons phenomena are likely to show themselves, whose nerve textures, cerebral more particularly, ar easily impoverished, and being inherently bad or easily pa. hansted, discharge intermittently, erratically, and feebly.

But of recent years the bacteriology of rheumatism and its associates has come to be investigated, and one of the munt interesting contributions on this point which has yet appeard in this country is that by Drs. Poynton and Paine, who have isolated a diplococcus from the joints, paricarditic exudation. inflamed valves, subcutaneous nodules, and blood in cases of acute rheumatism.* In a series of inoculations in rabbits, these observers have once produced a condition resembling chora. and inflammation of heart-valves and joints occurred in ot ners. With this quasi-chorea they found the diplococci in the pia mater, and in the endothelial cells of the blood capillaties cippiny into the motor cortex from the surface. Other observe:s have found diplococci or other organisms both in the meninges and in the cortex in fatal cases of chorea ; and it is perhaps significint that Wassermann and Malkoff isolated from the brain in a futal case of chorea a diplococcus which was probably identical with that found by Drs. Poynton and Paine in cases of at ute rheumatism.

[^133]Evidently the whole problem of clorea and its relation to rheumatism must still be considered sub julice, unt oven if the constant presence of any particular micro-organism in the brain in chorea comes to be proved, we shall still have to consider what cxactly is its relation to the dispase, whether it acts perehance by the production of some toxin or by bocking the smaller vessels.

Predisposing and Exciting Causes. Sex.- ('horea is far more common in girls than in boys-ninety-eight girls to fortythree boys ; or close upon, but rather in excess of, two to one. If we take the statistics given by Hillier. M. Sée. Hye-smith. sturges, and my own, 1374 cases in ahl, the proportion is as much as five to two. The Coflective Investigation Returns* give three to one. That it should be more common in females is only what was to be expected. seeing that it is a disease veryclosely associated with emotional disturbances, whieh are at atl times so much more rife in the female sex. The disproportion becomes still mere marked after twehe years.
Age. - The age at whieh chorea is most prevalont is between seven and twelve. The Table annexed shows this at a glance :

| $\begin{gathered} \text { Ago } \\ \text { (iirls } \end{gathered}$ | 3 | 4 | 5 | ${ }^{6}$ | 15 | $\frac{7}{7}$ | 13 | $\begin{aligned} & 10 \\ & 1 ? \end{aligned}$ | $11$ | $12$ | 13 | 11 | over. | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| boys | 0 | 4 | 2 | 2 | 4 | 6 | 7 |  |  |  | . | 3 | ( | ! |
|  |  |  |  |  |  | 6 | 7 | $\lambda$ | 4 | 1 | 3 | 1 | 1 | $4: 3$ |
| Total | 1 | 6 | 9 | 8 | 19 | 13 | 20 | 21 | 12 | 13 | 8 | 4 | 7 | 141 |

Chorea is apt to recur again and again in the same individuat. In nineteen of my cases it is noted as having done so-in fiftcell. twice ; in two, three times ; once, four times; once, more than this. It is not prone to occur in several mombers of a famity. I have noted such an occurrence only thrce or four times in my series of cases. Nor is chorea, as ehorea. transmitted in any large number of cases. Thrice only in 140 had it existed in one of the parents in former years.

Imitation.-There is a tradition abroad that ehorea is hikely to be set up in healthy children when they are associated with the choreic; and in the familiar fact that when one person yawns others in his company are likely to follow, we have an example of unconscious imitation such as the commmication of

[^134]chorea might la supposed to be. But there is no paralleliash between the two. For whereas yawning is a perfectly orderk matural semsori-motor astion, ehorea is an irregular combination of involuntary movements on the part of maseles which are fon the most part habituted to perform movementas under the control of the will. One camot conceive of the chorsie mow. ments being elicited by ally mere semsori-motor disturbances sold ass starte a yawn, beranse the movemonts are of parts which all Noerciatised. amb such as want the control of aly one rento. Thus, althongh chome children in some numbers are admitten into the general wards of ehildren's hospitals. instances of combmuniontion are rare inded. I have never seen such a cons. Dr. West and others have recorded instances. and no doubt they oceur. occasionally, but the risk is not great ; and when they arise. they do so probably becanse some choreieally disposed child has bepome startled by the sight of the eontortions of it assocrater. This is illostrated by the history of a case that wis in the Evelina Hospital a girl aged nine vars. Her mother had ehoren twiow, onee when ton years ohd, and again at seventron. and seven yoars bofore she had had rhematie fover. The ehilit. father had had rhematic fever. The first ehild had had rhonmatie fever. followed by chorea, a year ago. The patient is the fifth child, and in February 1881 had rheumatic fever. In Jung 188.2 and February 1883 she had chorea; the first attack was eaused by fright. and now from this attack a younger child han "taken" it.

Mental Conditions.-Fright. shock. overwork. In five-andtwenty cases of the 141 there was a distinct history of fright. and in six others the child was noticed to be unusually timid: in other cases the disease commenced after a fit. some exanthem. overwork, \&c. Taking the figures of Sturges, See. Hillier. and Peacoek with these, we have 670 cases, and 224 of them dur to fright or some nervous shoek or: train. This probably, is too low an estimate of mental shock. for of 439 cases tabulated br Dr. Stephen Markenzie from the Collective Investigation Returns. 2.2. or 50 per cent.. were attributed to eanses of this kind. It is worth remark that. although there is in so many cases a definite history of fright. the onset after it is often slow, and thu it happens that it is difficult in many cases to see any relation between the supposed cause and the effect; and doubtless for
the saller remsem, it happens that a rallese sulh an this is at times ratirely overtosked. I IIII disposed tor think that one frerpurint callse of fright or nervons shork in chihhen which is habhe to bre overhooked in this mhtion is nightmane. Nervons childron arre very prone to this alloction, and mothing is thonght of it : but those who have experibued the horrons of its " nostamal tramedies" the palpitating heart of the awakening, and the restatios molief which is thon experioncon, as "strogegling and half momishing. it is dragerel into daytight." (Elia) will know that. to an unstable norvons sistom. frow thinge arre more littert (1) upset the batance mad to induce chorea

Rheumatism. - And hrere ton comens in the question of the melation ot chorea to rheumatism, Becamsir, nlthoment in the majority of cases. perhaps, the latter stands to chorea mathor as a constitutiomblement which predisposes, yot in some it precerfes the chorea and int roduces it sol to sprak. and may thme $\mathrm{l}_{\mathrm{m}}$ said tor callse it. Of a total of 141 casses, thirty-nime had had rhenmatio ferore and fifty more had a history of rhemmation in some of thrie IIf ar mhatives.

There has been much diseossion as to what the rubation bet wern these two disenses may be whether, evon when we take inten afromut the average of rheunatism which behongs to rever famity, there is any abnomal frefuency of rhematism in chome famities. After having gone earefnlly into the question, I belie ve some 30 percent. of families taken indiscriminately are rheumatic. while for chorea the percentage is about (i).* I do not know that chorea is always rheumatic-it is possible that it may be a common method of nervous breakfown in nervous systems of mintable build. however produced; and a choreic ehild may as well be the offspring of the epileptic, neuralgic. gouty, hysterieal. or passionate, as of the rheumatic. ('horeic children are often anmmic, often spare, as if they had been living badly, thomgh this is by no means always the case. Sturges gave it as his

[^135]opinion that the choreic child is not nomemmonly heathy. looking.

But here we shonkl like to draw attention to a point tow fresuently overlooked, mamely, that the previons ocenrrenee ot rhematism in the child or in its family is only part of the evidence in favour of the rhemmatic nature of chorea. In mans cases the choren is the first symptom of rhematism, and thi further cevidence of rhe montism appears later.
Some important observations in this connection were made bs Dr. Batten* at the Hospital for Sick ('hildren. Great Ormon' Street. 'Tnking 11.5 cases of chorca, he found that a history o! previons rheumatism in the child was lacking in seventy.eight white in thirty-seven, i.f. $32 \cdot 2$ per cent.. there was evidence "1 previons rheumatism. Three ycars later the se venty-eight cans. mentioned were again investigated: nimeteen conld not $/$.. traced, two had died of non-rhemmatic diseases, and of the remaining fift $\%$-seven, thirtecn cases hat developed rheumatism. That is to say, the proportion which showed definite evidener of rheumatism had risen from 32.2 per cent. to 435 per cent. within the short period of three years after the attack of chorea. Thim. years later, i.e. six ycars after the first observations, the remaining forty-four cases, which had not previously had rheumatism. were again investigated ; only twenty-nine could be traced, but of thesc twenty-nine, ten had developed rheumatism, and on. had dicd of heart discase, showing that, in spite of the impossbility of tracing all the cases, no less than 5.3 per cent. of the original number had now shown cvidence of rheumatism in against $32 \cdot 2$ per cent. which had had previous rheumatism at tho tine of the chorea six years previously. One can hardly doult. therefore, that if cases of chorea conld be traced still further a auch larger proportion would be found to have developed sull. seqnent rhemmatism.

Heart Disease with Choref.-As regards the heart disease of chorea, somewhat diverse opinions arc held. The batance sem 11 turn in favour of the larger part of it being due, not to organic. hut to functional discase. I cannot agrec with this ; making all Ju" allowance for muscular irregularities, and a consequent temporiry valvular (mitral) incompetence-a condition which undoubtelly: exists in some cases-we have still other facts to consider : i $\%$

[^136]that in fatal cuses a fringe of vegetations. rither umon mitral or aortic valves or upon both, is present in the majority of eases ; and that cases of henrt disense are occasionally met, with 1 o other diseme than chorea, as far as is knowil. (1) accomint for it (of 246 cases of hemrt dispase in childron, fift $\cdot \cdot \boldsymbol{n}$ ine Wer naso. ciated with or attributed to chorea: fiftrem. howoror. being due to disease the exact nature of which was some what donhtful) : and that of chores coses many in the long rin suifior from definite valublar disense. Moreover, the non-existence of a bruit is un proof of the non-existence of disease. I have sereral timess seen the mitral valve fringed with vegetations in chorra. Whell no bruit has been audible during life: move than once I have seen fatal embolism under like circomstanees. It is most neros. sary to impress upon the student that the disapparanere of a brait is no proof whatever of the absence of organic disense : for if such cases are watched, they will many of them show subsu'inent signs, by disturbed rhythm and altered qumlity of sommels. that the changes in the valves are slowly progressing, and I have no doubt whatever that here is one of the somrees of some of the many cases of mitral constriction that come under our notice.
But I am not blind to the arguments that ure directed to weaken this position, nor to the real difficulties which envelop the question. The mere existence, for instance, of a soft aystolie apex bruit is no certain evidence of organic disease. Mony such murmurs disappear and leave the heart apparently healthy. There may or may not have been slight endocarditis. und the question can ouly be settled by following up the cases for many years, and showing what proportion ultimately develops promonnced valvular disease, no other uccessory having accrued meanwhile. I should be sorry indeed to suggest any disbelief in the existence of temporary, functional, or non-inflammatory: affections of the heart in chorea. I have no doubt whatever that they are of frequent occurrence.

Irregularity of action is a very common fatme of acnte chorea, and by this I do not mean a necessarily violent chorea; for it was well pointed out by the late Dr. Sturges. in his masterly Hnd philosophical essay on this disease. that the violence of the muscular movements has no correspondence with the frequenc. of the heart affection, and it is well known that in chorea there

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is frequently an alterod quality of monnls. or an alteration in th. rhythim. The existeme of such a comdition has, indered. not been withont dispute. bit I think there can be no donlot aboun it. The cause has also beren the nonree of murli diseussion. W. connot go far wrong in considering it as dine to chornic distmil, unees of the heart musele, and to be resentially the same a. chorea of any other muselo. It is of litele monuint whether the effeet be a paresis of papillary musele nlome, as some have com tended. or a more general affertion. It is only merensary I. $^{\text {m }}$ remember that the younger the ehild, and the nore reeent the case, the more likely is it to be present. It chefly eonsists in . want of keeping time, the bente following cach other at irregulan intervals, or in an excited, or sharp. or sulden systole, which1s less sustained than natural. The chiof interent of this comdition in a practical way is, however. the braring that it has upon the previons question. that of the existence of organie disease; and it has been admitted that given moseular irrogularity. sum. temporary (functional) valvalar ineompetence partienlarly. it eourse, of the mitral or tricuspid is likely to follow. Sume have even suggested that, if we allow this. then the wegetatims found upon the mitral valve in enses of chorea are the resulf of sueh regurgitation, and a sequener surh as this, us an oecosiomal thing, is by no ir ans impmiable. But a still grenter diftionly. is found when we attempt to eliminate the clement of then matism. If we grant that the two diseases are often assuriated and yet are distinet ailments, possibly withont any eausal rulatwn. ship to eaeh other, it may well be. as Dr. Stephen Mackenziv has contended, and Sir Bryan Donkin's figures on the whole suppuit. that the endocarditis of ehorea is really rheumatic. Comsidomy the indefinite nature of the rhemmatic attaek in so many raine in ehildhood. this question must be left open; as I thmik must also be that other already broached. which has also luwn raised by Sir Bryan Donkin. This writer narrates a ease of chonea in which during life a lond apical bruit existed. and the patient dying, the valves were quite healthy. Apropos of this case I may. quote the following: A gill of eight years was an out-patient at Guy's Hospital for chorea sneceeding acnte rheumatism. The heart's impulse' was diffused and heaving, and there was a linhl systolic bruit at the apex. whieh I do not dombt that I eomsin. reml at the time to he due to endoearditis. She reappeared two yars

## CIIORA. 1

after for mother attak of choren when I noted that the heart comble were bermal. "xerpt that there was some irregnlarity of dyythin.
Cases of this kind and they are mot infrognont nhow how dillicult it is to come to a rehinhle conchasion exerpt bey constimoms observation of individuals for sevoral years. Hat I. me say again, ns a cantion in the opposito direction to the obsi is pmint of these cases. that the subidemer of a broit beyomomas
 I beliere is. the fact that amberarditio is present in many of the casen of transitory bruit and sets gonng bery rhronie changes in the mitral value wheh in eare to come show as promomered valumbar divease. Having said thas much to shggent cantion in the recoption of any figures. and to show that there is amphe room for observation on the part of the stadent limself. I may give the almysis of my owa cases. Whe hamdred and thirtyright hive sufticient information fon the purpose: of these. I
 dismase; twent - -t wo had apieal brnits, wheh suggested a dombt. notwithstanding that they wrere persistent: in the remainther 1 have elassed all simple irregularit! of actom and ane bruit which is moted to have disappeared. Dr. Stephen Mackenzie * estimatess the murmurs to have been prossistent in kI per cent. of his rases of chorea; and 'uy own opinion is that the iswle of chorea, as regards the heart, is, in no small mmber of casess organic discase. Oslert states that he has carefully re-panmined 110 of the choreic cases trented at the Infirmary for Nervous Diseases betwern 1896 and $1885 \%$, the examination in ewory case beines made more than two years subsegnent to the attack of chorea ; in forty-tliree. the heart was normal: in fift $y$-four there were signs of organic dispase: and in the thinteen remaining. a functional disturbance only. As regards the relation of valundar disease in chorea to rheumatism, fourtoen of my forty-one had certainly, or probably. had rhemmatism: ten ot hers had a strong fanily history of rhematism but were not known to have had the discase thenselves ; so that in seventeen cases no history of articular rheumatism could be obtained +

[^137]Complications.-In severe cases the temperature may rise and beeome hyperpyretic; when the movements are ver. violent and meontrollable, the friction may produee nasty sores about the bony prominences or elsewhere. The severity of the paralysis or ineo-ordination may expend itself upon the bulb, and the ehild be urable to swallow. Then, again, rheumatism. or one of its emissaries endoearditis or periearditis, may intervene-in what proportion of cases I find it difficult to say ; probably no: a large one. The Collective Investigation Returns make it about 12 per eent. I have already made mention of a cas. where the ehorea was sueceeded by rheumatism, and as the latter subsided the ehorea returned. The subsidence of chorea at the onset of rhemmatism has been noticed by many observerAny aente illness may canse the choreic movements to subside: perhaps this is most eommonly seen when acute periearditieomplicates chorea, in these cases the previously extension movements may almost eompletely disappear, the child sinkine down in the bed almost as if paralysed, while the chorea on shows itself in a slight oecasional twitch of the fingers or of the face. We have known ehorea to subside in the same way at the onset of lobar pueumonia. Fibrinous subcutaneous nodult. deseribed by Barlow and Warner, are likewise found in som. cases of chorea, as in aeute rheumatism. Taking 124 cases of chorea without eoneurrent articular rheumatism, we found nodules in sixteen cases; and in three of these there was 10 eardiae bruit. Dr. Hillier* reeords a remarkable case of this kind. certainly one of the most extreme that has ever bern recorded.

Prognosis.-This is, as a rule, favourable. The disease is troublesome rather than dangerous. Nevertheless, if the movi. ments be very vinlent. if the temperature is high or slowly risus. if there be much peri- or endo-earditis, or if the disease assume the form of general paralysis rather than that of jactitation. the case may be regarded with anxiety. Certainly such cases as slow much imbeeility, with inability to swallow food, are dangermis. and require the most eareful nursing.

Diagnosis.- It might be thought that the diagnosis of ehered presented no diffieulty, and as a general rule this is certainly so. At the same time it must be remembered that choreiform nuse-

[^138]ments occur in other conditions. and have in ond own experiencer given rise to errors in diagnosis. For instance. a child muler treatment for supposed chorea eame nme remr observation: the ir.gular movements were just sufficiontly unlike the true jodenhi m's chorea to suggest a doubt to onr minds: ophthahmencopie csamination showed advanced optic neuritis. and a subserpment autopsy revealed a cerebral tmonor. Inother comblition which we have seen mistaken for chorea is the curions spasmonic jerk which some have called tic comvelsif. but which is perhaps better included amongst the habit-spasms; wheh also, as mentioned above, are commonly mistaken for slight chorea. We have also seen movements very like chomea in ithots werasionally, but in these cases, in addition to the mental state. there is a slight difference in the character of the movements. which will suffice to a careful observer for the distinction from chorea.

Treatment. - Choreic children are some of the most frequent attendants at the out-patient roons of hospitals. hupury generally elicits the fact that they have been moder treatment for some time, rather getting worse than better. and the parents have become tired of the want of improvement.* This is not because chorea is not bettered by treatment. Take any or all the cases into hospital, and in a very few days a marked improvement will be manifest. It is often said there is no treatment for chorea-it gets well by itself. It does nothing of the kind. Many a child will drag on and on in a most miserable state at its own home for weeks and weeks, getting worse rather than better, which when taken into a hospital rapid!y improwes: and I believe that this is becanse momb are content to give a choreic child this remedy or that of the many that hawe been recommended as valuable drugs, and there the treatment ends. Where lies the difference in the result? Simply in this. that in hospital the child is kept in bed. Here is the first principle of treatment for all cases of acute chorea. the rest and yuiot which bed offers. Other subsidiary details are by means unimporttant; regularity in the administration, suitability in the qualit. of the food, and attention to the action of the bowels are not to be neglected, but rest and quiet come before all things. The child should se placed in bed, and, if the movements are violent. it must be carefully protected by padding the adjacent sides of

[^139]the cot, or in wery bad cases the child may be slume in a hammork. The bowels may be eleared ont with some componnd decoction of aloes-some glycerine being added, as recommended by Mr Squire, to make it more palatable-or by some jalapine (one ur two grains); and if the sleef is bad, some Dowers powder. ehloral, or succus hyosevami may be given at night-time. A full milk diet is ordered, and some malt extraet. As regards drugs. if the case is in any way acnte, or violent, I order nothing. hut the child is regularly shampooed twiee a day for a quarter of an hour. This generally procures sleep; and by means of it, the good dieting, and the regnlar method of a hospital, great improvement is soon manifest. When, under this treatment, the morn violent movements are quieted, then is the time to commene: with drugs. I think there can be no question that no one can claim any great advantage over another. Sulphate of zilu. gradually increased up to ten or fifteen grains three times a day. is. I think, a most nseful remedy, though very old-fashionei. Arsenic. gradually inereased from five to seven or ten drops $џ$ to fifteen. or even more, is another, and in some cases it seems more effectual when given in the reverse way. that is. begimmins with large doses of twelve or fifteen minims. and after a fen days gradually diminishing the dose.* However arsenic is givels it is well to be on the watch for toxic symptoms. which 0 sionally manifest themselves even after quite small doses. mineh more frequently after large ones, especially if long en tinued. The most serious of these is neuritis, though happils very rare, but gastric irritation may also be troublesome. :anl the minor symptoms, such as conjuetivitis, and, after too $\boldsymbol{p}^{\mu \prime \prime}$ longed use, pigmentation of the skin are also indications for its: disuse. With one or other of these drugs. and perhaps iron ir cod-liver-oil, it is best to content oneself. The most sedative drugs, such as the bromides, ehloral, belladoma, hyoseramus. conium, are of little real value, save as occasional draughts fir sleeplessness. \&e, in the early days. or to calm any mmsuall. scared state of nervous system. Veratrum viride has been recom. mended as useful in chorea. I have tried it, but have seen 111

* Dr. Murray of Newastle-on-T:ne, in his " Rough Notes on Remedi..." claims for this plan that it seldom fails to cure. He has for years followmd the plan of giving fifteen drops in the middle of a meal thrice daily. Ho ahb the caution that this treatment mast not be carried on for more thas me week. or tox affects will follow.
benefit from its use. Of the newer drings chloretome and trional have been used with some suceress: three grains of either may be given three or fonr times daty. the trional may be incrased to four or five grains if neepssary. Ergot. suggested by Dr. Enstace Smith, has seemed to ns of use in some cases; twenty to thirty drops of the liqnide extract may be given three times a day to a child eight or ten years old. If the child is under close observation larger doses may be nsed with advantage. a drachm may be given every fom hours or even every threc hours as Dr. Enstae Smith recommends. Dr. I). B. Lees * has advocated the use of large doses of salicylate on the view that chorea, being rhemmatic. shoold be ammable to the tratment whieh 'ures rhe umatism. To a ehild of six to ten years he would give ten grains of sodimm salieylate with twenty grains of bicarbonate of soda, and after two or three days these doses are to be increased to fifteen grains and thirty grains respectively, and a few days later if necessary to twenty grains and forty grains respectively. These doses are to be given every two homes during the day and wery fon hours dming the night. We have sern rases treated on these hines do well. hint there is no donbt that these large doses of salicylate putail some risk. especially if the dose of bicarbonate of sodia be not at least twice as large as that of salicylate. In some cases where this precaution has been negheeted. symptoms very like those of diabetic coma have supervened. the child has begun to take deep gasping inspirations as if suffering from " air-hunger." and has become conntose and died. In the last few years many of the eases of chorea that have come under my notice in hospital have been treated as follows: they have been put to bed and allowed simply to rest, with good feeling. for two days. At the end of that time massage has been commenced, and special diet ordered. as given in the Appendix of Formule. This treatment is earried out for a fortnight or so. when they are allowed to sit up in bed, well supported by pillows. and perhaps play with toys. There should the no hurry to get them $n$ p if the case has been in any way a swerc one. The musenlar strength appears to be recovered much better in bed, while it is remarkable how too carly exertion will throw a case back. $\dagger$ When up and abont again, arsenic or

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zinc and cod-liver oil should be continued for some time, and the riild guarded from any great excitement in its play. A quiet con. valescent home or change of air is often advisable, and ther parents must be instructed to be careful of the child for a lony time, as the remaining choreic movements are liable to becomw. aggravated even under trivial excitement.

For the most severe cases a warm pack has often been used by: Sir Thomas Barlow at the Children's Hospital with success. applied in the evening this may secure sleep, and seems to have: : quieting influence which is beneficial ; the child may be left in: the pack ior twenty minutes or half an hour, and if then dripil and made comfortable in a dry warm nightdress, will often settle off to sleep for some hours.

For choreic chillren, as a preventive, there is nothing lik" regular exercise, short always of fatigue. Gymmastics of all kinds are excellent, as also are practices of any kind which tenll to increase the voluntary control of the muscular system. Thus drawing, piano-playing, for younger children various kindergarten appliances. \&c., are all useful, some for one case. some fin another.

## CHAPTER IM

## RHEUMATISM

"The fundamental difficulty in diseussing rheumatism consists in defining what we mean by it." writes Sir Thomas Barlow: and, although recent bacteriological investigations seem to be leading up to more definite knowledge in the matter. it is still true of children, who comparatively seldom suffer from acute rhemmatism in such a pronounced form as is met with in older people. ('hildren, indeed, suffer from typical acute rheumatism. with its fever, its pain. its swelling of the joints. its sweating - but to circumscribe it by these limits would be to ignore the larger part of the field of its workings, and to form a most inadequate conception of what rheumatism is capable of doing in childhowed or of what may be called the "composite " of that tisease.
Acute rheumatism in the adult we all know well. It is a disease which sends the patient to his bed for three weeks: which is attended with fever, with profuse sour sweating and miliaria ; with swelling and redness of the larger joints of metastatic development ; with much pain ; and with, in many cases, acute peri- or endo-carditis and pleurisy, or pneumonia.
And the disease is found in children in like manner ; the older the child, the more likely is it to be typical ; but a classieal attack of acute rheumatism may be found. perhaps, at any age, certainly at any time after infancy. I have seen it as early as two years, and more doubtful cases even in children of two and three months only.
But, speaking generally, children's rheun 'ism is wanting in the severity of any one symptom. and its existence is often revealed by no more than one of many. There is but little fever-but, stay, we must hardly say that. for it is a common thing for young children to have a temperature of $101^{\circ} \mathrm{or} \mathrm{so}$, which, if not tested, would pass for nothing, for all the history that the doctor could obtain. It is probable, however, that the temperature
is not often abnormally high for more than a day or two. The profuse sour-smelling perspiration so eommon in adults is almost absent in children. Of sweating there is but little, and of acidity of smell nonc. The pain is less severe, and though the patients fret, they drag about. The joint affection is less severe, thu swelling has to be searched for, and it often happens that " puffiness of one arikle or wrist, or knee, associated with pain when pointed out to parents. has been recognised but thought unimportant. Supposing the illness is sufficient to keep the ehild in bed, it may still happen that only one joint is affecterl and that with the slightest swclling and the faintest blush.

Many are supposed to be suffering from that popular delusion "growing pains," but natural growth is not a painful process. There ean be no donibt that a large number of children suttit from rheumatism in this way, and never go to bed at all ; others. perhaps. are kept in bed for a day or two. yet never see a doctor : and. in either case, when. years afterwards. some old valvilat mischief needs cxplanation. there is no memory of the pro. existence of any disease.

But what is true of these symptoms is not true of the heart It is an old and thoroughly acknowledged maxim that in rhenmatism. the younger the patient the more the risk of heart disease ; * but more than this, since the tout ensemble of adult rheumatism fails in children, and this part or that is affecterl solely, so is it with the serons membranes of the thorax as well as with those of the joints. And though such cases are nut common, an acnte pericarditis or an acute pleurisy is sometime. the first and the only evidence of rhemmatism.

It is highly probable that an acute cndoearditis may, in lik. manner, be the sole index of the rhcumatic statc. One might say that it certainly is so, but that from the nature of the cvidemer demonstration is less casy. Culess one has watched the onst of the murnur, it is often impossible to say what is its age.

From this description it will be apparent that rheumatism in children is apt to be expressed by very indefinite symptoms. If a child is suffering from acute plcurisy, for example, what is

[^141] Probably nothing. The signiticane of momermined s!mptoms as indicating rhematism has been shown by arefnl stmoty of life-histories, and it is by this st.uly in individual eases that a particular symptom rill have to be judged. Arote rhemmatism. therefore, is not common. It is repressonted in chilthood by what are calted "growing pains," by a littlo transient swelling of one joint, by pheurisy. by provertitis. be a progressive or persistent anæmia, which teads to a medieal examination, when valvular disease is detected, and so on : not hing pathognomonic. The disease is only to be correctly appraised by the most carefal inquiries into the famity history and the small aihmenns from which the child has previously suftioned.
It has been said that it is more common in girls than in boys. and in sixty-nine cases passing under my own noticr. forty-t wo were girls, twonty-senen boys. The attack appoars most commonly as a general one-that is. localised in no one joint. prothaps in no joint at all, but being associated instead with qr.mermb pain or soreness all over. I find twenty-sis thes gemmatised. Finntern others in which the knees were chiofly at fantt. fourterell where the ankles were swotlen, thace only in which the wrists wrwe atome affected. But there are other complaints which onght to be mentioned. Thus, four cases complained only of extreme pain in the side, which. in the absence of hoeal inflammations of plema or pericardium. must, I suppose, be attributed to a rhemmatic muscular condition. The neek was alone affereted onee. the pericardium alone once. I have no note of anything that cond have been called meningitis. It the same time. I hawe oceasionally seen cases of meningitis in ehildren with rhemmatic famity history, which have raised. thongh. menfortmately, not solved the question of a rhemmatic affection of this kind. The frver has generally been of the most monirate. or at any rate has easily been controlled by drugs. In the hast ten cases taken from my note-books, which are a very fair sample of the nsual run of such cases, the longest duration of ant rhematic symptoms was four days, except in two cases. Where bad periand endo-carditis complicated the disease. Contrary to the opinion of some, I should say that relapses are uncommon: but I must add that this statement is based upon eases treated ahmost invariably by salicylate of soda or salicin.

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In making this statement I um speaking of such recurrences of the disease as lave some definite time-relation to the primmry nttack-that is to say, which oce'rr vithin a few days or a week or two of each other; and I must ulso exclude what might perhaps be considered of the nature of a relapse, the onset of choren as the rheumatism subsides. Children. like adults, oner they have had rheumatism, are liable to recurrent attacks of pain of no great severity. As I have already said. these are by no mems to be made light of, since they possess a well-know tendency to associate themselves with lesions of the heart and its valves; but I incline to consider these as fresh attacks, on indicative of the persistence of a status rheumaticus rather than as the recrudescence of a subsiding malady.

IIeart Disease.-As in adults, acute pericarditis and endo. carditis (the latter far more frequently) are boon companions: of acute rheumatism. But for the reason already given-that the rheumatism so often escapes notice-it is almost impossibl, to say what proportion of cases occurs as the direct outcome uf the one attack, and how far endocarditis results from some persistent state which slowly and surely damages the valves. (1) my series of sixty-nine cases of acute rheumatism, fifteen hail organic disease-one aortic disease, two pericarditis, and the remainder mitral disease; and five more had sufficiently pronounced synuptoms of cardiac disturbance, such as alteration in quality of the sounds, displacement of impulse, irregularity in action, to make it probable that there was also actual disease.

Acute rheumatism is strongly hereditary; at any rate, it is common to find it in several members of a family. Of the sam. sixty-nine cases, thirty-two had a strong history of rheumatislu in close relatives, father, mother, or brothers or sisters; niun more had a moderate rheumatic strain, the disease having occurred in uncles, aunts, or grandparents ; in four the histor: was vague; seventeen had no ascertainable rheumatic taint: and no statement was made upon the point in seven. The remarkable power of transmission which rheumatism occ., sionally shows is well illustrated by a case I published in ther Guy's Hospital Reports, vol. xxv., where, with a rheumatic strain both in father and mother, five out of a family of six childen under fifteen, all but a baby of fourteen months, had either haid rheumatism or heart disease. A boy of fifteen had lad thei.
matic fever twice. and had mitral regurgitation; a second boy. uged ten, was similarly sitmated; the third. " girl aged eight. died of mitral disease : the fourth. a girl. hat rhemmatic fever (after scarlatina). with subserguent progressive thickming of the mitral valve ; and the fifth, a boy, aged four. was laid by all one winter with rheumatism. Steiner gives a vet more striking case, where a rhemmatic mother had twelve chile, 'm, and eleven of them hat had rhemmatism before the age of twenty:

The pathology of rhemmatism is still a much vexed question. and it would serve no useful purpose to discuss no lengthy a subject here. but it may be said that of late midence has been collecting whith seems to point strongly to a misrobic origin. and in that case the facts above given and interpreted as indicat. ing hereditary transmission may be explicable on other gromuds. Drs. Poynton and Paine have isolated a diplococens from the valves, the pericardium. the syovial tissues of the joints the subcutaneous nodules. the blood and even the kidneys and urine in acute rheumatism, and with this micon-ormism have produced polyarthritis, endocarditis. pericarditis. and weakness with inco-ordination of movement, which may have been the equivalent of chorea. in rabbits.
But the larger part of the rheumatism of chililhood consists of isolated and, at first sight. discomeeted ahments. which must now be enumerated seriatim.

Tonsillitis may be mentioned first because it is not only recognised now as a rheumatic ailment, but the frequeney with which it precedes the onset of an attack of acute articular rhenmatism has led to the suggestion that the virus of rhemmatism. whatever it may be, may find its entry in some cases through the tonsils. It is probably more common in adnlts and adolesrents than in children. I have notes of only a few cases of the kind; but it is an aihment which no doubt often passes unrecognised.*

Next we may take chorea. This, as one of the most prominent of the diseases of childhood. has ahready received consideration on its own merits in the preceding chapter; but in relation to rheumatism it is important to bear in mind that

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 lutes. so to speak, with rheumatism. C'ases ureur where churea
 and as the heter subsibes the cherea comes buck aguin.

Ifrorl disense is mother symptom of rhemmatisur. Is huppens over and over agaia that opate amel cmariated child $1-$ brought for treatholit, mitral disease is detected, and yet thon is 10 histore of previens rhematism. Inquiry reveals that ons or other uf the parente las had rhemmatic fever ; perlapes sam. one ar ather of the brothere or sisters also. We are fuirly just fied in regareling such casm-alwaysiaposing that the rhemmath attack has not been werlooked - as cases where the rhemmatism hate lomatised itself in a partienhar part. Jon a fow cases I haw seon evell young iufante with hent disease. which hard it bun beren that there was a rhematio family history womld have herea suppersed without question to be due to malformation. Whereas I shomble call them probable examples of int ra-nterime make carditis. D'eri-mad endo-arditis. in like mamer. may be the primaty diserase. null the joint affeetion develeps later on on not at all. As illust ations of some of these points. I Illas mention the fullowing cases:

An infant, aged two and a latf montls, ailing for fonr weeks. It wh extremely pallid, with a ementering action of the heart. and a lo wed wown mitral bruit andible all over the pracordia, and in the axilla and buth. Its mother had suffered from what was ! 'v rhemutic fever whon twelve or thirteen years of age.

A boy of fourtern, with pains all ower him. and extreme amemia. Wa admit ted for irregulayity of the heart, and developed an ache pericardets: without any definite rhemmatic wwelling.

Another loy, about twhere, was admitted for pericarditis, and developwd a rhe hmatie affeetion of the joints some there or four days later.
A girl, aged cight, with a rhemmatic father, and who had sulfered tum monthes before with themmatio fever, was admitted with left pleuro-pintil momia. followerl within af few hours by periearditis. She was in the the. pith spenten days, and had no joint tromble at any time.

Acnte pleurisy and pleuro-pueumonia are sometimes ther symptoms of rhemmatisur. They are very commonly part if acute rheumatism ; but I am now more particularly alludine to the fact that. just as a pericarditis may be the only indication of rheumatism. so also may pleurisy or pleuro-preumonia. The case last mentioned may be an illustration of this.
 rhematic origin. and mports casses in Whinh there was rapid subsidence of symptome wholn sodimum saliey late was giom.

As other features of a rhemmatio attank may be mentionembl.





 Barlow and Dr. Warmer. These are small memanicmons misases. which necur aminly about joints. The back of the ©llows. the malleoli, and the margins of the paterlare are the "wnmemest xites ; lout search shomid also be mater athig the cervical spinese the crista ilii, the chavide, ther pextensor tembens of foot and hand. the pinm of the rare the tempural rillan. the sumerior corved line of the ore iput, and the fereheald There many the

 times in a few days. and in bater cases perxist for many momethe. They are often describerl as fibmons. hut probable it womblat the more correct to describe them ans fibuinums. and to regard fibmosis. as a secondary change, which omly weurs in the hess rewent modules. $\dagger$ The microscopic appeaman arn indered dosely: similar to those of a recent wegetation mi the heart valves in rhemuatic endocarditis. or of the "xudation on the promardimen ill rhemmatie pericarditis; there is the samu vasculatity. with fibrinous exudation. and natrer the margin of the molnte the we is cellular infiltration, mul, it may be, ill-forned tibroms tissure. These nodules are of considerable impertance in twe respenets. Ta the first place inasmumeh ans they madeubtedly onew in the comrse of, or as a serpul to, accute rimuatisum. they are of considerable use in ostahlishing a diagnosis in doubtfin cases: and in the next place, it has been shown be Barlow and Warner that they are ahmost invariably ansociated with diserase of the heart. and more often than mot with a progressive form of diseanse.
They are common in the rheumatism of childhood. although rare after puberty. In fifty consecutive cases of articular rhemnatism admitted to the Hospital for Sick C'lildren. Great

[^143]Grmond strect, modnles were present in twonty-three-i.e. nenrly linif the cases. And even if one includen cases of choren and heart dismase without concurrent articular rheumatiam, the
 tions (chorea, articular rhenmatisnm, endocarditis, or pericarditis! nodules were found in fifte-five cases-i.f., in 27.5 per cent These statistics, however, were drawn from cases admitted 1. the hospital ward, and therefore apply only to the more sever caspas: if we includes the slighter casen of rhemmatism and chorea. such as one meets with in the out-patient department the frequeney of rheumatic nodules is probably not above 11 prerent. : we fonmd nodnles in nine ont of eighty-four rheumatio children seen in the out-patient department.

There yet ramain to be mentioned some few lesser ailment: which, whist they do not appear to haye any constant or evell freguent relation to rhemmatic fever, are nevertheless found in particular children, and sufficiently often in those who have ." rhematic family history to justify their inclusion in the com posite of rhemonatism.
Anemia.-Chidren of rheumatic parentage are often habre. batly anamic and thin. As a matter of practice, if I has" to do with a child who is anæmic, thin, and of dark aspert without any particular transparency or delicacy of skin, I alwas. inquire very carefully into the family history, and I think that rhenmatism taints more than an average of such. The rlu.l. matic diathesis is said by some to be expressed by a fair com. plexion amongst other things. My own experience would lead me to say that a dark complexion was more prevalont. But this is a question which depends so much upon what in. dividuals consider to be evidence of rheumatism that I do not propose to attempt to upset the generally received statement.

Nervousness.-This is not a scientific term, perhaps, but it is one in common use with parents, and expresses a variety of conditions which are important to note. Of these a sub-chorra is one. A child is constantly fidgeting, or making grimaces or performing irregular movements of fingers or hands, or is clums: in its movements. Another is an irritable or exhausied nerwns system after what to healthy children is moderate olay. The nervous child becomes unusually excited while playin. perhaps suddenly lursts intu a cry, or becomes ill-tempered witlont





 parentage.

 the anmuia of which mention has alromels hawn mathes (if


stiff uerk is mother aihment quite common in rhilathomel. and for which, prefaps, hmingen is montitated in the atult Whether this bes so or not. hewewer. I shomble wish to triach that
 rembined to ndalt life. are both diserasess of the rhemmatir st min. Sir Thomas Barlow suggests that the isolated phenomeroal mot with in the rhemmatic, mul of which stiff feck wome, are the aciate themmatism of the alult distributed. so to sprak, mud it mity be on; but I cannot say that I have nutiend this condition at ans. bate in those who have actually sulfored from joint troubles or heart disease at a former period ; it wonld rather sorem to bu: a mubstitute for the more typical aftection. Amongst other tronbles which may bresaid to be of this sont. I have notied spasiar of other maseles, sometimes cansiag retraction of the hamd, the peculiar in-turning of the thmol) upon the palm. and the toes to the sole of the foot, which is called "tetany" : alon muscular trenors of varions kinds, stammering and noeturnal incontinence of urine all these things reduced to their canser. or Po come as near to it as may be are nero discharges, exilled by murbidly slight stimulation or conditioned be irregnlarity in the diseharging act. And there is another feature of the rhens matie child which is no donbt allied to these-viz. a frequent stomach-ache soon after the ingestion of food. A number of surli children tell a tale of pain during or soon after a meal, and this often associated with an action of the bowels. Their food i.s satid by mother or nurse to rmon throngh them. Now what happens is surely this, that the nervons supply to stomach and intestime is morbidly ircitable and ravpun? to the introduction
of fresh food by excessive vermicular action. I may perhap. add, as part of the argument, that a little opium. in the form ot Dover's powder, almost certainly cures the complaint ; and ou similar lines Dr. Marshall prescribes salicylate of lithia. In" thinks, with great advantage.

Of skin diseases, psoriasis and various forms of erythem.. occur in the rhcumatic ; erythema nodosum also has long berell thought to have some special conncction with rheumatism. and in some serics of cases the association has been remarkably frequent ; for instance, of twenty-nine cases, ninetecen were rhell matic, five only werc certainly not so, five had not been interio. gated upon the point. But it must be admitted that there atw facts which seem opposed to this view-for instance, the occasional epidemic outbrcak of erythema nodosum; and it may be that under this name there are grouped together entirel. distinct conditions which brppen to resemble one another in the character of the skin lesion but are different in atiolow. Allied, perhaps, to this affection is the purpura that oceurs in the rhcumatic, or the more definite peliosis rheumatica which occurs in the form of crops of purpuric tingling papules. But this is more common in adults than in children, in whom it is seldom seen.

Diagnosis.-There is less danger of rheumatism being mintaken than of its being overlooked; but we have several times seen a rheumatic hip give rise, by the persistence of pain and absence of swelling, to the suspicion of early discasc of the joint : and there are other affections of the bones and joints which sometimes lead to mistake. There is an occasional acute suppurative diseasc of hip or knee in infants ; there is acute diswise about the epiphysis ending in suppuration, and attacking sometimes several joints in turn ; there is the acutc inflammation at the epiphysial lines which takes place in infants with congenital syphilis: there is the sub-periosteal hrmorrhage which orems: in scurvy; therc is acute ostcomyelitis-that fatal distase which is so common in childhood, and which is constantly mistakell at first for rheumatic fever ; * there are the effusions into the joints which take place in bleeders (hæmophilia); there is the paiu and tenderncss of rickets; all these, by the pain and immolility which they occasion in young children, may be thought 1 . be

[^144]rheumatic without much difficulty, if we are not on the look-out to discriminate between them. Aud again. as Nir Thomas Barlow has pointed out, there is much in the early stages of infantile paralysis to liken it to acute rheumatism. There is often fever and general tenderness in the affected linbs; and Barlow records a case of a child in whom. for more than a fortnight, there was extreme tenderness and a little redness and swelling of the dorsum of each foot.

Having said this much, however, it may also be suggested, though I would not say positively that it is so, that the rheumatic state may act upon different individuals in different ways, and thus may produce. in some, effects which we are wont to attribute to other causes. Such a view is at least worthy of consideration in regard to joint disease and serous inflammations in the rheumatic. We generally assume. in dealing with any destructive joint disease. that it is not rheumatic, because it is a generally accepted maxim that rheumatic inflammations are prone to resolve. But if, as soon as we see a chronic synovitis or destruction of a joint resulting from it, we at once exclude rheumatism because of the condition, what chance have we of ever ascertaining the natural history of the disease? I believe that permanent disease in various parts is no uncommon result of an attack of rheumatism which has been overlooked. We allow this much without question as conclusively established in the case of the heart, but for pleura or joint no such teaching is aecepted. I should like to sce a revision of statements on this point, based upon a careful inquiry into the life-history of the individual, his family history and antecedents.

Chronic Fibrous Rheumutism.-A rare form of chronic joint disease which we have more than once seen in children has been described. Its morbid anatomy consists of a fibrous thickening in and about the capsule of the joint, and this may le the result of repeated attacks of acute rheumatism or may develop insitiously: We have seen such a condition in a boy ared three and a half years: several joints showed firm thickening *iggesting extra-articular increase of fibrous tissue; there was vidence of endocarditis, and many rheumatic nodules were present. Such an affection seems to prove that rheumatism may leave permanent results even about the joints, as is certainly the case in adult life occasionally.

## RHEUMATISM

Of scarlatinal rheumatism I have already said all that is necessary (p. 251 ). If it be a distinct disease, the counterfeit is at any rate so like the original as to be indistinguishable. There is the same metastatic affection of joints, the same tendenc. to the occurrence of an endocardial murmur, the same relief by salicylic acid treatment. It differs in one or two points. perhaps, if the type of disease be drawn from a large number of cases, for there is but little tendeney to pericarditis ; the endocardial murmur is prone to disappear-thongh this must not $b$. taken to indicate ab" lutely that the bruit has been of a "functional" nature and unassociated with cndocarditis-and ther" is some, though but slight, tendency to the occurrence of acut." suppuration in the joints. These, however, hardly to my mimi constitute any essential differences, and I look upon the diseas. as probably acute rheumatism. I am the more inclined to du this, as many cases which have ocenmred to me have been is: rheumatic families, and I an thercfore disposed to believe that it is a constitutional trait. which develops itself under the alterer condition of health produced by the scarlatima.

Dr. Ashby distinguishes between true rhemmatism and another joint affection which complicates searlatina more commonly than it. It is, he says, not often associated with endocarditis ; but :s ery pericarditis of short duration, and unattended with obvions symptoms, is commoner than is supposed. The attacks ate more fugitive; they rarely recur in joints when once they haw left them; and they exhibit a favouritism for the backs and palms of the hands, the finger-joints, the soles of the feet and thic cervical vertebre. It mostly occurs from the seventh to the ninth day of the fever, and in cases where the pyrexia from the faucial inflammation is longer than usual. It is commoner in some epidemics than in others. Truc rhcumatism. on the other hand, is more liable to occur in the third or fourth week-much at the time that nephritis supervenes, and endocarditis is by no means uncommon.*

Morbid Anatomy.-There is none belonging to acute rhellmatism save such as attaches to the heart, and to this belony 10 peculiarities. In the acutc stage a little lymph may be foumin the joints, and in any severe case there may be acutc pleni!

- "On the Connection between Scarlet Fever and Heart Disease," Ln al. 1sti, rol. i. p. 9 .
sometimes peritonitis. or acute pneumonia in association with acute pericarditis. In short. aceute rhemmatism is fatal by its pulmonary and eardiac complieations, and when it is so, it is usual to find acute pericarditis and molocarlitis. the museular wall of the heart being pale. suftened, and dilated; the weight of the leart is increased. and usually wery muels so. probably in great measure by acute inflammatory swelling. and the lungs are in that peculiar condensed, solid. sodden comdition. of leaden colour, which has usually been callod "cedematous." This condition is usually double-sided. and is associated with more or less pleural effusion.

Treatment. - The treatment of acute rheumatism follows the same lines as that of the discase in adults. The child must be kept in bed, betwcen blankets, or well covered in flannel, and any painful joints are to be swathed in cotton-wool. The diet strictly farinaceous; milk and brcad and butter. biscuit. \&c.. may be allowcu. Since Dr. Maclagan first recommended salicin most cases have been treated either by it or salicylate of sorla. the latter far more often on account of its chcapness. By its means the attack, if frce from complications, has been a disease of comparative unimportance, and rclapses have been almost unknown. Eight, ten, or fifteen grains may be given every three hours; ten grains is the usual dose for a child of eight or tell ; this usually for three or four days, when it is reduced to three times a day, and then, after a wcek or so. combined with quinine. It is wise to combine sodium salicylate with at least double the dose of sodium bicarbonate (F. 3), for it has been recognised in recent years that the salicylate has a dangerous toxie cffect, to which some children secm more liable than others; the symptoms arc very like those of diabetic coma, namely, " air-hunger " and gradual supervention of coma; in some cases vomiting prececics or accompanies these symptoms and acetone is found in the minc.

Aspirin, acctyl-salieylie acid. which has been much in fashion recently, is used in doses of three to five grains chrce or four times daily for a child of eight to twelve years of age ; it s.ecms to have no special advantage over sodium salicylate. and is "ipable of producing similar toxic effects; it has the disadvantage also that it cannot be prescribed with sodium bicarbonate, which is needful to prevent its poisonous action. Should there be any

## RHEUMATISM

pericarditis or acute endocarditis, the chest is to be covered with wool, or spongio-piline, or poultices, and small doses of opium, in the form of Dover's powder, given three or four tines in the twenty-four hours. Three or four grains of the powder may be given to a child of six or eight, and belladonna or digitalis nulst be given if necessary, according to circumstances. The salicylates are supposed to be inclined to disturb the heart's action. and are therefore sometimes discontinucd when heart discase sets in; it has also been stated that, after its onsct, their continuance is unattended with good effects upon the rhcumatism. We always give it with caution and carcful supervision in sueh cases, but are by no means disposed to withhold it, unless there should be any distinct indications for doing so. But ther" is this to be said, that when the heart attack is se icre, the joint affection is very slight, or none at all.
The cardio-pulmonary condition, described above, is a most puzzling one to treat. The child lies propped up in bed, cxtremely pale, with dilating alm nasi and rapid brcathing, the heart pumping away at 120 to 160 per minute; there is acute pericarditis and mitral disease also, though this is often uncertain from the confusion of sound produced by the pericarditis and the rapid action. The chest shows considerable dulness, and high-pitched tubular breathing, probably from the seventh in eighth rib downwards, at both bascs. In such cases it is very difficult to say what drugs do good, and whether a case is to d" well or badly. Undoubtedly the most essential requisites ar" careful nursing and judicious feeding; these, and opium givel internally, will steer many cases through the pericarditis-thr heart's action quieting down, and the pleuritic effusion and solidification of the lung slowly clearing off. But there arr. unfortunately, many cases, not differing much in the physical conditions ascertainable, in which the child becomes more restless, vomiting supervenes (one of the worst symptoms possilhe" in cases of this kind), and the child dies quickly. These :1re cases in which brandy must be administered freely. Ether is. no doubt, a useful drug under these circumstances, but it is luit one that children take readily, and it is often vomited, in which case, however, it may be injected subcutaneously. This, luwever, is painful, and it sometimes produccs death of the skin at the site.

Regarding the treatment of the rhemmatic child -whether it be rheumatic by any attack of former acute rhemmatism. or its tendencies are shown by some of the lesser ailments comprised by the term " rheumatism" and associated with hereditary taint-there is much to be said. Such chitdren reguire the most watehful medical care, and moch more than is nsuatly considered necessary by their parents-minstrocted, as most of them are, as to the meaning of trivial aihments in snch ehikdren. A tonsillitis, a headache, pateness, \&c:, to not necessarily sngrgest the advisability of an examination of the heart ; but such conditions in these children are to be looked mon as part of the life-history of rhemmatism, and unless the heart be examined shall I say supervised. as indicating the necessity for prolonged watchfulness disease may be creeping on where we least expect it. These are some of the cases where the doctor shombl bur remmerated for keeping the child well, rather than called in to enre it when actually ill. His fee shonld be an amual retaner. irrespeetive of any illuess, and there is no donbt that rhemmatism and its results would be diminished. The management of the rheumatic ehild requires direction at all points. It is not only that its dict and its elothing require it ; education and play alike eall for advice in many instances, and the question of residence, although often quite beyond power of alteration, is one of vital importance. Of eourse, until we know what rhenmatism is. we must deal to some extent in generalities. which may be very open to disenssion; but with this admission, it may be said that warm flamel clothing is essential ; the diot should be varied, and contain plenty of easity digested vegetables, in addition to the milk and ordinary meat food; and both as regards work and play, the slightest indications of excess, in the way of exhaustion-whether this be temporary or continuous, any headache, tendeney to nightmare, or what has bren ealled " nervonsmess "-must lead to immediate moderation. For such children the greatest eare should be exercised in the srlection of a sehool. both as to a dry, sumy elimate, the homelife therein, and the happiness of the child; and unless all these things are satisfaetory, it is far safer to keep the child at home.

The rheumatic ehild is one who requires drngs on oecasion. Whenever it is below par. or getting anmmic. some good tonie -hould be administered. such as Easton's syrup. with wheh I
am in the habit of combining arsenic as one of the most useful of remedies for cases of this sort. Three to five drops of thr liquor sodii arseniatis, with lalf a teaspoonful of Easton's syrup, takeu continuonsly for a month or six weeks, is a most valuablhelp in these cases; and cod-liver oil, stomt, maltine, and such things are also to be recommended.

For the nervous or excitable condition, particularly in girls. the bromide of ammonium, bromide of potassium, hydrobromis. acid. and manganese are of value ; and for the nightmare which occurs in younger children, bromide of potassium and hydrat. of chloral combined, form almost a specific. Five grains of the bromide and five of chloral (half a drachm of the syrup) may b. given to a child two years old, and contimed as a draught :1t bedtime for a few days. with the almost certainty of suceess care being at the same time exercised that the excitement if the day be reduced to its minimum. Of the abdominal pains. I have already spoken, and advised the administration of Dover:powder, or salicylate of quinine or lithia. Such children requin" attention to the bowels, which are liable to be irregular. If sin. some gentle aperient, in the shape of fluid magnesia. effervesciny citrate, liquorice powder, syrup of senna, confection of senna. or the fluid extract of cascara sagrada. in doses of ten to thirt minims, may be given, and a little tincture of nux vomicia also is sometimes of advantage. The treatment of nocturnal. incontinence is discussed in "Genito-urinary Disease" page 581.
RHEUMATOID ARTHRITIS or OSTEO-ARTHRITIS
occurs in children occasionally. I have seen at least five wirllmarked examples-two in boys and two in girls, and one where nemory fails as regards sex-from twelve to sixteen years of atw. Four were severe cases-that is to say, attended by consideratila pulpy swelling of many joints, large and small (fingers, wrists. knees, and ankles) ; three of them had moderate but persist "nt fever, all were anæmic. One, a girl, died of phthisis after a limg illness. One, watched by my friend Mr. Sutton Sams, practically got well on iron in full doses. The others were hospital cases, and they passed out of sight unimproved.
CHRONIC ARTHRITIS WITH ENLARGEMENT OF GLANDS AND SPLEEN (Still's Disease).--There are ontmr cases of chronic arthritis in childhood which seem to for' a
separate group,* and are charactorised hy fusiform thickening of joints withont osteophytic change: the lymphatice glames are


Fif. 30.-Polyarthriti* wi'h enlargement of lymphatic glands and epleen.
enlarged, and in some cases also the spleen. This affection usually begins before the commencement of the second dentition ;

[^145]we have known it to begin at fifteen months. This condition is shown in the photograph on the preceding page (Fig. 30) of a girl aged nine ycars, who was at one time in the Children's Hospital, Great Ormond Street, under the care of Sir Thomas Barlow. The eulargement of the smaller joints-e.g. the iuterphalangeal -which is common in this affection, is well scen in this case. In futal cases there has been found obliteration of the pericardial sae by fibrous adhesions, but, unlike rheumatic periearditis, the heart lesion is not in this disease associated with endocarditis.
The prognosis in any of these forms of progressive polyarthritis in childhood is grave. The children are apt to beconnbedridden, and then are casily carried off by some intercurrent illuess. But the outlook is not always so gloomy; we hav" several times secn children who had been deformed and even unable to stand owing to chronic polyarthritis of the type assinciated with enlargement of glands and spleen, nevertheless. improve greatly so that they were able to walk perfectly well. and in some cases had very little thickening of the joints remaining; but such improvement is vcry slow, and it is only after many months or even some years that any definite progress towards recovery becomes apparent.
Treatment.-A warm dry climate and good fceding arw the most essential clements in treatment. Of drugs, arsenir (F. 20,52) and cod-liver oil (F.21) are probably the most useful. The hot-air bath certainly seems to do good in some cases. H. lave also tried Bier's method of induced hyperæmia, that is. constrieting the limb above the affected joint by a broad rubber bandage, sufficiently tightly to give the limb below the bandaye a bluish congested appearance but not sufficiently to obliterate the pulse ; the bandage can be kcpt on in some cases about three-quarters of an hour twice in a day. This treatment hais seemed to be useful. One point perhaps calls for special mention : it is advisable to let the child get up and use its limbs as lony as possible, for when once it takes to its bed the hips and knees tend to become fixed in flexion, and it is no easy matter to straighten them again so as to enable the child to get about.

GOUT, at any rate in its articular manifestations, is hardly ever seen in childhood. Cases have, however, been recordrd even at so early an age as seven years. These very early cares
have generally occurred in families with a very strong lereditary tendency to the disease.

It must be remembered in the diagnosis of such a comdition that rheumatism is occasionally limited to one joint. ant we have seen it limited to the great toe in a case in which the smbsequent course of the disease showed that it was arote rhenmatism. Moreover. in girls, sometimes even in infaney, a painful swelling of one joint is associated with the presence of a vaginal discharge, and is no doubt similar to the gonorimeal arthritis of adults. On the other hand, it nust also be said that acuite gent may distribute itself over the larger joints, exactly as does acute rheumatism. This introduces a question of the greatest possible interest to me. In the conrse of now forty years I have seen many cases of aconte gont in adnlts who have said that in earlier years they had suffered from rhemmatie fever. So often has this happened that I cannot but conelnde wither. that acute rheumatism in yomig prople hay be transposed into the key of gout as vears accmmate. or that the gont of children and adolescepts may exactly resemble acnte rheumatism.

## CIIAPTER LVI

## HEART DISEASE

Is studying diseases of the heart in children, it is necessary tw b aware of a few preliminaries. The heart's action is mun rapid than in adults. It is not necessary to burden the menum with the precise data for particular periods, indeed it is difficull to obtain any such, for the heart-rate is extremely variable it childhood, but it will suffice to remember that at birth it is about 1:30 per minute, at six months it is about 110 per mimite. anil remains at this rate until the age of two years. From two (1) six it remains abont a hundred, and then gradually drops th seventy or eighty. In early childhood there is a good deal of difference-often as much as twenty beats per minute-betwin sleeping and waking; the heart, of course, beating slow in slen 1 , This is naturally a matter of great importanee in disease. for if the heart's action can be thus reduced, as nuch sleep as possibib: will certainly be ar : sable in cases in which the heart is diseassil and needs all the that can be obtained for it. This differenir. is said only to rdy to young children. One cannot, howewr. dogmatise on this matter, for it would appear, from some ohservations made for me by Dr. Newnham at the Evelina Hospital. that the amount of slowing is subject to some variability. In several cases it was noticed to be three or four beats quirlinr during sleep; although on the whole there was a well-markind reduction of four or six beats, and sometimes as much as thin'r beats per minute ; and this not confined by any means to ine youngest children, but to those of seven, eight, and nine years. The heart's action is also less regular in its rhythm-one lnat will be feeble, the next strong, and so on. The point of this is chiefly, as Meigs and Pepper remark, that caution must $1 . n$ exercised in drawing conclusions in cases of donbtful neneningi is in which disease an irregular pulse is one of the most valui:
diagnostic indieations. The beart's action is often mere diffused upon the surface and visible than in alaltes : the powition of the impalse with regard to the nipple is metre variable. and the impulse is often higher that mormal. in the fourth space. Thre precordial dahess is a little harger.* Perhaps this would not ine so in childrent of absolutely healther stambaril: hut so many. suffer from moderate chest distortions. from begone collapese of the lung and chest-wall. that the lung which slonild cover the heart more thoroughly is less expanded than mataral. Tha heart-sounds are usanlly more tie-tae - that is, lews sustainedthan in adults; although, given an aderpate conse-nente Bright's disease, for example-they may berome thick and labouring as in madnlt. This is well worth attention, for I have often had my attention called to the existence of albuminuria be the peculiar lengthening and labouring quality of the first sound. This is perhaps the more striking when one has to confess-at least I should do so that any corresponding changes in the pulse can but selflem be shown to exist. It is very difficult, indeed. to gain reliable information as regarda volume and force. and with the splygmograph $\dagger$ I haw met with little but disappointment in children.

Etiology.-There is not much that is peculiar to childhood in disenses of the heart, excepting, of eourse. the varions congenital forms ; but there are one or two points that are worth remark, and even where the diseases follow the same limes as those of adults, the obscurity of origin of many eases in grownup people makes the various forms of heart disease in early life of considerable atiological value.
Steiner makes the statement that a useful rule in diagnosis is to consider all heart affections ocruring under four years of age of congenital origin, and that only after that age do the acquired diseases make their appearance. because their chiof exeiting eause. theumatism, is scldom met with in children under four years of age. But this rule must not be insisted upon too rigidly. Aequired heart discase is no donbt much more common over

[^146]four than mader ; lnt those cases which oc "ur in younger children must not be too hastily assmmed to be of congenital origin. if by congenital we mean surch conditions as are due to malformation rather than to disense. It we take my own cases. the fignre; stand thins:

Rlrcumatic heart disease 134 cases.
Non-rheumatic, or with no history 55 ..
The heart disease of chorea may be exchinded, becanse it, un doubt, seldou occurs before four years of age. The age is noted in 169 cases of these :

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| uniler |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | 2 | 3 | 4 | 5 | 0 | 7 | 4 | 9 | 11 | 11 | 12 | 13 | 148 | Tural. |
| 10 | 10 | 111 | 12 | 11 | 14 | 90 | 18 | 11 | 4 | 20 | 160 |  |  |  |

Sixteen cases, therefore, occurred urder four years of age. If these, twelve, or three-fourths, it is true, are headed as "comgenital "; but of the twelve cases so called. five were associated with a simple systolic bruit, which, in an adult, would certainly have been attributed either to mitral or tricuspid regurgitation: and no doubt we are too apt to conclude that when some cardiar murmurs are present in infancy there is malformation of the heart. The following case may point this remark :

A male child, aged two nonths, was admitted into the Evelina Hospital for cough and stomatitis. It was illegitimate, brought by a woman in charge, who stuted that it had been ill three weeks. It was in a morihuml state, and very thin. Temperature $103^{\circ}$. Respiration and pulse not tw be comited. There was a loud systolie bruit heard at the apex and all over the right side of the chest. It died in a convulsion within a slurt time of its admission. At the inspection, the initral edge was thiek, and on its surface were abundant inflammatory granulations, uniformly di-tributed round the orifice, and quite sufficient to interfere with its efficient closure.

I could give notes of several other cases of infants but a frw montlis old in whom the physical signs were in favour of simplis mitral regurgitation. I may also add that Sir J. Bland Sutton. in a paper read before the Royal Medico-Chirurgieal Socirts.* upon the value of the systematic examination of stillhom children, has published a case of recent endocarditis in an eightmonths foetus, the pulmonary and aortic valves showing wift vegetations, and the mitral being much puckered. This Ilistinction between disease and malformation, though not alw.15: practicable, is clearly an important one.

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## HEATR'I DISE.ASE:

Causes. Of two homitrol and forteroight vases of hent disease in rarly life which have passed under my metice nithere at
 acenred in the course of acolte fhemmatisu: whe handrent and thirty-four nre set down us rlommatio (exemoring. that is to say. bither us the sequel of adtal rhematism. or in familes with rhemmetic history) : fifty-nime gabe a history of choma, or were wetually choreic at the time there were moler trontmont : and fiftyfive conld wot be attriburted to any dofinite canse, if we rexept severs, or, at most twelve, which may haw hern congenitarl.

As regards canses of valumar disease other than rhemmatism and chorea, of which there must surels be very many, thongh no one at all approaches rither of these in impertanme, stantana probably comes first ; but other exanthoms cecasiomally land fo endocarditis and diphtheria, puemonia, plenrisy. typhoid fower. syphilis, mu. pyemia are all occasiomally to be fomm in its company.

It is, moreover, interesting to bote low valvalar disease is more common in fenmates than in males all along the line. not ouly in the rheumatic and choreic cases, hut alsu in others:


Next, an to the mature of the valublar diseanir:


This Table shows how large a proportion mut lal disease bean to wther forms. Eleven cases only out of the mal weresimple anrtic disease, twenty-two others had both aortie and mitral disease. Doubtful casen form a large group. This heading is not intended to indicate that the existener of the disease was doubtful, but only that its exuct nature was nest to be preerisely dictermined. Under it are classed all cases of thick sounds,
thumping action, displaced heaving impulse, in some of which no doubt the mitral was at fault, and in others I have suspected an adherent pericardium. But I do not donbt that if mitral disease had its due, many of this group would fall to its share : and this would raise the proportion which mitral disease bears. so overwhelningly, as to reduce all other forms to a mmerical insignificance. If, next, we inquire further into the form of mitral disease, in five cases a pre-systolic bruit existed, and ten others probably had a contracted mitral, whilst doubtful casw: of the same are included in the group devoted to doubtful cases. Therefore, not only can it be said that mitral disease is the common form of heart disease in childhood, but that mitral incompetence, or mitral regurgitation, is by far the commonest form of mitral disease. I lay stress upon this becanse it is sail and taught that there are two different forms of mitral comtraction, and one of them is of congenital origin. If so, it should] show itself in children; whereas, in very young children, mitral stenosis is almost unknown, whether we look for it at the be! id. by auscultation or in the post-mortem room. I have long been looking for such a specimen in children under five years of ag". and have never yet seen one. Mitral regurgitation is common enough, but mitral stenosis is not found until we come to deal with children of eight or nine years of age. It is not at all common at that age, but after that it becomes so as yeat advance and as we all know it is one of the chief cardiac diseasi* of adult life.

A girl of four years was in hospital from June to November 1882, with acute peri- and endo-earditis, and acute pleurisy, with consolidation if the base of the left lung. Her illness was attributed to cold caught $\rightarrow \infty$ weeks before her admission, and neither personal nor family history if rhemnatism could be elicited. After she left the hospital no more $w .1 \times$ heard of her until, thirteen months later, she came baek to die. There was still, as there had been when she left the hospital in the previous yeir. a loud systolie mitral bruit, and the impulse of the heart was inside the" nipple. Convulsions were the immediate eause of death.

The inspection showed a large heart with an adherent pericardiun. The mitral valve was considerably thiekened, but the apert ure admitt id one finger. The aortic valves were thickened.
I give this case because it is typical of the cardiac chansw one may expect to find in young children, and of the conditions which lead to death. The pericardium was firmly adher and the heart large and no doubt dilated. The mitral valve
was considerably thickened, but not yet substantially contracted. for it admitted one finger. which is a fair capacity for the heart of a child of five years old.

In this case there was pericarditis and this is so closely associated with endocarditis that any description of the heart lesions in rheunatisin must include also inflammation of the pericardimm; in children with rheumatism more than in adults there is a tendency to inflammation of all the tissues of the heart. endocardium, myocardinm, and pericardimn. a tendency which I)r. Sturges expressed in his term "earditis." We shall refer to the pericarditis more fully below ( $p$. N0.) .

But there is another form of heart affection, and probably one of no mean importance, which minst be mentioned here. namely. simple dilatation. Dr. West records several such in which no disease of the valves was fomm post-mortem, and we have seen it repeatedly. It is by no mrans a rare occurrence in acute rheumatism ; indeed. in its slighter degrees, it is probably. frequent. It has many a time been seen that after an attack of acute rheumatism the only change discoverable in the heart was simple dilatation. We mist always be alive to the possibility of the existence of this condition. and take it into consideration in endeavouring to unravel the nature of individual cases of mitral incompetence. As I have already said. the heart probably dilates in childhood with undne readiness. It is this which constitutes the fatal element in so many cases of acute heart disease, and yet, if on the watch to avert it, and prompt to recognise it on its first oceurence, no donbt much may be done towards saving life, and sometimes towards restoring a heart to a normal condition, which. were it not for this, would pass on into incurable disease.

Dilatation of the heart is seen. however, in many other conditions besides rheumatisn. We have seen it especially in connection with post-scarlatinal nephritis (see p. 25(i). in which it is a symptom of very serions import. It oceurs also indepenlently of nephritis after scarlatina, diphtheria. measles, typhoid fever, influenza, in diphtheritic paralysis, and in septic conditions of all sorts; in sone cases. no donbt. as the result of degenerative processes in the heart muscle dependent upon toxic substances in the blood; in others the resmlt of defective nutrition of the mbrocardinm from prolonged inemia.

As regards symptoms, or the course of the disease, children are peculiar in one or two respects which are worth noting. They emaciate more than is customary with adults, and the younger the child the more nuarkedly is this the case. In very. young children the extreme emaciation and pallor of simple mitral regurgitation would often suggest a pulmonary rather than a cardiac affection, until auscultation reveals the tru condition; and I think it nay be said, furt'ser, that physical exanination reveals no other evidence of the cardiac affection than the murmur, disturbed cardiac action, and increased precordial dulness. In young children there is liable to be an absence of the hepatic enlargement which is conimon even in children a few years older-of seven, eight, or nine years. Heart discase in very young children-of one, two, or three years old -is a wasting disease. The rcason for this is probably not far to seek: the cardiac defect at this time of life leads to impaired nutrition, as it does at any time ; but now such interference is vital, and rapid wasting results. The wasting so reduces the total blood-supply that the circulation keeps within bounds. so to speak, and the nitral incompetence does not therefor produce those extreme congestions of liver, spleen, and kidney. which are its common features at a later stage. For a similar reason, probably, severe cardiac dropsy is not common in older. children. We see a child with all the local evidence of an enormous heart and with a large pulsating liver, perhaps without any ascites and generally without much anasarca, but such are always pale ard always thin. Perhaps it is owing to some explanation of this kind that chronic heart disease of children is in many cases amenable to treatment, as regards relief to urgent symptoms. The blood s'rear:, diminishing, as it dows. in proportion to the emaciation, is less likely to be dammel back irremediably in the lungs, and a temporary rest, with tonic and aperient medicine and careful feeding. certainls enables many a case of permanent mitral disease to go on for years.* It is difficult to prove, but I have thought, after watching many of these cases for a long time, that here is the source of part of the number of cases of mitral stenosis that are met with in adolescents and adults. May not the diseased heart of

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## HEART DISEASE: DILATATION

infancy and early childhood. When recognised and fairly tended be kept going until, in the uatural order of things, the mitral inflammation-which at its outset produced incompetencecontracts, cicatrises, and. so to speak, culminates in a cure in one sense-viz. a contraction of the orifice? The natural tendency of all inflammatory conditions of the mitral valve is towards constriction of the valve, burt, like its parallel, urethral stricture, in the presence of an active dilating force-in the one case the passage of the urine, in the other, of blood by muscular pro-pulsion-years pass by before any serious amount of stenosis is produced.

The symptoms of both endocarditis and pericarditis, in children of any age, are liable to be very obscure. A short, dry cough, breathlessness on exertion, and palpitation may be all that have been noticed, combined with a gradual loss of flesh. But when examined, there may be the rounded chest, the increased precordial dulness, the displaced, diffus d. and heaving impulse, the roaring systolie bruit. which betoken not only old valvular disease, but consecutive hypertrophy and dilatation also.

DILATATION AND HEART STRAIN.-Dilatation in this connection is of different import-one might almost say is a different affection-and requires to be dealt with separately. It is much talked of nowadays-and far too much so. as I think; at any rate, I am constantly being asked to decide as to the existence or not of dilatation of the heart in cases where it is innpossible to find anything the matter. There are no symptoms in such cases-attention has been called to the heart by accident, so to speak. A child is attacked by some slight febrile disorder, and the heart is examined, and there is then found most likely some slight shifting of the impulse to the left, or some slight sustolic murmur is present ; perhaps the heart's action is a little arhythnic also. The fever subsides in a day or two, but one or other of these signs still remain, and the heart is then saici to be dilated, and the child is condemned to bed or a recumbent position, perhaps carried up and down stairs for many months. In another case some little extra exertion or game has been undergone ; perhaps the child does not seem to be in the most iobust health, and, very rightly, it is carefully examined. It now often happens that the heart's impulse is found to be further to the left, beneath the nipple, perhaps, or even a little beyond

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it, and again the heart is said to be dilated, and all exercise is cut off and the child is condenned to inactivity for many months. Now in all these cases I would say, don't be in a hurry to commit yourself as to their nature. Watch them carefully, certainly. but look them all round: are there any symptons of illness of disease? Over and over again I an told there is dilatation of the heart, but no disease. I don't understand such a usp. of words. Dilatation of a muscular organ like the heart is one of the most serious of its diseases. Study the shape of the chest in all these cases. In narrow, contracted chests thי impulse is frequently beneath the nipple, or even outside it ; and with reason : the chest is small, the lung less expanded, and thr" heart comes more fully to the surface. And in many a case not only is the inpulse out, but it is also more pushful, and give. rise in the unwary to the opinion of hypertrophy, when all the time the heart is perfectly sound.
I do not think that half enough attention is given to the range of physiological play that exists in the healthy muscle of a sound heart, as regards its temporary changes of shape and size. and in consequence I ams sure that over and over again what ari at most temporary distensions of its cavity and mere natural episodes in the round of its daily life are called dilatation and saddled with treatment. I believe that toc much stress is laid upon physical signs in determining the existence of dilatation of the heart. Not once but hundreds of times have I been told the heart is dilated because the impulse is more external than it should be. Before attaching importance to such a sign ome needs to study all the conditions under which the heart is actin!. and then one learns how anatomical points supposed to be fixind and immutable are constantly shifting within certain limits.
RHEUMATIC PERICARDITIS occurred in twelve cases out of the series referred to above ( p .798 ), In six it was assin. ciated with acute valvular changes in chorea, in six with acute articular rheumatism. It is therefore less common than endacarditis; * but when it occurs it is almost invariabiy associated with it.

* I am now only dealing with my series of hospital cases. I have neen it more eummonly than these figures indicate, but that is probably, as I have remarked for empyema, because outside the hospital, more than inside. the practiee of the hospital physician lies amongst the worst coves, not those that are smild.


## HEART DISEASE: PERICARIDTIS

Symptoms.-Often the onset of pericarditis produces little or no alteration of symptoms to attract attention in a child already labouring with endocarditis; but the oecurrence of vomiting without apparent cause. together with breathlessness, and a little working of the alm nasi. and a frequent short dry cough, and a rise of temperature. should suggest the possibility of its occurrence. In some eases, but by no means in all, there is definite pain or oppression referred to the pericardimm, and sometimes tenderness here on pereussion. The plysieal signs are by no means obtrusive ; the heart's action is generally rapid, and often has a confused tmmbling character or a cantering rhythm, which to a practised ear may suggest the diagnosis. Friction sounds may be absent altogether. but more often some will be fonnd on careful ansentation about the base of the heart. There may be little more than a more scratehiness of the heart sounds, or the frietion may closely simmlate a to-andfro bruit, while in other cases a loud ehmrning frietion is heard all over the precordium. The friction sonnd may also be masked by the existence of a neighbouring pleurisy. Percussion will almost always reveal a greater or less degree of cardiac dilatation.
Acute peri- and endo-earditis are notewortly in children as more liable than in adults to lead to a rapidly fatal termination. Whether the inflammation is more sesere in childhood may perhaps be doubtful ; but at any rate the heart swells more quickly, its cavities dilate more readily, and a very few days ${ }^{\circ}$ illness may determine a fatal issue. I mee had a case of a young man, above the age. it is true. with whieh we are now conce ned. who, to all appearance har a healthy heart four weeks before his death. He was seizet with acute pericarditis. and at the post-mortem the heart weighed 19 oz . This looked at first like acute hypertrophy, and no doubt in part it was ; lnt subsequent experienee las made me think that the criticism of Dr. Coupland, made at the time the case was recorded, was a just one, and that, as he suggested, something of the nature of acute swelling had taken place. In ehildren an acute inflammation of the heart of this kind often takes place--pericardinm, muscle, and endocardium. all are involved-the heart swells. rapidly enlarges, and the ventricular eavities dilate. and then there follows that contracted leaden coalsolidation of the bases
of the lungs, a condition very common in ehildren, which is neither simple collapse nor simple aedema, nor simple puenmonia, but probably something of all these. and whieh is an excessively dangerous condition, because it is an indication of a sorely stricken heart.

The physical signs in such a ease are not without interest. The heart's action is generally of great rapidity, the anterior wall of the chest will enlarge rapidly in the pracordial regionprotruding, in fact, before an enlarged and enlarging heart-thr pulmonary second sound will be lond. and the systolie sount at the apex will be replaced by a confused roar. Should ther. happen to be much effusion, the conditions will necessarily bre modified thereby, and there will be increase of the pracordial dulness, particularly upward and rightward, and the impuls. will become less violent and less diffused. It is but seldom that pericardial effusion causes either impulse or friction sound to disappear altogether.

Prognosis.-The prognosis and treatment of rheumatic periand endo-carditis may well be considered together; indeed. although endocarditis often occurs alone, it is hardly possible to consider rheumatic pericarditis apart from endocarditis, from which it is rarely separated. Acute peri- and endo-cardits. it they be attended with nuch turbulence and rapidity of aetion of the heart, or any evidence of consolidation of the lungs. reguire a guarded prognosis. based upon a careful study of the chill, and its surroundings. If, with the eonditions just mentionerl. the child be restless, unable to lie down, takes food badly. slecp badly, and, above all, vomits, the condition is one of great danger. At the same time, it is hardly possible to avoid nistakes in forecasting the issue, seeing that some very bad cases rapidly. improve, the consolidation of the lung and plenritic effusion clearing up, and the heart's action quieting down; white others. no worse, perhaps to all appearance not so bad as they. die nil quickly, or after hovering for sonse days without in provement

In chronic valvular disease, the opinion must be based upon the progress of the case. If the child takes food well. and the heart's action becomes quieter, the impulse less diffused. thin separate sounds more distinct, and the congested viscera bons hampered, whilst it is able to take the recumbent postit:when asleep at night, hopes may be entertained that it will

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 nltimately reach a safe pexition "safn but not sonud." as Latham expresses it.In simple dilatation associated with symptons (see p. 803), the prognosis must depend upon the extent of the dilatation and the evidence of impaired function which may be present. With close watching, the strictest rest, and the careful administration of digitalis, and such-like remedies, some of these cases unquestionably recover.
Treatment.-The treatment of endocarditis presents $n$ n special features in children. but me may ngain insist that in acute cases dilatation of the heart takes place with readiness, and this we must be on the watch to prevent or remedy. Opium is one of the most valuable remedies for this purpose. and with children of this age, six to fourteen, it may be used freelythree or four grains of Dover's powder every four 'Lours may be given. Belladonna is useful, conbined with bromide or iodide of potassium, according as there is need for soothing turbulent action, or for procuring the absorption of inflammatory products. Then comes digitalis (F. 46) or the convallaria majalis, the former being nuch the more reliable in its action ; and should there be much dropsy or scanty urine the tincture of strophanthus is a valuable remedy. Stimulants also are very necessary in some of these cases. A child of ten may have three or four omices of wine a day, if by careful watching the conditions seem to improve under its use. A most valuable method of treatment where there is much dilatation and where it is evident that compensation is failing, is the abstraction of blood whether by leech or by venesection. The former is much to be preferred; two or three leeches may be applied over the liver. in a child of eight to twelve years. It is surprising how great is the relief obtained by leeching: precordial distress is relieved, sleep obtained, the degree of cardiac dilatation is diminished, and if the use of digitalis has been withheld until after the leeching, as it should be if a child is first seen when the distress due t n dilatation is already present, four or five drops of the tincture of digitalis given every three hours will then often cause a rapid inprovement.
Pericarditis calls for the use of opium generally at the onset. and this may be given either in the form of Dover's Powder. two to four grains every four hours. according to the age of

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## HEART DISEASE: PERICARIITIS

the child. or as the lignor morphine hydrochloratis, of which two or three minims may be given at the same intervals.

At a later stuge it may be necessary to use strophanthus or digitalis if the cardiac dilatntion is considerable.

We have used for local application the ice-bag us recommended by Dr. Lees, and there can be no doubt that it relieves pnin in some cases, in others we have thought that hot applications: gave more relief. Some have advised comer-irritation to the precordia. which may be obtained by a mustard-leaf or the linimentum iodi. A bsolute rest must be enforced for a long time and, in the convalescing stage, iron and quinine should b. administered for some weeks.

It will be sufficient hore to mention that in cases where the heart remains greatly enlarged with adherent pericardium nftur pericarditis, and where in spite of hypertrophy the heart seens in danger of failing. an attempt has recently been made in som" cases to remove some of the mechanical obstacles to its action by resecting some of the ribs and costal cartilages over the pris. cordial area: this operation of "cardiolysis" has apparentls. done good now and then.
Absolute rest must be continued for a long time. It may be wall to emphasise this. There is no more important rule of practice. and none that is more often neglected. The case has been one of acute peri- and endo-carditis, and the heart is smothered in a thick jacket of lymph. its nuscular wall is swollen and degene. rated, its cavity in all probability dilated. The subject is a child of ten or twelve years of age. Is a two or three months: recumbency longer than is necessary under such circunstanus for the repair of so damaged an organ? Is it too much to insist upon, whell the finture of a just-opening life depends upon it ? The surgen with the diseased joint makes light of a year of irst: yet who has not se, a child after acute pericarditis skipping about at the end of . meth or six weeks as if nothing had hern amiss ? This ought $\mathrm{h}_{\mathrm{t}}$ to be; and in all cases, after rheumatic peri- and endo-carditis. the heart is to be rested in all possible ways for several months. There are many ways of accomplishing this ; but chief of all, naturally, is the avoidance of all bodily excrtion. Where it is possible, no walking, not eyull feet to the ground, should be allowed for three months. 'The' child is to be curried everywhere; and when at last it is allowed

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to walk about, the pulse and heart's action slowid be carefully watched. We may lomminer, too, that the heart is rested also by sleep. I have already remarked that the bents of the heart are sometimes consideraby, reduced in nmmber at this time. It may be rested also by diet and general attontion to bowels, \&c. The food most never be allowed to ! everlond the stomach or stimulate the circulation too much. Rest is also to be obtained by tonies, which help, the cardiar musele to contruct and slow the action of the heart. Here it is that iron acts-it restores the nutrition of the muscle, and thus slows the action. Digitalis acting in another way, accomplishes the same purpose, ind thus allows the heart increase of rest by prolonging the pause. Strychnine, belladoma, convallaria. bromide of potassinm, and hydrobromic acid are all nseful. either in the same way or as sedatives in quieting the excessive action of the heart.

NON-RHEUMATIC PERICARDITIS: SUPPURATIVE PERICARDITIS. - Rhenmatism is not the only cause of pericarditis in children, althongh it is by far the commonest. Infection of the pericardinm with pyogenie miero-organisons may cause an acnte pericarditis with turbidity or actual purulency of the pericardial fluid; such a condition is most often found in association with preumococcal lesions. such as pnenmonia, pleurisy, empyema. or suppnrative meningitis. It is found also with those acute inflammations of bone which are not infrequent in childhood and adolescence. and which go by the name of "infective osten-myelitis." Such cases almost always suffer from abscesses in the heart, and as a natural consequence acute pericarditis follows, and should the patient live long enough pus collects in the sac. It may also be part of a general infection in the pyænia, which is sem in the new-born, originating in the unbilical sore.
Pericarditis may also be met with after scarlet fever (perhaps in some of these cases it is rheumatic). and as a sequel of acute Bright's disease.

A deposit of tubercle on the pericardinm is by no means meommon in children; Dr. Still found it in 37 out of 269 tubercular children, but any general pericarditis of tubercular origin is rare. and when it occurs is usually of a chronic insidions type, which is hardly likely to be recognised clinically, although it tends to obliterate the pericardial cavity by adhesion. Another

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insidions form of pericarditis which is met with in children and which obliterates the pericardial sac completely withont producing any clinical symptoms, is that which is associnted with poly-urthritis and culargement of glands and splecn (xee p 794).

The acute varicty of pericarditis which is due to pyogenic infection is far more frequent in infancy and very early childhood than in older children; of twenty-eight case:* examined at the Children's Hospital, Great Ormond Strept. twenty-threc were under threc years of age. It seems probubluthat most of these cases are the result of puemmococcal infection: in twenty-fomr out of the twenty-cight cases mentioned therer was also enipyema. thick lymph on the plenra, or acute plemrise. which. in most cases, had been preceded by a definite pmenmonia.

Symptoms.-This condition is often overlooked in the general disturbance and the physical signs cansed by the accompanying disease.
The symptoms which should suggest it are extreme illness ont of proportion to the physical signs, with much anæmia often il anl ominous grey colour, dyspnce, which also does not corrspond to the physical signs, and which is apt to show curious exacerbations without apparent cansc, and rapidity of pulsis. An incrense of cardiac dulness, especially upwards and ontwariheyond the left nipple, would support the diagnosis, but oft'"n the increase in cardiac dulness does not attract attention. fin the amnunt of fluid in the pericardium is usually not very large: in the series of cascs mentioned above. the largest amount wan about five ounces, but now and then much larger effusions orrent and may facilitate the diagnosis. The dulness caused by the accompanying empyema or pleurisy often obscures this increis. of cardiac dulness.
Treatment. Where there is reason to suspect from the associated conditions that the pericarditis is due to pyogeninfection, the pericardium should be explored either by a time. syringe, which may be introduced in the fifth left intercostil space about half an inch to the left of the sternum, or perhalbetter where circumstances make it possible to obtain the assistance of an experienced surgeon, by incision, with removal if a portion of one intercostal cartilage, if necessary; in any case it

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 cases die without detection of the perienrdial romblition. Wit within the last few years the rliagnosix and conserpent oprative. tratment of smppurntive prericar litis has berom more smeressful. In the non-suppurative cases the treatment mast be comblutiol on the same lines as in rhemmatic perieurditis.
MALIGNANT ENDOCARDITIS is not rommum in rlikdren. We have seen it, hownor, several times, and of liftyfour eases of malignant einlocatitis recorded by Dr. F. Taylor. nine were under the nge of fiftren years. oun at threr yare of age. Six of these nime ellases were girls.

This form of endocarditis in children smpervenes most oftom on chronie valvahor disease, the result of rhemmatism on chorea ; hut it oeenrs also with puemmonia, and in onf rase unther our motice it ocemred with suppurative meningitis in an infant aged seven months. In its symptoms it presents inc difforemor f on the disease in adnits. Cerebral complisutions ure conmonn: mideed. this is alinost the only disease which gives rise to crrebral hamorrhage in children. Infarcts in the splepon and kidury are usually present, and optir nemritis is not unnommon.

MALFORMATIONS. -There are пин varioties of malformation of the heart, or, an it is Lemerally rallod. " combunital larari disease." There is putency of the forallen ovale. patency of the duetus arteriosis. deficifury of the septum of the vantricles. and stenosis of the aorta where the ductus arteriosins opens iuto it, just beyond the left subelavian artery. There are other anomalies, sueh as a single ventricle and anricle. our vintricle to the two auricles, or the viseera are transposed. the hoart loeing plaeed on the right side of the chest and the liver and spleen transformed in correspondenee; and. lastly. there are tho various forms of adhesion and stenowis of the several valvular orifiess, chiefly of the pulmonary urtery and if the anta, occasimally of the tricospid and mitral also. But to zive such a hat as this is only to name sur chief romditions. It will be quite mnecessary. however, to deseribe all these smintim. Those malformations consisting of reduction in the muber of the eavities are very rare, and generally destroy lifu quiekly; the only one. practically, which is in any way common-and this. of course, not so in the sense that its ocrurrence bears ans. proportion to that of other diseases of the heart-is stenosis of

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the pulmonary artery, with which is usually combined a deficioul soptirm between the ventricles. Next after these in frequens come a putent foramen ovale and a patcut ductus arteriosins And all these, while they may, and frequently do, occin independently, more often are found in company.

Malformations of the heart very as, and are in great measme to be explained by a knowledge of, the stages of development il the fotal circulation. In the carliest embryonic days the hem, has no separate cavities; it subsequently divides into two, $\boldsymbol{u m l}$ later into the four of the mature foetus. So with malformations we may meet with one auricle and ventricle, the pulmonary nuil systemic vessels coming off from the ventricle in common. I little later, and there is the heart of three cavities, two auriclas. and a ventricle. Gradually, as the imperfections of later 小. $^{\text {a }}$ velopment remain persistent, so there is found a heart with four cavities more or less complete, usually with some deficiency in the septum, if not of the auricle, still of the ventricle. Thי" main vessels go wrong early: the pulmonary artery fails ${ }^{\prime}$ devclop, or its valves form a perforated cupola, or the comis. arteriosus becomes contracted; the blood under these circill. stances camot pass easily to the ductus arteriosus by means if the pulnonary artery, and the more ready route, by the intrrventricular septuin, is kept open, the pulmonary artery contracts. and the aorta becomes twisted towards the right ventrich. This is by far the commonest malformation-the pulmonary artery contracted, the interventricular scptum open, and tha* aorta, arising, as it is said, either from the right ventricle or from both. And it is at once apparent why it should ber common; for, in addition to the complex procese which neros. sarily takes place in the accurate adjustment of the valves. ind in the formation of the vesscls from the bronchial arches. it is brought about by other conditions which interfere with thr natural flow of the circulation at that time of life. For example. a premature closure of the ductus arteriosus will so obstruct the circulation along the pulmonary artery that the blood will trul. as in the contractions at the ostium, to find a more ready out lot by means of a still imperfect septum. The premature closure and permanent patency of the foramen ovale or ductus arte. riosus are usually amongst the malformations occurring duming the later periods of foetal life. These arc, perhaps, less ensy
of explatation- the former particulaty so. of parmanent patency it may be said. in worls of the latu Itr l'menck. whose mastorly thoronghue - and wellnigh exhansted the sul). ject: "Under all circmustumes. it is vory gelmerat. ammenated with some obstruction at or mear the pulnionie wrib .. "
To make the anbject, however, nore clear. het if: with Dr. Peacock turn it round and trace the comblitions of the hourt from the more perfect to the rudimmary forms. Ho sal is : *
"If, during fotal life, aftor the septum of the wentrieles has bern completely formed, the pulnomic oritice shomble becoms the wat of disease, rendering it inenpable of transmitting the nereased current of blood regnired to circulate throngh the limgs after birth. the foramen ovale may be presonted closing: wand if the oblethetion fake place nt an carlier perionl. when the sepmen "oress is meomplete, a communication may be maintamed Int ween the two vontrictes. The same canse may alse determine the permanent patency of the ductus arterinsiss for if, during foetal life, the puhmonary artery be much contracted, or wholly obliterated, the blood must be transmitem to the hangs through the aorta; and, muless the ductus ise rasus be itself
 which it is conveyed. Similar cffects ivi. i. : tion in the course of the pulmomary .itere . . . image, an the right ventricle or at the right ia a., i.... $\quad: \quad$, merture. So, also, obstruction in the left side (s) -he beft auriculo-ventricular aperture, or at $t$ : : . . . . art of the aorta, would cause the current of bloo: : An $c_{8}$...eft anricle or ventricle into the right cavities, a:..l : is in mough the pulmonary artery and ductus arteriosus. into the sorta, and would equally determine the persistence of the foramen and duct, or of an opening in the ventricnlar septum. The pulmonary artery and aorti would indeed appear to be pither capable of maintaining for a time both the puluomic and systemic circulations ; and the necessary effect of the one vessel having the twofold function to perform would be to give rise to hypertrophy and dilatation of the cavities of the heart more directly comiected with it, and to the atrophy and contraction of those Which are thrown out of the course of the circnlation."
"These effects of obstruction at the different apertures must

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vary aceording to the period of foetal life at whieh the impedi ment occurs. If the pulmonary artery be obstrueted before thr complete division of the ventrieles. the aorta may be comeeted with the right ventriele, and both the systemic and pulmomin cireulation may be ehiefly maintained by that cavity. If. on the other hand. the obstruetion take plaee after the completion of the septum., the double cireulation will be carried on by thi" leit ventriele: in the former ease the left ventricle, in the latter the right, beeoming atrophied. The degree of obstruetion may also influence the course of the eirculation, and so affeet thin development of the heart. A slight impediment at or neי"r the pulmonie orifiee while the growth of the septum eordis is in progress will probably give rise to hypertrophy and dilatiation of the right ventriele, and to the persistenee of a small interventrieular eommunieation. More aggravated obstruction. on the contrary, may arrest the process of development. and throw the maintenanee of the cireulation on the left ventricll The influence of obstruetion at or near the pulmonie orifice. on in some other portion of the heart, in modifying or arresting th. development of the organ, is thus far eapable of demonstration: ha: it is probable that similar cases may equally give rise to the more extreme dogres of malformation, in whieh one or other cavity retains its primitive undivided ec dition. For if obstrution taking place during the growth of the septum he eapabli of preventing its complete development, it may be inferred that impediments oecurring at a still earlier period may entirely arrest the formation of the septa. so as to eause the ventricle. or auricle, or both. to remain single, or to present only very rudimentary partitions. It eamnot, indeed, be disputed that in nome cases. more particularly when the arrest of development is extreme. no source of obstruction exists to whieh the defoct can be assigned : but it must be borne in mind that the abseln" of any obvions impediment to the circulation, ofter a lapse of a considerable period. as in persons dying several years after birth does not afford any proof that sone obstruetion may not haw existed when the deviation from the natural conformation first commeneed. On the eontrary, as remarke 1 by Dr. Chevers. the condition whieh at first sight appears least in aecordance with the theory of obstruction-that in whieh the pulmonary orition and artery are dilated-really a fords evidence that some serinill

## HEARTR DISEASE: MALFORMATIONS

impediment must have existed in the lings or elnewhere, though it may have entirely disappeared."

There are yet other malformations to be considered. not. how ever of so much importance as diseases incidental to childhood as for the questions they raise as regards the cetiohoge of valumlar disease. and I shall therefore only mention them to awaken interest and watehfurlness for their detection. The first and more important is slight congenital defect in the varions values. which by making them work at a disalvantage, or inefficiently moder increased strain, becomes an important sonree of disease in later life. Dr. Peacock was a stremons advocate for disease having this origin, and his reasoming was based upon a very full inquiry into the facts for himself, and a permsal of publishod cases. There is, no dombt, mueh to be said in its favour : somer intra-nterine endocarlitis occurs. and sliglitly thickens one or other of the valves; adhesion between the flaps or cusps is thms produeed, and in the ordinary conrse of wear anel tear such defects become subsequently accentated. and disease gradnally poogresses as its subject advances in cars. There can be no doubt of the oceasional existence of malformations. whieh. though slight, are suffieient to lay the train of permanent disease. and to this extent it most be allowed that an argment exists for the occasional oecurrence of mitral stenosis of a congenital form. At the same time, it most be said that on the left side this condition is very uncommon, and on either side. in proportion as Clanges, other than the perfoct fusion of the valves-ehiefly. of the pulnonary and aortic valves. in a dome-shaped empola. which all allow to be of congenital origin are ealled congenital. so 1 it ;ecomes difficult to be positive concerning the time at which they oecor, mainly because a careful examination of accquired valvolar disease, rheumatic and other, antic or mitral. shows that adhesion of the valves, matting. and the more moderate degrees of fusion, can be traced in all stages as the result of "ndocarditis of extra-nterine life. So much. indeed. is this the rase, that it is very difficult to say what is certainly congenital. Xevertheless, the student should bear this question in mind. and modeavoar not only to satisfy limself on the matter. but. if possible. elucidate it by careful examination of such eases of meloearditis in very early life as come before him.

I ean onty allude to one other condition-viz. the contraction

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of the aorta beyond the left subclavian artery. The aorta at this spot is then more or less constricted, as if a string had been tied around it. Sometimes it is completely obliterated at this spot. The ductus arteriosis is sometimes patent. The chiof interest of the condition lies in bearing it in remembrance and correctly diagnosing it. It is compatible with many years of existence. In two cases which have come under my own notice. one was a man aged twenty-seven, the other a man of thirtyseven ycars. It almost necessarily leads to hypertrophy of tin left heart, and very probably to dilatation also ; while, from the fact that the circulation has to be carried to the lower part of the trunk by the subelavian and other vessels at the root of the neek, the enlargement of the surface vessels may allow it to be recognised. I believe that I have twice or three times. recognised it in adults, once in a youth, and once quite rccentl! with Dr. John Fawcett, in a boy.

Symptoms.-The general symptoms of malformation of the heart are cyanosis, palpitation, and more or less impediment in the respiration; and they are generally present from birth onwards. But they may be altogether absent; they may oceur only intermittingly, or they may be absent for some time, fill years, and come on without any assignable reason as the chill grows older. Such children are, however, nsually ailing from birth; they are easily chilled, and subject to attacks of bronchitis.

Two views have been held as to the cause of the extreme lividity that is so common a feature of congenital discase-n" that it is due to the mixture of arterial and venous blood in the course of the circulation; the other that it is dependent 1 м $\quad$ m the congestion which follows upon the obstruction of the pulmonary circulation. Of these two, the latter is withont donht the more generally correct, for these reasons chiefly, that it is not uncommon to find extreme cases of malformation with no cyanosis, or which are cyanotic only intermittingly; and aifon that simple pulmonary disease has been known to cause cyanows as extreme as any malformation of the heart ever does, and that without any abnormal communication between the two sides of the heart. It is now, therefore, very usually taught that the cyanosis is duc to the extreme obstruction in the lungs a: 1 to the consequent retardation of venous blood in the cutamens: capillaries. But this is not the whole truth, for snell it dis.
coloration as is met with from congenital heart disease is very uncommon from any other eause. It is therefore probable that the dilatation of the cutaneons capillaries most commonly reaches a sufficient pitch only when the disease takes effect in earliest infancy ; and it is not unlikely. also. that a certain thinning or delicacy of the skm is requisite to its full exhibition. Certain it is that, where the cyanosis is well marked. the skin is of a remarkably silky, almost greasy, softness.
As regards the local symptoms, bruits. \&ec.. by which the particular malformation may be recognised. it can hardly be said that any are diagnostic. There may be no murmmer even though the cyanosis is extreme, and when a bruit does exist. it is often so loud and harsh over the entire pracordia that it is a matter of the greatest difficulty to localise it definitely. In looking over fifteen cases of which I have notes. I find that two are of transposition of the heart -- once of the heart only ; once of the heart and viscera. In both these a systolic bruit existed in the precordial region, and to the right side. Which is not unlikely to have been developed in connection with disease of the pulmonary artery. In five others the bruit was puhmonary or septal in position. In five there was an apex brit. one accompaniod be a thrill, in which it was hardly possibhe to arrive at any positive conclusion ; in two. with much cranosis and disturbed action, there was no bruit at all. In one there was a persistent humming-top bruit. which sugerested a patent ductus arteriosus; and in one a loud systolic bruit. to the right of the spine more particularly, the nature of whel was meertain.
The chief point to remember is that the harger proportion of cases by far are due to contracted combitions of the puhmonary artery. combined with a patent septom rentriculorum; and, consequently, whatever the variations which the pracordial bruit mily present, untess of her indications allow of its exchasion, this malformation is in all probability present. Its proper charactoristics, however, are a systolic buit along the left border of the sternum from third to fifth rib: most intense in the mammary line, and ruming upwards to the left clavicle, bit not along the aorta or towards the axilla. There may sometimes be a thrill wer some part of the area occupied by the bruit. The precordial duhess is usually extended latematly to the right. by reason of the dilatation of the right side. A patent foramen ovate

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although occasionally associated with cyanosis withont other malformation, has so frequently been found withont synptoms on any kind that it can be seldom diagnosed.

A patent ductus arteriosus can be but rarely capable of recos nition. Walshe, from two published cases, thinks it a "matt" of fair conjecture, that if a cyanotic adult (for which in thicase we must read 'child') prescnted the signs of hypertroph!! of the right heart, a negation of nurmur at cither apex of the heart, a siugle prolonged diastolic, or a double murmur, il maxinum force at the pulmonar! cartilage, and not conducter downwards, the eause of these combined conditions would $\left.\right|_{1 .}$. found in a patent state of the ductus arteriosus." I venture ${ }^{\prime \prime}$." doubt cven so cautious a conclusion as this, because from a can" which once came under my observation, it is certain that a dilated pulmonary artery is by itself a sufficient cause of a bruit of this kind ; and both in Dr. Fagge's case and that of Jaksel. from which Walshe draws his conclusion, the pulmonary artery was dilated. In the particular case I refer to. which cann frequently under my notice, the peculiarity of the bruit (it "a= delayed systolic rather than diastolic, although it continued in beyond the systole into the diastole) consisted in its time and in a peculiar musical tone, and I went so far as to discuss not mily the question of a patent ductus, but also that of a commmmaid tion between the aorta and pulmonary artery, as the result if aneurism, and also of simple aortic ancurisim. All of these seemed possible. A mere dilatation of the puluonary artery had not occurred to me. but such the post-mortem examination proved the condition to be.

Now this may at first sight appear to be beside the questum of congenital disease. because it is hardly a point which connent: the diseases of childhood; a patent ductus being a recorniland condition, a simple dilatation of the pulmonary artery harthy But a little reflection will convince one that this view is at tom limited one. It has always beren a question of interest to hlume who have made a study of the diseases of the heart and hat how far collapse of the lungs in early infancy and chilallani may be conducive to actual disease, and it is obvions that in atelectasis there is a sufficient cause, not only of dilatation ${ }^{\prime}$ the pulmonary artery but of patency of the durtus. dilatation wh the right side of the heart. and patency of the foramen ovale. dil it
but make itself felt a little prion to the time at wheh closure takes place in thess apertures of communieation betwean the two sides of the heirt. We have. however, in atelectasis a cense of chronic valvular discasc, if not of actual malformation, on the right side. which is probably of far more importancer than that usmally ancribeel to it ; and for this reason the physical signs of dilatation of the pulmonary artery are well worth the attention of the student.
Simple stenosis of the aorta may be casily recognised by a houd systolic bruit along the aorta, by a systolic thrill, and by a slow pulse. It is not a condition which comes often under notice in childhood. It wonld appear that. if it be congenital. the disease goes on for a long time, the left ventricle undergoing hypertrophy, and eompensation being complete. After a time. however. at two or three and twenty years of age, dilatation hegins, and then it is that these cases come for treatment.
Prognosis. - What is the duration of life in these cases is another question, which can only be answered in the most general tems. As a rule, all scrious malfomations rut life short early. The slighter forms, such as slight apertures in the foramen ovale or in the septum. are compatible. at any rate, with many years of existence. The risk to life is naturally in proportion to the derangement of the circulation ; and according to Dr. Peacock. the commoner forms of malformation rank in order as follows. commencing with the least dangerous:

Moderate contraction of the pulnonary artery.
('ontraction of pulmonary artery and patcut foramen wale.
Contraction of the pulmonary artery, with imperfect septum.
('ompletely impervious pulmonary artery.
A single ventricle to one or two aurieles.
While. however. all there bring life to a standstill within a fw weeks or monthe in the great majority of cases, and those at the boitom of the list more speredily than those at the top, newertheless there is nu one of them which is not compatible with a life of many vears. Therefore. for individuals, the prognosis mast be somewhat guarted

The causes of death are nsuatly emebral disturbance dhe to "xanosis, on deficient expamsion abial collapse of the lungs. with shme intercurrent bronchitis.
Treatment. This resolves itsilt into a few common-sanse mans. which any one can sugyest to himself. These children
suffer from cold ; they must therefore be well clothed. and in cold weather be kept as much as possible in one miform tem perature. This is the more necessary as the lungs are in a per manent state of engorgement and very liable to bronclitis, and sudden changes of tenperature increase the risk. An attack of bronchial catarrh in any case of this kind may prove the lin: straw which brings the labouring circulation to a stop. ('hildry' with congenital heart disease are not uncommonly subject "." outbursts of passion ; these must be guarded against as much as possible. The diet must be carefully regulated down to simples in small quantities, at somewhat more frequent intervals than is the usual habit of children; and if the enaciation mak.way, they must be fed witl tonics. cod-liver oil, and maltine.
ANEURISM is not a common disease in childhood; but when it oceurs-and it may do so even in any of the larger vesserk. such as the carotid, or iliacs, or femorals-it is almost alwats: associated with (many think due to) the plugging of the vessint from an embolus, dislodged from the valves of the heart annd carried to the diseased spot. The history of such a case is probably this: an infective clot from the valves is di.lodged, and catching across the fork of a vessel leads to clotting there, and then to inflammation of the coats of the artery; ther artery thereupon softens and allows of dilatation under the pressure of the blood behind the plug, and an aneurism is formel. There is some doubt amongst pathologists abont the exact numbe of production of the aneurism, but of the fact. and of its :1s-n). ciation with embolism, there is no doult. Ancurisms of thos kind have been found in young people on the internal camint. axillary, femoral, and popliteal vessels, not to mention the cerebral arteries, which have often been affected; inderd. supposing that a young person should die with apoplexy. Writh is probably due to such an ancurism. which has ruptured alter its formation. Occasionally. aneurism produced in this way has come under surgical treatment for the cure of the dissase: but it is well to remember that the condition is an indication of the existence of the worst possible form of valvular affertion (ulcerative endocarditis); that it is usually associated with embolism in many of the organs: and with hectic fever: it is nearly always fatal within a few weeks or, at the most, mun his: and there is seldom scope for treatment other than palliatio..

## CILAPTER I, VII

## INFANTILE SCURVY-PURPURA-H㒺OPHILIA

INFANTILE SCURVY (SCURVY RICKETS).-Neurvy, although an extremely rare comlition in children feyomed the period of infancy, is by no means an extrene ratity in infants, and under the name of Infantile semry, or sompy Rickets, there is now well reeognised a seorbutic affection chiefly of the bomes. often associated with moderate rachitie clanges. This comlition was formerly known as "Aeute Rickicts," chiefly from the descriptions given of it by foreign writers who had no knowl dge of its morbid anatomy. Dr. Chealle, from cases which came under his own care, propounded the dortrine that the disease was a compound of riekets and scury. Dr. Giee published rases, evidently of the same kind, under the name of "osteal or periosteal eachexia."* and Sir Thomas Barlow, in the Medico('hirurgical Transuctions. $\dagger$ has comsiderably extended our knowlodge of the subject by eleven additional cases, two of which are of the greatest possible value. for he was able. by a postmortem examination, to demonstrate the actual nature of the lesion that existed. From these two casess and another which hatd already been published in the Transuctione of the Puthologieal society of London. by Sir Thomas smith, it is shown that the rhinical features of infantike semry are associated. it is true in most cases, with moderate rachitic changes. hut much mere with extensive subperiosteal hemorthage - chiefly of the femora and tibiax. scapula, ribs, and raminm and with a tendenes to fracture, and sometimes to separation of the slaft from the "piphessis, as ofelurs in syphilis. arute merrosis. amd, prohaps, ut hey conditions also.
The name Seurvy Rickets is mufortmate as implying some

[^151]essential conneetion between two entirely distinct diseases there is no such eomection between infantile seurvy and riekets the most extreme cases of rickets may, and nsmally do, show i.. trace of infantile seurvy, and a well-marked ease of infantil, seurvy may show no riekets; moreover. when the two disedseare eo-existent, the degree of the one bears no proportion to than of the other.

This is a point whieh is of considerable interest in its bearin! on the exact retiolngy of those two eonditions. Diet is the chiel factor in both; but it is elear that whatever may be the pail. ticular element that is at fault and this has yet to be detir. mined for each disease-the error in diet which produces rickits is not that whieh produees seurvy. A given diet may combine the two fauits, and so produce the two diseases. und tho undoubtedly is what usually happens.
Aecording to Sir Almoth Wright the fools which proulur. seurvy are those of which the ash after ineineration gives :lll aeid reaction, whilst those which prevent or cure seury have an ash giving an alkaline reaction; he considers it probablo that seurvy is due to the introduction into the system of an excross of mineral acid. The alkalinity of the blood is, he says. 1114 reduced in infantile scurvy.

This view has, however, been mueh eriticised ; and the thery that some body of the nature of an enzyme has been destrowid in the foods whieh produce seurry and that its deficien! in the eanse of the disease seems more in harmony with clinioll facts.

Although it is at prement uncertain what is the exact mature of the defect in diet which causes seurvy. some information may be gathered from the histories of the eases which comb under observation. From these it is elear that the prevailing eharacteristic of the feeding is a deficieney of tresh milk. In our own experience the foods whieh had been given were chintly one or other of the proprietary dried foods, mixed either with water alone or with a small quantity of milk which in allonst all eases had been boiled: in other cases only condensed, It had been used, and in one ease only sterilised milk mixed whth barley-water and lime-water. Dr. Cheadle pointed out that peptonised milk is also a seurve-producing food : and is is evident that the anti-scorbutic power even of fresh milk is theht:

## INFINTIIE: SCIRNY

for where the diet otherwise favours the prodetetion of enetery. a small quantity of tresh milk is mot always sttherint to provent it. and there ran be little doubt that cooking the milk still furt her redteres its feeble anti-scorbutie properties.

The age at wheh infantile semey most uften apporars is, in our experience. betwern the sixth amb the twelfth menth: it ocrours much less often in the seromel yend.

We have sectl a few cases of selley in alder children: but these an extremely rare alat perhaps come moner th the adult type of selorig. Sir Thomas Barlow has puinted ant that in such cases a deficioney of the anti-scorbatic element in diet may be explatued bey a distike to vergetah when these children have manifested.
The clinical symptoms are given in the following case, which Was sent tur be Mr. Oram. of Clapham.

I child of fifteen monthes. Its father is a dark man, and Mr. Orum tells me, one of the most andmie men he las ever weell. The mother is slim and small, bit calls herself healthy. There is no themmatie history. This is her first cliled. She mursed it for four month, and since then it las been fed on "milk food." "The child camot take milk." For many weeks it has been subjeet to effusions of blood in the cedthlar tiswue
 it is reabsorbed a fresh one ocerrs. For a month or two it haw been quite mable to move its limbs. It was not an amemic ehild in any marked degree. Its head was rather rachitic, the anterior fontanelle ogen; no cramiotaless; no bosses on the skill. The two lower incisors only were cilt ; the gime were normal; mo petechias. Both upyer eyelids were *wollen out hy large effusines of blood, giving a black eye on mach side. and the left eye was promment in addition, apmarenty from effuxion of bleord into the orlit.
The child shrieked most painfully wheneser it was tom: ? in thef there was much difficulty in ascertaining where the bixi-s min s.y. he: it was chielly in the lower limbs. The ralial ends were thenth... ilas ath moderately headed; the thighs and spine normal; the laees nieri. Fine lower half of each leg was swollen, brawny-looking and indurated; thet dersmm of the foot was erfematons; the skin was pale and s: flout ans mulue heat. It was impossible to be quite certain of any the wown whe the bones, as the child's shicks were terrible direetly its legs wire I widted ; but the indurated feeling of the integmentr, and their perentiar athesion to the bone, not unlike the sensation of seleroderma, made me sure that the bones were affected. The optic dises were healthy: the urine : ade not examined: the liver and spleen were normal.

Raw beef-jnice was ordered, underdone ponded meat, orange-juice and milk-the diet to be varied as molh as prssible-- and opimm was given

 its legs frictly.

This case ithastrates the typical fentures of the disease. There was plenty of evidenee of a moromate dogree of rickets; bun the brawny tension of the lower limbs from the mokle npwards. and the extronte pain, were us certainly something more than rickets, and corresponded with what had been observed by Barlow to be associated with sub-periosteal hemorrhage. Then there wus the fuct thint the child was suppossed not to be uhle the tuke milk, und its diet hal been menty rominerl to artificial foen It the same time there was ne criblene of syphilis; the parent: were moderutely well-to-do; aml the child rapidly improved b
 administration of opinm.

Of other symptoms I may mention that if any teeth are roll there is usually some slight swolling or lividity of the gimss, ant they are sometimes markedly epomgi. The nrine contains a small trace of nlbumen or blood in a large proportion of the cases ; less frequent but still by mo means meommon is pyuria probably indicating some pyeditis. We have also fonnd mans celluhar casts with much nlbumen in two cases. "vidently pointin! to an actual nephritis.* Ocrasionatly some blood has lnern passad from the bowel. The infant with sellery nsually lies with the legs in a characteristic position, which is shown in the ilhastration (Fig. 31). in which also scorbutie swelling of the right thigh is seen.

There are cases, lowever, in which the symptoms are by means so obvions: and it is most important that their exist.0.m. should be realised. Many an infant with this disease has sutiened needess pain for weeks leconse the nature of its ithess was lu.. recognised.

The only symptom may be tenderness about one or mone .if the limbs. usually the legs. The child is miseruble and out in soats. and cach time it is moved it gives a cry of pain. ('ardint examination may fail to detert any swelling of the limb. on if may be that by such palpation as is possible a little fulurse is made wht over the shoft of the bone. Sometimes in these donit. ful cases a look at the gams will settle the diagnosis. but it

[^152]other times the result of treatment is tho moly riturinn: the rapid disnpperarance of the temhorness an anti-acorboll ie diet will clear up the difliculty.

Sometimes the only evidenere of the dixe ane is alight harmaturin.
Diagnosis.- It is. promap, mont likely to he mistaken for syphilitic disease of the bomes. This, as is well kimown. is linblo


Fig. 31.-Infantile seurvy, showing characteri-tie prition of lage.
to occur at the epiphysial junction. and to spread as a proniostitis along the shaft of the bome alled it leads to aloscessand to separation of the epiphysis from the shaft. The absernere of alles Arfinite signs of syphilis, and the rxistence of rickets, with the history of bad feeding, might in most cases makr"us suspect the teal nature of the affection; further, there is the "purple spong,


## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)

appearance of the gnms ; and it may also be added that the brawny induration rumning gradually up the shaft is not quite what we mect with in syphilis. nor is the extreme pain of these cascs often found to such an extent in the syphilitic bone disease of infancy. Moreover, syphilitic disease ocrurs at an carlier aga. than docs this affection. Again. there is often a vague sort of idea that the child has rheumatism. But we know nothing of rheumatism at this early age ; and rickets. which is also describerl as a painful affection of the bones. gives no pain such as thin must be. Therefore. if a baby of. say, a year old, begins to cry violently whenever it is disturbed, our first thought should be of scurvy and sub-perinsteal hromorrhage, and our first attention should be given to the behaviour of the child under a careful and tender handling of its various bones, particularly. of the lower third of each tibia.

A serious mistake which has repeatedly been made is to regard the tender swelling over the bone as a deep abscess. with the unfortunate result that the swelling has berli inciscd. If the likelihood of scurvy at that age be bornc in mind. and the gums examined, such a mistake is less likely. to nccur.

The reverse and perhaps cven more scrious mistake has been made of mistaking the tenderness, swelling, and loss of movement in the limbs from acute epiphysitis with suppuration, for infantile scurvy.

The hæmorrhage into the cyelids which is a not uncommon feature of scurvy (Fig. 32) is often mistaken for the result of injury. The association with other cvidences of scurry makes the diagnosis easy, if the possibility of scurvy is bomm in mind.

We have known the tenderness of scurvy to suggest the early stage of infantile paralysis, but the onset is likely to be mor gradual in scurvy, the duration of the tenderness longer and it: degrec more acute ; but it is remarkable how complete the los: of power often is.

In any doubtful case the urine should be obtained. althouch with infants this may be a matter of some difficulty and entail careful watching for an opportunity ; the presence of blood in the urine as an association with tenderness of limbs, makes ther diagnosis of scurvy practically certain.

Prognosis.-If treated properly, and mot already ton exhausted, these cases will get well, thongh the process of recovery is sometimes tedious. As a rule some improvement, especially. diminution of tenderness, is evident within three or four days after the anti-scorbntic diet is begun. If no improvement is seen by the end of a week the diagnosis shonld be questioned. Sometimes without any treatment at all they get temporarily


Fig. 32.-Infantile scurvy : hæmorriage into left upper eyelicl.
better. but quickly relapse again, and every now and then an infant, though not apparently at the time in a very serions condition, will rapidly sink. I have seen this occur on three separate occasions after a long railway journey. The disease generally occurs in infants who have been liberally supplied with "infant's food." Most often, in my experience. the child has been brought up on con lensed milk; but it will occur with any "food," even the he "of them if it be given in disproportion to fresh milk. I have several times known it to occur when the milk was adequate in quantity. but when to cvery meal a free supply of some patent food hal been added. and I do not think I have cver seen it in a child at the breast.

Morbid Anatomy.-The most constant feature in the morbid anatomy of infantile scurvy is the presence of subperiosteal hæmorrhage ; the amount of blood thus effused is sometimes considerable, so that the periostemm nver a wide area is stripped completely off the bone. generally, in the case of the
long bones, near the epiphysial junction. There is also sometimes homorrhage into the medulla of the shaft, and there would seem to be some absorption of the unduly vascular cancellous bone so that fracture easily occurs; in severe cases it is not uncommon for the neighbouring epiphysis of a long bone to be separated, so that the shaft hangs free in the blood-containing sac formed by the periosteum. The periosteum itself is vascular and thickened. Hæmorrhage into the adjoining muscles is also present in some cases, and in a severe case recently under Dr. Still's care, autopsy revealed, in addition to the changes mentioned, hæmorrhage into the knee-joint, a rare occurrence. Hæmorrhace may also be found in the subcutaneous tissue and more rarely in the viscera. With the lesions of scurvy there is usually combined a -moderate degree of rickety alteration in the brnes.

Treatment.-This resolves itself : first, into supplying the fresh element which has, been lacking in the diet; orange-juice or lemon-juice, or, as Dr. Cheadle suggests, a powdery boiled or steamed potato beatep up into a thin cream with milk; any of these may be given in doses of one teaspoonful three or four times a day, the last-mentioned being mixed with the food. If well taken, the dose may be increased in quantity or f.equency. Raw-meat juice is also of value, and if reliable milk can be obtained, this should be given unboiled. Secondly, the administration of small doses of opium sufficient to relieve the pain is. we think, decidedly beneficial, and after a little while some chemical food, Dusart's syrup or cod-liver oil, should be given to relieve the anæmia.

Last but not least, we would plead for gentle handling of these infants with scurvy rickets. To the student we would say : do not handle them at all unless it is absolutely necessary : the piteous cry of an infant with scurivy rickets when it is hundled is the cry of real and acute pain. This must be impressed on those also who have to nurse the child: all movement is to br avoided as far as possible, and when necessary must be very gentle. It is a good plan to keep the weight of the bedclothe: off the child by a cradle and to leave the child in its nightdres: until the tenderness has subsided; bathing also is to be don" only with great discretion.
PURPURA is by no means uncommon in children of the lower classes as the result of bad feeding or bad living. It may
be met with in all degrees. from seattered petechise in the skin, of small size, which might easily be mistaken for flabites. or larger and more profusely spread, up to considerable extravasations into the subentaneons tissue, or to bleeding from the nose, gums, stomach, bowels, and kidney. Purpura, when confined to the skin, is sometines calleri " simple "; when affeeting mucous membranes also, " iurpura hemorrhagiea." or " morbus maculosus." Purpura is a condition which is found associated with many diseases, such as rickets, rheumatism, blood-poisoning of various septic kinds, or nlcerative forms of heart disease, and it is produced in some subjects artifieially by the administration of drugs such as iodide of potassinm. Many of these forms, however, are allocated to the distinct dispase and we have thus purpura rhenmatica, the petechix of searlatina and small pox, and the purpura of heart disease. These are not generally included in the term " purpura," but only such cases as originate, often without fever, without any more definite canse than prolonged failure in nutrition, dietetic or other. Even extreme cases of this kind are not uncommon, and they usually speedily get well upon proper diet. I have, however, met with two cases which were associated with fever, one of them with severe intestinal lesions also, whieh speedily proved fatal. The intestine was found in the latt ${ }^{\circ} \mathrm{r}$ case in a spongy, tufted condition, not unlike the gums as s. .1 1 . bad eases of semryy.

Hæınorrhage occasionally oceurs about the fundus oculi in purpura. This lesion has of late been frequently described; but, so far as I know, it has no special importance attaching to it.
A girl, aged four, was admitted on July 31, 1877. She had been languid and fretful. suffering from stomatitis fer three days, and two days before admission the body beeame eovered with purple spots. The gums commenced to bleed on the morning of admission, and blood had also come from the right ear, from which for two years there had been an oceasional diseharge of pus. The child by nature wis of a dark, sallow complexion, bu snjoyed good health. It had been notieed that sinee its birth any scrawn or eut would bleed freely. The child had been well fed, was fond, and had had plenty, of vegetables. The mother was of dark complexion, and believed that she had had a similar attaek when a child. The gums were much swollen, greyish-looking, and fungating. All parts of the body were covered with small petechix, but no bruises. The child lay feeble and exhausted, with a temperat ure of $99 \cdot 8^{\circ}$, pulse 134, respiration 20 . The urine was normal. The thoracie and abdominal viecera also. Giallie acid in six-grain doses was administered three times daily, and green

## HENOCH'S PURPURA

vegetablew, milk and beef-tea were ordered. The bleeding from the gums beeming werious, $t$. vere painted with tinet:are of perchlonide of iron. She vomited bloxal e only: passed none in the cevachations and mone: in the urine. The bleeding from the gums gradially ceased, the spote faded from the skin, and she left the hospital well, after about three weeks' stay.

During ior illness the fundus oculi was examined for hamorrhage. and on the right side, above and internal to the optic dise, and at some distance from its margin, a large dark round bloteh wats secn, with a haze over it. and a white margin surrounding it. Near it was a considerable-sizod vessel. The appearances were those of hemorrhage into the choroid, with either atrophy around it or the white margin of a displaced retina. Both lises were whitish, and the choroidal pigment was very unevenly distri-buted-some parts of the ehoroid looking white by contrast with ot hers.
The ehild was seen again some months later, and, the pupils being dilated with atropine, the fundus was fully examined. No trace of the former hemorrhage existed, and the uneven distribution of pigment so marked before wam now hardly noticeable.

Seven cases of purpura that have been under miy care in the Evelina Hospital have all been of the female sex.

Of the pathology of purpura nothing is known ; the blood has been examined, without result ; the blood-vessels also, with no decided bearing.

It is but seldom fatal, except it be associated with murh fever, although. in severe cases, the amount of bleeding from nose, bowels, or kidney may give rise to some anxiety.

Treatment.-Rest in bed is necessary, if there be any severity. about the attack. The tendency to bleed may be diminished by the internal administration of calcium chloride or calciun! lactate ; five grains of either may be given to a child of fivi years thrce times a day in water (F. 54 and 55 ). Turpentin. by the mouth is also well worth trial. For local bleediny externally-fer instance, from the nose or bowel-injection of tincture of hamamelis, one drachm in three ounces of cohil water, or the solution of adrenalin pure or diluted with normal saline solution, may be used for application. The body should be kept cool, and ice may be applied, if necessary. to the head or spine or even placed in the rectum. Plenty of good milk should be given ; fruit and fruit-juices are to be avoided ils they have apparently some effect in diminishing the coagulabilit. of the blood, and are therefore harmful in purpuric conditions.

HENOCH'S PURPURA.-Under this name are now usually described a group of cases in which abdominal sympion are the prominent feature of the disease.

It ocems most often between the begiming of the second dentition and puberty, that is, about six to tifteroll years.

The first simptom is oftern colie mone or lesis servere with vomiting. and the vomiting may be so persistem and riolont as to suggent some interstinal obstraction.* These symptoms mary have lasted sewral days before the matner of the disease is explained by the passage of blood from the bowel. and gemerally simultaneonsly the appearance of purpura on the limbs, but often within a few homrs after the onset of the colicky pain blood and mucus are passed from the bowel, making the resemblance to intussusception very close; indeed these cases have been mistaken frequently for int ussusception. The bowels are usually eostive. though diarrhoa has been present in some cases. Some swalling of the joints has ocenered sometimes. After a few days the colic and other symptoms subside and the ehite appears convalescent. but a few days later there is often a recurrence of all the symptoms and several such relapses may oecur. so that the duration of the disease is several weeks.

In a girl of about nine years. in King's College Hospital. there was with these symptoms also an acute nephritis with much blood, and albumen, end many casts in the urine; this child eventually recovered. hat we have seen a fatal result from this complication, which is always a very dangerous one. We have also seen a very severe embocarditis. apparently of "infective" type. complicating this form of purpura. The disease is therefore a serious one, and even if the case dors well-as happily the majority do-the likelihood of several recurrences within a few weeks must be remembered.

The nature of Henoch's purpura is uncertain; it has been thought by some to be closely allied to angeio-neurotic odema, and Osler has pointed out that attacks of colic are specialls associated with some cases of that disease: moreover thet. are swellings on the trunk and limbs occasionally. like those of angeio- urotic oedema. in association with Henoch's purpura. Dr. Sutherland $\dagger$ regards the bowel affection as an iffusion. fither serous or hamorrhagic, into the bowel wall. Freventing movement of the affected portion so that the healthy

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part abowe it makes viokent cfforts to drive on the eontents of the bowel, and so produces the colicky pain.

There is. howewer. something to be saill for the view that these eases have an infective origin; the most frequent emplieations. a severe mephritis, the oeeasional endoearditio of "septic "typ" and the arthritis which may aeec pany it-are all eonsistent with this view: so also is the good result whieh is stated to have followed the administration of antistreptococcus sermm.
Treatment. -The ehild must be kept warm in bed. Henork reeommends the applieation of an iee-bag to the abdomen and the temporary use of ieed milk in feeding. He gives an emulsien of ahmond or other oil intermally, and, if the pain is severe, addsome opium. lodide of potassimu has also been fo:md useful.

We have several times used antistreptocereess serim in these cases. injecting $10-15$ c.c.m. reetally as suggested by Fenwick and Parkinson; * recovery has followed this treatment, but it would be difficult to prove that the reeovery was due to the drug.

PURPURA FULMINANS.-L'nder this name Henoch hadeseribed some very aente easers of purpura in children in whem extensive extravasation of bleod into the skin oeeurred, so that the hands beeame of a purple colour, and in some eases serusanguineous bulta appeared on the skin. Death oecurred in twenty-four hours, never later than the fourth day.

Sonewhat similar eases are those to whieh we have already referred in comection with diseases of the suprarenal glanis (p. 537). An infant suddenly beeomes ill. purpurie spots if bulle appear on the skin; delirium, convulsions, and hypurpyrexia are present in some of the cases, and death oceurs in the seeond or third day of the disease. While, however. in Henoeh's cases nothing was found post-mortem exeept anami. of organs, in the eases to whieh we have referred the lesion which partieularly attraeted notice, and for whieh they were reeorlond was hæmorrhage into one or both suprarenal capsules. \". treatment seems to have been of any a vail.

H®MOPHILIA.-Purpura-t he ease above detailed in pa:tieular, with its history of a tendeney to bleed to exeess in slight seratehes, \&c.-leads naturally to the consideration .f hæmophilia, or the hæmorrhagie diathesis It is a dissan * Ved.-('hir. Trans. Lond.. 1906, I 197.

 regards its tramsmission. there is this cminus fart abmet it, that it passes to the malles thenghat the fomales. the mon haris romaining


 from whom I am combensing this accomot, alo. Bulortmately, remarkably fertile.

The smbjects of hamophilia thitior in we atprectiable resprect from other people. They are nemally healthy. The symptoms for the most part slow themselver within the lirst bat or two of life. and are charaterised oither by Werelings frome the mose or mouth or spontanmons certhomeses in the skin. hathe cixtreme cases, foumd usually only in the mater. the blerefine arises apomtancousty, or from the most trivial callsis. and oremes mot mind in the skin and from murons surfates hut lamen extravasations take place into the subertaneons tissure and intermusenlar septa. allel into the cavities of the larere joints. The this extaper of hood into the joints are due the ohstinate swerlinese of the joints. particulatle of the kerre. Which chatraterise this dise ases.
 was a boy, aged four. Who had persistent opistaxis alter some slight injury. Another. a boy. arod nime. with epistanis to Wanchnge, whose brother suffers also from frepuelot epistaxis.
 the possible existence of rickets. Ihe had hat! combonsions. and his head was lagege: Dut he liokied in perferet hoalth except that lue was covered with painless hompse of hmion-like appearance. IIt some of these the amomint of extrabasiated blowel was large. The whole body was dotted ower with petechiar. One sister had passed blood per almum. and had beren in (inges Hospital for hematuria. And amother ber. who diad at the age of twelare. was said to have had lomps murblike those of this child. I fourth, a boy, aged five. bled profusely after the extraction of a tooth. Several others in the same family had suffired from ther same thing. ant there is a marriel sister. Who always loses siverely at her confinements. and whose catamemial flow lasts a fortnight out of every month. I haver sem several marked cases of hemophilia in girls. one of which proved fatal by hemorthage.

Pathology. -Nothing is known of the camse of this : The varions viscern have beren exnmined, and the bowd atm, but mostly withont result.

Diagnosis.-This is not misy from prapirn due to mln' canses. Attention must be paid to the history. and also to the fanily history and to the sex of the patient.

Prognosis. The disease apperars to be persistent thromghow: life. and there is maturnlly a risk of the ewemerence of prohs-4 hemorrhage at any time. Nowertheless. if all due care be take. to avoid injury, the extraction of teeth. \&e.. and to kerp in good a state of healt' as possible. there is no reasom whe att age should not be nttamed. As regards tho local affertion .. the joints, it is slow to depart, and is often asseriaterl with pols. and fever.

Treatment. Nothing san be said materially to in Sherwe hte disense, but perc, oride of irom apperars to be the best remeds and chloide or lactate of calcimm may be tried ( F . St. int. Adrenatin is of value when there is external hamorrhag. He" solution of adrenalin chloride may be used rithor more or dilused with twice its butk of 'ormal saline solntion. Preventive twatment is the more effectlve - viz. the avoidance of injury in ans shape, warm clothes. residence in a warm climate, and gwal living. When hæmorrhage has been so severe as to threaten lile. transfusinn may be had recourse to. The joint affection lumt be treated upon genera! surgial principles. by rest. splints. © bearing in mind that the fluid within is blood. and. therefo. that, af.cr the inflammation has subsided. gentle movenent of the joint is advisable, to prevent the formation of adlusioms.

## (II.JPTLIR :NHII

## RICKETS AND BONE SOFTENING

RICKETS is onte of those divarases for which familiarity ofron hromeds a certain amoment of eontrmpt in the stadrat's mind. " Only a anse of rickets " is mot infrefurntly his mental attitude in regarel to it. It arems son often, mbeler conditions of homine life which it may serm Wellnigh hopeless formbat. amomgst the peror. the ile fod, the badly lemsed of our large towns. Nevertheloss, it is a disemse of much interent. That it is called Ene lische Krankheit may wrill makr ms stody it thoronghly, and an a motive of this sort maly be added that it is a catase of hatary infant mortality through bromelition rad its allies. Whilst sett it is oure of the most preverntable of ciiserases.
Etiology.-As with many another disease. so oftern as we come to discues its causes. Ithongh the widener in the manin is mmistakable. there are set subsidiary points which, whilst they are less certain. have sometimes, in thr heat of controsersy, heren allowed to obscure the light we hase. Rickets is a diet disedse. due to the prolonged administration of indigestible, and fon the most part of starehe: foome. It has been salid. indered. that rickeds can be produced at will ber the cophioms admixture of sach with the milk at a time when the chate is mable to dienest starch. It is hardly sol. In the farger mamber of rases atrophy and the deatho of the child are brought about bey bad fereding. In smme. and thesc also very common, Nature, s. to speak, saves the ship from wreck, and the child is left to drag along in the sully dilapidated conditi. . we know a. " rickets." This much all will allow. It is only when we come to discuss the question an to what other influences are at rork in the production of the disase that any uncertainty exisis. But for muy own part, in matters so difficult of solution. I donht the neressity of their deetussion. I have occasionally seen rachitic children who have

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 II(KETS ANI) BONH: SOFTENIN(beroll properly morsed by apparently healthy mothors. and whor have also berou muler the best hygionic comitions. It must lo ndmitted that a detorionat ! comdition of houlth on the pan of the mother. cithor during gestation or white suckling the infant. is only too likely to combere towards- prerhaps actuative to produce ricketa. aud prefaps a similat canse may necomot for the fact that rickets meems specially prome to ocrenr int the later chiderea of harge fanilies. I pnito bebieve with Dr. Enstan ${ }^{-}$ Snith that molnly probonged suckling makes for rickets. Whe can as readily adonit the burden of proof smrely lies on hian who wonld not do so-that bad air. ill-ventibated. ill-lightm rooms. want of ilemoliness - the comelitions of life that are men with in large towns-are potent nlettors of the disemse. Aud syphilis also. in that it produces a moneh impaired state of muta tion, which often extemls over many months, may surely holl in the same direction.
These are all questions which wifl have to be contertained in individual cases. These varions cloments of bad hygione will then need to be vary enrefally appaised. and the directuess in success in treatment will no doubt depend melt upon whet her this be done well or ill. But the general question involsend :mintonched by them: and rickets remains essentially a dut disease. unless, indect, such a radical hypothesis be acereped as that of M. Parrot. that rickets is $n$ manifestation of infantil. sy? hilis.

I shall not discuss what may be the atiological formula for rickets in Paris or other large rontin, aral towns: it will he sufficient for my purpose to say that in England rickets, as a disease, exists for the most pe:t indepentiently of syphilis. and it is not appreciably ameliorated by meremrials of iodid. of potassium.

The arguments in favemr of its dietetio origia are shortly then: Changes in many respects like it are fomm in the lower animuls kept in confinement and under urtifical conditions as regamb their food. It is a disease of all large towns, more or less-l hait is to say, in proportion as the population increases, overcrow ding occurs, and the means of subsistence become more costly ; than hand-feeding, and cheaper, less troublesome, less well-preparid. and less valuable foods are substituted for milk. and so we have rickets. Although called the " English disease." it is by no mems

## HICKEIS NNO BONF: SORFTENING

contined to this ronntry. It mase In worlo in mont of the large ('ontinental citios. and in minne is as ranmonn as it is with ns.
 large propertions in handefinl infantes. Br. Burbablan Baxtor
 out-pationts at the Eicolina Hospital. and the benilt was that lin
 naceons food before the uge of twathe monthes. The tiolne of life nt which the disuase is Int with forms an important elonoment on
 this:

Sixty-eight were boys. wr or ity-threre girls.


 betwern eightorn monthe and two vars. Ifti in the thived parar. and 27 in the fourth your. Aull hie further states that isi por


This Table omly sives the ane at which the child was brought for treatment. Ia most cases the consot of the diseave minst haver
 shows well how large a propertion of fases onering from tell $\mathbf{b}$... has to two and a half years - that is to say, from waning on .ads through the prriod of dentition.

It may be added here that somo anthors haw contended for the existence (1) of fretal rickets. (2) of rickits at hirth (comgenital rickets). (3) of the rickets at the time of life here spokern of. $(t)$ of late rickets. There is masoll to babliew that fatal and
 These must mot, howevor. be confused with arhomlroplania. a different condition to which we shat refer bolow. All agree that rickets is rare during the first two or threr months of life.
I have stated the case thus far sommehat dogmatically; but it must be borne in mind that there is mosingle fact in comection with rickets which has not been at sonse time or another, and which is not now, disputed by this anthority or that. There
are some who think the disease a diathetic one-one, that is to say. passed on from parent to child, in large measure independent of, and incapable of production by, external agencies alone. And some observations of Ritter von Rittershain show that rickety ehildren frequently come of mothers who still bear traces of having suffered from a similar disease. It is also said. and the same author to some extent commenances this view, that tubercle is associated with rickets. Tronssean held that the two were mutually exchsive. But there can be no dombt that tuberculosis is not uncommom as a sequel to rickets. althongli. as Hillier says, the two conditions seldom go on actively at ome time.

Others hold, as I have done, that it is dietetie; others. still more rigorously, that it is not only dietetic in a gemeral way. but due to the administration of starch in particnlar: $\mathrm{I}_{1}$. Cheadle has brought forward strong evidenee that defieiency of fat in the diet is an important factor; others, again. lay stres on feeble health in the mother during gestation or laetation ot hers upon bad air. want of light. insufficient elothing. Want of eleanliness. \&c., and so ons. Arguments quite worthy of sideration have been used for and against all these hypotherby observers. of whom it will be enongh to say that their natm, include some of the brightest ormaments of medicineand patho. logy in this and ot her eomutries. But mpon a reflective stad! it mueh that has been written. the short smmary I have given seems to me a fair and reasonable one : although I should nom wish the student to suppose that it conld not be dissected. anl arguments advanced against some of the eonclusions arrived at.

Symptoms.-Rickets is. for the most part, a slowly $1^{m}$ gressing general ehange in the tissues and the viseera, which rmos an insidious apyrexial course. In the earlier stages of the dise:an" the symptoms are somewhat vagne. Diarrhoa. restlessimen dreing sleep. and a tendency to throw off the bedelothes: $1^{\prime \prime \prime}$ fuse sweating of the head. neck. and chest: causeless etwins when the child is moved, and a flabby condition of the mmstion of the arms and legs, often combined with an excessive phmpu... of the subcutaneous fat, are amongst those which at first are the most notieeable. Later on. the ribs become beaded, the wrists. knees, and ankles enlarge (Dr. Marshall has even noticed thi. knuckles affected). the shape of the head beeomes characteristic: the nervous system irritable, and. in the latest stage. the it in
wastes, the ribs fall in, the spine and long bones curve, the liver and spleen become enlarged. and ifea 's :nay happen from bronchitis. broncho-pneumonia, or eon. .dsions. But the symptoms mast be considered in rather more detail.

The head of rickets is often characteristic ; the veins upon the forehcad stand ont full of blood; the fontanelle bulges and is unduly open; the head is elongated from bick tu front. and its posterior segment enlarged. The head appears flattened in the temporal region. and the forehead, althongh overhanging. is not expanded, the general form boing square (see Fig. 35, p. 847). Thas, in several points it differs from the hydrocephalic stull. which tends to assmme a globular shape, the temporal fosse bulging in place of flattening, the forehead being expanded and the frontal bone opening gently upwards to the distended and prominent anterior fontanclle. Rickets may be combined with hydrocephalus; but. apart from this, the rachitic skull is laterally compressed. with prominences in the region of each frontal and parictal emmence. The canse of this has been much discussed, some attribute it to the fact that the child lies much on its back. By thus subjecting the oceipital bone to pressure, the posterior part of the skull becomes flattened, and the brain is pressed forwards against the frontal bone. This may be in a measure true. but it is also to be remmbered that rickets is a discase which begins comparatively late- not till some months after birth-and therefore not until the centres of ossification in the skirl have had a fair start. The regions of the frontal and parretal eminences are then comparatively well protected. and the growth of the brain will go on with less difficulty by lengt hening the skull from before backwards. and also by pushing ontwards as a whole the lateral halves of the sknll-cap. Moreover. the inter-frontal suture unites before the cnd of the first year. and, shonld the rickety condition supervene at a later date-- as is probably not uncommon-t he growth of the brain will then nore readily proceed buchwards. and by widening out of the parietal emmences, a head with a small square forchead and large postcrior segment wonld be produced-the shape. in fact which is a characteristic of the skull in many a case of rickets.

I cannot forbear to add that the brain is not cxempt from 'alss which apply to other parts. and that-like the foot of the thinese lady, which takes its shape from the appointed bont
it grows best along the lines of least resistance. F'an anything of greater significance be suggested. where convulsions of varied kind form onc of the chiof features of the disease? It can hardly be a matter of indifference whether the growth of the" brain is allowed to proceed as it shonld do. or whether by an carly closure say of the frontal or sagittal suture. the posterion parts are made to develop in disproportion to the front. or somm part of the latter is placed under disadvantage. The size of ther skull has usually been said to be increased in riekets. but Ritter von Rittershain. on the ground of eareful comparative measurements, denies that there is any enlargement. The head often appears to be large. but this is due to the peaky face, the stunted limbs. and bad nutrition. Trousseau tanght that the larg. skull went with precocity ; but if the skull be not really enlarged that contention falls to the ground ; and if it be. the preeocity. is of a very shallow kind in most eases-it is more true to hold. with Dr. Gee, that the brain is usually dwarfed. Sir W. Jenner ascribed the prominent forehead to infiltration of the anterion lobes of the brain with abbuminoid material ; others would say. to hypertrophy of the brain. This must, however. be a ras" condition. whereas the prominenee of the forehead is a very. common feature of the disease. I believe the explanation I hav" given. that the brain pushes the segments of the sknll backwards and forwards. is more satisfactory for the majority of cases. while in some it is accounted for by an exuberant growth of solt bone on the frontal eminences.

Hydrocephahs is said by some to be a frequent associate of rickets. There is, however, but little evidence that this is sor. The fontanelle may remain widely open long after the perioni when its closure should be complete (this is given hy Dr. Eustarn Smith as the end of the second year, lout in healthy children very little of a fontanelle shonld remain after the end of the first year), and it may bonge unduly, and frequently does so in rickets. but these things do not necessarily mean hydrocephalus. At the same time it eamot be said that there is any eogent reason against the onset of this disease. for any delayed ossitication of the skull would to some extent seem to invite tho occurrcuce of a congested brain. or of hydrocephalus. as Dr. Dickinson has insisted.*

[^154]Crumiotubes, first described by Elsïssin in INl: has till lately. always been held to be a sign of rickets. Il. Pamot allul whems have called this doctrine in question. ame conside: the eomplaint a sign, not of rickets. but of congenital spphilis. (ramotabes. or wasting of the skull. is a conditien of softrming of the bomes. particularly of the postero-parietal reqion by which. meter moderate passure from the finger. the bone raves inward with a crackle like that of stiff parchment. It is of two kinds: in very yonng infants the bones of the skull will yidd muler pressure and sometimes crackle. but this is not a disionsed condition. The true disease generally exists in localised patches. It is said to occur in 30 to 40 per cent. of all cases of rickets and is fommed to perfection from six months after birth onwards. It is an open question how far this condition is due to meomplieated rickets, and how far to syphilis ; but it is a memarkable fact that, since the question was mooted. some very whighty vidence has been produced in favour of its association more with syphilis than with rickets. Barlow and Lees collected lon rases of craniotabes, and have published * thre results of a most rarefnl inquiry upon its relationship both to syphilis and rickets. From it they conclude that $4 \overline{7}$ percent. of the total arealmost certamly syphilitic ; and to this may be added the ohservation of Dr. Baxter. $\dagger$ that of the 23 per cent. of craniotabes in melitic children. i.) per cent. were syphilitic. My own opinion indines in the same direction. For a long time I examined for craniotabes amongst rachitic children, and finding it so seldom. I was disposed to think it was far less common than has been taught ; but then. being engaged at the time on other observations npon congenial syphilis. all such as showed any traces or suspicion of that disease. even if associated with richets, were. Iow dombt, passed into the syphilitic group, and thas wonld have esaped notice. ('ertainly in such eases as I have known in recent years. craniotabes has most often gone rither with well-matiod congenital syphilis or occurred where the suspicion of the existenere of that disease was strong; but there is still a proportion of cases in which no such taint can be shown to exist and I should suppose it to be one of those conditions for which a combination of circumstances. if not necessary. at least is most favonrable to its production.

[^155]In this regard it is important to remark that experiencet? observers state that craniotabes is ahost invariably associated with laryngismus. Now laryugismus is universally admitted to be almost always due to rickets. I do not know that an! one has asserted it to be due to syphilis; so that, if the two are thus closely assuciated, the fact is clearly in favour of the rachitic nature of craniotabes. The late Dr. George (arpenter more recently and independently went over the ground again. He found it difficult to decide whether the affection is due to one or the other, althongh he inclined to syphilis as being the mome important factor; but he practically adopted the conchusion I have come to in the text, that both diseases combine to favour its production.

The skull of a child affected with craniotabes shows slatlow depressions at the diseased parts, smoothly bevelled off into thr surrounding bone. The depressed areas may be so numerons: as to give the imner table a somewhat trabeculated appearance. The thin layer of bone which covers in the depression is that which gives the crackle as it bends inwards on pressure. In some cases the thiming is more general. involving. perhaps. thes entire occipital bone; in others, the local thiming is considerable. and may go on to the formation of a number of membranom: opercula. In other cases, again and the real nature of such is still open to question-there is much tendency, not onty to thiming and softening, but to the formation of new bone. in most cases leading to the production of a velvet pile-like layer of osteophyte over the surface of the calvaria between the sutures and the centres of ossification. In this way the sutures come to form furrows, and the shape of a hot cross bun is produced-the nutiform skull or Parrot's nodes-and sometimes the bone formation may be so active that the skull may reach a thickness of half an inch or more. The new bone is very soft in all thes cases. can be cut with a knife, and is of a peculiar claret colour. from the amount of blood it contains.

Epiphysial Lesions.-Other signs of rickets are found in the epiphysial extremities of the long bones and in the ribs. In these the ossifying layer of cartilage at the junction of the epiphysis with the shaft, or in the case of the ribs at the junction of the costal cartilage with the bone, becomes swollen-somi. times enormously so-and thus is produced a characteristic
swelling of wrists and ankles and a beading of the ribs. The symptoms. although present in most casers. are by no moans remarkable in many. A chihd may be very melhitio as regards its head and dentition. mil perhaps show a distonted thoras. enlargement of the spleen. and even curvature of its bones. whilst vet there is but little cularement aither of the comls of the ribs or of radins or tibia.

The bones are soft in rickets, and thes come sumetry chatacteristic distortions of spine, thorax. pretvis. and lomg tromes. In the thorax a double corve is assmued. the ribs fall in at their junction with the costal cartilages, and a wortial depression of considerable extent is produred in such parts of the thoras as are not supported by the solid viseram. The abdoninal viscera prevent the falling in of the lower part of the chest ; the lateral parts of the upper segment fall in considerably ; whilst the sternum beeomes rounded and prominent. and the anteroposterion diameter of the ehest becomes the dominant one. some have distinguished between this. the chest of the rickety child, and the distortion the to other canses, such as atelectasis. or mon-expansion of the lang. In the later the ribs pield generally from their angles forwards. and the transwerse section of the chest beeomes of a prog-top on angular shape. from the stermum beeoming carinated. I monst confess. however. to having had much difficulty in thas sparating two distinct classes of cases. On a priori gromeds it may be argned that the softened bone curves, not only at the epiphyses, but also generally in its length; there is ample evidence that it actually does so; and there seems little reason why the ribs shonld not thus yield. The worse the rachitic condition, so much the mone gielding will there be, and the lateral grooves wili then be prononnced. In the less severe eases the reerssion of the chest-wall will be less. and the chest will approach the angnar typr. Noreover. I am by no means sure that this shape does not represent a partiai obliteration of the more marked distortions. It is mach more common in children of six. eight. or ten years. The grooved chest is the common type of infancy. It is certain that, as the chiid grows and the bones harden. the deeper dip of the ribs at the costo-ehondral artieulations graduatly expands again; while the antero-posterior expansion of the leag has become in a measure permanent, and tends to perpetuate the prominence

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of the sternum. Of the pelvis I would sprak in the same way. That of mollities is beaked, or $Y$-shaped ; of rickets, contracted in its antero-pos-


Fig. 33.-Rickets : common deformity of legy. terior capacity by the sacral promontory being induly prominent. But in pxtreme cases of rickets, when the body weight has bcen unauly thrown upon the pelvis, the acctabula may be forced backwards into the pelvis and $a$ bcak $b$ produced by tho. symphysis and pubic bones. The femora and tibic: bow ontwards and forwards (Fig. 3:3): the radius and ulna curve outwards; and in extreme cases the natural curves of the clavicles become much exaggerated. These conditions go with (sometimus they may be replaced by) an unnatural relaxation of the ligaments. particularly at the knees, and thus cause the knock-knew (Fig. 34) and bandy-legs that are so often seen in late cases of rickets.
A good deal of discussion has been carried on as regards the cause of all these deformities. Some have contended for muscular force acting on soft bones; others for simple weight-th:bones, not t ing strong enongh, yield under the weight th... are called to support. Both these forces are probably entitled $t$.,
some consideration : but the theory which attributes the curvatures to undue woight is no donbt the more important, and


Fis. 34.-Ricketx: with resulting genu valyum.
most of them may be melerstond and explained by a consideration of the direction in which the foree has acted. In one case it may be the weight of the body in walking: in another, that of one part of the limb upon the remainder. in certain reeumbent postures. In the arms it is due to those parts being used as a help to progression. the chikd moving on all-fours. In the thorax some have attributed the distortion to a combination of softening of the bonns with rollapse of the lungs. which is a frequent associate and consequence of rickets; others to soften-
ing of the bone. and a vielding muler the inmpiratory pall of the minseres. Of this. however. there call le mo doubt, that the disease in the thoras is almost constantly associated with bronelitis and atelectasis, and that in the bones of the spinn. and extremities corvatures onver rach any rextreme form in such as have not bern altowed to walk or sit up undute.

Another important point as regards the rachitic skeletom is that the bones are stminted in their growth. and in extreme cases the child may be severely dwan' d by this means.

Muscular Symplams.- A striking feature in some cases in rickets is the muscular feebleness, which may. indeed. be sur great that the ehith is unable to raise itself into the sittine position; in most cases the muscles feel las and fabby. and t" this cause in part no doubt are referable me of the deformi ioof rickets. sueh as kyphosis, scoliosis. and rickety knock-k a. and talipes. Whether this isakness is due to strnctural chang. in the museles is still uncertain. but mieroseopic ehanges surh as blurring of striation and fa $y$ infilt ration have been recorded.
Sometimes the museles all over the boly appent to be painful: not only the muscles of the extremities. but those also of the back and abdomen. Pressure is painful to these children, anil they will often ery when they are moved. This eondition mad be present even before the ehanges in the bones are at all pro. minent. Some children are described as screaming whenever any attempt is made to move them ; but aente tenderness is non a feature of rickets, and it is likely in sueh cases that the comdition is either seuryy or some aente inflammatory affection:. Partly to the loss of tone in the muscles of the abdominal wall. but more to the ehronie flatulent distension which results from faulty feeding, is to be attributed the "pot-belly" which is a common symptom in rickets (Fig. 3is).

Nervous Symperms.- Convulsions. tetany. and laryngisum!. are in a very large number of eases associated with rickit. Indeed, so eommonly is this the ease that laryngismus partionlarly is thought by many to be ahways rachitie. All these affertions are deseribed elsewhere-convulsions and tetany ass disea.... of the nervous system. pp. 712, 717 et seq.. and haringismms under the head of Laryngeal Spasm, p. 375 et seq. Nerve irritabitity also, or "facial irritability," is mostly associated wish riekets in young ehildren ; the method of deteeting it has alreain

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been described ( p .719 ) : it is a valuable indieation of a commalsive tendence. The irritahility of the neromes stestem in rickete is oftrol shown be other slighter manifestations. surh as hemdlanging or head-rolling. The child will beat its heid with its


Fif. 35.-Rickets, showing qquare head and "pot-belly."
lists, or knock it against the floor or the side of tho cot, or will roll its head monotonously from side to side on the pillow, so that the hair is rubbed away almost entirely in some cases from the back of the head. No doubt these movements are usualy: dependent upon some local irritation. such as tecthing or middle. :ar catarrh hut they occur mostly in the child whine nervous
systrm is rendered unduly excitable ly riekets. The close connection betwern spasmms mutuns and rickets has atready been nentioned (p. 701).

Zomular caturact, where sonve of the strata of the kens betwern the muelens and the cortex beeome opnegre, lenving the margin and central part elrar, is a liability which attreches to infantil. convulsions, and therefore to rickets. Why dhis is so we knsw not.

Glandular Sigmptoms.-The lyniphatic glands all over the body become slighty enlarged nud assmme: a shotty feeling in rickets, and although this enmot be snid to be conmon if $w$. eompute the entire mmbre of :achitie ehildren, they, or an enlarged spleen and anmemia. shomld always direct our attention to the possibility of the existence of rickets.

Dental Symptoms.-Dentition is much delayed in ricket, A ehild of two years old may, perhaps, have no more of the milk-teeth than the ineisors and a molar or two, and these all more or less deeayed. Delayed dentition is a valuable sign ot the more moderate forms of riekets, which miglit otherwis*: pass unnotieed. The teeth ure probably hoore apt to deray, and break away down to the gum, where they appear as black jagenel stumps. This condition is not pecnliar to riekets; it in all 1. Dability oecurs as the result of any severe or prolonged stat" of ill-health in infancy, and of the prolonged administration of deleterious drugs such as mereury.*

Blood.-Anemia, which sometimes reaches a very profonnd degree, is not uneommon in rickets; and in some of these easis. the chief alteration is a great defieieney of hæmoglobin, so that the blood approximates in eharacter to the ehlorosis of later lifr. A differential leneocyte count shows no characteristie change.

The urine is said to eontain too little urea and uric acid, and an inerease of the earthy phosphates; thongh this statemelll has been ealled in question by Rehn and Seemam.

Complications.-These are chiefly two-bronehitis with ateleetasis and diarrhoea. The oceurrence of ironchitis is readily explained by the softened ribs and the distorted ehe:st: these entail atelectasis and emphysema, which in turn lead to bronchitis; the disease in the tubes, by still more preventing the ingress and cgrpos of air, increases the amount of collapue

* "The Diseases م! Children's Teeth," by R. Denison i 'ley.


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and the incrensing collapes tomeds to aggravate the catureh and the collection of a muro-purnlatit suretion in the tabers The

 diseased lymphatic ghames. and serome dismase of the bomes which are, at this thme of life .unst impontant elaborating organs for maintaining the howel at a bormal stamdimel tho


The association of rickets with semryy, the sorealled semreyrickets, has bern nlhaded to in the provions chapter. p. x:l

Morbid Anatomy. If we take the "piphesial rinl of a moderately rickety bone - of the rib. for examphe and make a section through the length of it and its adjueront cartilage, come paratively healthy bone is sem on the ome sidm. healthy cantilag. on the other, and betwern the awo a layer. more or hoss thick. arcordine to the severity of the disumse. of bhish or pearl-prow translncent cartilage. The line of this towares the cartilage is regular. but streaked with large vascolar lines: towards it bome it is irregular. and sometimes sommelo so as for interseret the bone immediately adjucent, and to appear as ishames of cartilage. with vascular and calcareons points seattured about. On furthor exnmination, the adjacnit layer of bone is seroll to be paler or sellower than normal, and mone rarefied. The superticial hayer of the periostemm is maffected it ran be perled off the bone beneath, leaving a continuons surface: but beneath it. on the hone adjacent to the cartihge, there is mone or losis of a vaseular soft material, prolonged upon it for a short distanere, and impurceptibly lost as the cartilage is listanced.

The pearly layer of swollen eartilage canses the berdin! of the ribs and the enlargement of the ends of the long bones so well known in rickets ; and as regards the former. it is always more marked on the plearal aspects, because the thomen ic walls bend inwards at this point, and make a knuckle towards the long. The bone elsewhre is softer and more rarefied than usual, and the fatty appearance of the luedulla is replaced by one of a more vascular sort.

Ender the microscope an excessive activity of the cartilage is observed, the cartilage cells berome swollm and largely increased in number ; but instead of making gow bone. a process of calcification goes on in them. and $t!$, ses between
them lecome filled with a vascolar marrow instead of with natural lone. These mednllary spaces are comitimumes with the elamels in the shaft, and thes is formed a spongy tissure, vern vaseular but with little bone in it. A similar provess geres on in the vascular tissue muder the priontemin ; ont coblants nuyy ln secn in all parts, but there is little bome.

The exsential features of the bene-changes in rickets, therefore, are exeessive activity of growth of that eartiluge whin 1 , makes for bone. and the preduction of a harge fluantity of visenlal embryonc tissure, or medulla. It can then be readily mutho stood that, so soon as the rachitic comdition-whatever is may be-is neutralised, alt things are in favemr of rupid ossifi cation. This is what actmally happens in many cases: How epiphysial lines ossify so fuickly that th growth of the honis is curtailed by the perfection of the repair. and thens byemen rickets is likely to be represented by a stmented bit unnsialls: hard ana ivory-like bone. As I have elsewhere implied. the raciitic process is either not always of the same intensity, or it varies some what in different regions: mid in the skull and spine there would seem at all times to be a probability of the pro. duction of more growth than in other parts, althomgh still : soft spongy hore of indifferent quality. As regards the prown... of repair in these regions, it is difficult to speak; but from thin not uncommon occurrence in musemms of adult dense ivon like skulls, and spines with eburmated surfaces. which want "In explaration, it is possible that a similar course is pmrsurel. in an least some of sucl cases. to that which goes on in the bemmen the extremities.
From what has been said, it fol'ows that therir minst he a min. siderable alteration in the chemical constiturnts of riekety home. and analyes show a considerable deficiency of the eart hy walts.
Of other mort id appearances found in rickets not murh mend be said. as they are described in other places in this book now much can be said, so little is knewn about them. Changes in the brain have been described, such as the albuminoid dispisw and chronic cerebritis. Both onditions. if they exist, must lue very sare. Of hydrocephalus, again-except as following 川"M convulsions and some organic disease, and possibly in this way dependent upon rickets-I than the rrequency must harre been deduced from sneh climical features as distension of fine

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The tymphatie ghates andergen some rhalige probalyy of a
 comblition. It is supposed, thongh whthont achermate jeronf, that this change is of a simitar natne" th that which the spheren and liver madergo. 'The allommond disemse of all the viserera has teren deseribed as a ghar-liker chatuge pronlane to this disense; bas. the observitions of Dr. Dickinson and whers, nlready quoted, make it clear that the nepmen chang and it is nore common by far in splern than liver. and. I think. in lymphatie glands -is an incerense in the fibrod material which eonstitntes the ronnective tissme of the argans, and it diffors in ins respact from that of the whonic margennel of the viscera mot with sometimes in "gores. dere. The diserase of the sphern, rommonor thongh it is than that of the liver, ramot be callod commen. At most I have only motes of forty-fone cases, and in twinty-four of these the rachitic nuture of the genmal aihuret was donbtfal. It would serem, therofores, that it can hamelly be and essential of rickets, und probably Dr. (inere is correct in comsidering it dhe to some pre-existing conditions, whirh, perhaps, it shares in common with rickets.

The condition of the blood in riekeres has weceivec: but litthe attention. 'hemieally, it has pactically mondral nem. It is stated that there is no dimimation of the immal atkaling of thes blood (Stoeltzaer). I have made momerons miconseopic obser. rations of the blood in rachitie children, and the shanges are certanly remarkable. In some theme is a simple deficiency of cor inseles; in some a deficiency of colonimingater: in some the blood is crowded with a grambar detritus; and in others the corpusdes are repressuted by fonr or tive different sizes. We are sorely justifind in assuming that theso apparances indicate immaturity, poverty: and incrased waste of the blood. when such are the exact comitions we shomble expect from what we know of the surmantlings anmengst which rickets finds its home. These must produce an inferior quality of the circulating iluids, and an inferior quality of hood wiil prodnce a deteriorated bune; the converse also holds t me-bad bone will make bad hioud. and the lymphatic glands and spleen are therefore donbly

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likely to suffer from chronic changes of the kind that are known to keep company with blood diseases.
Such being the morbid anatomy of rickets, what opinion can be arrived at concerning its pathology? In this regard, ollpoint in the histology of the disease seems to rae to be pre-eminent-that the departure from the normal is one of pervertel development. It is a disease only in so far as the material formeid is not the best suited to the up to date requirements of the body This is important, for some pathologists are inclined to put all soft bones into one category. For such, rickets, mollities ossium. and the senile fragility of bone, which is not uncommon, are all related to each other ; differing chiefly in the age of the affectell person-for whom, perhaps, the missing link to bridge the tw" periods of life may be found in what has been called "late rickets." Surely this is disproved by a study of their morbid anatomy. Rickets is clearly an arrest of development ; mollities is a degeneration of formed material. There can be no question that there is some truth in the assertion that rickets can bu produced by feeding an infant on starchy food before it can digest it. No known condition of bad feeding will produc* mollities ossium ; diet a case of osteitis deformans how we will. no impression is made upon the disease, and botl. it and mollitie:are as yet quite beyond our knowledge and our power.
Many suggestions have been offered as to the cause of defectiw. bone-formation in rickets. Perhaps the most favourite one hal been that an excess of lactic acid exists in the blood. Experiments were conducted upon animals by feeding them on phosphorus while phosphate of lime was withheld from their fool. This treatment produced changes in the bones, supposed to ber identical with rickets : the phosphorus was thought to have acted as a stimulant to the would-be bone, which was thus compelled to make bricks without straw. It is suggested that lactic acid, formed in the alimentary canal from milk and other food, may act in the same way, the materials for proper borle being wanting. But no excess of lactic acid in the blood has ever been found. On the contrary, the latest observations make its presence extremely doubtful, and the cause of the disease has by some been maintained to be a deficiency of hydrwchloric acid. The intimate pathology of rickets is still unknow!. But if we dismiss the question, how the softening of boue is
effected, there are facts in the disease which are remarkably suggestive in attempting to frame a pathological conception of the conditions which determine it ; and chief of these is the most remarkable fact that rickets, quâ rickets. invariably recovers if treated properly-that is, essentially, if the child be put upon a proper diet. There is, perhaps, no other argument of equal force in favour of the disease being due to something which is withheld-in favour, that is, of the disease being dietetic.

Diagnosis.-When the bone-changes are moderate the disease is frequently overlooked, and passes for mere baekwardness, weakness, \&c. Rickety children are often plump in the earlier stages; afterwards they become flabby and wasted. Apart from such general considerations as thesc. two or three errors in particular have to be avoided. One of mistaking the tenderness of limbs which is due to scurvy for simple rickets. as has no doubt frequently been done under the name of "acute rickets " (see p. 821 et seq.). Another, of confounding the bonechanges of congenital syp. ililis for those of rickets. And. lastly. many children are brought for paralysis, with inability to walk and dangling legs. in whom the whole disease is rickets. There may. indeed, be a greenstick fracture due to this cause ; but apart from this, the pain and wasting of the muscles will produce a very complete inability to move the limbs, which may sometimes deceive an incautious or inexperienced observer. If the fact be borne in mind a mistake can hardly arise.

As regards the bone lesions of congenital syphilis, rickets -if we allow the nature of the changes in the skull to be an open question-is a cartilage-producer, syphilis is a bone-producer. Thus, syphilis produces more extensive and diffused thiekening of the lower end of the diaphysis than does rickets. And further, the bone-lesions of syphilis are destructive. leading to separation of the epiphysis from the shaft. and to the formation of abscesses.

The Prognosis will always depend upon the extent of disease in the lungs and in the viscera. Given a case of uncomplicated bone disease, and it may be said almost invariably to get well. On the other hand. splenic enlargement, accompanied as it often is by a profound anæmia. will surely prove troublesome, and such a case may waste and die. Many such, however, do well eventually. The bronchitis, with atelectasis and a distorted chest, is also a most serious matter. It is a great risk in itself.
and it also possesses a secondary risk in the liability that exist, to the production of eheesy ehanges in the bronehial glands anil a subsequent tubereulosis.

Convulsions cause death in a large number of eases, although the risk may be mueh mitigated by keeping the child muler treatment. Laryngismus stridulus appears sometimes to eansw death, although it is not always possible to be certain how fir the fatal event has been eaused by meomplieated laryngeal spasm, and how far by a general eonvulsion.

Treatment.-In the first plaee, as will have been gathered from all that has gone before, riekets is a disease whieh may $l_{1 .}$ prevented by the simple observanee of sueh preeautions an eommon sense would seem to dietate without instruetion. 'Th. ehild of a siekly or extausted mother, with poor milk, will newil additional food, aceording to the direetions given in chap. is: the ehild that is still suckled at two years of age must needs $l_{m}$. weaned, and food of good quality supplied to it. In addition. to this attention to the food, it is probably of hardly less importance to insist upon the most perfect hygiene ; eleanliness, to the most minute detail, should be enforeed; a tepid bath shoulil be given night and morning; there must be no stint in the. ehanges of the ehild's under-linen and napkins; eleanlines mnst be observed in its bedding; eleanliness in its food and feeding apparatus ; and its elothing must be thoroughly warm. yet not oppressive. The air the child lives in must be attended to. The garret near the sky, dark, hot, and stuffy, is not thi place for the nursery. To prevent riekets, the rooms inhabiterl by the ehild must be well ventilated, not draughty, and thoninh warm, never hot. Plenty of out-door exereise must be givol. and if the neighbourhood be mhealthy, the ehild should certainly, if $p^{\text {r }}$ ible, be removed to some dry and bracing place at thr seaside or elsewhere.

The treatment of the disease itself must follow the same line: : but more than this, for the stomaeh of the ehild that has l $m \cdot+\cdots$ fed on bread and butter, arrowroot. eorn-four, potatoes. anul water bewitehed by "the milk of one cow," must be educated baek to the digestion of milk and sueh things as beef-juice and gravy.

The diet for a raehitie ehild must vary with its age; l.ut seeing that most eases come under notice at eleven or twelve
months old and upwards. they are generally able to digest good milk well. and they have also arrived at a time of life at which, once in a day, they may take good graw and custarel pudeling. broceoli or eauliflower. Older children. of eighteen months or more, may have underdme pounded meat with well-cooked canliflower and gravy. Enstace Smith gives a diet whieh eannot be improved. It is as follows: Breakfast : a breakfast-empful of milk, with one or two teaspoonfuls of Mellin's food dissolved in it. At eleven A.sf. : a breakfast-cupful of milk. alkalinised by fifteen drops of the saceharated solation of lime. Dinner at two: a good tablespoonful of well-pounded muttom-ehop. with gravy and a little crmmbled stale bread ; or a good tablespoonful of the flower of broccoli, well stewed with graty until "Wite tender, thin bread and butter. and toast-water to drink. +a at six ; as at breakfast, or a lightly boiled yolk of an egg. if no neat has been given.

But there are many rickety children who at two rears of age have the development of a ehild of twolve months; perhaps there is bad diarrhoa, vomiting. \&e. \&c. In such eases the diet must be earefully adjusted to their condition. The amonnt of milk will. perhaps, have to be reduced. very likely in great measure replaced by the eream and whey previonsly reeommended on p. 6!\%. In such eases as these, howeser. mum reliance may be placed upon beef-juiee as an atditional article of diet. This is made as for the preliminary stage of beef-tea : a guarter of a pound of meat is to be finely minee i and soaked in a quarter of a pint of cold water for an hoin ; it is : hen strained and well pressed through muslin, and the resulting fluid is given. cither eold or warm, by the bottle or soon. Should any repugnance to it be manifested, it may generally be disguised in an equal quantity of milk, or it may be sweetened with a teaspoonful of malt extract, or given in cocoa. It shonld be freshly marle mach day, the quarter of a pint being distributed over the day.

As regards medicinal treatment. saving the presenee of special simptoms, no drugs are so supeessful as eod-liver oil-which should be given in doses from twenty drops upwards to half a drachm, or a drachm three times a day (F..21). aecording to the age of the child-and iron. As regards the preparation of iron. some prefer the syrup of the iodide. others Parrish's food. I like the already frequently recommended sump of tha 'acto-
phosphate of lime mad iron. as I am meder the inpression that children improve more rapidly with it than with other preparat tions. It nay be given in half-drachm or draehn doses well diluterl.

A teaspoonful of malt extract twiee a day is another useful remedy, and orange-juice or lemon-juice, well swectened, is alsw, of advantage, and particularly perhaps in such cases as have a scorbutic tendency. Some years ago phosphorus in small dose. was recommended strongly. I tried it extensively, but sal no decided benefit from it. Kassowitz and various Continental authorities have published a large series of observations upen its value of recent years. but. although sone claim considerahl. virtne for it, the testimony is still by no means unamous.

The diarrhœa of rickets should be first treated by a preliminary laxative of fluid magnesia. Subsequenty. if not relieveri by dieting and abstinence from starch. Formula 12 or 14 ma: be given, and to either, if necessary. half a drop of opium t., each dose can be added; or Formula 30 may be given instranl.

The bronchitis, being of so much inportance in these casise must be treated carefully, even when it is of the slightest. The child should then be kept in a warim roon, the atmosphere il whieh is made moist by a bronehitis kettle. The bowels should be opened by an aperient. and warm fomentations (or poultico. if preferred) be applied to the chest. If there be much mucnin the tubes, an ipecacuanha emetic should be given and subsin: quently carbonate of ammonia (F. 1, 2, 57), or other stimulatiu" expectorant. The treatment of such cases is more fully discussed in the chapter on Bronehitis (p. 396).

Convulsions in any form must be kept at bay with bromide of potassium and chloral (as suggested at p. 716), whilw the general health is undergoing restoration. The ventilation if the murseries requires special attention under these circumstanew, More fresh air should probably be advised. and the body should be sponged with cold or tepid water night and morning. Thwie are cases no donbt in which it is nceessary to stecr betwen Seylla and charybdis. for while it is important to reduce the undue nervous irritability by sueh measures as these, it is eqpially necessary to avoid the occurrence of those bronchial attan is which are so fatal.

The deformities of the limbs in rickets are to be preventerl 1,
keeping the rachitic child entirely off its legs until its bones become stronger. To ensure this, splints which render walking impossible must sometimes be applied ; but the less of splinting the better. One of the essentials of rickets is muscular failure, and it is above all things necessary, while the bones are hardening, to keep the muscles in as healthy a state as possible. For this end it is hardly possible to take too much pains; and shampooing or friction should be carried out regnlarly and thoroughly-the mother's or nurse's hand, well oiled, should gently rub and manipulate all the muscles of the trunk and extremities for half an hour regularly night and morning ; and such stimulating treatment as salt baths and rubbing with a soft towel should be used in addition.

As regards the remedy for the more severe distortions of rickets, it is important to remember how common these are in childhood, how rarc in adult life ; the inference being. as is weil knowin to be the fact, thai, except in extreme cases, Nature herself repairs the deformities as the bones grow and strengthen. But surgical aid is often necessary, by the application in various forms of elastic extension. by splints. and, as a last resort. by the rectification of otherwise irremediable curvatures of the limbs by osteotomy, \&c.

It is yet necessary to mention late rickets and fatal rickets. But when, at the outset, the question arises, Do such diseases exist : it will be apparent that not much is known about then.

LATE RICKETS is a rare but well-recognised condition, in which the bones of children past the age at which rickets usually. occurs-ordinary rickets rarely begins after two to three years of age-soften and undergo extreme distortion. This form of disease, therefore, does not ocu ur until the rickety periof has gone by. Yet it is called "rickets." Sir W. Jenner says: "I have seen rickets begin in children seven and eight vears old." There is much difficulty in coning to a definite conclusion on such a point. for, on the one hand. there is no improbability in the occurrence of a true rachitic condition at this time of life. seeing that the skeleton is still in an active state of de velopment and growth; on the other, it is equally admissible to hold that some such condition of reabsorption of mineral matters and degeneration takes place as appears to happen in mollities.

The term Recrudesrent Rickef. secms to describe best several
of the cases which have been reenrled as late rickets; for there is evidence that at the usmalage that is about the second year. the child has sufficred with well-marked riekets, then for several years the disease has been quieseent, and at or just before the age of puberty the child has begun to experience vague pains in the limbs. has become progressively weaker, and at the same time bending of the boues has oceurred.
Symptoms.-These children are born healthy. and. in some eases at least, they have come of perfectly healthy stock. The recorded casies show that up to a certain period they have been strong. except as already mentioned that some of them haw shown evidener of rickets in their early ehildhood, and then. perhaps after some serions illness such as measles or searlatina. in an insidions way, generally with more or less pain. the extremities lave become bent. In more than one instance fracture has oecurred in one of more of the bones. Then the thorax has flattened in. and thus the case has remained sometimes for many years, with stmuted growth. and sometimes also with childish intellect. In a few instanees death has occurred, perhap, from bronehitis or some other thoracic affection.
Morbid Anatomy.--Vcry few data exist on this head. Such ... there are show (1) that in the majority of these eases the boues are excreding! thin and brittle. This is seen (a) from the frequency with which fractures have oecurred. sometimes in numerons bones. from very insuffieient canses ; and (b) from observations such as that of Mr. Barwell. who records that bir operated upon one of these eases to remedy a deformity, ami the chisel went throngli the bone with the greatest ease; whilc on passing his finger into the wound, the bone was a mere thin shell. full of an excess of oit.
(2) Another ease is on reeord.* in a boy of cleven. who was subjected to examination by Dr. Hilton Fagge, Mr. Warrington Haward and Dr. Drewett. These gentlemen considered the changes to be identical with those of rickets. The wrist-endin this ease were enlarged, the bones were much distorted. and the child was quite helpless. He subsequently died, and a postmortem examination was made by Dr. Abercrombie and sir T: , mas Barlow, from whom I learn that the epiphysial linn

[^156]of the bones was fond thichened and irregalar, as in common rickets.
(3) There is yet another rase worth mentiona, in a gitl of ten, under the care of my collmage. Mr. Waviestobley.* She had ulways been pale, thin and delicate, and from an batly age the ankles grew outwards and the bieres inmarts. The hamerns fractured. and snbseruently the femme and for this. at the age of ten. she first came to fing: Hospital. It was then fommel that the long bones were very temder and thexible. and their outer shell could be pressed inwards like the skinll in cranotabes. The urine was much deficient in phosphorice aciel. onty onn-thial the normal amonnt being present ; the cilcinm was in exeress. Nhe died. at the age of thirteen. from a smpmation prelitis. the to the formation of phosphatic calculi. Iftur death several of the bones were found mach distorted -some wew hypertrophied and dense, others light and thin. and in some wree thmour-like expansions of a light porons bone, with fibrons-looking tissure intersecting them. The microscopical examination by Mr. Symonds showed a complete absence of compact tissue and of Haversian systems, a porous bone being filled by fibrous tissine. Mr. Symonds remarks that this development of fibrons tissum with great wasting of the bone agrees with the deseription of late rickets given by ('ornil and Ranvior rather than with osteromalacia. But if it agrees in this respert with later rickets, it can hardly be said so to do with common rickets; and I haw stated the case of late rickets in a threefold manner in order to show that, whether o: not all these rases are related to pach other. there are at any rate several varieties of the disease inchuted mader this term-some " identical with rickets " : some (and I think the majority) evidenced by atrophy and fragility of bone. very like osteo-malacia; some not quite like rither, possessing in addition peculiar features. which make them diftionlt to classify.

Besides cases such as have now been mentionerl. Rehm. of Frankfort, has described a condition which he ealls Infantile Osteo-Malucia, which differs in some points from ordinary rickets. The bones of the skeleton become thin. soft. and porous, and their medullary canals disappear before an advancing growth of soft poreus bone. The bones so affected are quite

[^157]readily cut with a knife; but in the only two that have been examined after death there were distinet raehitie ehanges in the cartilage zone, though but moderate in degree. This state of things occurs in young ehildren. I have net with an instanee which, in respect of softness, resembled this one, but which was otherwise eharacterised by a remarkable growth of bone, in a girl of fifteen months old. In the skull, the new growth and consequent thickening were enormous; a pile-like new bone gradual! monopolised the diploic spaee; in the extremities fusifor:m nodes were produced, in whieh more or less of the entire thickness of the shaft was converted into the same soft material. These ehanges were associated with pronounced rachitie ehanges in the ends of the bones, and some have emnsidered the entire process a raehitic one; but the marked degree of generalised bone-softening, and the enormous development of imperfect bone are conditions whieh form no part of common rickets in the human subject. Bone-changes, in many respects resembling these, have been found in unquestionably syphilitic infants. "But," borrowing the words of the committee that examined the speeimen,* "that such are necessarily and solely. syphilitic. appears to us in our present state of knowledge not proven. The apportionment of the effectr, produced severall. by rickets and syphilis in this and other eases eannot as yet bdetermined." Very much the same must be said of late riekets and its relation to osteo-malaeia. Some eases more resemblrickets. others osteo-malacia ; but whether the real meaning of this be that the two diseases are the same, with now one part of the process now anothe: in the ascendant; or whether we haviseveral distinet diseases whieh in anatomieal change resembl. each other, is uneertain in our present state of knowledge. Let the obseurity that surrounds the subject stimulate the reader to investigate these very interesting diseases. I ought to add that Dr. Judson Bury, of Manehester, has recorded a case of : female infant of eight months, $\dagger$ whieh, in the absence of any: raehitic changes, in the appearanees in the medulla, in thr thimning and easy fraeture of the bones, is not unlikely t" have been an example of true osteo-malacia. Sir Thomas

[^158]Barlow was kind enough to show me specimens of the boness from this case, and the appearances certainly closely resembled those of the osteo-malacia of adnlts. Whilst those of rickets wer. absent.
Prognosis.-This must be somewhat grarded. Fractures, in these cases repair readily, so that there is an want of activity of a sort, although it is hardly of the kind that is required. Some of these cases have lived sufficiently long to pass ont of notice, a few have died from bronchitic and other complications.

Treatment.-They must be treated on the same lines as the rachitic patient, and it will be umecessary to say more. Inasmuch as the bones fracture spontaneonsly with the least force, the greatest care must be takell to avoid all urdme movement and exertion.

FCETAL RICKETS.-The occurrence of trin rickets at birth, or congenital rickets, is very rare. Most ant horities dombt whetker it ever occurs, although, as I have said. one need not be surprised at the occasional happening of such a thing. Niteincr mentions the existence of a specimen of rickety foetus in the museum of the Hospital for Sick Chidreri in Prague. and ot her cases are on record; but few are free from dombt, owing to the fact that achondroplasia, an entirely distinct condition. has until recently been confused with foetal rickets.

Cases, however, have been recorded in which several of the symptoms of ordinary post-natal rickets were present at birth. Townsend describes a case in which beading of the ribs. enlargement of epiphyses in the limbs. cnrvature of bones. and some fractures were present in a premature infant at birth. The late Dr. Ashby recorded a somewhat similar case.

The outlook in congenital rickets is more satisfactory than might have been expected : if the infant is properly fed with breast-milk or with carefully nodified cow's milk. and dne care in fixation of the fractured bones is taken. rapid mion of the fractures occurs, the rachitic process ceases, and after a few months little or no trace of the disease may remain.

## CHAPTER LIX

## ABNORMALITIES OF DEVELOPMENT

OSTEOGENESIS IMPERFECT A.-It is supposed by som. that most cases of so-calld "futul rickets" in which fracture: are present at birth shond be classified rather as cases of "ostergenesis imperfeeta." It is certain that there are cases in which without any other characteristic of rickets, there exists a remarh able tendency to fracture of the bones from the day of birth and in the most snvere cases before birth. Moreover this tenl dency lasts far beyond the age when rickets oceurs. Lovett and Nichol * collected records of several instances of this affection and mention some in which as many as fifty and even lowi fractures occurred between infancy and young adult life. In some of these cases the first fracture has not ocemred until the child was four years of age or older, so that it seems highly improbabli. that rickets could be concerned with the affertion.

The bones may bend withont fracture, so that the deformation of rickets may be simulated. The skull in infants with tha affection is often very incompletely ossified. There is no chianme ment of epiphyses, no beading of the ribs.

The cause of osteogenesis imperfecta is entirely unknown. It would seem to be a perversion of ossification, and usially if congenital origin. Where fractures are already present at birth. the infant, if not born dead, is likely to die early. but where the fractures begin when the child is already some years old, thent would seem to be little risk to life although there may be mish deformity.

Treatment.-The only measures of real value are prophy: lactic : the child must be shielded from the slightest injuri The fractures are to be treated on ordinary lines, and usmallic mite readily.

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## A(HONDHOPI.ASI.

 shortuess of the limbs. The trmit is of mormal hemph, ame thiss appears ultogether ont of frepretion to the stmond limbe. The hands are broded and short. the hoal is matiom! latge, the lips ure thick, and the bridge of the hase sumbehtat dopmessed. The buttocks are very prominumt us the child stumds. Mons of these characteristios $1 \mathrm{~m} \cdot$ shown in the necompanying photograph (Fig. 36) of a case under tho care of Dr. Bellamy, of Ahbot's Langley. Tise child was agod right years and her hoight was forty inches, tl luright of 11 Thild of four and a half vears. Whilst her head mensured $\because!1!$ inches in circmufremeres. the measurement of a child of fourteren years.

In the cases wr have serm. intelligence has been abont the uverage, and except for the stunted growth the chideren seemed healthy. Jentition lare. gins at the nomal age. Threre is some thickening both at the costochondral junctions and at the epiphesial lines of the bomes of the limbs. Intt exammation of the bones has slowno. as:


 Barlow has pointed out.* that there is no real rachitic change. Oswifieation at the apiphesial line appears gnite regntar to the maked ebre althomsh micrasopically it is found that the nomal "oman-pipe" amanoment of the cartilage cells preparing for assification is larking in arlomdroplasia. The striking feature is the matively lange size of the upper and lower epiphyses of the longe bomes as compared with the stunted shafts.

Achondroplasia is perhaps most likely to lue mistaken for * I'rum.. I'uth. stre... woll. xasii. p. 3it.

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 CLEIDO-CRANIAL DYSOSTOSIScretinism, but apart from the fact that a true cretin does not whow any such narked changen at birth, the mental condition of the achondroplasic dwarf is good, his hair is normal, and his figure is altogether different from that of the cretin, who is characterised not by prominence of the buttocks but by his protuberant abdomen. Dr. John Thomson has also drawn attention


Fio. 37.-Achoniroplatia : divergence of ring and midide fingera. the main en trident.
to the separation of the middle and ring fingers in achondroplasia another point of distinction from cretinism. This is well shown in the accompanying photograph (Fig. 37). It , it formerly sul posed that most cases of achondroplasia were either still-born ol lived only a very short time, but now that the disease is becomin! more recognised it seems probable that it will be found less rare than was supposed. Achondroplasia sccms indeed to have in special tendency to shorten life. The outlook as regards growtl in stature is bad; the height in adult life is not likely to exceril $4 \frac{1}{2}$ feet.

Treatment there is none ; we have tried thyroid in some cas:but without any appreciable cffect.

CLEIDO-CRANIAL DYSOSTOSIS.-A very curious condition, is that known as cle ido-cranial dysostosis, in which the tw" salient fcatures are imperfect development of one or both clavicla. and failure of ossification of the vault of the skull.

The head in these cases is often somewhat larger than normil for the age, and is globular in shape. In many of the report. ! cases there has been defective ossification of the vault of ther

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 of the onter part of the viavirefos ullows tho shonldernes to tre foldial fogether in frout of tho rhest in a relmarkinha mantmer. ()n pmpation the blanted frem chal of the inurer half or thiral of the clavicle call be folt
 "f all incla or mone form tho acromion promess.

I smally it is tho miter half or two thirde of tho raviche whieh is nbsent or represwital only bu mombrance, but rases hatro beroll reroreleded in whirh tha inmer part ouly was abserit. It has Ireon noticed also * that the failnor int the dovehepment of the claviche



 is nsmally more rextemsiva



 family. Thare are often other malformatimas present: int the bos shown above there was an abmermal shontmess of the tommal phalanx in each thomb. In onn of $\mathrm{I}_{1}$. ('arpellomes rases tho lrads of the proximal phalangeal bomes of the hambs shomend ratarement on the palmar smetace. In sumbe, the pratiate has bunn abmormally high.

[^160]Cleido-cranial dysostosis would seem to be a devolopmental fanlt involving particularly bones laid down in membrane. Nu treatment is required. nor indeed have we any means of remedying this deformity.

OXYCEPHALY (Towerhead).-This condition is charac.


Fig. 39,- Oxyephaly: boy, arrel 41 years, with towerhead, exophthalmos, and almost blind.
terised chiefly by a cmious deformity of the skill, associated with exophthalmos and more or less defect of vision.

The child with oxycephaly has a remarkable appearance owing to the extraordinary height of the vertex of the skmll. which in most cases appears to be cone shaped, the apex of the cone being in the position of the anterior fontanelle. This crater-like conformation of the head is seen in the accompanyin:
photograph (Fig. 3:9) of a boy aged f! pars who was in Kings Coblege Hospital. This lwo shows also the rexphthalmos which in greater or less degree accompanies this comblition: in a chita



street. it was so extreme that whenever the chald erided mund the eveballs became dishocated in front of the ereelids. so that tha child literally. "cried its eves out." There is apt to be some Wivergent squint with the protrusion of the eves. Morley Fletcher.* on whose accoment much of this paragraph is based. tates that nystagnus is usually present.

Vision is almost always more or less tefective : the boy shown in the illustration ould barely distinguish objects, e.g. a watel. held about twelve inches away. and his sight had failed more sinee he was tyears old : usually some vision. though not enough to makn riading possible remains as they grow older. The defect is due to optic atrophy. Smell is sometimes lost. Intelligence is not always impaired; the boy mentioned above seemed to be dull,

[^161]but some are quite bright. Various eongenital deformities have been seen in association with oxycephaly. In some, as in the ease shown here, there is a slight deflection of the nose to one side; in some there has been inability to extend the plbow joints fully, in some there has been malformation of fingers 11 thumbs.

Boys seem to be much more subject to oxycephaly than girls. Cases have been recorded in brothers, and sisters. but it is mot usually a familial affection. The brachycephatic eharacter of the skull suggests some premature synostosis, but nothing is known of its causation, nor is the very cmions $\mathbf{X}$-ray appearance whieh is found in this condition explained. The skiagram (Figs 40) shows a sort of marbled appearance. the so-called " digital markings," of the skull, as if the bone had been thinned in many parts.

Treatment.-Sometimes headache requires relief: Ir. Morley Fletcher found potassium iodide effectual for this purpos in two eases. Trephining has been done with relief both if the headaehe and of optie neuritis; but it is seldom that ams inflammatory change ean be deteeted in the dises, and this operation would hardly be justifiable when there is only optiatrophy.

INF ANTILISM.-Here may be mentioned the eases in which development seems to be arrested during the earliest years of lifr. so that in later childhood and even in adult life the stature. voice, and other physieal charaeteristies of early ehildhool persist; although the mental development may correspond with the age. At present the term infantilism deseribes rather a group of symptoms than a disease, and those symptoms man be produced by several entirely distinet pathologieal condition: Thus we hear of an "intestinal infantilism," where this arrested development seems to be a result of that ehronie form of intestinal indigestion which is variously known as "acholia." ." coeliar disease," "ehronie eolitis" ete.; a eondition eharaeterised 心 large more or less pale stools, usually loose, and often eontaininn shreds of mueus, and by much wasting. with distension of t! $n^{2}$ abdomen and fretfulness; symptoms whieh persist usually for many months if not some years, and apparently by their lown continuanee and the resulting impairment of nutrition, lead to this so-ealled infantilism.

Panceratic infantilism is associated similaty with pale foose pasty stowls, owing to defere of pancreatie seeretions.

Renal infantilism is a variety in which the stunted growth, with a corious facies not altorether mulike that of a cretin, is found to be associated with an interstitial fibresis of the kidneys, evidenced dming life by polyuria ant sometimes slight albuminnria. Any condition which interferes greatly with mutrition for several years during earty childhood seems liable to prodnce more or less marked infantilism ; thas extreme rickets, congenital heart disease with moch cyanosis, occasionally revell congenital syphilis, will canse stunting of growth, and retention of the physical characteristies of early ehikhood to a mmeh hater agre than normal, so that the sexmal chances of puberty are delayed much beyond their nsual time. A point of considerable interest. in its possible bearing upon the atiology of riekets, is the ocenrrence of so-called " late rickets," that is marked bending and distortion of the limb bones, in some cases of infantilism. at the age of six or seven years or even later. We have seen this with intestina! infantilism, and it has been observed by others. Infantilism without any known canse. the dwarf of common parlance, has been described muder the hearling " atcleiosis " * a term, however, which convers no infomation beyond the fact that thevelopmem face, rather , shot limbs wath chares, and comparatively large hamb, and mexpleined (he dwarf. Oecasionally this of a family dwarfism has oecmred in more than one generation of a fanily.
Treatment. - There is nome except in so far as the mulrelying discase. for instance the chronic faihure of digestion. may be amenable to dietetic or other measures. If the arrest of development depends upon fanlty mutrition. as it seemes to do in some cases. clearty we should do all we tan to improve nutrition.

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## CHAPTER LX

## CONGENITAL SYPHILIS

HEREDITARY SYPHILIS plays a large part in the diseases of infancy. and is of great frequency amongst hospital outpatients. I shall describe the disease much as I have seen it. and from notes of 158 eases now before me. The ages of these children when brought for treatment were as follows :

|  | ceks | 1 | 8 weeks 10 |  |  | 4 month-14 |  |  | !) months 6 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | - | 2 | 9 | ., | 7 | 5 | " | 6 | 10 |  | 4 |
| 5 | ., | ${ }^{6}$ | 10 | " | 8 | 6 | " | 10 | 11 |  | 3 |
| 6 | " | 6 | 12 | ,. | 21 | 7 | , | 6 | 12 | , | 2 |
| 7 | - | . |  |  |  | 8 | .. | 7 |  |  |  |

Then others were between one and two years, and twenty-four cases occurred in older children.

As is well known. syphilis is a common cause of miseazriages and premature births, and it oceasionally shows itself in the ehild at birth. But it is much more common in infants of a few weeks old, and from the fifth or sixth week up to the fourth month appears to be its favourite time. In most of sueh casw the tale is that "it was a beautiful baby born." and perhap" at a month. six weeks, or two months, a rash begins to appear.

The symptoms are those of secondary syphilis in the adult -of the eruptive stage of an exanthem, but they are somewhat less regular than in adults. As Sir J. Hutehinson put it. " thi" tertiary and secondary stages are sometimes strangely mixed ${ }^{3}$ " to wit. the frequent oeeurrence of bone trouble in children at the same time as the eutancous eruption. It is probable that the symptoms are more regular and more severe the mor: recently either or both parents have suffered from the aequired disease.

When syphilis oceurs at birth the ehild is likely to be a shrivell. 1 mite with a feeble ery, and a skin of a coppery colour with
sealing cuticle. The month and lips may be lissumed and thick. the edge of the auns or buttocks ulerated. and the soles of the feet red or coppery and sealing. In the wo:st cases the entire body may be covered with moist and brownish scales or crusts. and here and there blebs eontaming somm or spro-purulent material-a state of things which hats been c.allod stphilitio pemphigus, though " billons syphilide" womble benore appropriate. Most of these very early and severe cases die. They take food badly and become exhausted.

If we take a case in a semewhat oider infant. if the disease be severe, exeept that the child will in all jrobability be iu phmper and better eondition, its surface will be meli in the same state. There will probably be a raised coppery amption. with deliente seales or scurf covering its surface, and with serpiginoms margin. spreading over the head. face. and trunk. The rewbrews maty have eome out. the nose and lips will be thick and fissured. perhaps small mueous tubercles will be visible at the auglos of the mouth or the comers of the eves. the nasial monoms membrane thiek and the chik "smuftling"- some think from mucous patehes here also ; there will very likely be bulle or small nters about the penis and serotmm. condybonata about the anns. and scales of some thieknese about the soles of the fret. and posibly the palms of the hands. In these sevele cases I think the liver and spleen are less likely to be affected.

In milder eases there is snuffing. more or less of al spatamo. tubereular rash or a eoppery roseola of irregnlar blotelies. with fewer seales; perhaps a fissured ams, with coudylomata. The syphilitie infant will sometimes present a dirty tint of face. called the cafe-au-luit tint : but this is more common in the severer than in the milder cases. in which the child, although the symptoms are so pronounced as to leave no doubt about the malady. may be phump and good-looking.

Perhaps I should also add that the composite of slomptoms is very varied. Let us take a few. In one case-a child of eight months-there was a well-marked cufé-au-lut tint. craniotabes, small eireular uleers in mombers round the amos, and a history of snuffles. In another. smiffles and craniotabes only. In another, a well-marked eoppery scaly syphilide round the month. In another, snuffles, thiek lips. depressed ale nasi. and red indurated gummatous himps in the skin of varions parts of
the body. In another, no evidence of the disease save condylomata and perhaps snuffles (this is a very common case). In another a bullous croption. followed ly condylomata. In another, a diffused redness of the soles of the feet and the palms of the hands, with a faint maculation of the buttorks and legs.

As regards the rash upon the skin in congenital syphilis, a gyroic scaly eruption. with slight thickening (the squamotubercular syphilide or syphilitic psoriasis), seems to me to la. more conmon than a macular syphilide, or syphilitic roseola. as it has been called. A diffused redness and scaling of the soles of the feet is also very common ; so. too, are snuffling, fissuring of the lips, and mucous patches at the angles of the mouth. fissures of the anus, condylomata, superficial ulcerations over the buttocks and scrotum. intertrigo. \&e. As rarer conditions. furmeular cruptions nay be mentioned-red indurated massen: in the comective tissue-which suppurate, if at all, very slowl. and by a small aperture in the skin. Sometimes the skin presents eircular coppery patches, in the centre of which the cuticle is slightly raised and translucent, looking as if about to form a bleb. In others there may be an anmular eruption. with the skin in the centre healthy, and not altogether unlike patche. of tinea. Bullons eruptions are not very uncommon. but the bulle are often only represented by circular or oval superficial abrasions or crusts.

Once I have seen a condition intermediate between these two cases last mentioned-a child of four months, in whom. dis. tributed over the body. but chiefly on face and scalp, wer slightly raised. circular, flat. brownish spots, which vesicated superficially, and then dried in the centre into a brown crust. The condition spread by circular ripples, and left superficial uleers. which rapidly healed under merenrial treatment.

In bad cases the skin generally will assume a brown, thickemei wash-leathery consistence, from diffused chronic dermatitis.

Syphilis sometimes causes cxireme anæmia, so that the chith has a waxy complexion often with a tinge of brownish yellow on the cheeks, and as in rickets the most striking change in thin blood may be deficiency of hæmoglobin. There are no characten istic ehanges in the proportions of the various kinds of whit. corpuscles: the blood usually shows only the characters of 1 secondary anæmia such as is produced by several diseases. 'Tlu'

## CONGFNITAL SYPHILIS

relation of syphilis to the su-palled " sphenic anamias " of infants has not yet been dotmmined (ride p. Fith). but of the assordiation in some cases there can bre doubt.

Laryngitis is very conamon, as may be jodrad from the frequency with which hoarsemess is met with. Henorh attributes this. and no doubt with some probrbilite. to the formatom of mucous tumercles about the barys; but. so far as is acthally known, a more general thickening of the momes membane of the epighottis takes place. such as is sor commom in athlt life. Sometimes extensive nloration ofrors : an instance of this. in an infant of four months, I have already recorded in rhap. xxis. (p. 388), when dealing with diseases of the latyox. Somowhat severp laryngeal symptoms ofemred cleven times in the seribs of cases given, but in me case I am not sure that they may not have been due to iodism. The child was three months odd. and was only taking fiftecn drops of the syrup) of the iodide of iron three times a day. This it had dome for tom dicys. a grain of hyd. e. cret, being given twice daily in addition. Snddent!. when the macular syphilide was disapparing, a most profise muco-purulent discharge begin to come from the nose, with much hoarseness also. and subsequently angre boils appeared in varims parts of the bode.
Heputic and splenic entaryement oerme not infrompently. the latter far mote commonly than the formare. Dr. Wee sals the spolen is palpable in about one-half the whole monber of cases; I should not have put the propertion so high. It. would appear that hepatic colargement but soddon oecurs by itself, for, of seventeen cases. elesen were simph enlargements of the spleen-in the remainder both liver and splenon were large. I have no mote of any case of hepatic culargement alone.

Bone Disease.-For much that is interesting requeling the pathology of this form of syphilitic affection. I must refer the reader to what has been said meler the head of rickets. I shall only repeat now that of late it has bern montended. particularly. by M. Parrot, that there is a syphilitie form of disulase of the cranial bones, as well as one which attacks the epiphysial ends of the long bones. The disease of the ramimm is characterised by a velvet-pile-like groyth of boue upon the onter surface of the skull, which spreads over the bomes around the anterion fontanelle, between the sutures and the centres of ossification. Thiss
the sutures come to form furrows, and the calvarin is bossen (Parrot's nodes). as shown in the illustration (Fig. 41). In company with the new bone formation goes a pracess of softening and atrophy, and this the occiptal bone is usually, and the other parts are occasiomally, thin, soft, and compressible (cranotabes). 'Tha' this form of skull is found in syphilitic infants there is no doubt whatever; that it is found in syphilitic infunts who are quite moderately raehitic there is also no doubt ; but whether it is ever present in infants who are frec from all traces of rickets is open


Fig. +1.-Bossing of skull ; Parrot's nodes. to question ; and how much of the diseased process is duc to one discase. how much to the other, or how much to some combinulion of favouring influences, is very uncertain. This much. however. may again be insisted upon, that syphilis is an energetic producer of new, though oftes.times of bad, bone. Rickets is pre-cminently a cartilagnformer. The exuberance of bony desposit is therefore in favour of syphilis rather than of rickets. which, cven in its reparatis. stages, is not generally known by a propensity of this kind. The diseasc, as it is seen in the ribs, is difficult to distinguish from the changes of rickets, unless, as is sometimes the case. it occurs in parts of the bones other than those bordering upon thi. costo-chondral articulation. As to the lesions in the other bon -s there is less doubt. They are certainly, in the main, quite distinct from rickets. The bone at the junction of the epiphysis with the shaft undergoes a slow caseous inflammation ; more or lus periosteal bone is developed from the epiphysis upwards along the shaft, giving rise to considerable thickening; subsecuents
an nbeess forms, and the epiphysis beromess sparated from ther shaft. At the same time. the medhllary prares of the diaphesis modergo atrophic changes by the owargenwth of a pantinoms medrlla, and there are also mimer changes of irrugular ossifion. tion and calcification. such us might be experemb from an inter. ference of this kind with the natural processes of assification. Here again, as compared with the usmal rmo of rachitir bomes. syphilis is known by the amome of bone which is fomme in the periosteum; and in such cases as I have seon there has been nu evidener whaterer of a growth of cartilage surh as charactorises rickets. It has not bern my experinence that many hompes are liable to be affected at once: there times only ont of somenteren was it so. In the series of lisk cases. semonten wree examples uf bone diseases, not including casiss of craniotabes. Thery wore mostly cases of what might be called ". notles." hit onee or t wione abscesses formed: in one case both clbows suppurated. Tha disease was situated at the elbow right times: at the shomlder twice; at the wrist thrice: the finger ones: the know twice : the middle of the shaft of the tibia once: the ribs twiere: the (ranial bones twice. (The maltiple lesions are coment deparately.) The spleen was enlarged in three of the cases : the liver and spleen together once. In most there were ot her well-marked evideneres of congenital syphilis.

The following may be given as am illustrative case :
A female ehild of six monthe was brought to the lompital for swollen joints of six weeks duration. One ehild had been lwon drad. amd when three months ohl this chikd had beell covered with an eruption of some kind. The ehilel wity very smath, with sunfthes anel a drpressed masal bridge ; the lower lip was deeply fissured, and the body was cowned with small eoppery blotehes; the buttocks were meerated; the anns was swollen and fissured.

The two elbow-joints, the left wrist and shoudder. both kures and the left ankle, were considerably swollen, the joints being more distorted than is usual in rickets. The uha and radius had a norhlar thickening just below, the artieular surfaces of the elbow. the humerns it thickening abore. A similar condition obtained in the other thenes vi\%. a nodular thiekening just above the joint, aud not quite cont inumu with the articular ent of the bone ; the left kuee and wrist were piinful ; there was slight notular swelling of the rib cartilages at the jnurtion with the bones; the spleen was hard and extended down to the umbilicus: the hiver extended half-way to the umbilieus.

The disease is one that occurs in vory young children from five weeks old. Three cases oecurred in infants of two montlis
and muder: five at three monthe mud muder: there at fous mouthe and under ; the remninder being six and eight months or more. It conuses a good deal of pain, mat perhops advier will be sought for the child, beranse. as in infantile serurve, it cribs whenever it is moved, or a limb appenes to be paralysed. When the disease has ndvanced sufficiently far to produce separa. tion of the rpiphysis, there nay possibly be 11 filint crepitnobtaimable.

The immobility of the affected limbs has been callod b: M. Parrot syphilitic pseudo-parnlysis, to distinguish it froms infuntile puralysis of neural origin; but it must be ndded that Henoch describes cases of paralysis--chiefly of the arms-in syphiitic infants. in which there were no evidences of bofne disense.

These rases must. hownor, be diflieult to distingnish with certainty, becanse in uddition to the bone affection, the tembence to muscular inflammation-well known in adults-camot $l_{14}$ alto.. 'emer excluded.

Ther is, however, no reason to doultt that, as in dults. the nervons system suffers also in congenital syphilis. Peripheral nemitis, for example, would secul to be a very likel: occurreme. and Sir Thomas Barlow has recorded two cases* one a fental. infunt of a month old, with meningitis. arteritis of the cerebora vessels, and choroiditis ; the othor in malre child of fifteren montlo: with gummata on the cranial nerves and disease of the cerehtal vessels.

Ulceration of the tomgue, of all degrees. is very comman in congenitnl syphilis, though I have more often scen a dins.il ulere of some size and depth than a more superficial ant ge rralised condition.

Sir J. Hutchinson, however, described a diffuse stomatith without ulcers, of like nature to, and one may suppose part wt the general swelling which attacks che nasal mucons membran.

Of other rarer conditions iritis and choroiditis may be men. tioned as occasional occurrences. Sir J. Hutchinson has recordid twenty-three cases of iritis, the majority in girls about the ach of five weeks. It is liable to be overlooked, as the cornea : generally clear. $\dagger$

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## CON(iFiNITMII. SyPlllidis



 when the child was two or thene balew whl : and in whe of has




## three of these it was ohserviel at the age ol twhrownk. <br> LATE HEREDITARY SYPHILIS: SYPHILIS



 ruted by any defante interval from the infantile manaforattions It

 almost continuens with the infantile syphilis. ther hall :- conle timally ailing. und prohaps iritis or sume maly syphiluhe or sumb

 (10) sharp a line betwern the carl? and the late mamifestation of syphilis in chikthood. Some al these lattor symptome ame
 a separate deseription.

The more characteristic symptoms arre interatitial kirlation


 and a fissured mouth. There may "woll be daforss. ammal dis. charge, ozena. chronic ulceration of the ralate with preffomation into the nose, and unkeathy abseresses in varions parts of the body, which may give rise to nasty discharecs. After drawine such an ugly picture of the extreme case of empenital syphilin. it is only fair to remind the stuthent that he mast not "xperet to soe such things in every case, perhaps one misht evell say in the majority of cases. It is no uncommon thine for a protive rhilal with well-formed features and nothing whaterer ios its appar. ance suggesting a congenital taint. to develop a dimmatar on somb* other indisputable evidence of syphilis: and when we adds that in these cases of late hereditary syphils it often happens that hut history whatever of infantile manifestations can be ohtained. it
is evident that the diagonsis may not alwase be tasy. Some al these eases are very pazaling: the thickened bemess with mels irregnlarity of the surface, and perhape emrvature and enries, tho.
 prouf. ta lait bet weron syphilis and st ruma.

Ilutehinsen colls these lertior! symptoms. Indeed. as in


 syphilix. Firmo a cast by Mr. (: E: Wallis.
pasises ufti. and health is regained, prephaps for gool. Yip 11 may be that after a variable interval funthre symptome develon onch as those detaled. The lesions are usmally symmetrical The appraranees of interstitial kemtitis vary aceording as it 1. recent and acute or of old date.

Hutchinson's description of the disease is pratieally in fallows: It is more common in girls than bers. In the acmo. atage both corneze are usmally uffected. and the brome it at bhish opacity. due to the effusion of lymph into their substan". There is a zone of ciliary congestion. but monceration. Then. is considerable intolerance of light. The inflammation eloatconsiderably. but leaves opacitios of a nebulous appearann" which are easy to werluok. The permanent teeth are peculin in being set with much irreglarity: in being dwarfed. deformed and tenling to decay. The upper central incisors have a vertiont rentral notch of a more or less creseentic shape; the canines ann deformed. the crown of the tooth being pegey ur pointed; Whe molars may be dome-shaped; all the tecth are small. and tho maps are left between them.

These varions symptoms maty be found at all ages from selill

## 



 keratitis for the first time.

But there are other changes which mast be mentimed. It is

 with the long bobes. partionlaty the forvator and the leye 1


 times heads to some necrosis of homb.

Joint affections are rare. In a bore and si peats what canar


 a romblition very like the ostemathritis of alhates mone than uma in boys with congenital syphilis.

The liver is occasionally foumd to bre matared with hig bussins


 find gummata in the liver in children treyomit the ane of infoner. probably because they are so rendily cured. ('ir. : wi of the liver has already been mentioned an occasionally ma of the hater
 are rure ; very few cases haw hrew moorded of their arcmomme in the spleen in spite of the frequeney with wheh it sembanem. Ir. Still was only able to collect six cases.*

In the kidney gumma scarely orems, hat congenital syphilis has been associated ramely with a difluse interstitial nuphritis.

The lymphatic ghands occasionally show romsidmathe mitarenment in the later cases of congenital sibphilis withont any ipparent local cause.

The nervous system suffers but rarely in thear ohder childron. ('ases have been recorded which resemhen the genmeal parallesis of aduits in children below the age of puborty and antopsines have revealed pachymeningitis with chnnges in the cortex. Wis have mei with similar pathological comblitions in rhillown who

[^164]were almost certainly the subjects of congenital syphilis. Some such organie lesion, no doubt, underlies a certain nunber of the cases of idiocy in the syphilitic, and we have elscwhere (p. 743) referred to the progressive dementia which sometimes develops in these older children with congenital syphilis.

In late hereditary syphilis, as in atult syphilis, lardaceous disease sometimes occurs. but is rare. We have seen at least two such cases.

Pathology.-There is now good reason for believing that syphilis. Whether acquired or inherited. is due to the spirocheta pallida, which has been demonstrated with special frequency in the liver of infants with congenital syphilis, and has also been foumd in most of the other viscera and in the blood. and also in some of the cutancons lesions, especially in the bullous eruptions. If this be so it is difficult to explain the extreme rarity of comtagion from: the inherited disease and also the non-occurrener at transmission to the third generation. although it nust be admitted that on this point there is some difference of opinon. In eongenital syphilis. as in the acquired disease, the blood yirlds thr Wassermann reaction.

The Morbid Anatomy of congenital syphilis is seldoni mucin But, although definite lesions form the exception, syphilis is : fertile source of infantile atrophy, and sometimes of multiju. visccral lesions. For example, there may be pleurisy ; the hunir may be in that condition of consolidation which has been called "white hepatisation" (p. $4 \geq 6$ ) ; the bones nay show the chang" ahready described; the liver may contain gummata, or be, as in more usually the case, hard or elastic and large, not much altered to the maked eye. but much so microscopically-the lobular arrangement being broken up by a diffused fibro-cellular growth. like that which has been thought to be derived from Glisson : capsule. or from the activity of growth of the hepatic cells themselves. The spleen. in like manner, may be large, dark-coloure l. hard, and traversed by rongh fibrous bands; whist, as rame conditions. Dr. Conpland has found in a fentale child of then months. not only gammata in the liver and lung, but also int. $r^{-}$ stitial myocarditis and nephritis.*

Acute nephritis has several times been observed antongst $1^{1} \mathrm{in}$ earliest manifestations clinically, and at autopey has, in ne-t

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cases. shown a mixture of interstitial and paremehymatons inflammation. The late Dr. (arpenter * described two sneh cases, one at the age of five months. the other at the age of five weeks.

Congenital syphilis. once cured. is not liable to relapse at any rate so far as the eruption is conecrned. though an oecasional condyloma may show itself abont the antes or angles of the month-perhaps a sore throat or a larguritis. But the chief peculiarity abont the disease is that sometimes, not very often. it shows itself by symptoms quite distinct from those whieh oceur in infaney.

Contagion.-There is good evidenee that rongenital syphilis is contagious just as is secondary syphilis in the adult; but it is not less true that instances of infection from a child with eongenital syphilis are exceedingly rare. Fortmately the person who must be exposed most to eontagion, the mother. is in aecordance with Colles's law, immme (vide p. 8x.3). But it must be remembered that this immmity does not extemil to a healthy wet-nurse, who should never be allowed to suckle a syphilitic infant.

Diagnosis.-The chief diffieulty lies in the frequent failure of many of the eharacteristic symptoms. A large number of children have no symptom but snufling. which is suspicious but not pathognomonie. Marasmms may be the muly symptom of congenital syphilis, an important fact to remember. for mercury may be more essential than dieting; sometimes cramotabes is the only pronomnced symptom. sometimes laryngitis and an anlarged spleen. or an enlarged spleen and a dirty anemic tint of the face ; and so on. Thus it often happens that a doubt remains ; and this is so even if the most careful inquiries be made is to the parental illnesses-sore throats. rhemmatism. eruptions, miscarrizges, \&c. At all stages of its history syphilis trails the scent of serofula, and the evidence one way and the other must he balanced as well as may be.

Repently the introdnction of the Wassermann test has offered a new and apparently simple solution of the diftieulty of diagnosis. But until its fallacies-and all such tests are neeessarily snbject to some fallacy-have been asefrtained by experiener. We are inclined to regard the Wassermam reaction rather as ome amongst

* Rep. Soc. study of Dis. in childr., vol. iii. p. 286.
many indications of syphilis, than as an infallible guide which requires no confirmation from elinieal history.

Prognosis.-Many ehildren waste and die during the progress of the eruptive stage ; but, if seen early and subjected to treatment, a great many reeover, and may lose all traees of the disease. save for sueh a scarring of the faee or trunk as may be left behinil by the eruption. I have known epilepsy to oecur in older ehildren who had suffered in this way. The severer generalisell bullous forms of eruption are highly dangerous, and, if a ehild wastes persistently under treatment, the position is one of gravity : the same is true if there be much diarrhoea, snuffles. ar bronehitis; but failing all these things, the child will probably do well.

Treatment.-" The only certain eure for infantile syphilis is mercury." writes Henoch; and probably in that short summary lies the kernel of the experience of all. The mercurial may be administered either by giving it to the mother (a plan whieh has been advoeated strongly by some, but whieh I prefer least of all, as too uncertain). by internal adninistration as grey. powder to the infant, or by inunetion.
I have nothing to add to the statement of Dr. Eustace Smith. that in the hydrargyrum e. ereta. or the liquor hydrargyri perehloridi, we have two effective and easily borne preparations. The former may be given in grain doses night and morning, with two or three grains of carbonate of suda or bismuth, and this dose may, if necessary, be increased to two grains of the mercurial. In ease of diarrhoea, the solution of the perchloride of the British Pharmacopœeia may be given ; infants take it well in doses of three to five minims, which may be gradually increased if necessary.

The inunetion is earried out by rubbing half a drachm of the mercurial ointment upon the abdomen, back, or sides, and eovering the part with a flannel bandage afterwards. The chilil should be well bathed every morning with soap and warm water. before the daily inunetion is made.
Some have used injeetions either subeutaneous or intramuseular of mereurial preparations, such as the biniodide of mereury. 20.1 , ${ }^{\text {th }}$ grain in aqueous solution, or perehloride of mercury, $\frac{1}{n}$ th grailn dissolved in sterilised water. Ten or twelve injections altogethre may be neeessary, one every three or four days. The injecti"n may be made deeply into the gluteal region. More reeently the

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intravenons injeetion of salvarsan (" folli" $^{\circ}$ ) or mo-salvarsaln has been used. To a baby $2!2$ months ohe dif gramme of neosalvarsan was given by injection into thr extermal jngnlar. amel the dose was repeated al week later: a child two mont his old had an intravenous injection of $0: 3$ gramme of satvarsan (Bumeh). Wis confess to a very great dislike of sueh painful methods in the treatment of ehildren. when other methods wholly frow from pain and proved by experience to be motirely effection are opell to us. Moreover there is abundant mideme to show that the salvarsan treatment in children. perhapse cem more than in ahlults. is not only painful but dangerous; several fatal results from this treatment have been recorded.

Besides specifie treatment of this kind, attention must be given to all those more general mo:ms which will ansure the preservation of the child's health. The fool must be attended to, and suckling should of eourse be earried out by the mother if possible. But here may come a diffient.. Sipposing that she should show no signs of disealse, is the child to he weatued for fear of contaminating her? This is a pmostion that cammot be answered by a Yes or No. It is hell hy some that tim ovinm can be infected through the father. and the child be born syphilitie, the mother all the while remaining intact. If that be the case, the answer nust be Yes. But. on the other hand. there is a strong a priori improbability of any such freedom bring possible ; and there is also the fact, vouehed for by many obserwers. that the infant thus syphilised in utero never contaminites the mother by suckling, although she may show no signs of having already been syphilised (Colles's law). If this be so. the answer will be No; for the fact is inexplicable. exeept on the hyothesis that the mother is already proof in some way against infection. and this is certainly much the more probable belief. It is almost ineonceivable that a foetus should lie in utero for many months. reeeiving from. and returning to the mother. a constant bloodsupply without conveying the disease from which it is suffering, and which is known to be so casily inoculabla. On the ot her hand, it is in consonance with all we know of infectiveness that the mode of introduction of the poison may leal to such modifieations of the disease as may render it more or lasis incapable of recognition. On the whole. therefore. it is probable that a mother that bears a syphilitie infant is proof against contagion.
and may suckle her child if it be considered advisable. as. in most cases. it certainly will be. As a first thought, therefore. for the safety of the child. the mother's health must be attended to. Not at all improbably, a little of the liquor hydrarg. perchlor. or some iodide of potassium may better her condition, and. whik acting upon $h_{1}$ : act npon the child through the medium of the milk; but all other means for improving her health, in the way of good food. fresh air, \&c.. must be adopted as well.

If the mother is unable to suckle her child. then artifieial human milk or goat's milk or ass's milk are the best substitutes: but chap. iv. and those which follow it will supply all information on this head.

Wasting, diarrhœa, and vomiting reyuire the same kind of treatment that they receive under other circumstances. such as have been detailed in chaps. vii.. and viii.. and xii.

Of the local conditions, the enlargement of the liver will often rapidly subside under mercurial treatment. That of the spleen is much more tronblesome, and its continuance is no warrant for the prolonged admimistration of mercury if all other signs of the disease are in abeyance. In the pneumonia and the bone disease of the syphilitic infant the specific must be continued. in the oll case with stimulants such as carbonate of ammomia (F. 2) os alcohol, in the other with iron and cod-liver-oil. The puenmonia is fortunately rare; but neither complication respond., quickly to remedies, and a case of either kind, except where tho bone disease is confined to the production of a natiform skull which does not much influence the prognosis-must be treated as of doubtful issuc.

A large number of the troubles of infantile syphilis are shown upon the skin. Condylomata are perhaps the most common. The parts are to be kept scrupulously clean by frequent bathius and change of linen. remembering that syphilis is always reach to pounce upon seats of local inflammation. Cracks. fissum excoriations of any kind, are likely to lead on to ulceration in condylomata. Condylomata are to be kept as dry as possibl. and dusted with calomel night and morning. The calomel mat be used pure, or mixed with an equal part of oxide of zinc. oleat" of zinc, or the sanitary rose powder.*

* A preparation of borie acid suggested by the late Mr. Edward Land if Manchester, and prepared by James Woolley and Son of that city. It may... obtained of any chemist.

The same treatment may be alopton for the smali patehess which occur at the angles of the month.

In the dry ernptions nothing is onemally needed but the internal treatment. For sucle patches as are intractible. the nercurial ointment naty be applied. or a dilute solntion of the oleate of mercury-the i) per eent. strength diluted with thren parts of carbolic oil, strength $f$ to fo. For the methymatoms sores that form over the trmek and extremities. and about the nates, the ung. hydrurg. oxid. mb, is as pood as amything. amd for some of these cases a meremial bath may be given twier a week. Dr. Eustace Smith recommemds that half a drachon of the perchloride of mercury shomhl be dissolved in each batlo. After the more definite symptoms have subsided. the child will usually require a prolonged atministration of iorlide of iron and cod-liver oil, not only with the objeet of keeping up its strength, but to ensure if possible a freedom from chronic diserase of bone, ozana. and such residual trombles as syphilis too often leaves behind it, blighting the happiness not only of the chilit bit of many a family also.

## CHAPTER LXI

## DISEASES OF THE SKIN

The skin diseases of children are so numerous. and the literature of dermatology is so extensive, that the subject does not readily lend itself to a manual which treats of general medicine. We shall. however. refer shortly to those more common affections which arc of everyday occurrence, and to some few of the rarer conditions which we have met with personally. A fuller treatment of the subject will not be necessary. considering the inany cxccllent manuals that have been written of recent years.

As a preliminary, it may be said that perhaps there is no organ of greater importance than the skin in childhood. It is in many. cases a most sensitive index of inefficient working clsewhere : its suggestions as to constitutional peculiarities are often of the utmost value to the physician ; when not properly cared for it readily goes wrong; and rough handling is quickly resented. Its very activity is a source of danger if it be neglected, and many of the diseases of the skin in infant life are directly charg. able to neglect. Therefore, as a gencral principle, it is of the first importance to attend to scrupulous cleanliness. A good bath once a day is not too much for any child. and a bath night and morning should be given to young children. Most children perspire readily and excessively, particularly during sleep. and retained perspiration about the neck or in the groin, \&c., produces first miliaria and then intertrigo. Plenty of bathing and the usc of sanitary rose powder, on such parts as arc liable. to retain the sccretions, will no doubt avert many a case of what would otherwise prove a troublesome eczema intertrigo.

Warmith is another essential. Custom has prescribed that young children shall wear low dresses, short sleeves, petticoats. and no covering at all for the lower part of the abdomen and thighs, save a pair of limen drawers. This is a custom framel
upon a weakest-go-to-therewall principle, which is oppased t ) lhat very raisom deetre of mediecine. (hihhren's clothing is to be light and loose and warm. The methot of acemplishment of these aims hardly nepde a more detailed statement.

The more common affertions of the sbin are: lachen- often calted "strophulus." or " lichen urticatns." from its ahmont inseparable commertion with urtiraria re\%ma. inurtigo. ecthyma, furuncular eruptions. herpers of all patterns. crythema likewise, psoriasis, tinca. aloperia. and molluscum contagiosmon.

Of rarer occurrence are promphigus. ichthyosis. lupus. lichoid. erysipelas, scheroderma, sant helasma. and favis.

LICHEN URTICATUS, or STROPHULUS, the rel mim and white gum sometimes talked of. oreurs ehiefly from the ane of five or six months onwards through the priond of dentition. It is not unusual from two to four years. but its history may then be traced from a much marlier date ; and even in ohder chiddren. of eight, nine, or ten. a persistent lichen urticatus is ocrasiomally net with. As scen in infancy, it occurs as rather sharply raised. pale, rounded papules of a peculiarly hard or shoty feel, and often with a translucent centre. looking like a vesicle. but from which no fluid comes when pricked. The forrarm. leg. and trunk are its favourite sites. It is very irritable, and associated often with urticaria, and for this reason the appearances vary. the characteristic papules beconning lost in wheals or changed into a number of bleeding or erusted points, from the excoriation produced by scratching. (losely allied to this diserase and to urticaria is another, which has been called urticaria pigmentosa, or " xanthelasmoidca." in which the trunk more particularly. becomes covered with yellowish brown blotehes, the skin at the affected spot being raised and thick, like soft leather. I'rticaria wheals are frequently seen about the body, and the history is often that the pigmented thickenings have hegun as such-a fact as to the truth of which I have on more than one occasiom satisfied myself. This discase was first deseribed by Dr. Tillury Fox as "xanthelasmoidea," and a good many cases have since then been recorded.

Dr. Colcott Fox has given a careful summary of all these,* and in addition has added important information on two pointsfirst. he shows that the disease tends to disippear as the child

[^166]grows up; and secondly, that the mieroscopical structure of the affiected tissue is that of a wherl.

It is important to reeognise in all these three affeetions that the difficulties of treatment lie less in the actual structural changes in the skin than in the fact that all these ehildren haw what Sir J. Hutchinson ealls a pruriginons skin. The subjects of urtiearia pigmentosa have not only a pruriginous skin, but alsin. like some cases of pemphigns, an excessive tendeney to the deposition of pigment in the skin. It is the comstitutional element. if it may be called so, which s.!lows of lichen, whil. some aight disturbance is the immediate proventive. Mont often this is gastrie disturbance or indigestion during dentition : sometimes it is the irritation of fleabites; sometimes again. in Sir J. Hutehinson suggests, a varieella or some other exanthem. Sir J. Hutchinson distinguishes bet ween a prurigo due to variepll:a and that due to other eauses. by the former being vesieular. the latter not ; but the presenee of abortive vesieles, or appearanew which resemble then, are so common in strophulus that I eamon think this distinetion is of mueh service. Some exceedingly praetical and vahuable remarks, however. are made by Sir I. Hutehinson, eoncerning the production of a pririginons skin !n eruptions of any ehronieity. All must be familiar with the farl that to serateh an itehing spot is not only to make that part more irritable, but also to extend the aetual area from which the. abnornal sensation is transmitted. It is easy thus to make the body itch all over; and this condition begets a pruriginons hatis of skin whieh is quite out of proportion to the external cause.

Treatment.-Liehen urtieatus is very obstinate. It and nill three affections in this group are for the most part best treateil by the strictest attention to the diet; but it is in many casivery diffieult to say exaetly in what element the eause of indigwtion lies. Some ehildren are said to be worse when eating suyth. some when they have taken too mueh milk; but I must confoc. to having been unable to reduee a not inconsiderable experict" to eonerete and dogmatie statements.

Having already given full spaee to diet. I shall only say that it will require eareful serutiny and probably modifieation acem iing to the rules already detailed. Next in importanee comes the neesssity to deprive the surface as far as possibie of all excmin for itching. This may be done both by external and internal
means. Extecnally, the most sermpulons aftention is to be paid to cleanlimess. The stin is to be bathed and the linen is to the changed frequently, to cosure the absince of smoll pestis as tleas, und in hospital out-patients soathes ant perdienti monst be examined for and eradicated if present. The nat ume of the elothinge next the skin mast also be examinerl. Some pephle are mable to wear flamel. or partionlar kints of thmet. merino. de... and dyed flamels are semethmes in hase. Which mals ancomet for external irritation. The itcling of the papulew may be mitigated by gently robbing wore them and the aftereme stin a hotion of carbonate of soda. glycerime amd rherthewre on rose-water (F. 5!), or a lotion of comresior smblimate half a grain to bach
 be used for the same purpose. on the skin mays be bited with vaseline or carbolie vil (1 to 40). I sotutioni of the lignor carbonis detergens (ome part to fone or five of watre) has a



For the more chronic cases, a tar bath may be given. by athling the liquor carbonis detergens to water : in sutphor haths are
 of potassium $\bar{z} i j$ to a bath.

For internal administation in the arente stages. hicarbonate of soda or potash may be given. or some flnid magnesia. Fither of the F. 8 or 15 will answry the pmper "eplet years the value of calcium lactate in some of these case: of hethen inticatus has been abundantly prowed: to a child of th sears there grains


For older chitdren. quinine in futl doses ant codthiver oil semem to be of mont service. I think. also. that the confertion of sulphur and euonymin are of value in regutating the bowets ant stimulating the liver.

Urticaria pigmentosa has been treated sucerssfalty by X-mys; threc exposures at intervals of a werk were sufficient in one case to arrest the discase (Jacol)).

ACUTE URTICARIA is far hess common than the chormic conditions just described. It is readity recognised when the wheals are out, unloss. as is sometimes the ease. these are ex-
 swollen like the visage of a child with pertussis. and the sub-
cutancous tissues of the extremities are rendered somewhat brawny. When the wheals are not out, there may be also a diffienlty, very little remaining but small red papmes, with perhaps-when the itching has been severe- 11 subdued ecehymosis or dusky condition of the skin.

Aconte urticaria is certainly due immediately to errors in diet, thongh it is not molikely that idiosyomery may be the remote eause. It is to be treated be nttention to the diet. and usially. some alkali, as in F. $x$ or 15 , is all thot is necessary. To nllay the severe itehing, bienrbome of sola. dissolved in equal parts of glycrine und water. or glyeerir? and rose-water rubbed gently into the part, is one of the best remedies. So also is F . $5!!$ Gentle friction with sweet oil is also nseful. and perhaps it is well to remark that, whereas violent seratching increnses the irri'ntion. gentle rubbing is one of the best enlmatives possible to a pruriginous skin.

Recently acute urtiearia has beeome more common as a result of the use of antitoxie sermm : in these eases the urtiearia appears a few days after the injection of the serum, and seldom eauses mueh itehing: it subsides spontaneously after two or three days and requires no treatment.

ECZEMA is most conmonly seen about the head, ears, and face, and in such other parts as are subject to ehafing and to the irritation of excessuve perspiration-in the - eases of the neck, in the axillæ, groins, scrotal and amal regı $\because$, and round the umbilieus. It may be hereditary, perhap i ot as eczema from cezena, but from a rough or scurfy skin, c. an abnormalit! of some sort. Like strophulus, it frequently owns an external cause which may be slight in comparison to the amount of the disease. In hospital out-patients it is often assoeiated with seabies and pedieuli-in both eases the cruption may be not only vesieular but pustular-(eczema impetigo). Eezema eupitis is sometimes very ehronic, and is one of the most obstinate afticetions $0^{s}$ young children. Sueh eases sometimes remain for months a hospital and seem to derive no benefit from any. remedy, notwithstanding that the ehild's general health improves or may ceven appear to be of the best. There is a tendeney t" enlargement of the lymphatie glands with eezema, and if th. eczema be pustular the glands may suppurate. Eezema has at distiret predilection for the first four or five months of life
twenty-five cases out of thity-there, oremring in the firat vent of life, being muler five montlis. Betwoun ole atul two verats the disease is common ten cases in the thit? six were wher a yenr. From two to six yars it is morn abouly distributer, mul after that it becomes mucommon. It is often altributerel to vaccination; and I think it must be allowed that. althonght the charge may be a gromudless ome. Hevortholess in mulualther
 by the condition which vaceimation engempers. It may ergallyy originate in a varicella, of uftor mensles or any rexanthem.

Treatment. Acule Eracmu.- This must be groneral bul local. In the main, it rengieres ratefol dieting. abstinmorn from starch and saceharine mattors. and the intemal anhinis.
 A powder of bicarbonate of sorla (gr. v) is nsisfol. anlll maly be readily given in milk three or fomr times al day. small doses of the tincture of rhubarb. the tincture of porlophyllin. or of aloes, or of eumymin ( $\mathbf{F}$. IN), may alsu ber of serviru. A little hyd. c. cret. seemis also to be nsefal in some cases; ; and all these children are the better for a tonic of tamtate of iron after the rash has disappeared. When there is much itching, a dose of chloral may be given intermally, either at bedtime or occasionally repeated during the day; and Inr. Pye-smith speaks highly, from :~ awn experience and that also of br. Fagge and Dr. Eustace simith, of the value of quinine in surli cases. It is given as a single duser of half a grain. or a grain ur more, according to the uge of the child. an hour before bedtime.

In the treatment of all forms of eezemia it is most inportant to prevent the child from scratching the part; for this purposis we know of no more successful methon than that we have alrenty mentioned; a piece of stiff cardboard is bandaged round earli elbow to act as a splint fixing the elbow-joint in extemsion: this effectually prevents any seratehing of the upper part of the body, and if necessary a pair of socks drawn over tho hands and secured round the wrists will eomplate the protection.

For local upplications, quite a number of things are nseful at one time or another. In very acute cases. soothing applications. such as lead lotion, or this combined with opinm. tincture of upium 引ij ia lead lotion $\overline{3}$ vi. will be requirel temporaril! : but more generally the ung. metaliom (equal parts of the zine.
 paration wi za . The zine ointanont is tow thick ; it nay be made less so bey the addition of oliverenil, or made with vaseline in placer of the le inz a a ....| lard, or the oxide or oleate of zine may be lighty


 to he , it, 1 : Hine mensmre, the oleate of zince. seconted with




In A. A drier forms, arsenic and col-liver oil are of font $11=1.1 \mathrm{ma}$ - and, as local applications. croonot" ointment. in an ". $\eta^{\prime}$ on of the oil of cade ome part, antil vaselin. wour fatio, if of any strength that may be deemerl


For chonice rezena of the nealp, the local application of coelliver oil is sometinaes of ase, in addition to the intermal adminis. tration of the dros. But these are cases which require the ntmost patiencer and perseverance.

In the eczola innmetigimedes of the scalp. all that is nsmall! necersary is to see to the destruction of all pediculi (p. !1.1) the removal of all diy crosts by suftening them with oil and ponltices. and then the application of the ung. metallorum.
In the patches of eczema so common abont the face, a litthe mingentum metallormm is the best remedy. To keep the oint ment applied to the face where the eczema is extensive it is bent to use a mask cut out of soft linen or of hutter muslin. On whid, the ointment is spread ; the mask is kept in position by bandagnround the forehead and below the chin.

For intertrigo, the parts shonld be bathed two or three timea day with oatmeal or white of egg and trpid water, dried carn fully with a soft towel, and then dusted over with the sanitars rose powder or olente of zine above mentioned.

Shomed these fail, one or other of the applications alread mentioned may be tried. The parts should be covered up, :1 little as possible. Soap should be avoided in eczema. except 1. very chronic cases. the bath being one of tepid water, with soll fine oatmeal or white of egg added.

Children with a tendency to eczema reguire attention to thi


 witlo a little urmanic.










 -in some cases it extemels all owor the fromt of the cheat ant
 it is much less freyiment on the lower pation of the hams.

 and boracie acid with stareh. mave he lowel lowalls.
 generally associated with perlienli. It simens bers denheful
 petigo" and a contagious impetign. Lut impetigo contagiosa las been described as a sperial form which wems it "palounis.




 house. All this is fully in arcord with what we kinn ..is the nature of the dispase : it womld serem that impetige is chme th


 natural enough that infection shonld be comsersel wit onte from
 and no doubt the medimm of infertion in mane rases is the purulent or sero-purulent exudation whith containis the mirro.
organisms and which is readily conveyed by the fingers which have been used to seratch an infected part. Impetigo contagiosa has been said by Dr. Tilbnry Fox to begin as a vesieular disease. and thus to differ from other forms of impetigo, and also from pustular scabies, with which it may be confounded. But this vesicular begiming is probably common to all forms of inpetigo, and is not at present generally accepted as distingnishing any particular variety. In this early stage the disease may be mistaken for varicella; and it must be remembered that, like eczema, it is liable to be set up by and mask scabies.

In poorly nourished and ill-cared for children the lesions of impetigo contagiosa may become thickly crusted over, and beneath the crusts ulceration may occur. This condition has been described as "ecthyma."

Treatment. - The contents of the pustules being inoculable. care must be taken to prevent the pustules being scratehed, and to render the pis harmless.

If the disease affects the scalp and is extensive, it is better to remove the hair as closely as possible, apply poultices and oil to remove the crists, and subsequently some unguentum metallorum to the pustular sores, and a weak carbolie-oil to the rest of the" scalp. When the sores have healed up then come free washings with soap and water, and perhaps some ammoniated mercury ointment (gr. v to the ounce of vaseline), to get rid of the pediculi. Impetigo may occur in other parts of the body as scattered pustules or scabs, and wherever it occurs is usually speedily. cured by the application of an ointment of a mmoniated mercury. In many cases the disease indicates that the child is ont of healt $\dot{h}_{\text {. }}$. that it is fed too well or too ill, or wants change of air or tonics.

Ecthyma occurs in unhealthy children, and therefore calls for tonics and cod-liver oil in addition to local treatment. The crusts which form on the sites of the bullæ of pemphigus may. look like ecthyma in some instances, and the fact should be remembered. The ungnentum metallorun is a good local application aiter the crusts have been softened by the application of olive oil and removed.

FURUNCULI, or BOILS, are common at all ages. bit they: are chiefly met with in young children from one to three years. and in boys of eight to ten or twelve. In the younger subjects they are nore prone to appear as red brawny indurations, and
to run a rather slow course. Boils are often oxamedingle tronble-some-not so much in the cure oll any one. althongh this is no light matter, for the pain and depression ransed are quite out of proportion to the size of the local malady -bat in the fact that sertain individuals are subject to them. and when one breaks out it may be followed by others, and the illows axtend owor some weeks; not ouly so. bit the skin. moder thess ciremmstances, is in an irritable condition. and. muloss great care be exercised, the orginal boil becomes surrommed by a mmber. This is more particularly the case whre ponlticing has been carried on with vigonr.

In adults, boils are often the resint of ower-ferding, and some of the most intractable cases I hase met with have been in large eaters of meat; in some they are an indication of sugar in the nrine, but in children this is not so. A deteriorated state is generally indicated. Which requires more gromerons living and sometimes stimulants. Ocrasionally the boils rofuse to disappear except under change of air. Thry may ocenr on anf part of the hody, but the back of the neck is the more common spat. or the lnattocks. I have, in particular instances. thonght them duc to sanitary deferts in the honse or its immediate vieinity.

Treatment.-Erery household either has or can lrarn from its nearest neighbour a recipe both for plaster and nostrmm for the speedy cure of boils, but there is nothing that can be said to show a large percentage of succosses. Hebras mug. diachyli is a good application. Locally. the inflammation mnst be shielded from all irritation (the pain it gives. however. ensures this), and the part may be kept moist by lead totion. or supple by vaseline or carbolic oil. In the rarty stages. the removal of the small head, and the insertion of a mimute drop of the Pharmacopœial glycerimm acidi carbolici. sometmes eases the pain and arrests the extension of the slongh. Ponltices and coid-water dressing, though in mang respects grateful. are dangerously liable to provoke the appearance of more. As internal remedies Dusart's or Easton's surup mat be gisen. and maltine or stont. For growing bous of ten to fontern or more a mid-morning meal of half a tumbler of stont. with some bread and butter, is a very good pick-me-np and preventive.

Sulphide of calcium has becn recommended as especially valuable, but on two rather contradictory grounds : one will tell
you it is effective in procuring resolution, another as a means of bringing about softening and evacuation. I have sometimes thought it of use in the latter way, but it has often failed, and I am not surc of its valuc. Large doses of acid sulph. dil. frcely dihuted ( $\overline{3}$ ss or more frequently repeated) have been strongly recommended for adults, and a similar line of treatment seems worthy of trial in young subjects. In general terms, we must look out for any faults in diet, or faults in hygiene, and then, having remedied thesc, betake ourselves to general tonics, such as I have named, and to maltine or stout as a food. Of late ycars Sir Almroth Wright has treated these cases, when intractable. by a vaccine prepared from the furuncular succus, and in some cases the cure has been remarkable for its speediness.

BROMIDE ERUPTION-This is known at sight by those who have once scen it. but it is not common. The appearances are most peculiar. Large fungating bosses of dryish red warty. granulations risc sharply from skin which is apparently healthy. or which has but the thinnest line of inflammation surrounding them. The masses look sore, yct do not discharge much, and they are more like condylomata than any other affection. A very similar eruption sometimes results in adults from iodide of potassium, but I have never seen it in children. The far commoner papular or acneiform rash may be seen at any age, either from iodide or bromide, although I should not say that this in common in children. The condylomatous form of the diseas. is a scvere localised dermatitis, and usually breaks out., if at all. after a prolonged use. but it has been known to occur after the administration of but a few grains of the drug.

Treatment. -The drug must be at once discontinued, and the part treated as any local ulcer might suggest. It has been stated that the combination of arsenic with the bromides mitigates the: tendency to the outbreak of this affection. The eruption is tediously slow in disapt aring. I have known it to last as drici'. up crusts for four months. The disappearance of the warty granulations may be hastened by the application of salicylic collorlion.

HERPES is most commonly seen round the month. Its usual appearance is that of a collection of crusts, the vesicles character. istic of the disease having become abraded and dry. It is often associated with ulecration of the gums, and is liable to accom pany acutc febrile disturbance of any sort. It is, however, very
commonly seen in the out-patient rown in comelitions of ferelabe health, withont amy certain evideure of the preaxistemer of fever.

HERPES ZOSTER, or shingles, is alsi, "ommon. It wecors as a crop of vesiches containing mentral or ferble alkaline fhind. mapping ont an area which eorrespomels roushly with the distribution of one or ot her of the citamens merves. Such was the view which was metil recently supposed to explain the embions distribution in cases of herpes zestere and on this view the parts affected in teln cases were: the region of the superfie ial cervieal plexis in two ; that of the ilio-inguinal. lumbar: or cutanems: nerves of the thigh in fonle : of the internal cintaneons of the arm in one; of the intereostal nerves in threre. But within the past few years the researehes of Head and (amphell have made it probable that the distribution of herpes zoster follows rather the fibres from the posterion root ganglion. and that the essential change is an inflammation of the postretior root fanglion. The right side was affected seven times. Nis were bove and fonr girls. The administration of assenir semems to detemine ath watbreak of herpes zoster in somb dhildron: We have seem this association many times.

The complaint is. in our experience. as has also been stated be others, more common in children than in alnlts. It is said to occur only once in each individmal a statement we can neither confirm nor confute.

It is a disease which is associated with more or loss pain for a few hours before and during the formation of the vesicles; but this usually quickly ceases, the resicles dry 11p. thongh remaining tender, and in four or five diys the disease is all hat well. The associated and lingering nemralgia so well known in adults does not occur in children.

HERPES IRIS is rare : it is said to occher most frequently in the extremities. rarely on the fatere. la the two cases of which I happen to have notes it oecurred in the latter situation. It is recognised by a central vesicle, with seromdary rings of vesicles, and more or less redness aromd them.

Treatment. - Very little is reguired for any form of herpes. Some mild saline laxative may be given for a das or two, and, if the pain be severe, a small dose of opium : the saline is to be followed by a tonic. The eruption may be treated by the application of some thick ointment, such as the mgnentmin zinci, or the
resorcin and zinc ointonent (F.63), which in a measure protects. the vesicles from friction, and thos eases the pain and gives time for them to shrivel ; or they may be kept well powdered with th. sanitary rose powder, oxide or aleate of zinc ; or they may be painted with flexible collodium. The part should be well covered with wool.

PEMPHIGUS ir a not very uncommon disease in childhoorl. Two forms reqnire mention-pemphigus neonatorum, and penphigus occurring in children other than sucklings.

To take the last first: it occurs usually in spare children, and if extensive, may be associated with very obvious ill-health ; but this is not necessary. Its course is apyrexial in many cases. In three cases taken from my note-books, one is a spare girl, but not in any strikingly wasted condition, nor by any means anternic: another is a remarkably well-looking, stont comitry boy; ani the third, a boy-the disease having lasted for many monthas it is likely to do-is somewhat anæmic and thin.

In all these cases there comes upon the healthy skin a pateli of erythema. This may be bright red from expessive injection of the cutaneous capillaries, or a paler. more coppery tim The patch becomes slightly raised, the cuticle beeoming partialls separated, and giving it a wrinkled. soft, teathery appeatince After this a fult or flaccid bulla forms upon a slightly vascular non-indurated base, containing opalescent serun or thin puriform fluid. The vesicles rupture and dry after a certain tinn of tension, or gradually shrivel with a dry ernst forming in the rentre. Ultimately the whole surface originally blistermi becomes coated with a thin crost. whicin covers a superfichill ulcer. This gradually heals, and leaves behind it a bright rose-coloured or a coppery stain.

Treatment.- Vnder arsenical treatment the bistry formation is either entirely arrested or rendered abortive. In the latt1.. case I have seen the trunk and extremities (legs particulath) covered with coppery patches of slightly thickened skin. not at all nnlike a condition of tinea versicolor on superficial examination.

It is a disease which is very prone to relapse and to wern through several years, but according to Sir J. Hutchinson. it is cured eveatually under arsenical treatment. I have had two cases under my care which strikingly illustrate the tendency tu relapse, the intractability as regards complete cure, but the ready.

## DISEASES OF THE SKIN

temporary cure under the administration of arsenic- a bov of five and a half, who has heren in the hospital twiee with an interval of some monthes ant whe hat beren muter medieal treatment more or less for many monthe: and a girl of seven, whal las been under contmons treatment for fifteren months. Small

 fresh ones appear. But heme comes the difliculty; a less quantity fails to check the formation of vasiches: the large one. when continued for tell days or a fentnight, callsises diarthomand vomiting, and necessitates its discontinnaner.

PEMPHIGUS NEONAIORUM oftell membles chosely the disease just described. It then appears as scattered bullae in various parts of the body, a voitling the soles of the feet and the palms. and but rarely affecting the seatp. Bulla have occasionallybeen seen mon the gmos and mumems membrame of the mouth.
(renerally. however it is more aente and more diftinsed, sometimes being of the matme of a gemeral dematitis: inderd. it would seem that a very aconte gemeralised dermatitis with no formation of bulla but with profnse thequamation, the so-rallea dermatitis exfolintive meomutorum or Ritter's disemse. may be only another manifestation of the skin infection which is supposed to be the canse of pemphigns newnatomm.

The descriptions of pemphigus vary much. One call therefore only suppose that the disease varie's in its sympenms. Thus, a cachectic form is described by sombe becanse it oecors in unhealthy children. a pyamic by others. becanse it occasionally indicates some bad condition of the blood: some have witnessed a contagious form ; epidemice lase womed in some maternity institutions, and it is described as being sometimes associated with fever, sometimes not.
As regards the last point. the wivl ahready ahbuded to had occasional fits of pyrexia ; bint they have no definite relation to the outbreak of the emption ; they rather seem to be dependent upon the disturbance which this induces. for the ernption is often severe and distributed. It is generally held now that pemphigus neonatorum is due to mierobic invasion, and is thus akin to impetigo contagiosa.

The so-called syphilitic pemphigus neonatorum is very rare; it tends to affect the soles and pahns as well as the rest of the body.

Diagnosis.-This is for the most part not difficult. for the existence of scattered blisters detemines it. But when, as nay happen, the blatders have dried and emsted, or the disease is achte and diffused. and the body is covered with erzematons. looking crusts. one may well hesitate before coming to a conchasion. A bullons erythema is oceasiunally seen, which is very difficult to differentiate.

Prognosis...This is only grave in very feeble infants, and in the syphilitic.

Treatment.-This affection is to be treated by the application of non-irritating antiseptics, a boracic bath. and a dusting powder of boracic acid, zine oxide, and starch may be used, the former two or three times daily, followed by the application of the powder. An ointment of boric acid, or a weak mercurial or resorcin ointment (F. (63) may be applied when the bulla burst.

For syphilitic cases anti-syphilitic remedies, such as hyd. e. cret. or iodide of iron, are to be given internally, or a merenrial bath may be given externally. of a strength of two. threes. or four grains of perchloride of mercury to each gallon wi water.

The blebs may be powdered over with boric acid or oleate of zine, to encourage their shrivelling, drying, and healing.

PSORIASIS is often hereditary, and is also probably related more or less closely to the rheumatic diathesis. It presents: similar fcatures in childhood to those of the disease in adults. and it is for the most part relieved by similar remedies, viz. the local application of tar soap and tar ointments, and the internal administration of arsenic ; but it is an intractable forn of disease. The sapo carbonis detergens, or terebenc soap. is good for these cases. and the oil of cade, one part to three of vaseline, with some oil of lavender, makes a serviccable ointment: as aiso docs liq. carbonis detergens $\bar{j}$ to vaseline $\bar{j} j$ to $\overline{\mathrm{ij}}$. Tlu' ung. acidi chrysophanici (ten grains to the ounce of benzoated lard) is also a useful remedy, but must be used with care, ins it sometimes produces cedema, and some slight local inflammation of the part to which it is applicd. It also stains the skin and linen, but the colour can be removed by benzol or weak solutions of potash (Martindale). Martindale's pigmentum acidi chrysophanici is a useful form of application.

ERYTHEMA may assmme varions forms and is very common in childhood, sometimes in circular rings (erythema marginatum) tending to coalesce into irregular circinato areas chicfly on the trunk, in comection with acuto rhombatism: somettmes as ma irregnlar blotehy rash. or a mone uniform ahomst scatlatima-like rash, as a result of toxic absoption from the alimentary canab in other words. from forl-pmisoning: an revthemately in distribution has bern observed also after vaccimation. or rather during the progress of vaccinia. We have reforme dsewhere to the erythematoms rashes which oreasionally oceme in commerim with specific ferers.

A wandering erythema. of erysiplatoms nature, is not mincommon in young infunts in ont-patient praction amongst the poor. The skin and subentaneous tissur are the pres of a metastatic adema which flits from spot to spot. It is. in my experience ahmost alwars fatal erem when amb this is hot rare the constitutional disturbaner is hardly apparent. The disoase is probably of septic nature, and attention shonh be given to the condition of the umbilical sore; and the semeral hegien of the house should be made the subject of spercial inquiry.

ENEMA RASH forms one varicty of erythema. which is not at all uncommon in children.* It apprars generally about twels. to twentr-four hours after the administration of an cmema. Its canse is mertain. but in almost all the cases we have seen soap has been used in the enema. and it is prohaps commoner with some sorts of soap than with others. The usual apparaner is a slightly raised. bright red mash. consisting at first of small romed areas. which run together to form inregular blotches. The front of the knces. the back of thr ebbows, the buttocks. and the face are the usual places in which it appoiars. Sut it may. spread to the rest of the limbs and trme. It disappears usmally. in forty-eight hours. or even less. Threre is no itching as a rule, but sometimes it is said to cause vere slight irritation at its first onset. The rash is not urticarial. Constitutional disturbance is entirely absent and thene is no rise of temperature.
Another more important form of enema rash sometimes occurs. consisting of a diffuse erythema. very like that of scarlet fever; usually, however, it is more coarsely punctate, and tends to

[^167]affect the face more than scarlet fever does; moreover, it lacks the constitutional symptoms. There is reason to believe that there may even be some desquamation after these rashes, so that the diagnosis from a mild case of scarlet fever may be difficult, and when there is any donlt it is well to be on the safe side and take all precantions against infeetion. No treatment otherwise is required.

CHILBLAINS (ERYTHEMA PERNIO) are common in children, nearly always in those whose cirenlation is at all times poor so that the hands and feet are cold and bluish; for this reason they are often seen in the mentally defective. Chilblains occur mostly on the fingers and toes, but occasionally on the enrs or even on the nose : they appear as livid bluish red patches, often slightly swollen, and at most times itching. They are apt to become " broken" in severe cases, either from scratching or rubbing or from friction of boots.

Treatment.-To prevent chilblains the hands and feet must be kept as warm as possible, and to do this it is not sufficient to put on warm gloves and socks; the legs and arms require to be specially warmly clad, with warm gaiters and sleeves; the boots and gloves are to be loose ; the child should take plenty of aetive exercise.

In the early stage of a chilblain any stimulating application is of value ; iodine is often used. The tincture may be painted over the chilblain once a day. Internally we have used calcium lactate (F. 55), which seems to be very effectual in some cases : arsenic has also been recommended.

ERYTHEMA NODOSUM is not nacommon. It is characterised by raised and tender lnmps. which appear most often about the legs, on the front of the shin, and abont the ealf. They are not so very infre puent over the extensor surfaer of the forearm. They are sometimes seen also over the thighs and buttocks, and even on the face, but they are very rare here. The lumps quickly change colour, and pass throw: he phasen of discoloration of a bruise, and gradually disappear irythema nodosum is often associated with other forms of eryusma. and has thus received the name of "erythema multiforme." Thu disease occurs in rheumatic fanilies, though not exclusively su (nineteen out of twenty-nine cases, see p. 786). It is usually attended by apparent ill-health, but the temperature is hardly
raised. In some cases, howerer, there is sebere constitntiomul disturbance, with pyrexia.

It is but seldom neressury to apply any local treatment. but. after paring attention to the bowds, a tonic of iron. or arsenic. or strychume shonlit be given. The low state of bulth that sometimes acempanies it mane be some what tedions in acopres.

SCLEREMA NEONATORUM is an extremely wre dispase in this comentry. It appears to be a disease of ibe new-hom amongst the poor of large towns, and to be more eommon in the winter than the smmmer mont has.

The charucteristic change is a hardening of the subentaneons tissues. so that they feel very much as if the fat hat become solidified, and it is difticult to pinch np the skin from the deeper parts. This inchration begins during the first month of life. and is usually seen first on the back of the booly, on the buttocks or thighs. and thence tends to spread over the rest of the body. The affection may be quite patchy in its distribution: we havio seen cases in which there wore several small areas in varions parts: of the body, each having a sharply defined margin. In some cases the indurated areas have a pale bluish pink colour. There is no pitting on pressure. This curious " hide-bomnd "condition has been preceded in some cases by an extremely low temperatume in the infant, and some have believed this to be the canse of the condition, the body heat not being sufficient to kerpl the fat entirely liguid. According to others, however. the actual changes fomm are atrophy of fat-cells and either real or apparent inerease of subentaneous fibrons tissue.

In some cases, as the induration spreads. the herly hrat sinks. the pulse becomes impereptible, the heart-somds almost ine andible and maybe the respiration is invisible. The infant thus becomes excessively feeble, sucks little, takes little from the hreast. and sinks.

But the outlook is by mo mans always so gloomy. Dr. A. E. darrod has recorded iwo cases which weowred.* and refers to others. In these cases the selerematoms patches gradhally became smaller. softencd, and split up into smaller islets of induration, which completely disilpeared.
H. Various applications have been used in the snccessful cases; cod-liver oil, camphorated oil, and ungnentum hydrargyri have all

[^168]apparently aeted equally will. Intermally, probably cot-liver oil is the most useful drug. hat grey powiter hasalsessermed to dogood.

Gerhardt, attributing selerema in great monsure to lowering of the borly temperature in feeble premature children. insistes on the importanee of caroful ferding either by wet-mursing on otherwise, and all such medis as will raise the temperature warm baths, hot packs, and ine ubators.

CEDEMA has been confused with selerema, from whiclo. however, it differs eonsiderably. The skin in adema, mutess it be extremoly tomse pits on pressure, whereas. as br. (iarroul has pointed ont, the skin in seleremat foes not pit erven when the induration is passing off. (Edema, moreover, begins commonly in the fert, the hands or the eyelids. (Edema, howerer. resembles sclerema in its tendency to ocenr in ferble pumy infants. and to be assoeiated with a submormal temperature. The cansaltion of the adema is ghaseure ; in the new-horn it is eften assoneiated with much atelectasis or weakness of tlo heart. in other eases it may follow arysipelas, or perlaps be the symptom of nephritis in arly infaney. Henoeh mentions surli a ease at four weeks old.

SCLERODERaAA. I have seen several (xamphes of titionsed scleroderma in children of six to ten years of age, and one ease. a boy of seven years, under the care of Mr. F. I). Atkins, of Sutton, is of especial interest, beanse it followed directly uron albumimuric dropsy after a sove throat and eruption of doubtful nature, but anlike that of searlatina. The disease. lowever. does not differ apparently from that of adult age.

ICHTHYOSIS, thongh rare in its extreme form, is not 111 common in its milder degrees. It is congenital. and sometimes reaches an extreme degree in the foetns, sueh eases being stillborn or dying shortly after birth. The eondition may. lowever. seareely attract notiee until some weeks or months after birth: the skin is merely rough, reddish. and dry, and the parents think little of it. But as the child grows older the skin beeomo: drier and more sealy, the cpidernis is thickened, sometimes enormously, with deep furrows in it. dividing it in some casm: into irregular arras like the hide of an altigator. Owing tw accumulation of grease and dirt, ther epidermis is darkened. su that where the comdition is extensive the child has a eurion. blackish brown colour all over. Often, however, the thickening
of the epidermis is comsiderable only in indatent patelows particularty on the fronts of the kineres and the hareke of the ellows:
 to be dry and harsh. Such a they condition of the skin is ley no memes bucommon in chiddran ithtont aty localased homping up of epidarmis. and constitutes the condition kimwn as xero-

## dermia.

Treatment is msatisfartory: In the marked cande of ichothe

 cation of some dily preparation or of elycerime the skin may be kept suft. The intermal alministration of theroid improses the condition of the still in some cases. But the inipmonement contimes only so lomg as treathent is preseromed with: a fro wreks of neghect und the comdition is as had as ever. Furtmatele, except in the wery extreme cases which die in carly infaner the condition seems to ha we little eflect on gimeral health.

SEBORRHCEA is al: alfertion of the selmereons glatids ambl, as affereting the sealp, it is mot uncommon in, infants hamling to a thick cuking of the sealp. nsmally abont , lue front, and to a secondary dermatitis: whilst in where chlolem it ordasionathe. groduces a condition of intolorable sermef. In the formes elass of coses the crosted material most the somemed ber rarbotio oil nod ponttices. and then removed the firther maremmatation of material must be prevented by plente of suap and warm water, end. if necessarys friction of the sall with mentmentm meristice or some other mild simmlant. In ohder chalden. the hair should be kept short. he fregurently well washed with somp. and the scalp stimmbated bey being well brushod at heast twier a das. Oily apphentions, such as wank varbolie oil or vasolime scented with oil of lavender. are nsefal. inasimeh an they prevent the accummation of the matural serevetion, and thes matio for a more healthe comblition of the affected glands. Bercice atid in glycerime or as an ointenent with coll ereme is alsu usenf in the same was, and arts. moremer. as a mild stimmbant.

There are varions other afferetions of the skin whirlo might he mentionet. bit thes arr rare 1 might say mimportant and may well be left to spercial works on the smbject. I will omly bention Keloid as not ancommom in vaccinatoms sata, anat therefore affording opportunity for the stidy of the natural
history of a form of thmome of a very remmerkhle sort. in that it genernlly disappars spontuneonsly in the conres of yrars.

MOLLUSCUM CONTAGIOSUM also, as a form of glandular tumour. occurring about the face, noek, chest. genitals. de., whieh numy assert to be eontugions, is a disense which insignificant in itsolf, is of grent pathologionl iuterest. It is casily eradiented by nipping off the little masses with the nail. and by, if neeessary, applying somb milul astringent, or tomelinhe the bases with canstic.

CONGENIT AL XANTHELASMA may also find mention, in that it may help, thongh of very exceptional oceurrence, to n clearer knowhedge of a still obscure disease in the adult.
There yet remains the importunt group of parasitic diseases. These are tinea-with which I shall suy what is requisite concerning favis--seabies, and pediculi.

TINEA is rare in infants. but it is orcasionally seen even in sucklings. It is very common in older children. It occurs in two forms-t he body tinea (tinea circinata), when it appears ns a red, scurfy. gradually spreading ring on face, neck, arms, or other parts ; mul the scalp timea (tinea tonsurans), which requires a more detailed de ceription. It was formorly thought that both these forms were due to one and the same fungus, but of late years it has bern shown that under the term "tinen" there hawn been grouped together several eonditions which are quite distinet in their causation. The disease, both on the scalp and on the body, may be due to a different fungus in different cascs; and these fungi have been distinguished partly by the size of their spores and by the manner in which they invade the hairs, and partly by their enltural characteristies. The commonest cansin of sealp ring-worm in children in this cometry would seem to $I_{1}$. the small-spored fungus Microsporon Audouini, whilst in many. cases of body ring-worm there is found a large-spored fungins. which has been distinguished as megalosporon, or endothrix : other varictics of fungis arc found much more rarely. Thr spores are seen microscopically as strings or thickly clustered masses, which have been compared to fish-roc, and which art indestructible by liq. potasse or by ether (the latter distinguishe:them from small globules of fatty matter, which sometime:make a difficulty in diagnosis for the student).

Ring-worm occurs in the scalp as isolated patches, which are


 pustalation. 'There elmacterintie of the disemse is the exise out any part of shete bristly sthmps, or hair folliotes with of al

 swollen hair folliches. 'Tlye ivolated patches are oftem romb or serurty ; but the diflinsed disense is very dithentt to dotere, unless



As regarils the diagnosis, the diseise is su combum ant wo
 be examined with the per alhlity uf its existrmer in virw. Senrfy




 examined muder the microscope after aldhen a drop of lignor potasse to clear the pmrts.

Prognosis.-Recent casis are for the most part remblily curable under energetic treatment : When the distasi hats existerl some months. it may be very intractable. Ewon recent cases. however, require a phardet upinion pont the spereliness of recovery, for some chilifren mpene to form an musully filow able soil for the growth of the disenisu. Which spreats with great rapidity, notwithstanding treaturnt. It is impossible to sat What the conditions of the chill miny be which favour the growtis of tinea. Tha late Nir Erasmm: Wilsom Dediew that they were those of a depressed vitality which required extra focol. and tinea is no doubt uften fomind in thin ansmin ehilitrou; but there is equally nu doubt that it is not memomom in those who appear to be in very granl hoalth.

Treatment.-I shall only give a bare outline hare. For fuller information the reader camot do better thin refer to Mr. Alder Smith's little book.* than which mothing could be more simple, precise, and admirable, and from which. fully convinced of its value by persomal experiance, I combense much

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## DISEASEG OF THE SKIN

of the advice which follows. Tinca upon the body is readily cured. Hyposulphite of soda ( j j ad zj ). boric acid dissolved in glyerinc. iodine liniment, perchloride of iron. citrine ointment, and oleate of meremes, are all effertive. Tinea upon the scalp is a much more troublesome atfair, becanse the fungus dips down into the hair follicles. and inveades the hair itself. It is therefore difficult to wet at the fungos. and of connse this difficulty is propertionate to the daration of the disease. Dr. Milne. Merdical Officer to the Barnardo Homes, finds thymol one part. mothelated chloroform fonr parts, and olive oil twelve parts. as good as anything. and lee does not find it uecessary to separate the children.

In all cases the hair upon and for half an inch aromed the patel is to be cut short. If the disease is at all extensive, it is to be cut to a two-inch length all over the head. a fringe being left back and front for the sake of the appearance.

In recent cases the heal is to be washed every morning. or every other morning, with rarbolic soap. then well mopped with a lotion of hyposilphite of soda ( $\overline{6} \mathrm{j}$ to the $\overline{\mathrm{z}}$ ). The actaal pateless may be bistered with ghamial acetie acid and afterwards some parasiticide applied ryverine of carbolic acid, one in five. is a good one : but Ahler Simith recommends, above all things. all ointment of nitrate of me vilv. sulphor, and carbolic acid ( F. 6l), which must be well phesed into the roots of the hair follicles three times a day. ('arbolic acid, one to ten, or F. bit are good applications for the entire scalp. Epilation should bo practised over the diseased parts.

When the disease is extensive a weak ointment must be applied all ower the had. If the head shonld become sore. the parasiticide is to be applied by painting onle.

In chronic ring-worm the fungos will haver rached the Wrpth of the hair follicless and be more or less inacessible to the effeets of the parasiticide. Vnder these eirenmstances: stronger remedies hecome necessary, and oleate of mercury appears to be one of the lesest applications. In children ower ten. a 10 pere cent. solution may be used: under five, a 5 per cent. sohation. The deate is to be well pressed into the diseased patches with a firm mop night and morning, the rest of the head being smearel with either carbolie-oil or the weak compomil ointment already mentioned (F. 61). If the disease is extensive
the oleate must ine mblued into the entire luad. The hearl must not be washed oftemer than mere in trim days moder its nse: freqnent washing impedes the pentration of the remedy. The hair must be kept shomt. Tlis treathent will mumive to be continued tor some time. oftem for sebral monthe. Mr. Ahder Smith states that it is extremely rame for any ill affects to follow the use of the mercurial.
In cases whieh resist asen this trathent, the antificial prob dhation of kerion is recommented. This is. in shat, the production of an cedematons inflammation of the stalp in sureh
 only a small petch at a time. and the parrents shomla be informed of the aim of the treathenent.
Croton oil is an afficient remedy for this purposice. This is painted on night and morning. anit ther part poultiend assidnously: In four or five days time the sealp thes tratem shomind
 the swollen follicles. Epilation is then to be carmed out. and carbolic oil, citrines. and sulphur winturnt, themel. ar swin other parasiticide is to he applied to the surfare.
Water-dressing or weak carbolie: wil may be applient to, fluc parts until the inflammation silnsides. When usmailly the disemsis is cured, and a smooth, shiming, Dald pritch mesults. Sume st inurlant hair-wash is then to loe rubbed into the balid pate ches night and morning, and the hair is som repmoduced. This treatment is severe, shond never be applied to yomeng childrem muthe severn or eight, and only in cases where energetie treathent of milher fashion over a long time has failed theradieate the dismase.

Other forms of treathent for ring-wneming be mentional by the score. I will. howewr. give the details of 1 wo methents which have been rexommeane.. and which hasw their merits.
 Foulis.*
The hair is cut short, and the hamb well washed with carbulic soap of 10 per eent. strength. The diseased patches are then rubbed with turpentine by the firmer for three or four minutis. matil the part begins to sting. whon timetner of ionline is painted on in two or three coats. The turpentine rmoves the grease from the scalp and follictes, and allows the iontine. Which is a

[^170]powerful parasiticide, to penetrate and reach the fungns. It should be applied every night, or every night and morning in severe cases; and is said to give no pain even to the youngest child. I have, however, fonnd it canse considerable pain at times.

The other treatment is that of 1)r. Harrisom. of Bristol.* He has an ointment which is thes componnded:


Ft. ung.
Scent with oil of rosemary, lavender, or cloves. A small piec. is rubbed on the affected parts night and morning. It is betirr not to shave the hair, but to leave it a quarter of an inch long.

As a preventive to all heads when ring-worm has broken ont Dr. Harrison advises the following to be used as a pomade :

Ung. boracis,
【ing. eucalypti, aī . . . . . $\mathrm{z}_{\mathrm{i}}^{\mathrm{i}}$
Oil of cloves . . . . . . $3^{\text {ss }}$
Oil of cocoa-unt to . . . . . $\overline{3} \mathrm{ij}$

## Make pomade

X-ray treatment.-Any account of the treatment of ring. worm at the present time would be incomplete without referene. to the use of X-rays, which have recently been applied to this purpose with considerable success. Dr. Whitfield, who har used this method in cases at King's College Hospital, salthat two or three applications may be sufficient; the hair over the area of application then falls ont, leaving a bald patch over which a new growth of healthy hair appears after an interval. Individual dermatologists have their own special methods of applying the $X$-rov treatment, but the all-important point is to estimate accurately the dosage of X-rays which can $l_{w}$ given without producing dermatitis and permanent baldness: this is so much a matter of highly specialised technique that wn shall not attempt to discuss it here ; suffice it to say that, takin! moderate areas at a time, it can now be done with comparatis.

[^171]safety. About a fortnight after the exposure is completed, whether it is donm contimmos? on the same da! or ber instaments on consecutive days. the hair begins to fall out from the patch so treated. and the cpilation is assisted by bothing and friction with soap and water. Abont six to right work later the liw ambl healthy hair begins to appaar ( (Idamsin)

Ring-worm is very hable to melapse. and on child shombly be considered eured mitil the new downy hair is urowng well amb no stumps are to lee serin. and this after sintral examinations made at intervils.

Preventive Treatment. The dimeane is rontagions, and liable to spread in families or solhoms: thernfore all breshes. combs, sponges, flammels. cowels. der., nsed he the interted must be scruputously kept supprate, and an wher chahl athewed to
 separate, and well baked when no homer meded. on. still bettere destroved: all linen that will wash shonh be well bailed. The heads of all other chihbren in the homsir shombt be well pemanded with a white precipitate ointment. scenterl so as to remere it
 ment given abowe. They should also be frempontly washed. and examined oncr a werk, so that momery mots mat en wndetected. Recent cases. or uny in which the dismase is rextemsion. should be isolated. In the firy chomie rases. it the disease is well in hand, wed the hemb offertimety cowerd with at parasi-
 without mueh fear of thre dissise being rommomianate It is. of course, better. When possible. to isolate the chith mentil it is
 lutely woll, or the diseasie loe well mater treatmend ant the

 necessary.

ALOPECIA AREATA is plamen her herame so murh hiscussion has taken place as to whethro it is on is not dhe to the growth of a fungus, and becamse. if it ber met, it is a condition which might be mistakrin for ringr-worm. 'Ther fact that anthor rities have hit berto been divited upon the parasitic nature of thes affection seems to me to point mmistakably to the conclusion that there is a disease (ahoperia areata) wheh is nomparanitie.
and that ring-worm sometimes puts on very much the same appearanes. The majority of living dermatologists are of opinion that aloperia areata is not due to a limuns. Alopereia is of various kinds. and any one of the may be fomed in ehild. hood; but the disease which occurs in patehes is apparently distinet from others, althongh the condition of the hair is. equally with them, one of simple atrophy. The canse of this atroply is menkown; it is said to be sometimes hereditary: The hair falls out in patehes. which increase at the circminference, and sometimes the entire sealp becomes bahd. It is a common disease of childhoed, and is treated -and as a malc sucerssfully by stimulant applieations to the sealp. 'Thr' expressed oil of mintmeg, well rubbed iuto the patel night and morning. is a good remedy. Another favomrite preseription is tineture of eantharides. earbomate of ammonia. spirit of rosismary, and water (F. (i:). Tincture of iodine may lne applied. or if the ease prove obstinate, a patch maly be wently verieated if not too large, by blisteriug fhill or iodine liniment. Sitcimer quotes Rindfleiseh as recommending a lution of tincture of capsicmen and glyeerine. and it is one that I shond think womlid prove useful. The child will probably be benefited by tomicand grod living.
FAVUS.-Of this disease no lengthy mention is required. it is so rare. I have seen it only fome or five times. Kaposi notes it: oefurrenee fifty-six times in a total of nearly $26,(x)(x)$ eases of shin disease in a period of ten years. It appears as eristed eups of sulphur-vellow colour scattered over the scalp, and an scareely bur mistaken ; it has, noreover. a corions odonr. suggestive of mise. whieh is very charafteristic. In very longstanding eases the crusts may, perhaps, be mistaken for those of some of ther dispast - psoriasis. negleeted eczema, seborthea, \&e. Ther patelher are bore or less circular, of well-marked ontline. sitmated romad one or more hair follieles, and when remosed leate a mons depressed red surfaee of skin behind. Favis somethmes orem upon the body, and sometimes affeets the nails.
The treatment is expressed. in short. by epilation. and the energetie applieation of some parasiticide afterwards. The oint ment already given for tineal tomsmrans may be reeommemed. Kaposi states that it is unnecessary to epilate the hairs systema tieally all over the diseased area; all that is needed beiug t..

betwern such a thime as as epatala and the thmols, and then
 hairs come away and hase the healther behind. Withont comsing pain. Any cakes of fomgns mes lirs of all beremened he the free immetion of ail. and be proltiones. and the parasiticille is


 with great success by aplication of X-rays. su that protably in so tedions a combition this methom shombly he nsal whemever a vailable.

SCABIES is a common ahinent in the out-paternt rooms of chiderens hospitals. It is often ememalised ower the broly. it is often phstular, and it may Io associatm with all croption of an cezematons appearance. It may in somberes be mistaken for cezema or impetige, hoth eommon diseases of chibluen: and it is also not casy to dist mgnish at tirst sight from lichen metioatus or stropholns, if the hatere be wer dillined and the skin sermed ly seratehing.

The diagnosis mast besetted he detertine the arams. Shomht the burrows prove dillinilt to find. any uramatems crasts may. be scraped and detachod and rexamined motre the midroseope for fragments of the acarus. or os:a.

The treatment consists of appling somb parasiticife to the affected parts. and afteramals thomomg bathing the infected clothes being well boited or baked. sulphor is the commonest remedy: half a darlin to an ommer of vasoline makes a good application. The late Dr. Tilbury Fox recommended an ointment of sulphur. hat, ammeniatman. and crensote (F. 6f(). Iodide of putassinns mint ment se said to be very

 be applied. When the dispase is endmatised lime is sumen by rubbing the sulphur ointanent inter the whole surfare. ther child remaining in a wrillsilphomed shint and shemen for fortyright hours. A thoromgh bath is then gixan and clean reothing put on. But this plan can only he holloned when the skin is
 or pustular conditions. It will then la mensam foringhe on?
such parts as admit of and require the parasitieide. and others for the emollient treatment.

PEDICULI are mostly seen in the liead. As a broad rule. enlargements of the glands in the segment of the neck behind the ears are caused by impetigo of the scalp, and impetigo is almost always associnted with pedicnli. Pedieuli are often present without the pustulation: but, given the existenee of the latter, the former will generally be fonnd. They are for the most part reeognised by the existence of the ova on the hair, whieh are readily known by their elongated shape and their adhesion to the hair.

Treatment.-The hairshould be thinned as much as possible : in boys it may be cropped to the head. If the head is not sorr. the hair may be bathed with vinegar and water with the object of loosening the cement whieh kerps the ova in position, thus allowing of their removal by subsequent washing with soap ant water, but no solvent of this kind is very successful. The ung. hydr. ammon., either madiluted or mixed with vaseline, and seented with oil of lavender, is perhaps. upon the whole, the best parasiticide. Some prefer a lotion of bichloride of mercury (two to four grains to the ounce), and benzol is recommendel by others : but the ointment is, perhaps, safer than the one. and less repulsive than the other. If a penetrating odour call be tolerated for a day or two, the oil of sassafras well rubbed int" the hair makes a most effective applieation. Pediculi are not usually troublesome to eradicate. when once attention is directed to their existence. It perhaps nore often happens that parent: apply one thing after another to cure a sore head, and take no radical measures against the pediculi, which are at the root of the mischief. When they are few in number, a fine comb aml frequent washing with soap and water will easily remove them.

One other point needs noting-viz. that pedienti are not always due to uncleanliness. It is no unfamiliar experience that the heads of patients in every way well tended may, as it wern. suddenly swarm with vermin when disease has reached the stage of exhaustion preceding dissolution; and as has been sail! already of tinea, so is it with pedieuli. the unheatthy ehild. anl particularly the thin miserable starveling. is. with exception: the prey of these creatures of vilturous propensities. Fattenime food and tonics are therefore very usually requisite in these cass-

## APl'ENI)IX I

## FORMUL ${ }^{\text {F }}$

## 1.

Carbonate of ammonia
Ipecacuanha wine
Glycerine j
Caraway-water to 3
jos

One drachin three times a day.
For bronchitis, p. 397 : broncho-pmenmonia. p. 4:33;
coryza with dentition. p. 4.

## 2.

| Npirit of ether | M iij.s. $^{\text {a }}$ |
| :---: | :---: |
| Aromatic spirit of ammonia | IIIijas |
| Tincture of orange-prel | II ij |
| ('hloroform-water to | .) ${ }^{\text {j }}$ |
| Three or four til |  |
| For bronchitis, f. 397, 85̈f p. 433; as stimulant. in ery syphilis. $p$ | monia. <br> ifi ; ill |

3. 

Nalicylate of soda . . . . . Fi.as
Soclium bicarbonate Syrup
Dill-water to. grisl

For infants, half a drachm wow four homes: for older chidren one to three druhbins every three or four hours.

For fever with tentition. P. It; rhemmatiom. 1. 789 ; gastric catarih. 1. 173: diarthera. p. I26.
wi.
4.

Crastor-oil
Oil of swect almomals ij
Oil ofswectatmonn . . . . ! !
White sugar ij
Powder of gints meacia - j

Cimamon-water to ㅎij
Two drachms for a dowe.
For diarrhua, $\mathrm{p}^{\prime} 126$ : constipation, 1 . 104 ; colic, p. 103.
5.

The same with three drops of tincture of opinm in the three ommees.
One or two drachme for a dose.
For colic, p. 103 ; diarrhow, p. 136.
6.

A drachon three times a day.
For constipation, p. 104.
7.


For constipation in infants, p. 104 .
8.

Bpirit of nitrons ether
Sulphate of magnesia
syrup of tolu
Golution of carbonate of magnesia
A drachm twice or three times a day.
For constipation with flatulence. p. 105 ; catarrhal jaundice. p. 548.

## 9

Bicarbonate of mula
j)

Tineture of וIIx vomien IIIIij

Syrup
( 'hloroform-water
Wiater to jij
jij
-ij
A drachom cever six homs (liontare simith).
In this pereseription, the alkati slumbl canse the separation of the strychia from the tineture of mus wanci. but the amome of the alkaloid is so small! that it is hell molution by the water.

For constipation with flatalemere, p. 10.5; in
urtiearia. pl. ss! s! s! : in aterteremema. p. s!
10.
Biearbonate of surla Hr.ij
Prapain (F゙inkler)

One powder to be taken before meals (.1). Thomsom).
For thatulene and conlice in infants. 1. 103.

## 11.

Bicarbonate of sorla . . . . $\overline{\mathrm{j}} \mathrm{j}$
Solntion of bismuth . . . . ij
Syrup of tolu . . . . . $\overline{\mathrm{D}}_{\mathrm{ij}}^{\mathrm{ij}}$
('araway-water to . . . . $\bar{j} \mathrm{ij}$
A drachou four times a day.

12.

Bicarbonate of soma
('arbonate of hismuth
Compond powrler of tragan:uth Syrip of toln
(:ambay-water to

A drachen threre timen a daty.
 for voniting.

## 13.

1roorento III
Spirit of chloroform III j
Dlucilage of mania. III $\times 5$
. Iy. anethi, all. ${ }_{i}{ }^{j}$
One Irachan to le given twier or three timex daily. For thatalenere mad enlir. 1. IOB.
14.


A drachin three times a day.
For ileocolitin, 1. 127: diarrhou in rirketn. 8ãt.

> Bicarlomate of norla
> 'Tincture of rhubarl,
> Syrop of orange or ginger
> lifusion of calmaba or peppermint-water to Oij $\frac{\overline{3}}{3} \mathrm{ji}$
> Une or two draebons three times a day.
> For constipation, p. 107 ; Hrticaria. p. SON : gastric ratarli. 1 . 173.

## 15.

## 16.



T'wo drachus twice or three times a day. For constipation, p. $10{ }^{-}$.

## 17.



## APMF:NJIX 1 FondMC..E:

## 18

Enonybin H1. 1
White agar

$$
\underline{L r} .1
$$

Hnce, iwire. wh thror times a day.

18.
'l'incture of praphlivilum (|3.1'.).
One or two drops of shg: olle or twice a ras.
Fore constipation. p. Itas.
20.

Solution of a!seniate of soula
Gilycerine jij
('ompenmel leconetionofalores. . . jij
One or two drachoms three times a day for it rhilit of six foten, with or after foml.
Tonice and laxative, p. Ios; for chronic artlatis.


## 21

Ol. Herilnir
Syrup. calcis lactuphosph.

> شи. II (xviij

Liq. culcis . . . . . . Ill xviij
Sodii hyprophomphitis
III.j

Mucilaginis . . . . . . IIViij
Ol. (nxside
III!
(Hine denchm three times a dayy ( $J$. 'Thomson).
 arthritis, 1. $7!4$; antmia, p. $\operatorname{jo!}$ ) ; chronic eczema. p. 893.
22.

Two drachms there times a day.
'Tonic inchromic constipation. p. IUA: instomatitio.
1). 134.


## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)

23.

Two drachms three times a day．
Tonic and laxative，p．107．
24.

A drachm when necessary．
For diarrhœa，p． 128 ；for whooping－congh，p． 341 for tubereulosis，p．45l．

## 25

| Iodoform | gr．vi |
| :---: | :---: |
| Compound tineture of lavender | －כjss |
| Oil of cloves | －Illij |
| Emulsion of eod－liver oil to | －${ }^{\text {joss }}$ |
| A teaspoonful for |  |

For tabes mesenteriea，p． 501 ；tuberculons peritonitis，p． 509.

## 26.

Citrate of potash ．．．$\overline{3} \mathbf{j}$
Solution of acetate of ammonia ．． $\mathrm{Jiij}^{\mathrm{ij}}$
Ipeeacuanha wine ．．．．． 3 j
Aromatic syrup ．．．．． 3 j
Water to年ij
A drachm every four hours．
For pnemmonia，p．424；for bronchitis，p． 397
$2 \%$.
Biearbonate of potash ．．．．こう J
Oil of sweet almonds ．．．． $\mathrm{J}^{\mathrm{ss}}$
Glyeerine ．．．．．．$\underline{D}^{\mathrm{ij}}$
Compound powier of tragacanth ．．${ }^{\text {ss }}$
Caraway－water to ．．．．．$\overline{\overline{3}} \mathrm{ij}$
A drachin every fonr hours．
For bronchitis，p．397．

## 28.

Sulphate of magnesia Sulphate of iron . ${ }^{j}$

Dilute sulphuric ancid
Syrup of ginger
('araway-water to
Two drachms three times a ding.

24.

Liquid extract of opium IIIx
sulphate of iron
Solution of earhomate of magnesia
Syrup of ginger
$\cdot \quad \cdot \quad \cdot \quad \cdot \frac{\overline{0}}{\mathrm{ij}}$

Two drachms three times a day for children of tive to ten yours of age.
For lienteric diarrhoa, p. 1:34.

## 30.

Extraet of logwood in powiler . . . yr.xx
Ipecacuanha wine . . . . . Illxs
Opinm wine . . . . . . IIIX
('halk mixtmer . . . . . $\overline{\text { ij }}$
A drachm every fonr homs.
For chronic diarthata. pp. 1:37. א.Jis; diarthera in typhoid. p. 3.it.

## 31.

Extract of logwood
Tincture of eatechn
$\qquad$
Syrup Diij
('immanon-water .${ }^{\mathrm{ij}}$
. ${ }^{\text {iij }}$
Dose for a child two vears ohd. twodr:u hams (Hillier?.
For chronic diarthoer, p. 137; diarthea in typhoid. p. 3.\%i.

## 32.

Gallic acid gr. $x$
Wine of opium 1115
Rectified spirit
Chloroform-water to

$$
{ }_{=i}^{j}
$$

A drachm three times a day.
For chronie diarrhoed. p. 137: chronie hronelatis.

$$
\text { p. } 4110 .
$$

33. 



## 34.



## 35.

Chlnrate of potash .
Tincture of cinchona
Dilute hydrochloric acid
${ }_{\text {Oj }}{ }^{\mathrm{j}}$
Aromatic syrup . . . . $\frac{0}{3}$ jos
Water to . . . . . $\overline{3} v j$
Half anl ounce every fot c hours for children of cight or ten years.
For stomatitis, p. 193 ; thrush, p. 202 ; scarlet fever. p. 262 ; influenza, p. 362 ; tonsillitis, p. 211.
36.

Formaldehyde (40 ner cent. sol.) . . $\mathrm{Il}_{1 / 10}$
Citric acid . . . . . gr. $\frac{1}{2}$
Milk sugar . . . . . . gr.vij
Tragacanth in powder . . . . gr. $\frac{1}{6}$
Sugar to . . . . . . gr.x
Formaldehyde lozenges (Hospital for Sick Children. Great Ormond Street). One lozenge to be sucked every hour or two hours.
For tonsillitis, p. 211 ; stomatitis, p. 194 ; scarlatinal sore throat, p. 262.

## APPENDIX , :ORMIL.J:

## 37.


solution of wertalte of almonomia
( 'itrate of potash
Syrup of tolu
Winter to
( )h re of t wo dratchms every three hours. As felmifnge. p. 17: ; in measles, p. .2.3t
38.

Bicarbonate of potash
Tartrate of iron ${ }_{\square}^{\square} \mathrm{j}$

Spirit of wine
Syrup
Winter
Fou drachmas three times a lay.

39.

'Two drachmas three times a day.
For tipe-worm, p. lat : smaller doses for athlominal distension in typhoid. p. :3.8i.

## 40.

Santonin . . . . . . gr.ij:s
Calomel . . . . . . egress
Compound scammony powder . . . gr.ij
One powder to be taken at bedtime every alternate night. until four doses have been taken. For a chill four years old. Half this quantity may be given to a child of two years.
For thread worms. 1. 15:3; for romillworms. p. Lis:

## 41.

Dilute hydrocyanie acid
Bicarbonate of som la
Glycerine
(araway-water to

111 ij

A drachma every three or fou homs.
For vomiting of infants. 1. 178.
42.

C'alomel . . . . . . gr. j
Resin of jalap . . . . . gr.ij
Seammony powder . . . . gr. F
Jalapine may also be conveniently administered by dissolving a gelatine lamel in warm milk.

Purgative, pp. 107, 1.53.
43.

Two drachms to half an ounce three times a day.
For thread-worms, p. 153; for anæmia, p. 529.
44.

Ipeeacuanha wine
Spirit of nitrous ether Syrup of tolu $\frac{.0}{3} \mathrm{j}$
Glyeerine ${ }_{3} \mathrm{ss}$ Water to ${ }_{3}^{3 i j}$
A teaspoonful as often as may be necessary.
For bronchitis, p. 397 ; in typhoid, p. 35̄6; in measles, p. 234.
45.

Alum $3^{i j}$
Boil in a pint of milk and sweeten. A teaspoonful frequently.
For melana neonatornm, p. 29 ; bronchitis, p. 400.

## 43.

Tineture of cligitalis $\qquad$
Solution of acetate of ammonia 3 jss
Spirit of nitrous ether
Syrup of tols:
('araway-water to
A drachme every two or three hours.
For ascites. p. 505; nephritis, p. 574 : heart disease. p. 807
47.

Tincture of digitali，
＇Iheorein somlinm aretate
．i．
Spirit of chlowoform
alycerine
！iva

Propermint－water to

|  |
| :---: |
|  |  |
|  |  |

Two drachme creys six homes for a chill of eighe wass

48.

Gintment of nitate of meremb？
Glycerine
（arbolic－oil（ $1 \times 41$ ）

$$
\begin{aligned}
& \bar{j} \\
& =j \\
& = \\
& =\mathrm{jij}
\end{aligned}
$$

Another goorl application for similar purposes is．
Sulphate of zinc
Glycerine of tannin

$$
\begin{aligned}
& \mathrm{gr} \cdot \mathrm{iv} \\
& \bar{j} \mathrm{j} \\
& \overline{\mathrm{j}} \mathrm{ij}
\end{aligned}
$$

Glyecrine to ．
For otorrhu：a，p． 2 （is）．

## 49.

Glyeerine of carbolic acid ．．．Illas Caraway－water to $\overline{5} \mathrm{i}$
One or two drachms every fonir hours． For whooping－cough，p． 337 ．

## 50.

## Iodoform

Eucalyptus oil
Glycerine or vaseline to
For sore nostrils in nasal catarth．p． 373.
51.

Alum
Ipecacuanha wine
Syrup of toln
Dill－water to

$$
\begin{aligned}
& \text { 万is } \\
& \text { jy }
\end{aligned}
$$

Two drachms every three or fonr hours．
For whooping－cough．p．341：hronehitis： f $^{2}$ ． 4 （M）．

## 52.

Solution of arseniate of soda
Benzonte of sola

## 3

Syrup of toln
Water to

One or two drachms three times a day for a child of six to ten yours.
For phhonary tuberenlonis, p. 433 ; anamia, p. 5e! ; chronic arthritis, p. 794 ; leneocythemia. p. 533.

## 53.

| Creosote |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Chboroform | . | . | . | . Illiij |

To be dropped on the sponge of a lobs inhaler and worn ower the month for twenty minutes, three or four times claily: For pulmonary tuberenlosis. p. 451 ; bronehiectasis. p. 414.

## 54.

('hloride of eale inm
Liquid extraet of liquorice
Glycerine
Water to
'I'wo drach homs threer times a day.
For isemophilia, p. 8:34.

## 55.

('alciom lactate
Syrup
Peppermint-water to

$$
\begin{aligned}
& \overline{i j n s s} \\
& \text { injis } \\
& \text { iij }
\end{aligned}
$$

Half a drachm for an infant: ome drachom for older chidere three times a day.
For purpura. p. 8:30; hemophilia. p. 8:34; chilblains. p. ! (N): lichen urtieatus, urticaria, 88!.
56. Simile Elixir.

An Ameriean vehicle for the administration of medicines.
Spirit of orange (oil 1 , rect. spt. 9)
Reetified spirit
Distilled einクamon-water . . . OV.
syrup
Mis and filter. Twenty drops to be added to the onnce of any. mixture (Martindale and Westcott).
For administering guarana (p. 735) or other drugs.

## $5 \%$.

Cirrombte of ammemia
Bieartmmate of potand
liquil extratel of limporion
Winter to

## Hr.s.iv

I drachm encry there or fonm homes.

58.

Light earbomute of maguesinm
Borus: $\overline{2}$
Oil of citalyptax. jij
Precipitated carbonate of calciom . . $\mathrm{Il}_{\mathrm{z}} \mathrm{j}$
To be used as tooth-powler (K.1:H. Pharmat.). 1. th.
59.

Bicarbonate of numa
Gilyererine
Elider-flower water to
mr.xxir
:
Fior a lention.


## 60.



## 61.

('arbolis: acinl ('alvert's No. 2).
Nitrate of meremy ointment.
Sulphur ointment.
The proportions will vary with the age of the child; equal parts will be borne by ehidiren over ten. For younger chiddren or for more extensive application to scattered patehes. the carbolie and eitrine ointments must be cliluted with two, three, and four parts $0^{\prime \prime}$ sulphur ointment.

The pure crystallised carbolic acid must be used, or the oint

## Al'P\%NDIX I-FOHMULAS

I change eoleme ; and the ritrine sintment must be qu':(0... from anye exern of nitric acid.

The carbolic aeid is to be thoronghly mixed with the molphor ointment first, and the citrine ointment rubbed in last-no heat is to be copplied. The ointment shonld tre freshly made every week or ten dage (Alder simith).

For ringworm, p. (M)X.
62. Lasnaris Paste.


## 63.

| Resorein | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\operatorname{gr.xxxy}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Zine oxide | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | gr.xxxy |
| Subnitrate of bismuth | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | gr.xxxv |  |

For crzema, p. 892.
64.

65.


For alopecia areata, p. 912.

## APPENTIX I-FORMU゚L, $\boldsymbol{E}$

## 68

Sulphin
Ammoniated mercory 5)

Creosoto
Oil of rhanomile.
land IIIv 11 x
E
j
For mabies, p. : :is.

## APIENIIX II

## RECIPES

"Dirertions for Making Artificial IIumen Milk:" fran I'mufnir's - Scieace and fractice of Milwifor!!.
"Take half a pint of skimmed milk, heat 11 abont $\mathbf{m b}^{\prime}$. unl put into the warmed milk a piece of remet ahom: min inela square. Set the milk tostand in a fender, or over a lamp, motil it is yuit. warm. When it is set, remong the remmet. break mp the et!el quite small with a knife, and let it stand for ton or fifteron mimuter. when the curd will sink. Then pour the whey into a sumerepla. and let it boil quiekly. Measure ome-third of a pint of this whey and dissolve in it, when hot, 110 grains of sugar of mi'k. When this third of a pint of whey is cold, adel to it two-thirds of a pint of new milk and two teaspoomfuls of cream, and stir. The food should be made fresh every twelve homrs, and warmed arequired. Tae pieee of remet, wh in taken out, ean be kept in an egg-enp, and used for tell days or a fortnight.
"N.B.-It is often advisable during the first month to har rather more than a third of a pint of whey, as the milk is apt to be rather too rich for a newly born ehila."

To this I would add that rennet is generally dificult to procure. and perfectly reliable preparations are now made, and will be found in Benger's eurdling powders, or Benger's artiticial rennet.

## Directions for the Artificial Digestion of Milk. (ROBERTS.)

A pint of milk, dilnted with a quarter of a pint of water. idivided into equal parts-one part being heated to boiling and the other remaining cold, and the two inixed. In this way the. required hent is proeured-an essential point, for the ferment is destroyed by a temperature of over $140^{\circ} \mathrm{F}$. The dilution prevents the eurdling of the milk on the addition of the digestiv. Guid. Into the milk thus prepared are put two teaspoonfuls of Benger's or Savory and Moore's liquor panereatiens and twenty








 bittor and In! :anble.



 adequate chmme to twe nerempli-liat.

## ド mımix,

Mix together mew mik forty ommor. Mater inty minco.



 bottle, being carfin th werme the rows with atring or wiry
 champagne camula, mot bey romoving the cork, If lavel for the feeding of infants, the gas shomblof litarated from the kommios by whang it in an onell glass before alministration.

## 

Take for stroug ten one pomill. for wak lea half a penmil. of lean beef or other ment, minere it limely, and pint it into a preserve jar, and pome "pon it a pint of coll watcer: : atic: and allow the two to stand for about anl homr. Niont stand dire jar in a saucepan of water, and plare it on the tire on gavelowe for all hour. Pour the enntentson to atrainer. Make nf to the pint.

It is a good plan, while the tea is making. to stew with it any green vegetable, vallithower, or sums of potato or carrot that may be at haml.

## T'o mek'r Mullow lirwlh.

Cut one pound of lean mutton into small pieces, and phase it in a saucepan with three pints of colld water ; mld a little salt, heat to boiling-point, and then allow it to simmer for three homes; strain, and when cold skim off the fat ; serve wame.

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## APPENDIX II-RECIPES

## To make Veal Broth.

Mince half to one pound of lean veal, pour upon it a pint of cold water; let it stand for three hours, then slowly heat to boiling-point; after boiling briskly for two minutes, stratin throngh a fine sieve and season with salt. (Ntarr.)

## To make Chicken Broth.

A small chicken, or half a large fowl, thoroughly eleaned and with all the skin and fat removed, is to be elopped, bones and all, into small pieees: put them with a little salt into a sancepan, and add a quart of boiling water: cover elosely, and simmer over a slow fire for two hours: after removing, allow to stand, still eovered, for an homr ; then strain through in sieve. (Starr.)

## To make Raw Men Juice.

Raw meat jnice is best male from rump steak. The meat is finely mineed and then placed in a cup, and enongh cold water added just to eover it. After standing for one hour, the meat is strained off through fine muslin, and everything possible forcibly expressed from the meat fibre into the liquor. The quantity of water may vary as the strength required. Dr. ('headle directs that cold water should only be added in the proportion of one part to four parts of oncat.

## Chealle's Mixture.

A thick slice of bread ( 4 oz. ), and two or three days old, so as to be dry and sweet, and of seconds flour (since this is richer in proted and phosphates than the finest white flomr), is pheed in a basin of cold water and soaked for six or eight hours. It is then taken out and all the water squeezed out of it to elear away the lactie acid formed in fermentation, and all other peceant matters.

The pulp is then placed in fresh water and gently boiled for an hour and a half, thoroughly to break up the starch corpuscles. and eonvert the starch into dextrine and grape sugar. The thick grucl thus made is strained, rubbed through a tine hair-sieve. and allowed to grow eold, when it forms a fine, smooth, jelly-like mass. This should be freshly prepared night and morning, for it will not keep long.

Enough of the jelly is then mixed with warm water, previously boiled, to make a food of the consistence of thin eream, about one full tablespoonful to eight ounces of water, so as to pass readily throngh the bottle ; a little white sugar may be adderl.

This is made a more eomplete food be alling loviled mitk, of raw meat-jnice, ow looth.

The milk should be extromely matl in quantity at tirst. especially if the child has ahremly show intolerance of cows milk, two teasponfuls of boiled mills ow even one ouly to the three oumees or half-lottle. I'lue milk may be gradualle increased every few days as the child is found able to digest it. the stools being earefully examined for signs of modigented comed. Thus the chike may be gradnally advaneed to the repmisite gmantity of milk. Peptonised milk may be added at time in phate of boiled milk. and the quantity inereased more raphilly, and in cases where there is absolute intolerance of wilk it may be replaced by raw meat juice and cream. In. (hearlle further adds that this combination as a substitute for milk is of great value; the bread jelly is extremely bland; the raw meat albumen is most digestible as well as motritious, and the eream supplies the neeessary fat. This food in the following proportions: bread jelly solution 4! parts (tive tablespoonfuls): raw meat juiee $1 \frac{1}{2}$ parts (six teasponfuls) ; crean $\frac{1}{2}$ part (twoteasponfuls), gives a slight deficieney of proteid and of earbohydrates, but an ample anmont of fat.

When it is thought desirable to raise the strength to the full standard. the amonnt stands thes: four parts of berad jelly solution; three parts of rawmeat juice; half a part of cream; and a fifth part of sugar.

There is one somee of danger, however, in using this food, viz. the liability of the raw meat juice to undergo decomposition. To be safe, it should be freshly prepared twice a day ; as also the bread jelly: The eream should be obtained fresh night and morming. Lastly. the meat juice must not be added to the food when hot, or the allomen is coagulated and its special digestibility thereby destroyed. (Cheadle, "Artificial Feeding and Food Disorders of Infants.')

## Buked Flour.

Press tightly into a phlding-basin a quantity of flour. which is to be tied over tightly with a eloth. Put into a saucepan of boiling water and keep it boiling and well covered with water for eight hours. Then take it out of the sancepan. Take the ball of flour out of the basin and earefully remove all the outside erust. It is then to be cut up into very small pieces and placed out on a large dish, and the disll allowed to remain all night in an oven that has been well heated during the day. leaving the door epren.

The following morning it is to be thoronghly pulverised with

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## APPENDIX II-RECIPES

a rolling-pin; then put into a tin canister and kept covered down in a dry place.

To make the food: Take one heaped-1יp teaspoonful of the flour, mix thoroughly with a little drop of milk in a cup or small basin. Have ready some boiling water (one-quarter of a pint), which add gently, keeping the flour well stirred. The whole is to be returned to the saueepan and allowed to boil gently for one minute.

It is then to be ponred into a small vessel and a sufficient quantity of milk added to make it the proper warmth for an infant to suck from a bottle.

## Albumen-water (White-of-egg Mixture).

The white of one raw egg. which must be perfectly fresh, is cut in several directions with a clean pair of seissors, and then uixed with half a pint of cold water. The mixing is best done by shaking them together in a closed bottle. A little eimamonwater or dill-water may be used to flavour the mixture, to which also sugar may be added if thought desirable.

## Buttermilk.

To one and a half piuts of buttermilk add one ounce of sugar. Take half an onne of flour and stir this into a thin paste with a little of the sweetened buttermilk, then add the remainder of the buttermilk and boil with continugus stirring to keep the corrd in a fine state of division. The flour is added to prevent the formation of "gritty iurligestible agglomerations of curd " on boiling. (J. S. Fowler, " Infant Feeding.")

## Whey.

To make whey, follow the directions given for making artifieial human milk to end of seventh line. using Benger's artificial rennet.

## White-wine Whey.

Heat half a pint of milk just to the boiling-point, and then add a good wineglassful of sherry (the curd separates more readily if one or two teaspoonfuls more of the sherry be added) ; then heat to boiling-point again, and when the curd has settled. strain through muslin.

## Junket.

Take a pint of new milk to which a teaspoonful of sugar has been added, and let it stand in a bowl near the fire or on a stove
until it is warmed to bonol-heat. Then ald two teaspenofuls of essenee of remet and stir gently for a few seromels. Allow to stand at a little distance from the fire unt the emed is firmly set ; then keep in a cool phace motil required. A litte inandy can be added to the milk if tesirable.

## Barley-urater.

Put two gool teaspoonfuls of washed pearl hatley into as saterepan with a pint of cold water, and boil slowly down fot wothirds of it pint. and strain. (Enstare Simith.)

A simpler mothon is to nise prepared hatley a heaped teat spoonfal of which is mixed with a little cold water to make a thin paste: hoiling water is then whed to make half a pint, and the whole poured into a sancepan and boiled for dive minntes, with constant stirring.

## Ontment-mater.

Add from one to three tablespoonfuls of well-eooked oatmeal portidge to a pint of water ; heat almost to boiling-point. with constant stirring. until a smooth misture is obtained; strain.

## Ricr-menter.

Wash well one ounce of ('molina riee with cold water. 'Then macerate for three homs in a quat of water kept at tepid heat, and afterwards boil .lowly for one hom, and strain. (l'avy.)

## Lime-rivater.

Take a pieee of unslaked lime as large as a walmut, drop it into two gharts of pure filtered water contained in an carthern vessel, stir thoroughly, sollow to settle. and use ouly from the top, replating the water and stiming ats consumed.

It is sometimes consenient to nse a more concentrated form of lime-water than the liquor ealeis of the lharmacopreia. It is nseful to remember for this pmose that a teasponful of the liquor calcis saceharatus to fom tablesponfuls of water gives a solution of nearly the same strength.

An even simpler way is to add the saccharated lime solution direct to the food : for instance, to a feed of cight table woonfuls of milk or milk amb water, fifteen or twenty drops of the liquor caleis sacharathe may be alided.

## Diet for C'horeir Cheses treated by duasayp. der.

At 5.30 A.M., half a pint of warm milk ; 7 A.M., half a pint of milk and three slices of bread and butter (each slice an ounce in
weight) ; 9.45 A.m., half an ounce of Kepler's Malt Extract in lemonade ; 10 A.M.. massage (fifteen minutes), followed by half a pint of warm milk ; 12.30 P.m., rice pudding, half a pint of milk. green food, and potatoes ; 4.15 P.m., half a pint of warm milk, three slices of bread and butter, and an egg lightly boiled; 7 p.м., half an ounce of Kepler's Malt Lxtract in lemonade ; 7 or $\varepsilon$ P.m., massage, followed by half a pint of milk. At the end of ten days or a fortnight, the bread and butter is inereased to four sliees at 7 and 4.15 ; a lean chop is added to the midday meal, and an extra pint of milk is distribinted over the twentyfour homes.

This diet was worked ont by Dr. John Phillips, when resident at the Evelina Hospital, and 1 have found it very useful.*

[^173]
## APPENIDX III

The following directions to mothers respecting the vare of children with infantile paralysis are in nse at the Hospital for Sick ('hikhen, (ireat Grmond Niteret. They were drawn ॥ן at the suggestion of Sir Thomas Barlow.

## LOWER LLDBK.

## ' lothing.

They must be kep, warm day and night.
Kintted woollen stockings to eome mp abowe the hares.
If these do not keep the limbs warm, woollen overalls to be worn outside the stockings. The averalls to come up) the thighs.

If these are not sufficient to keep the limbs warm, the oweralls must be lined with cotton wadding, which is to be quilted so as to hold fast to the overalls.

For the night a flamel sack. made the shape of the leg and coming up to the top of the thigh, is the best. This sack should be lined with cotton waddling.

## Rubbing.

For a quarter of an hour twice daily.
Set the ehild on $\pi$ chair. or lay it on the bed, or let it sit on somebody's kni

1. Rub the : Find leg from the foot up to the top of the thigh. Rub upwodeds only. P'at the broad part of your hand on the baek of the child's leg. In rubhing the thigh. you mas put yon hand, first on the back of the child's thigh and afterwards on the front of its thigh. But always rub upwards, and be sure to go as high as the chill's hins. Whilst rubbing with your right hand, holl the child's foot with your left. Use for rubibing any kind of oil.
2. Take hold of the child's leg with your two hands just above the ankle. Rub round the leg with your two hauls in the opposite dircetion, as though you were wringing out sheets.

Work up the leg and thigh, from the foot up to the top of the thigh, in the manner described.
3. Take the ehild's calf with your two hands. Put your fingers to the baek of the leg and your thumbs to the front. Squeeze the soft parts out between your fingers and thumbs, so as to flatten the leg out and make it as wide as possible. Work right $u^{\prime}$ the leg and thigh in this manner.
4. Put your right hand over the front of the child's knee. Put your left hand against the chili's foot. Push up the ehild's fcot, and holding your right hand in front of the child's knee yon will prevent yourself doing any harm. Yon want, if possible, by pushing the ehild's foot, to make the ehild push against your left hand with all its might. This is the most importunt of all the exercises.
5. Flip every part of the leg and thigh with your fingers, so as to make the whole of the limb quite red and warm.
6. Gently rub up and down all over. This will take the stinging away whieh was left by the last movement.

## Baths.

Once a day let a large jugful of hot water, containing two handfuls of salt, be poured down the leg and thigh.

Then pour about half the quantity of cold water over the leg and thigh.

Then rub thoroughly dry with a towel, and eontinne to rub until the limb is perfeetly warm.

Mutatis mutandis the direetions apply equally, of course, t" the upper limb when that is paralysed.

## IND FA.

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[^0]:    * Brit. Med. Journ., 1907, ii. p. 947.

[^1]:    * Preventable Blindness, Lond. 1907, p. 50.

[^2]:    * Puth. soc. Trans., l. p. 111.

[^3]:    * Archives of $P^{\prime}$ ediutrics, Sept. 1904, p. 701.

[^4]:    * Canad. Journ. Med. avd Surg., April 1907.

[^5]:    * Amer. Journ. of Mce. Sci., Uct. 1905.

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[^7]:    *Dr. Ange' Money in Keating's "Cyelopedia of the Diseases of Children,"

[^8]:    * "On the Relation of Weight to Height and the Rate of Growth of Man," (i. W. Stephenson, M.D., Lancet, 1888, vol. ii. p. 560.

[^9]:    * Mr. Nunn collected his experirnce on this head into a paper read before the Association of Surgeons practising in Dental Surgery, March 1877.

[^10]:    * Archives of Pediafrics, 1906, p. 906.

[^11]:    * These figures, as also several of the analyses given in this and the previous "hapter, are quoted from the article on " hifant-feerting." By. Dr. Sill, in the
    "Eueychpedia Mediea."

[^12]:    * Scollivh Mril. and Surg. Journ., 1906, p. iot.
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[^13]:    * " 'hromic Constipation in Childhood," Iuncet, 1886, pp. 1063.1 il6.

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[^16]:    * Brif. Mled. Journ., sift. 2x. 1947. p. 813.

[^17]:    * Holt, "Studies of Diarrhowal Diseases of Infancy," Rockefellerr Institute, l:M4. $\ddagger$ " Buteriology of Summer Diarrhea," Marson and $\dagger$ libed.
    

[^18]:    

[^19]:    amt allot vibues such
    
    

[^20]:    * sictop of page 12!!

[^21]:    * ." Wist iny Diseasen." Bith rel. pr. $2 / 11$

[^22]:    

[^23]:    * "Mamal of the Practice of Medicine." thed. I. 620.

[^24]:    * Lancet, Feb. 2!!, limis.

[^25]:    $\dagger$ brit. Jed. Jamri.. Jin. 17. 1905.

[^26]:    

[^27]:    * Irex. Roys. sioc. 11 mel . Juty 1 !eve.

[^28]:    *Scolt. Med. and Surg. Journ.. Aug. 1MM3.

[^29]:    * Brit. Med. Journ., Feb. 10, 1906.

[^30]:    * Lancet, Sept. 25, 1904.

[^31]:    * St. Eutih.'s Hosp. Rep., 1882, vol. xviii. p. 1.

[^32]:    * Path. Soc. Trans., vol. 1. p. 76.

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[^34]:    * Medico.C'hir. Trans., 1878, vol. 1xi. 1. 1.

[^35]:    * Vugel, "Lehrbuch der Kinderkrankheiten," 1880. p. 9\% ; Barthez and
    anné, vol. ii. 1887, p. 236 .

[^36]:    * Archiv. fär Kimderheil, wol. sl. p. 4.

[^37]:    * op. rit., cide funtuote. p. $2 \boldsymbol{2}$.

[^38]:    * Jratilionor. Oetolner 1!\%t.

[^39]:    * Brit. Med. Journ.. Feb. 4. IMMİ.

[^40]:    * Brit. Mal. Journ.. May 30. 1908; ihirl. Jan. 16. 1904.

[^41]:    * "A Code of Rules for the l'revention of Infections and (outagions Jise:tor in Schools," issural by the Medical Officers of Schools Assweint on. Jamen: J. and A. (hurehill, 6th edision, 1910.
    $\dagger$ 'Trans. Fath. Soc. of London, vol, xxix. p. 422.

[^42]:    
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    fur
    red
    fur

[^43]:    - The ranes are reorefed, will nomure adilitional remarke, in the fing's Howpilal Rejurte. val. xlii. ן. 197.
    $\dagger$ " Disel: en of Children." Eing. efl., p. 3+1.
    \# I have lately wern two oher rakes, oue in an infant a few monthe old. The other in a bey uf two or three ; pach ran a similar clinisal comerse, but there was no reason lo suppose that searlatinas had anathing lo do wilh either.

[^44]:    *.' On the Affections of the Joints which complicate or follow Searlet Fever."
    Bry. Journ.. 1886, vol. i. p. 970 .

[^45]:    * Lanorl, March lo. I!Mt.

[^46]:    * I'uh. Soc. Tranio. vol. xxxi, j. 70.

[^47]:    * See Dr. G. Carpenter, Praclifioner, 1888; also Ḱcating's " ('yrl. pull. Diseares of "hildren." 1800. wol, iii, p. nion.

[^48]:    * Brit. Med. Journ., 1887, vol. i. p. 826.
    + " A Cude of Rules." loc. cit, says twor to three weekr.

[^49]:    * Practitioner. $18 s_{7}$.

[^50]:    * Emphasis may be laid particularly upon this harluess of the glands it th. angle of the jaw in diphtheria, as it is often a most characteristie feotme In an outbreak of the disease in as sehool where a few cases showed pronomment Tiphtheria, and a large number of the children suffered from a diffused thed! thickening and ulceration of the tonsils and fauces, in a great many of tiam the glandular hardening was striking. It may remain for some litthe thet after the throat is apparently well. I think, too, that this feature is ant without an metiological value when considered in conjunction with the thel noted on p. 287, that in this disease, perhaps alone of all the contagious tetable diseases, the spleen wants the pulpiness which is one of their chicf chan 10 . teristics. The spleen of diphtheria is alinost always moderately firm. hat 1 have not had the opportunity of examining many cases of the virulent phanageal form.

[^51]:    * Clin. Soc. Trans., v('. xxviii. p. 211.

[^52]:    * This may prrhaps soem to a younger generation to sin vour tow in of if ancient hintory. I retain it to keep in remembrance a plase of prover is within my memory and the name of one we have heved amblowt.

[^53]:    * Dr. Theotore Acland has, however, put forward another pessible interpere.

[^54]:    

[^55]:    * Medico-Clin. Trins.. vol. Ixv. p. 1.
    + Clin. Soc. Trans., vol. xx. p. 195.
    $\ddagger$ Trane. Path. Soc. Lond., vol. xxxvi. p. 471.

[^56]:    * Brit. Med. Journ., May 30. 1908.

[^57]:    * "Observations on the Period of Incubation of Scarlet Fever, antl ,! sume other Diseases," Trans. Clin. Soc.. vol. xi. p. 238. \&c.

[^58]:    

[^59]:    - Brit. Med. Journ., Jan. 18, 190)8.

[^60]:    * Rrit. Mrd. Journ. May 7, 1910.

[^61]:    -To be obtained of Koberts and Co.. 76 New Bemal Stim:

[^62]:    * See alao p. 14.

[^63]:    * Dr. H. D. Rolleston tells me of a case-a boy of ten years of and what frelert from the fingers in small Aakes, and from abdomen, thorax, ath high

[^64]:    * King's College Hosp. Rep., vol. viii. p. 369.

[^65]:    * Jut b. für Kinderheilkinde, June 1004.

[^66]:    * Trans. Amer. pedint. suri., 1010. 1. 193.

[^67]:    * Piters. Johns Hopkins Mosp. Bull., June 1902.

[^68]:    * "On ('onvalsions in Children." st. Burth. Ho"p. Rrports, vol. iii. Imit.
    $\dagger$ "On Laryngismus," St. Barth. Hosp. R'ports, vol. xi. 1875.

[^69]:    * This patient reappeared as a yommg man muker mỵ colleagne Mr. Symonds. at "iny"s, with fresh warts in the larynx.

[^70]:    * st. Barth. Hosp. Rep. vol. xli. p. I23.

[^71]:    * "P'neumonia in Loung ('hildren" (New York Mediral Rerord. Feb. 14. 188.), a paper of the pieturewnus fulness of detail of which it is impossible
    tu ar the too highiy.

[^72]:    - Fib thix paragraph of hints I am imbelonel to Dr. Fimmett Holt's patner

[^73]:    *Truns. Path. Suc. Land., vol. xxvii. p. 43.

    1. I-1.
[^74]:    

[^75]:    * "I'uberculonic in Childhood," Practitioner, July 1801.

[^76]:    * The original of this has proved a case of mueh interest. Some time after

[^77]:    * St, Barth. Hoapp. Rep., vol. xxxi.

[^78]:    * St. Iharih. Hoxp. Rep. voi. siii.

[^79]:    * Trane. Path. Soc. Lond., vol. xxv.

[^80]:    * Brit. Med. Journ., Nuvember 28, 1908.

[^81]:    * For much of the information in this chapter we are ind bed to Dr. Int. Ison's dooulstonian lectures on the Blond bisorders of (hildhect lin March 1904.

[^82]:    * Puth Soc. Trans., Vol. Ivi. p. 189.

[^83]:    * " Congenital Obliteration of the Bile Ducts," Edinburgh. Is $1:$. $\dagger$ Quarterly Journ. Mrd., Jan. 1909. $\ddagger$ Lancel, Jan. 15. 1!14.

[^84]:    * Path. Soc. Trans., vol. 1.

[^85]:    * cie a paper by Dr. J. Mitchell Clarke, Brit. Wed. Journ., vol. i. I894.

[^86]:    * Lancet, 1887, vol. ii. p. 226.

[^87]:    *Trans. Path. Soc. of London, vol. xvii. p. 167.

[^88]:    

[^89]:    * A. Lorand, Practitioner, October iyu3.

[^90]:    * "On Some Kinds of Albuminous and Purulent Urinc in cuidre". Fort. Mrd. Journ., vol. ii., 1883, p. 961.

[^91]:    * Scoltish Med. and Surg. Journ., July 1902.

[^92]:    * Jed. Chir, Trans., vol. Ixxix.

[^93]:    * I'ractitioner. July 1904.

[^94]:    * Graham, Arch. of Pediatr., sieptember 1005, p. 641.

[^95]:    * Brit. Jled. Juarn., Jinuary 2,1 , 4 t.

[^96]:    * Truns. Clin. Soc. of Lomil. 1857.
    $\dagger$ lbid. vol. xair, ! il

[^97]:    * Jahrbuch /ür hí u., Bd. xxi. p. 276.

[^98]:    * Arch. of Pretiatr. Iner. I! ITM. p.

[^99]:    * iontrol, May I, Imen.

[^100]:    * C'harite Annalen, 1883, p. 720.

[^101]:    * Revice of Neurolyyy and Psychiatry, April 1907.

[^102]:    * Brit. Med. Journ., July 27, 1907.

[^103]:    * A spasm of the hamstring museles eansed when the knee joint is sudd nly extended, the hip being semi-flexed. It generally eauses pain from triwn on the intlamed rerve-roots, and may be present in any form of thal meningitis.
    $\dagger$ Brit. Merl. Journ., July 27. 1907.

[^104]:    * Journ. of Experimental MFerl.. Sept. 1908.
    + Boston Med. and Surg. Journ., 1908, clix. 743.
    $\ddagger$ This serum is at present only to be obtained direct from the Ruckefeller Institute, New York, but the Lister Institute in London also sumplios an

[^105]:    * Dr. Cirpenter collectod meveral canes in a paper un this whijos, ins the Illustratei Medical Netrs. December 1889.

[^106]:    * Med.-chir. Trinns., vol. Ixii. p. 41 .

[^107]:    *"Discases of the Nervous Sysiem," vol. ii. p. 324.

[^108]:    * Archives of Perlineries, vol. xii. p. :noi.

[^109]:    * It is to this disease that wr shomld ascribe the hydrocephahns which is
     4.:. मef. mate unother sugerstion-viz. that. like rickets, congenital syphilis le ri- loclefective growth of the skull and ineflicient suppent of the brain.

[^110]:    * "Lectures un Chronic Hydroctphalus," Lathett, 187e, wot. ii. if. 7.? ! -

[^111]:    * Mhif.Chir. Trans., vol. Ixv.

[^112]:    * "On Convulsions in Children," st. Barth. Howp. Reports, vol. iii. p. I:".

[^113]:    * "The Principles and Practice of Medicine." Ry the late Charles Hilton Fage". Fourth edition by P. H. Pye.Smith, M.T), F.R.S., vol. i. p. 8.ñ.

[^114]:    * Imer. Journ. Yed. Sci.. May Imas.
    + Battrm, I'ror. Rom. Sor. Merl.. Junn i.. 11
    

[^115]:    * L.tnct, Der. 20. 1902.

[^116]:    A little boy, aged three years, had been playing at the seaside for some hours under a seorching sun. Se then complained of headarhe and somited. The child looked very ill, was drowsy, and the temperature in the axilla was $103 \cdot 4^{\circ}$. It was feared that he might be siekening for searlet fever, but next day the temperature had fallen to normal, and he seemed quite well.

[^117]:    * Brit. Med. Journ., vol. i. 1887.

[^118]:    * ('lin. Soc. Trans., I886.

[^119]:    * The Cercbral Pialsiess of Children," by W. Oster, M.D. H. K. Lewis, 1889.

[^120]:    * Medico-Chir. Trans., 1885.

[^121]:    

[^122]:    * Brain, Spring, 1901, p. 171.

[^123]:    * Journal of Anatomy and Physiol., vol. ix. 1875.

[^124]:    - B-it. Hel. Juйfr., June 9, 1906.
    $\dagger$ Lancut, January 24, 1903.

[^125]:    * Rep. Soc. Shudy Lis. C'hildr. vol. iii. p. 197.

[^126]:    * Practilioner, 1906, p. 54J.

[^127]:    * Ldiuburgh I/vip. Rips., vul. iii., lsys.

[^128]:    * Poynton, Parans, and Holmes, Bratin, 1906, p. 180.

[^129]:    * Other eases like this might now be mentioned where an acute illness. Mich as influenza, an exanthem, or what not, has damaged the structure of the thyroid and led to its wasting and myxcedema.

[^130]:    *"Principles and Practice of Medicine," 1st ed. vol. i. p. 756.

[^131]:    * Latueft, April 19. 1902.

[^132]:    * ('uly's Howipitel Rrpurls, sel. iii. vol. xix.

[^133]:    * Lancet, September 1900.

[^134]:    - " Report on Inquiry No. 11.-Chorea, prepared by Sicephen Maekenzie, 11.1., F. R.C.P.," Brit. Med. Journ., vol. i., 1887 , p. 425 ft seq.

[^135]:    * In 138 preximably healthy gouths of seventeen to twenty yoars there were -ivtern who gave a family history of rlemmatiom: four had had rheumatiom thomselves. and six suffered from cardiae disease withot history. of ninetyiv cases of all kinly taken consecutively at the Erelina Howital, there was thenmatism of some sort in the family in twenty-fone. And in 328 cases of all kinds and ages taken consentively from my own private ease looks there HA- a history of rhemmatism in the family in ninctetwo casiss: of gont in fortwought others.

[^136]:    * Ianert, 18!8. vol. ii.

[^137]:    * Treme. Imt. Mcd. C'ungrixs in 'aphtue.
    
    $\ddagger$ Ser also on this point Dr. Batten's obecrations. pr Iis.

[^138]:    * Divcases of Chitdren," p. 238, ('ase v.

[^139]:    * See ulao 1. is 84.

[^140]:    * "Acute Vivecral Inflammations." $\mu .2(11$.
    + Fullerdetails of the treatment may be found in Lanct1. 1882, vol. ii. p. 181.

[^141]:     to endorardial affections. on the whole, smaller in childhood than after pulerts." -Ziemses.

[^142]:    * Some intercsting matter on this head has been pubished by Dr. HaigBrown, Medical Officer at Charterhouse School, in a jamphet entitled, "Ton--illitis in Adolescents."

[^143]:    * Brit. Mad. Jumrth, Nov: 2x, I!mis.
    + Irmis. P'uth. sire.. vol. I.

[^144]:    - Is this disease as common an it used to be : I seldum see it now.

[^145]:    *. Ifel.-1 Mir. Tranx., vol. Ixxx.

[^146]:    * For some careful observations on this nubject see Starck, on ". The Sitnathon of the Apex of the Heart in Infancy," dic., Irce. f. Kimderheilhunde, ix. 4. is: also in Rer. Meusuelle des Maladies de l'Enfunet. 1888. p. 515.
    $\dagger$ Dr. H. Oliphant Nicholson has written an interesting note f(reoflish Med. (und Surg. Journ., May 1901) on the whygmographic aplearance of the pule

[^147]:    * Med.Chir. Trune., vol. 1xvii.

[^148]:    * West gives several casem of the kind, and refers to a passage in Dr. Lathami: bovik of similar purport.

[^149]:    * "Suppurative Pericarditis in Children," Brit. Med. Journ.. Sept. 7. IG11

[^150]:    * "On Malformation of the Human Heart," pp. 159-60.

[^151]:    * st. Burth. I/oxp. Reprerte. wh. wii. I! !!.
    + Vil. Irvi. p. 1:5.

[^152]:    - Lencet. Novemirer t!Mut.

[^153]:    * In one such case that has come within my kuowichlye laparotomy was proformed. and the mesentery was wen to he stidelerl with pererhis.
    + Pruc. Roy Nor. Mrd., July l!wog.

[^154]:    * "Lactures on (hromic Itrilrocephalis." Lamert, 1871. vol. 11.

[^155]:    * Prth. Nor. Truma.. vol. xxxii. p. 32:3 , l seq.
    † Hiol. pi:3i!.

[^156]:     Lont.. whl xxii. p. 3xto.

[^157]:    * Truns. Path. Soc. Lond., vol. xxxr.

[^158]:    * Dr. Hilton Fagge, Sir T. Barlow, Mr. Warrington Haward, and mysel! : Trans. Path. Soc. Lond.. vol. xxxiv. p. 201.
    $\dagger \because$ A Case of Osteo Malacia in a Child," Brit. Med. Journ., 1884, vol. i, 1. 213.

[^159]:    * Brit. Med. Jouru., (I)t. 13. 19Mi.

[^160]:    

[^161]:    *Qurviterly Journ. Med., vol. iv. p. 385.

[^162]:    * Cilford: Mrd.r'hir. Truma, I! MO3, Ixxxs.

[^163]:    * Trums. Path. Sor. Loud., wol. xxviii. p. 287 ct sirq.
    + Fagge, "Pract, of Mell.," vol. i. p. Li34.

[^164]:    * Path. Nor Tranw. vol. xlviii.

[^165]:    * Jath. Suc. Trans., vol. xxvi. p. 303.

[^166]:    *Trans. Med.c'hir. Soc., vol. lxvi.

[^167]:    * Clin. Soc. Trans., vol. $\mathbf{z x x i i}$.

[^168]:    * Clin. Soc. Trans., vol. xxx.

[^169]:    * :. Ringworm: ite Diagnosis and Treatment."

[^170]:    * Brit. Med. Jour., I 886 , vol. i. [. .53.

[^171]:    * Brit. Med. Jour., 1889, vol. i. p. 466.

[^172]:    

[^173]:    * S'ec Lencel, 18s2, vol. ii. p. 181.

