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## DISEASES

(1) THF:

## Nuse and Throat

J. PRICE-BROWN, M.B., L.R.C.P.E.



 Congeness, tif: Canabian Demeab. Antmotition, ties.


Illustrated with 159 Engravings, including 6 Full-page Color-plates and 9 Color-cuts in the Text, many of them Original


THE F. A. DAVIS COMPANY, PUBLISHERS
$19(0)$

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BY
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 INVESTGATION OF SCIENTIFIC TLETII
(N1)

LARYNGOIOGY AND RHINOI.OGY

THIS VOLUME
1.

11)

PROF. E. L. SHURLY, M.D.,
н
HIS NINCERE: FRIENい:

THE AUTHOR.

## IREFACE

1. alding one more th the long list of works hat have been published urnin diseases of the nose and throat the author is aware that he hats mulertaken neither a light nor an irrespensible task; and were it not for the fact that there is a prof sional field in a large measure still mone upied he would not have ventured to present to the medieal publie another volume upon this subject.
$\therefore$ a practitioner who for marly twenty yars was engaged in gron"ral pratice, and who for the hast tell sears hats devoted himself exchsindy to mose-imd-themat work, he has frepmenty been struck with the small amome of knowledge possessed bey the profession at harge uphn the diveases of these important organs. latients are sent to the specialiat of acknowledged skill, by physicians of towns and cities far remote from the residence of the speeialist himself. But these patients are the liormate few: those who have comfortable homes with all that frood fond. kind frimuls, and hygienie surromelings can do to restore them to health, as well as means to piy the specialist whose services they rembire. What ahout the larger number? the impecmions? the poor: those who might pay a small fee for relief from constant sulfering, but whare mable to make long joumeys, and to meet the obligations repuired by staying in the city and remmerating the laryngologist for his work? It is for physicimes and surgeons who so frequently meet patients of this class and for students preparing for the regular practice of their profession that this book is written.

In this rushing age, when a thousand and one things demand the attention of the busy practitioner, any work of this kind to be of real use must he terse and to the point. At the same time, when the profession is overerowded, and the physician's fees oftem small and dithcolt to collert, a large price ior a book is often out of the question. To meet these repuirements in a reasonable and candid way has been the author's aim.

In order to do this he has left out certuin subjects which are usinally considered to belong to this specialty. For this, however, there is ample reason, as some of these are dealt with in works on general medicine, and others in works on ophthalmology and otology. This may be said of deseriptive anatomy of the nose and throat, which is touched
 lhese organs．biemses of the fromtal simbe and the lateremal camal．





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 （ant tell the latest with regard to this disemse．Toxins and antionsins
 of one and of the ulare in regard to the propacation and prowentian
 delinc．

It is not the anthors de．ife to spak in any way sightingly of the importance and interest of these subjerets．of of the abonlate necessity
 th th： 1 ：Whe Whe he whes to suy is that after taking all the cir－
 diphe＇cuta mon the list of subjects treated of．

Dnother reason for dimiting this work strictly whing certain limos was the desire to buter as fally as space would permit into the many subjects within its range，and to du so in aceordaner with the result： of the most recent sementic investigations．bringing the record of the art and seience of laryngolngy and rhanolog down to the immediate presemt．

Another departure from the ordinary rule in works of this kind has been made．It is one，howerer，for which，in the minds of most thinkers，the time has arriverl．This is the substitution throughout the work of the metrical system of weights and me：sures fio the old Roman，which is gradually losing its grasp among the civilized mations of the world．

In one other point has he strayed from the old and well－heaten way，and that is by entirely leaving out the enumeration of syonyms． In carefully selecting in ench ense the title that he deemed most ap－ propriate，he trosts that he has made a selection that will be suffi－ riently distinguishing，and at the same time fully aceeptable to the reader．

In conclusion, the athor, with mueh dittidence, otlers his compliments to the profession, and he trusts that, in their criticism of his work, they will extend to him that forbearance and kind!y interest to which honest habor, howeser fulty, always looks for its reward.

37 cintatos Nothert,
'Tobonio, Hea finger, ist9.

## ACKNOWIJDGMENT:

Is preparing this work for publication the anthor feels that he is under deep obligation to very many. Hasing guthered much of his muterial from books and journale of recent date, he extends to their writers his thanks for the valuable aid with which he has thas been favored. In this he feels that he is partienlarly indebted to Dr. BosWorth for granting so freely the use of pietures and plates from his most recent work. 'To Mr. Lemnox Browne, also, the author is under the highest obligation, as his kindness has emabled him to place in the present work a long series of illustrations taken thronghont from Lennox Browne's fifth edition upon ". .oense of 'Thront and Sose," issued so recently.

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To the F. A. Davis Co. the author owes much for the unfailing promptitude and kinduess with which he has always been treated; and for the suggestions and (0-operation which they have ever been willing to grant.

## MEOTRICAL WEIGH'LS AND MEASIRES

## ANIT THE:IG

## 

 1 centigramme marked thas.. 01 "ghals ${ }^{\prime \prime}$ to $1 / \%$ grain. 1 milligramme markel thas. . 001 equals ahont $1 /$ as grain. 1 centigramme is $1 / 100$ part of ac gramme.
1 milligramme is $1 / 1000$ part of a gramme.
1 litre equals 35.2754 fluidounces.
1 metre equals 39.379 à inches.
1 cubie centimetre, marked 1 e. e., equals $1 ;$ minims.
In dispensing, according to the metrical system. all liquids, as weil as solids, are supposed to be weighed. and the terms gramme, centigramme, and milligrumme only are used.

To facilitate writing preseriptions, it is more couvenient to place a perpendicular line between the gramme and the decimal than the ordimary plam of placing a dot to indieate the fractional part.

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## SECTION I.

Diseases of the Nasal Passages.


## chaprlik I.

## ANATOME OF THE EXTERNAL NOSE, NASAI, PASSAGES, AND ACCESSORY SINUSES.

The outer nose consists of the visible prertion of that organ, composed of bones, cartilages, librous tissue, muscles, integument, and mucous membrane. It contains, within, the two vestibula, separated from each other perpendicularly by the anterior portion of the triangular cartilage (lig. 1) and the internal mion of the lower lateral cartilages.

The lateral walls are formed hy the masal bones, and the nasal processes of the superior maxillary bones, together with the upper and lower lateral and sesamoid cartilages.

The septum dividing the two nasal cavities from each other is formed directly below the triangular eartilage, already mentioned, by an additional narrow slip of cartilage at the entrance of the nostrils, termed the "columnar cartilage."

The openings of the anterior nares are usually on a lower level than the floor of the nose; and they are also protected by a $n$, ber of stiff hairs, or vibrissar, which line the nostrils and the vest but $e$.

The various muscles of the nose are attached to the external walls and are for the purpose of dilation and contraction of the nostrils and for the eleration and depression of the organ.

The nasal fosse are two cavities about equal in size, extending from the nostrils, or anterior nares, directly lackward to the nasopharynx, and entering it by the posterior nares, or choane, as they are sometimes called. These cavities vary very much in size, the average depth from before backward in the adnlt being abont 5 centimetres, and the height 3.5 centimetres in the centre of the fosse. 'The summit of the vault on each side is only a narrow chink, arching from the front to the back; while the floor runs almost horizontally backward, with a surface varying between 1 and $1^{1 / 2}$ centimetres in width. The external walls of the passages slant irregularly outward and downward (Fig. 2).

The septum divides the fosse from each other from front to lack. It is formed of the frangular cartilate in front, the perpendicular phate of the ethmoid in the uper portion behind, with the romer immeriately beneath it. In early life the septum usually occupies its matural central prition; duriug youth and commencing maturity it very frementy leromes defleeded in some part of its course.


Fig. 1.-Cartilages of the nore, sent in prolile (sappey). 1, Right lateral cartilage. 2, Its anterior burter. 3 , An aceessory cartilaginons nuclens attached to the inderion border of the same cartilnge. 4, Anterior aceessory cartilages remarkable for their ovoidal form and the constaney of their existence. 5 , Fixteral bramell of the alar cartilage. 6 , Union of this branch with the internal banch. $7,8,9$, Secondary Mrtilaginous branches added to the external branch of the alar cartilage. 10, Aecessory eartilage not constantly fount. ( Ifter Bosworth.)

The onter walls of the misal fossa are formed from before backward by the nasal, the superior maxillary, the lacrumal, the ethmoid, the palate, and the internal pterygoid plate of the sphenoid. Attached horizontally to this bony wall, arranged from above downward, are three seroll-like lones: the superior, the middle, and the in-
ferior turbinateds．The superior imrhinated，descemding vertically from the cribriform phate of the ethmoid，is only rudimentary in form． The middle turbinated is larger，and has its origin in the lateral mass of the ethmoid．The inferior turbinated，mush larger than the middle


Fig．2．－siagithat serciom of skull，just th the right of the septum， showing right masal fossah．1，Incion callal．2，Hard jalate，3，4，larts of median erus of the cartibage of the a perture it，Anterion part of the same cartilages di．Cartilage of the spotam．T．（ironse＇eading to middle meatus．8，Augerer nasi．！，Frontal simns．II，Inferior pthmoid conchat． 11，Superior ethmoid concha．111，Suprime muatuc or elhmoid fissure．12， Recess of uper moaths．13．Entrmere to splunoid sims．It，Bituitary fossa．15，Sphenoid simus．16．Inferior turhmal（maxillary concha）．17， Rod passed into Eustachian tube．18，Sajpingo－jharyngeal fold．19，Soft palate．20，Uvula．21，Tongre．（After Lennox Browne，1899．）
one, extends right through the masal cavity from front to back along the bony wall, and is attached to the ethmoid, the superior maxillary, the lacrymal, and the palate bones. The space between the superior turbinated and the middle one is called the superior meatus; that between the middle and inferion tumbateds, the middle meatus; and the flow of the passage below the inferior turbinated, the inferior meatus. The roof is formed by the mper portion of the nasal bones in front, and the eribriform plate of the cthmoid behind; the floor by the hori-


Fig. 3.-Anterior suction of the nostrils (Laschka). I, Septum of the nares at position of tuberele. ‥ Middle turbinated body. 3, Inferior $1 \cdots$. binated hody, 4, Superior (umbinated body. 5, Superior montus. 6, Middle meatus. 7, Inferior meatus. \&, Respiratory portion of the nares. 9, Olfaetory portion. 10, Floor of the nares. 11, Cavity of right antrum. 12. Opening from antrum to nostril. 13, lathmoid cells. 14, Roof of the nasal fosser 15. Floor of the nasal lessar. 16. Cavity of orbit. (After Lemox Howne, 1890.)
zontal processes of the superior maxillary and palate bones (Figs. 3 and 4).

The aceessory canities or simses are the frontal simses, the sphenoid simus, the ethmoid cells, and the antra of Highmore, all opening into the nasal cavities.

Each frontal simus opens into the corresponding middle meatus by a narrow camal called the infundibulnm.

The sphenoid sinus is divided into two irregularly-snaped cavities, situated in the body of the sphenoid; they are separated from each other by a thin septum of bonc. The canal into each communicates with the superior meatus of the corresponding side. The opening is usually not more than a millimetre in diameter; and the roof, separating the siuns from the brain, not more than two millimetres in thickness (Fig. 5).

This sinus stands alone; and, while it is more difficult to reach, its isolation, fortunately, renders it less liable to discase. The two divisions of the sinus are rarely equal in size; and the septum is frcpuently to one side of the centre. The ostium on each side is high, although less elevated relatively than the ostium maxillare.

An important feature to remember about the sphenoid sinus is


Fig. 4.-The posterior rlinoscopic image. 1, Septum. 2, Middle turbinated bone. 3, Inferior turbinated bone. 4, Superior turbinated bone. 5, Superior meatus. 6, Middle meatus. 7, Inferior meatus. 8, Main passage of nostrils. 9 , Vault of pharynx and pharyngeal tonsil. 10 , Cushion of soft palate. 11, Posterior surface of uvula. 12, lidge formed by levator palati. 13, Salpingo-pharyngeal fold. 14, Salpingo-palatine fold. 15, Eustachian prominence or cushion. 16, Fossa of Rosemmiller. 17, Eustachian orifice. (After Lennox Browne, 1890.)
its near relagtion to the cavernous simus and nerves passing into the orbit.
'Ihe cthmoid cells, situated in the lateral mass of the ethmoid, are irregularly divided into the anterior and posterior, the former opening by minnte orifices in the neighborhood of the hiatus semilunaris and the latter into the back part of the superior meatus. These delicate bony cells, strung together like a chain, are distinguished by their thin, paper-like walls, which beeome more attenu-
ated with advancing years. They form a species of labyrinth. and are almost in direct commmication with the orbit, the partition being sometimes perforated from incomplete ossification. The lining membrane is excecdingly thin and practically free from glands (Fig. 3).

The maxillary sinus, or antrum of Highmore, is situated in the body of the superior maxillary bone. It is pyramidal in shape and the largest of the accessory cavities-often large enough to hold many grammes of fluid. Wach antrum has one opening, situated on the upper portion of the internal or nasal wall, called the ostium maxillare, and located in the middle meatus (Figs. 3 and 5).

This sinus is lined throughout with mucous membrane, closely adherent to the periosteum. This is of the colnmmar ciliated and chalice epithelium type. Althongh the antral mueosa is about twice the thickness of that in the other sinuses, yet, like them, it is almost free from glands. What there are, histological examination has proved to be of the tubular variety. The two antra frequently differ in size. Zuckerkandl has found supernumerary apertures in a number of antra; but these are too small to be of physiological importance.

The maxillary antrum differs from the other sinuses in several important particulars: 1. It is very much larger in size. 2. The only opening into it is in the upper portion of the simus, whereas in the other simuses the openings are always upon a lower level. 3. It is more prone to carly disease, owing to the frequent encroachment of dental carics and also to the absence of dependent drainage.

The lacrymal duct opens into the inferior meatus below the front end of the inferior turbinated.

The mucous membrane it the nasal cavities is continuous with that of the pharynx and the Eustachian tubes, and extends, in turn, to all the accessory simuses. It is formed in three layers: First, the surface-cpithelium, composed of epithelial cells of the columnar variety, extending over the upper half of the septum, and the superior turbinated and part of the middle turbinated bones; and of ciliated cells over the lower part of the septum and tle remainder of the turbinal smraces. Second, the true mucous membrane, composed of white, fibrous, clastic, connective tisue, inclosing within it blood-vessels, smooth muscular fibres, serous and mucous glands, with tubular orifices opening upon the epithelial surface. Third, a submucous layer of connective tissue, very loose in form, and lying directly upon the periosteum and perichondrium of the nasal framewark. It is composed largely of venous simuses studded with tu-
and cing aem. 3). the and hold d on tium osely and wice most oved size. ntra;




 ("niversity of Tornato.)
bular mucous glands, and has its highest development over the turbinated bones, particularly upon the middle and posterior portions of them-forming, with the middle layer, the so-called corpora cavernosa nasi. The mucous membrane of the middle and inferior turbinateds differs from the remaining surfaces in this respect: the rich endowment of blood-vessels and muciparous glands eriabling them to perform so freely their physiological function. The color of the columnar epithelium, in the mucous membrane of the upper portion of the nose, is yellowish pink; that of the lower, or ciliated, region, from its richer blood-supply, is reddlish pink; while the posterior ends of the inferior iurbinateds, particularly when much swelled, are of a whitish or purplish hue.

The Nerves.-The innervation of the nose is of a domble character: the one consisting of the special sense of smell, the other of ordinary sensibility. The former is supplied by the olfactory nerve, which passes by many minute filaments through the cribriform plate of the ethmoid, and is distributed over the upper third of the septum, the superior turbimated, and the upper half of the middle turbinated, terminating in the rod, or olfactory, cells of Schultze, which are considered to be the special terminals of the olfactory nerve-fibres. The latter is abundantly supplied by superior maxillary branches of the trigeminus and the nasal hraneh of the ophthalmic and some filaments from Meckel's gangliou.

Blood-ressels.-The vascular supply to the fronial simses, ethmoid cells, and roof of the nose is derived from the anterior and posterior ethmoidal branches of the ophthalmic. The spheno-palatine branch of the internal maxillary artery supplies the mucous membrame of the turbinateds and septum, while the alveolar branch of the internal maxillary supplies the antrom.

Glands.-The upper, or olfactory, area of the nose is said to be relatively more richly glandular than the lower, or respiratory, area; and one function of the exosmosis being merely to keep the sensory nerve-filaments in a constantly moist condition, these glands are almost solely of a serons character.

## CHAPTER II.

## PHYSHOLOGY OF THE NOSE ANO ACCESSORY SINUSES.

Wirmes the last half-century it was the general impression, even among medieal men, that the nose had only one important function to perform, and that was to presite over the sense of smell. Now it is known to perform three important functions, of which olfaction is, perhapls, the least. The others are to give beanty and resonance to the voice and to perform a complex duty in reference to respiration.

The Sexse of Smele.
The sense of smell is produced by infinitesimal particles of odorous bodies being drawn into the nasal eavities during inspiration. They are there dissolved by the nasal mucus and, coming in contact with the terminal filaments of the olfactory nerves, a sense of their presence is at once transmitted to the nerve-centre and their odorous qualities recognized. Dry particles on dry membrane are not perecived by the nerve. Hence the importance of the nasal mucosa being in a healthy moist condition. In the same way the presence of crusts or tumors or foreign bodies within the nasal cavities, by preventing the contact of odorous particles with the sensitive mucosa, mars the full observance of this important function. In order to insure a perfect sense of smell, the nerve itself must be in a healthy condition.

Frequently in prolonged and chronic masal disease the terminal filaments lose their normal sensibility, and this loss of functional power affects, to a marked degree, the sense of taste, as well.

## Tine Nose in Pionation.

This organ, in conjunction with the maso-pharynx, has a very important influence upon the formation of the voice. Combinedly they act as a resonance-chamber in which the voice, after passing through the rocal cords, receives its fimal tone. All rocal sound is:
produced by vibrations of a column of air issuing through the glottis. The pitch of tone is regulated by the tension of the cords; the volume, by the foree with which the column of air is driven through them; while the character or individuality of the roice itself is dependent largely upon the mouth, pharynx, and the formation of the nasal chambers.

The soft palate has a great deal to do with correct phonation, and, to perform its duties well, should be perfectly free from obstructive lesions, either in the naso-pharynx above or the tonsillar region beneath.

## The Nose in Respiration.

The triple function of saturating, cleansing, and heating the air of respination, as it passes through the nasal fosse to the throat, is probably the most important of all the duties which Nature has assigned to this organ. It has been proved by experiment, over and over again, that ordinary dry air, containing only a minimum of moisture, becomes saturated as it passes through the nose during inspiration. This added moisture is obtained from the serous exudation of the mucous membrane of the turbinateds. This fluid exudes from the cavernous sinuses, caused by the stimulation of the air as it passes over them, and is slightly diluted by the mucus from the tubular glands. These venous plexuses, which perform so important a function, are named by Zuckerkandl Schuclltorper, or swell bodies. In a healthy condition they are fully surcharged with blood, and the serum passes out by transudation, to be absorbed by the air during inspiration.

The amount of moisture thus given ofl by the healthy nose in twenty-four hours is estimated at about one-third of a litre and, as can readily be seen, plays an important part in the phenomena of normal breathing. To insure this supply of serum, the sinuses of the turbinateds are always filled with blood, yet this hyperemie condition, normally, is not sufficient to produce stenosis of any part. Ewerywhere throughout the nose, however tortuons, these narrow passages are open; and the air of respiration becomes saturated while passing through them.

At the same time the air beeomes elevated in temperature by contact with the hot, moist walls, being many degrees nearer bloodlieat by the time it reaches the pharynx than it was on entering the anterior nares.

Then, also, the air is purified as it passes through the nasal passages. Insects, heavy dust, and minute foreign bodies are largely kept out by the fringe of vibrissa, which stands guard over the entrance to each nostril. It is, however, the moist nasal mucosa which does the chief part of the cleansing, the myriads of leucocytes and mucous cells acting as phagocytes and destroying the invading hosts of noxious germs as they adrance backward from the vestibule. II. I. Wagner says: "The action of these leucocytes does not consist in their total destruction, but in greatly diminishing their activity." Whether the nomal mucous secretion is a germ-lestroyer or not is still, in some degrees, an open question, pathologists differing upon the subject. Still, one thing is certain, that, whereas the mucus of the vestibule is always loaded with microscopical germs, that in the lack parts of the normal nasal passages is almost, if not entirely, free from them. It is possible that a great deal of the cleansing process is duc, however, to the oft-repeated efforts of Nature to eject, by forcible expulsion, anything that irritates the nasal passages.

The special function of the large antra of Ilighmore is probably one of phonation. Filled, as they are, by air when in a healthy condition, with free openings into the nasal chambers, they may give additional vibration and tone to the voice, whether in rocal exercise or ordinary use.

## CHAPTER III.

## INSTRUMENTS USED FOR THE EXAMINATION AND TREAT MENT OF DISEASES OF TIIE NOSE <br> AND THROAT.

Fon the successful examination and treatment of nasal diseases, we require the aid of artificial light, either reflected from an electric lamp placed on the forchead of the surgeon (Fig. 6) or from bright


Fig. 6.-Phillips's electric photophone, with adjustment ior focusing light.
light of some kind placed on either side of the patient and reflected, from the head-mirror of the operator, upon the part to be examined (Figs. 7 and $\sim a$ ).

The ordinary plan, and the one largely adopted by specialists $u p$ to the present date, is the latter one. The light should be on a level with the patient's nose, and on a plane a little posterior to it. The surgeon sits immediately in front of the patient, and by adjust-


Fig. 7.-IIead-mirror.


Fig. 7a.-Head-mirror in position.
ing the head-mirror the focus of light is thrown directly upon the spot to be observed. The advantage of this arrangement is that, by
looking with one eye throngh the hole in the mirror and with the other past its edge, he entirely escapes any direct rays of the light from fulling upon his own retina. The character of the light used is of some importance. An inclosed light in a dark corner of the room is best. The light itself should be bright, clear, and steady, placed, if possible, in a Muckenzie concentrator or one of the more modern forms (Fig. 8). It may be by electricity, gns, or oil. Even a


Fig. 8.-Laryngoscope, gas-stand, mirror, condenser, and tubing.
(After MacKenzie.)
tallow candle, if nothing hetter can be obtained, may be of good service.

For anterior rhinoscopy the nasal speculum is required, the object being to open the nostril painlessly to its widest capacity for the admittance of light. Of this instrument there are many varieties, of which Figs. 9 to 13 are samples. Each surgeon must make his own choice. I have found those of an ovoid, cylindrical form much the most convenient, protecting the nostril and admitting abundance of
light. Some like a spring-wire instrument. Shurly considers a special protection to the nasal wall opposite to the side operated on to


Fig. 9.-Mosworth's large and small nasal specula.


Fig. 10.-Goodwilhe's nasal speculum. Fig. 11.-Myles's nasal speculum.


Fig. 12.-Sincrock's nasal speculum.


Fig. 13.-Sinerock's masal specuhm, with handle.
be an essential, and has devised the instrument shown in Fig. 15 for this purpose. Bosworth's Fig. 14 is formed in a somewhat similar manner.


Fig. 14.-Bosworth's nasal speculum, with shield for cautery-work.


Fig. 15.-Shurly's nasal speculum.


Fig. 10 -Post-rlinal mirror.


Fig. 17.-Post-rhinal mirror.


Fig. 18.-White's self-retaining palate-retractor.

For posterior rhinoscopy posterior rhinal mirrors of small sizes are required (Figs. 16 and 17), and, to facilitate post-pharyngeal examination, various palate-retractors have also been introduced (Fig.


Fig. 19.-Applicators.
18). The latter are rarely necessary, as ly a little practice on the part of the operator and training on the part of the patient mos: pharyngeal and post-rhinal cavities can be examined without their aid.

To these might be added cotton-applicators or probes for the


Fig. 20.-Tongue-depressor.
application of solutions and eleansing of the passages (Fig. 19), and tongue-depressors to facilitate examination of the post-nasal region (Figs. 20 to 24).

1 sizes al ex(Fig. n the mos: their or the ), and region

These instruments are all required for operation as well as examination, and to them might be added the following:-

1. Atomizers to throw spray within the nasal cavities, anteriorly


Fig. 21.-Tongue depressor.


Fig. 22.-Tongue-depressor.

aad posteriorly. These may be simple hand-atomizers (Figs. 25 to 27) or they may be driven by compressed air from tanks specially devised for the purpose (Fig. 28).


Fig. 24.-Türck's tongue-depressor.


Fig. 25.-Davidson's atomizers, to be used by compressed air or hand-bulb.


Fig. 20.-Burgess's metal-tube atomizers: straight, up, and down.


Fig. 26a.-Bosworth's atomizer.


Fig. 27.-Compressed-air apparatus.
2. Insuflators, or powder-blowers, of which also there are many in the market (Figs. $28,28 a, 28 b$, and $28 c$ ). The name is indicative of their utility. Also post-masal syringes.


Fig. 28.-Powder-blower with mouth-piece and tube.


Fig. 28a.-Powder-blower with bulb.


Fig. 28b,-Powder-blower with tubing and bulb.


Fig. 28c.--Powder-blower with seoop.
3. Nasal saws, of which Bosworth's is the model upon which most of the others are founded (Figs. 29 and 30). They are used
to remove segments or sections from the nasal septum. Roe's is an excellent instrument for certain well-defined cartilaginous enlargements.


Fig. 31.-Hartmann's nasal chisels.
4. Chisels for the same purpose (Fig. 31); also drills (Fig. 32) and more complicated instruments.


Fig. 32.-Freeman's drill.


Fig. 33.-Bosworth's nasal polypus-snare.


Fig. 34.-Sajous's nasal polypus-snare.
5. Cold-wire snares of many varieties are exceedingly valuable for removal of polypi, as well as other growths within the nasal cavities (Figs. 33 to 36).


Fig. 35.-Hall's nasal polypus-snare.


Fig. 37.-Universal eautery and snare-handle, with cannula and snare.

6. The galvanocautery-snare is also received with favor in some quarters (Fig. 37), though much more reliance is placed upon the galvanocantery-knife or trephine for turbinal work (Figs. 38 and 40).

For the latter, Carmanlt Jones's spokeshave, with varions modifications of it, has been received with marked favor in Jingland, while on this continent it has usually not been valued so highly (ligr. 41).


Fig. 40.--Nasal trephines. (Curtiss.)


Fig. 41.-Beren's (1) and Nichohs's (2) spokeshaver.

To the above might be added punches and curcttes, curved scissors and knives, forceps and clamps, as well as other instruments spe-
cially devisel for ne in particutar enses. Nisal hurs for antral as well as septal wot: mav also be mentioned (Fig. 39).

## Antemoh Ranoscory.

The view obtamed by means of the rhimoscope, incholing as it
 lun (Fig. 1:) is only limited, when confined to ore position; but by moving the head in different directions, a greater part of the masal cavity can be lmought snceessively into view. By looking directly in. the thow of the mase and the inferior turhater, as well at the


Fig. 42.- Anterior thinoscops, position of the head for inspecting the wall of the pharynx through the nasal pasiages. (After Bosworth.)
buwer part of the septim, ean be seen. The septum is very rarely prrfectly central in position, being deflected to one side wis other. In these cases the whole length of the inferior turbinated can frequently be sem, as well as the post-pharyugeal wall, through the wider passage; and if the person examined be requested to count $1,2,3$, the movements of the palate can also be distinctly observed through the inferior meatus (Fig. 4:).

When, owing to the turgid condition of the mucons membrane the passages are too narrow to admit of examination, this can always be aided by spraving the nasal fosse with a 1 -per-eent. solution of cocaine. In a few moments its astringent effect upon the mucous
membrane drives away the blood, and, shrinking the tissucs, a better view can be obtained.

In the normal state the middle and inferior turbinateds and septum are of a pinkish hue, while the roof of the nose and the superior turbinateds are yellowish pink.


Fig. 43.- Posterior rhinoscopic image. (After Bishop.)

## Postrmion Rilinoscopy.

To accomplish this, the head-mirror, reflected light, tongue-depressor, and post-rhinal mirror are always required; and sometimes the palate-retractor also (Fig. 18). Fig. 43 illustrates the method of taking a view. Before entering the throat-mirror it is first gently heated to a blood-temperature over a gass-jet or spirit-lamp, to avoid the condensation of moisture upon its surface. Care should be taken,
after depressing the tongue, not to touch the soft parts while passing in the instrument.
'To obtain a good view of the posterior nares and vault of the pharynx it is always necessary that the palate should hang straight down. By a little training this can usually be aceomplished, although on first efforts the patient is very likely to retract the palate against the post-pharyngeal wall, thus effeetually cutiong oll all view of the vault above. By directing the patient to breathe through his nose the desired result may sometimes be obtained. Of course, when the mouth is opened and the tongue held down by a depressor, it is impossibie to breathe alone through the nose; but the attempt drops the palate and gives the required view.

This method failing, a solution of cocaine applied to the palate may remove irritation and produce the desired result. At all events, it will enable a retractor to be applied, and, the velum being drawn forward, a vision is obtained.

In the little post-rhinal mirror we first have the upper surface of the soft palate, then the posterior nares, with the dividing septum; to the two sides, the mouths of the Eustachian tubes and the lateral walls of the naso-pharynx; above the vault, and behind the postpharyngeal wall, over the two latter we may have the pharyngeal tonsil, or, as it is usually called when in an hypertrophied condition, the adenoids. Between the post-pharyngeal wall, on each side, and the mouth of the Eustachian tube, is the fossa of Rosenmüller.

All these parts cannot be seen at once; and it will require a little care and patience, both on the part of the observer and the observed, with different adjustments of the instrument, to obtain an entire view. The color of the vault is often a dark pink, witi lizhter hue at the sides and lower portions, while the posterior nares are inclined to be a yellowish pink.

## DISEASES OF THE NOSE.

## CHAPTER IV.

## ACUTE RHINITIS.

Thas is an acute inthamation of the mecons membame of the masal passages. It usually affects both sides alike and is attended by eorya or discharge. Frequently the inflammatory action extends to the pharrnx: and sometimes, though not very often, to the various accessery cavilies and the lacrymal duct.

Pathology.-'The commencoment of the disease is the period of congestion, with arrest of secretion, and is common, during the first stage to all intlammations of mucous membane. This is followed by transudation from the gorged venoms sinuses and increased seeretion of mucus from the glandular structures. These together urge on the exfoliative processes of the membrane, and leweocyes, as well as epithelial colls, are thrown ofl in vast mumbers, producing mucopurulent discharge during the latter stage of the disease.

Etiology.-The most eommon canse is exposure to eotd. This. is particularly the case with susepptible persons. In these the sudden impression of a fall in temperature seems to paralyze the vasomotor nerves of the naso-muensa : and, the control of the capillary circulation being lost. the membranes beeome congested. The extent to which this congestion oecurs before the inhibitory power is restored would indicate the severity of the disease. In some case acute rhinitis is caused hex exposure to acrid rajors and irritants of one form or another; while in not a few instances it is primarily due to the proexistence of ehronic rhimal discase. It is also one of the carly indications of certain of the exanthemata, particularly in the case of measles. Acute rhinitis is more prevalent among children than among adults. Wagner believes that it is often prodnced by migrations of mieroorganisms from diseased tonsils into the nasal cavities.

Symptomatology.-The first sympiom is usually that of dryness ( B )
of the nostrile, accompanied by more or less frontal ${ }^{\wedge}$, presion and sneezing. There may be chilliness, lassitude, and slight i. Urile action. The tingling sensation within the nostrils is quickly followed by seromucous discharge. The flux may be serous at first, then sero-mueous, and finally muco-pus before the discharge ceases. I'sually a certain amount of febrile aetion takes place.

If the frontal sinuses are affected, frontal oppression and headache are the result, while the extension to the liustachian tubes and pharynx render symptoms in comnection with these organs apparent. Irritation of the conjunctiva, with discharge of tears over the cheek, would indicate that the lacrymal duct was suffering from temporary ocelusion.

Sometimes the nasal stenosis is very distressing, necessitating oral breathing. Excoriations of the lips and ala, ly the discharge of acrid secretions, are likewise often productive of much diseomfort.

The sense of smell may also be affected during the severity of the attack.

Diagnosis.-The group of symptoms described are so characteristic that diagnosis should be casy. The mucous membrane is at first owelled and red; then bathed in serum; and gradually, as the color becomes lighter, mnen-pus takes its place. The posterior chome, examined ly the rhinosope, reval the middle and inferior turbinateds swolled, bathed in diseharge, and pratically filling up the nares. Other mucous mombames involved in the inflammatory action all present a similar pink and swelled condition.

Prognosis.-Favorahle in a large majority of eases. It insolves no danger to life, and usually disappears in about a week. The real danger lies in allowing colds to follow each other in such quick succession as to prevent the masal mueosa from resmming its normal 'one. Permewan and Carter have also recently drawn attention to the possibility of severe systemic iafertion being indued by this disease, cases being reported in which prolonged illuess and continued fever, otherwise maceomtable, wre entirely removed by antiseptic intranasal treatment.

Prophylaxis.-To those inclined to the disease regular hahits of life are important. Daily cold loathing either by plunge or sponge, when followed by prompt reaction, is an important preventive. Clothing should be comfortable and equally divided over the body.

Heavy neek wrappings are always objectionable. Heavy furs worn by the ladies while calling and left on in hot rooms often have
the effect of producing cold on returning to the street. Wearing of wet garments, which the exigencies of weather or occupation so frequently render necessary for the time, will rarely during active exercise produce injurious effects, but it is the continued wearing after the exercise is over that does the harm. In short, if people would systematically use good common sense in their daily walk of life, the colds from which so many people suffer would be very much rarer than they are.

Treatment.-Nothing seems to check the general feeling of malaise, attendant upon acute rhinitis, so quickly as quinine in $1 / 2^{-}$ gramme doses. I prefer to give it in capsule form, repeating the dose each morning while the discase lasts. In strong vigorous adults a gramme might be given to commence with, taking the smaller amount after the first day or two. In young children $1 / 4$ or $1 / 8$ gramme, according to age and bodily habits.

A saline cathartic is also beneficial; and the feet put in hot water at bed-time, followed by a stimulating drink of ginger-tea or hot lemonade. The object aimed at is diaphoresis and restoration of the netural equilibrium of the whole body. If there is unresi and wakefulness, with flushed face, acetanilid in $1 / 4$-gramme deses might be repeated once or twice during the night-time. For the same purpose minute doses of morphia and atropia in tablet form are often given; the combination has the advantage of the astringent effect of the atropia upon the mucous membrane:-

1. R Atropia sulph. ..... 0013Morph. sulph. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0605M. Fiat in pil. $x$ dividenda.Sig.: One to be taken every four or six hours if required.
For Local Treatment.-
2. Re Menthol ..... 6
Albolene ..... 60
M. Sig.: To be used with an atomizer to the nostrils severaltimes a day.
3. R Atropia sulph. Morphia sulph.
gr. $1 / 50$.
gr. j. M. Hiat in pil. $x$ dividenda.
4. $R$ Menthol ..... ${ }_{\mathbf{i j}}^{\mathrm{gr} .}$
M.

Or

Menthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Albolene . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .i0
M. Sig.: To be used with an atomizer to the nostrils several times a day.

Either of these will be found an excellent remedy in this disease.
Bishop, in his recent work on "Ear, Nose, and Throat," strongly recommends 3 per cent. of camphor-menthol in lavolin as a spray in acute rhinitis. It has a similar action upon the inflamed mucosa to the ones just referred to.

Lennox Browne, in the new edition of his valuable book on "Diseases of the Nose and Throat," speaks emphatically of the value of menthol in the treatment of diseases of these organs. Speaking of this "remarkable drug," he says: " 1 . It stimulates to contraction the capillary blood-vessels of the passages of the nose and throat, always dilated in the early stages of the head-cold and influenza. 2. It arrests sneezing and rhinal flow. 3. It relieves pain and fullness of the head by its pain-killing properties. 4. It is powerfully germicide and antiseptic."

All these statements, with the exception of the one referring to sneezing, I have agreed with for years. The sternutatory effort is frequently produced by the first applic: os of the menthol-spray to the nose; but the mucous membrane sour bumes an ell-tomed to the slight irritation, and subsequent applications will we borne without difficulty.

When the symptoms show tardiness in abating, recovery may often be hastened by using stronger solutions of the stearoptence in the hydrocarbon menstrum. For instance, the menthol may be doubled or tripled to the same quantity of allolene, and the amme may be said of thymol. In this case, however, they should be inhaled directly into the mouth from the atomizer, and, the month being closed, exhaled through the nose.

When there is much masal stenosis, there is sometimes a temptation to use cocaine, owing to its power as an astringent in producing immediate relief. It is unwise, however, ever to phace this remedy

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1. R Thymol Menthol .gr. ij. gr. \(v\). M.
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in the patient's hands. The relief it affords is only temporary, and the more frequently it is used, the more rapidly does reaction take place, with return of the swelling. The danger of forming the co-caine-halit makes it imperative to confine the use of this drug to the doctor's office.

After the vascular plethora has passed away and the exudation diminished Bosworth recommends the application of chromic acid to the still swelled membrane. After cocainization he applies mimute erystals of the aeid to the prominent portions of the inferior turbinateds, with the view of pimning down the parts and so securing contraction. Wherever I have found cantery treatment necessary, it has always been in cases in which some previously existing hypertrophy demanded the operative treatment.

Dry heat applied to the forehead is sometimes of benefit in the later stages, relieving the fromal headache and taking away the fullness which so offen is felt orer the ront of the nose.

## CHAPTER V.

## CHRONIC RHINITIS.

Tuss is a chronic intammation of the nasal muchea hearing a direct relation to the acnte disease. Some observers believe it to be the cause of the oft-repeated occurrences of the latter, while others look upon it as the effect. The last mentioned is probably nearer the truth. The entire mucous memhrane may be involved. and the disease may extend to the Eustachian tubes, the lacrymal ducts, and, as in the acute disease, to the accessory simuses.

Pathology.-The mucous membrane is thiekened and puffy, while the venous sinuses are chronically relaxed. Interstitial infiltration is the result, but of a changeable character. Frequently will one masal fossa be affected, closing it sulficiently by cedema to produce eomplete nasal stenosis, while for the time the other is free enough to carry on respiration. Lying for a short period on the open side will reverse the condition, simply ly hydrostatic gravitation. Hydrorrhea from the venous sinnses, together with the discharge of leneocytes and pms-eells from the chronically-irritated glands, becomes a leading feature.

Etiology. - Contimed exposure to inclemencies of the weather -with insufficient clothing, wet feet, etc., prodncing oft-repeated colds-is a frepuent cause. Inhalation of irritating dust and gases, during ordinary occupation, when prolonged, will induce the disease. The presence of a strumous diathesis may be a predisposing cause; as also may be the presence of structural lesions and hypertrophies.

Symptomatology.-The most prominent symptom is a constant nasal discharge, ehicfly of a mueo-purulent character, which induces oft-repeated efforts at blowing and hawking. In aggravated eases the nares are filled with a pasty, yellow matter; and the constant efforts to void the discharge, in some cases, produce swelling and redness of the nose, as well as eczema or ulceration of the anterior nares. Owing to the limited proportion of serum exuded, the secretion often becomes dry, resulting in erust-formation about the nostrils. To liberate this, picking is resorted to, with gradual destruction of the
mucous membrane; and, in some cases, the septal cartilage eventually becomes perforated by this digital irritation. The disease occurs most frequently between childhood and early maturity.

Diagnosis.-There is sometimes a nice distinction to be made between chronic rhinitis and Bosworth's purulent rhinitis of children. In the former the disease may occur any time after early childhood, but rarely during that period, while in the latter it always occurs during early life. In the former there is less purulent discharge than in the latter, while, owing to the shorter period of its existence, there is less likelihood of its culminating in atrophy. The diagnosis between this and hypertrophic rhinitis is more easily made. The application of a 4-per-cent. solution of cocaine for the time will shrink away the infiltration of chronic disease, which it cannot do with the enlargements arising from hypertrophy. On the other hand, when of long duration, it may resemble and even be the initiatory stage of atrophic rhinitis.

Prognosis.-In the region of the great lakes of this continent chronic rhinitis is very prevalent, owing to the humidity of the atmosphere and the variability of temperature. As these cannot be avoided, the prognosis as to permanent result is not very encouraging. If proper means are adopted, however, a cure can be accomplished, though the tendency to return may still exist. When long continued, the disease is likely to culminate in chronic hypertrophic rhinitis. Consequently a guarded prognosis as to ultimate results should always be given.

Treatment.-Regulation of the primex vice and toning up the general system are in many cases necessary and can be done on the principles of general medicine.

Locally, the nasal passages will require systematic cleansing. For this, alkaline sprays will be required; and, of these, what is called Dobell's may be considered the best type. All modern English writers on disease of nose and throat acknowledge the utility of Dobell's solution, and give credit to Dobell for introducing it to the world, yet scarcely two of them agree upon its formula. I have before me the most recent works of Sajous, Bosworth, and Bishop; and in giving the formula of Dobell's solution, while they all agree as to ingredients, they all differ as to quantities. Here, I think, lies the intrinsic value of the preparation as a type, the combination remaining intact, while the proportions are varied, according to the judgment of the physician in charge.

My own rendering of Dobell's solution is the following:-

1. R Sodii bicarh

Sodii bibor. $\because$

Acidi curbol. 2
(ilycerin
Aquam
15
250
M. Sig.: To be used with the atomizer to the nose, as re quired, several times a day.

The advantage of this and similar preparations, used freely as sprays to the nose, is that they are both alkaline and disinfectant, acting as solvents to the muco-purulent secretions, which require to be removed.

After cleansing, olcaginous sprays are indicated for their soothing, protective influence upon the mucous membrane. The oil used as a menstrum should be one of the recently-diseovered hydrocarbons, as from their mineral origin and chemical composition they can never become foul or rancid. It matters not whether it be liquid raselin, lavolin, glycolin, albolene, or any other of the many that are in the market, so long as it is pure, colorless, inodorous, and unirritating; but these requirements are essential. The one I have generally used is albolene. The medicament dissolved in the oil should be of a slightly stimulating and antiseptic character. For instance, 1 to 2 per cent. of menthol in albolene, $1 / 2$-per-cent. thymol in albolene, 1 to 2 per cent. of eucalyptol in albolene, 1 per cent. of creasote in albolene, or 1 to 2 per cent. of camphor-menthol in alholene. The first and second of these I have used more extensively than the others, the treatments being repeated from one to three times a day.

The treatment of atrophic rhinitis by massage, introduced several years ago by Braun, of Italy, induced me to try it also in simple chronic rhinitis. He used probes with olive-shaped tips; and, passing one into the nostril, guided by head-mirror and nasal speculum, would, ly tremulous pressure of the hand, produce vibration over the diseased tissue. The method I have followed, though copied from Braun, has been of a simpler nature, and would be practiced on each visit of the patient for treatment.

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1. R Sodii bicarb. .gr. xxx.
Sodii bibor. gr. xxx.
Acidi carbol. ................................................ gt . xv.
Glycerin 3iv.
Aquam ad 3 viij.

The end of an ordinary nasal eotton-carrier would be wrapped firmly with a small pledget of cotton, the thickness of the temporary tip being made to accord with the width of the erevice in the masal passage to which it was to be applied. Then the tip would be dipped in albolene, and, after insertion into the mostril, manipulated in accordance with Bram's mothod. liy proper care, combined with gentleness of touch, massage of the whole moncous membrane can be done without the use of cocaine, and with very little discomfort to the patient. With each application the used pledget is stripped ofl and a new one applied almost in a moment-three or four being required for each nostril at one sitting. After massage a spray of albolene or similar oil is all that is needed.

In a large number of cases this treatment has been attended with very satisfactory results. The usual ollice-formula has been: 1. Cleansing the nasal fosse by a free spray of Dobell's solution. 2. Massage of both passages. 3. Application of a spray of albolene to cad. For home-treatment the patient has been instructed to use simple cleamsing sprass, as required, between the visits to the office for massage-the latter being repeated every second or third day, a few treatments only being required.

Of the two methods, I have looked upon the massage treatment as more effectual than that of simple medication.

In the posterior thickening of the septum, which so frequently occurs in the chronic rhinitis of adult life, we have a combination of cedema with epithelial cell-proliferation. It is usually hilateral, and exists in the form of a perpendicular ridge, a little in front and on each side of the posterior edge of the vomer. The hypertrophy is, in some cases, so great as to seriously interfere with the nasal breathing and to necessitate operative treatment. This is best done by the galvamocantery. After cocainization the hade is passed into the nostril and, guided by the post-rhinoscopic minror, the membrane is freely singed. No special after-treatment is needed; and after a week or so, by which time the surface will have healed, the operation ean he repeated if required.

\section*{CLIAP'TER VI.}

\section*{PURULENT RIINITIS OF CHHLDREN.}

Bosworth was the first to clearly and definitely outline purulent rhinitis and to place it on the list of representative masal diseases. Other writers had spoken of it before, particularly Mackenzie, Stoerek, lraenkel, and Cohen, but it remained for Bosworth to recognize its full importance and to intimate the position which he believed it to oceupy in the etiology of atrophie rhinitis.

Pathology.-As described by him, it is a disease peenliar to the earlier years of childhood, its prominent feature being the chronic discharge of purulent matter from the anterior nares. This discharge is purely local, and not dependent on constitutional diathesis. In the earlicr stages there is increased secretion of mucts, with rapid desquamation of epithelial cells. The diseharge gradually assmes a purukent form, and after lasting a momber of years results in the shrinkage of the turbinated bodies and the development of atrophic disease. In support of this theory Bosworth says: "That in youth the epithelial structures are especially liable to become the seat of diseased action, whereas in adult life this tendency secms to disappear, and in place of it there obtains a tendency to the involvement of the con-nective-tissue structures. Thus, in the carlier years of life we notice this tendency in the development of enlarged tonsils and follicular disease of the upper air-tract, as well as in the vulnerability of the lymphatic glands, whereas, in adult life, inflammatory changes in the mucous membranes result in true comective-tissue hypertrophy."

Wagner also expresses the same opinion when he says: "During childhood the skin and mucous membrames are more excitable; more prone to disorders of the cireulation. The function of the lymphatie glands is prominent in childhood; the quantity of lymph is inereased; the lymphatic glands at this time have their greatest development." Hence the tendency during childhood would appear to be toward the abnormal development of glandular, adenoid, and lymphatic tissues in the throat and naso-pharynx, and to proliferation and desquamation of epithelial cells in the nose itself.

Etiology.-The literature regarding the etiology is very scant; but, as it oceurs in otherwise healthy and rugged children, struma and hereditary syphilis are not considered potent factors in its production. Bosworth ascribes taking cold from unhygienic conditions, and also neglect of the ordinary rules of health, as the only assignable causes.
lirom my own experience, I believe we frequently have more direet causes, and that the pathological tendencies already referred to as incidental to childhood are sufficient to produce the disease. In many cases that I have seen the purulent rhinitis has been associated with hypertroplıy of the faucial and pharyngeal tonsils. These bodies have been so large as to interfere seriously with nasal respiration. In these cases the adenoid enlargement and the epithelial desquamation ran side by side; but, owing to the stenosis, it was impossible for the purulent disclarge to make its escape. Like a flowing well, it ebbed out and over the surface, while the retained discharges produced irritation and continued development, as a eonsequence. That the adenoid enlargement was the real cause of the purulent rhinitis scemed verified by the fact that the removal of the tonsils and adenoids would be followed by cessation of nasal discharge and restoration of normal breathing. Some cases undoubtedly do oceur without the eo-existence of tonsillar hypertrophy, but the majority that I have seen have, at least, been associated with adenoids. This view is borne out by the experience of Lennox Browne upon the same subject.

Symptomatology.-The chief symptom is the continued discharge of yellow muco-pus from both nostrils. During the night-time eonsiderable quantities flow out ard are deposited upon the pillow. On examining the pharynx, the like discharge, perhaps slightly grayer in color, may frequently be seen trickling down behind the soft palate, the yellower color as it exudes from the anterior nares being due to freer oxidation. The blocking of the nostrils necessitates mouthbreathing, whieh is still further aggravated when adenoids are present.

Foctor is of rare occurrence, except late in the disease, when it is gradually assuming the atrophie form.

Diagnosis.-The continned presence of the anterior nasal discharge is a strong point in diagnosis. Another one is that it is bilateral and odorless. In scrofula and syphilis the discharges are offensive in odor and often are bloody, and accompanied by systemic manifestations indicative of the disease. The presence of a foreign
body or rhinolith would be distinguished by being unilateral and the discharge accompanied by malodor. Sometimes purulent nasal discharges accompany the development of exanthematous diseases; but in these cases the history proves the relationship, and the unpleasant symptoms are short lived.

Rhinoscopic examination anteriorly, after the removal of the discharge, will reveal a slightly swelled and reddish condition of the turbinateds and septum, but without ulceration; while, posteriorly, grayish or yellowish-green mucus will be observed in the naso-pharynx.

Prognosis.-Without appropriate treatment the prognosis is bad. There is no danger to life, and it is a self-limited disease; but the limit extends over so many years that serious results of a permanent character follow, unless the limit be broken. When adenoids coexist, they naturally comnence to shrink away about the tenth or twelfth year; and with the shrinkage comes freer masal breathing and drying of the mucosa. But during the years of the purulent rhinitis the epithelial layer has slowly wasted away, and the follicles and mueous glands and venous sinuses have all been involved in the shrinkage, while the relief from the adenoid absorption has come too late to prevent the occurrence of the dreaded atrophy.

In the early stages, however, before the vitality of the mucous membrane has become exhausted, a hopefinl prognosis may be given, provided proper treatment is instituted and carried nut.

Treatment.-The first step in treatment is to ascertain whether adenoids are present or not. If present, even if not very large, they should be at once removed; as a limited post-nasal swelling, coupled with the purulent inflammatory condition, will produce severe stenosis. The removal of these growths has a double effect: First, by direct depletion of the parts by the hemorrhage resulting from the operation, and, second, by the permanent removal of the obstruction; both of which have the effect of checking the purulent inflammation. Consequently the subsequent treatment which I have found most effective has been of the mildest character, sprays of albolene alone, or of 1 per cent. of menthol in albolene, or \(1 / 2\) per cent. of thymol in albolene, two or three times a day, for a short while, to the nostrils, being all that has been required to effect a cure.

In cases where it is inopportune to operate, or in which an operation is not required, the nostrils should be thoroughiy cleansed by the use of a good atomizer several times a day, using either a mild saline or alkaline solution. Dobell's solution to which has been added
\(1 / 4\) per cent. of thymol is an effective eleanser. Of others, 1 per cent. of chloride of sodium in water, or 1 per cent. of chlorate of potassin in water, will either of them do good serviee, a few drops of glycerin being added to give softness to the solution.

The spaying of the nose shonld each time be followed by foreible blowing to remove the pus. After this Bosworth recommends spraying with mild astringent solutions for the purpose of controlling celtproliferations, and he instances the following amone others:-
```

1. If Glymerol tamin ................................
Aqum!1 ...............................ad :3!
M.
2. R Argent, mitrat. .......................................
Aquam1 ..................................adl 30
M.
3. R Almmin ...............................................
Aquam
M.
```

Althongh I have often tried them, I have mewer bee facorahly impressed by the use of aqueons sprays in this disease. Vomug children are exceedingly averse to the irritation prodnced by them. The objection is frequently so great that to secure the sucerssinl use of the atomizer the physician is obliged to apply it himself, which is usually impracticaile, when it requires to be used more than once a day.

The sprays of hydrocarbons, on the other hand, are so fine and unirritating that they can be bome ly the child with impmity, and the parents or guardians can apply them without any dilliculty. They possess this advantage, too, that a single preparation will answer all purposes, thus simplifying the treatment. In some eases sprays of albolene or glycolin alone, repeated several times a day, have been sufficient, while in others 1 to 2 per cent. of menthol in the hydroearbon and \(1 / 2\) to 1 per cent. of thymol in the like menstrum have been required. Other drugs as well-as enealyptol, oil of rantway, creasote, etc., in small quantities in the neighborhood of 1 per cent. -could also be used to advantage in these only apparently intractable cases. The use of these preparations, however, do not detract from the importance of the removal of obstructive lesions when they exist.
1. K Glycerole of tannin. . . . . . . . . . . . . . . . . . . . . . . . . . 3 i to zj .
2. R Argent. mitrat. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .gr. iii to \(\mathbf{3 j}\).


\section*{('II.MPIER VII.}

\section*{HIPERTROPIHC RHINITAS.}

I'ms is a chronic inllammation of the mucots membrane of the nasal passiges alteeting chielly the turbinated bodies and oceurring most frequently during the early years of maturity.

Pathology.- The muents membrane of the middle and inferior turbinateds, particulaty the latter, is thickened and corrugated (Fig. 44). The surface-epithelimu is hevertrophied, sometimes extending


Fig. H. Ilypurtrophe of midalle and inforion turbinats. (.Atur howorth.)
in a stratified form into the comentive-tissue laver bemeath. This second layer is likewise culargen, nwing to proliferation of new tis-sue-elements, which frequently herome fihmos in character. The eavernons simses below, together with all the bood-vessels of the muensa, may become fromanently dilated, the ghadular elements likewise being aftected, the racemose ghands having increased in mumbers. With all this combined hypertrophy. there is little epithelial desquamation. In adranced stages of the disense new connective
tissue is formed by proliferation from the old e mective cells, produeing the want of tendency of these hypertrophies to undergo spon-


Fig. 45.-Section of inferior turbinated (25 diameters). a, Stratified ciliated epithelium. \(b\), Glands of submucosa. \(c\), Sinus of ercetile tissuc. \(d\), artery. \(e\), Vein. \(f\). Iyportrephied turhinated bone. (Author's specimen by Bensley.)
taneous resolution. In some cases the hypertrophy involves the turbinal bone also, as shown in microscopical section (Fig. 45).

Of the inferior turbinateds, all parts are about equally liable to enlargement, with possibly a predominance of tendency in the posterior end (Fig. 46), while in the middle turbinated it is the anterio: end that is usually involved. The Figs. \(46 a\) and \(46 b\) give histological sections of portions of the anterior and posterior ends of the inferior turbinated.

Etiology.-Anything which will produce continuous partial stenosis in the anterior end of one nostril has a tendency to produce


Fig. 40.-Large masses of hypertrophied membrane on the posterior termination of the lower turbinated bones, more or less completely filling the posterior nares. (After Bosworth.)
turbinal liypertrophy on the same side. A little consideration will make the reason of this plain. Inspiration of air throngh the narrowed inlet immediately produces rarefaction brhind the obstruction, owing to the forcible manner 1a which the air is drawn through the passage. This rarefaction means diminished atmospherse pressure, repeated with each inspiration, and, acting on the soft tissues of the turbinateds, it produces a tendency to abnormal congestion.

Consequently any malformation of the front end of the septum, whether of traumatic origin or not, which has the effeet of making one nasal passage materially narrowe than the other, is likely to cause a gradual, but permanent, enlargement of the turbinal tissues behind it. If, on the other hand, the closure of the passage from septal
deformity is so complete as to produce actual stenosis, there can be no hypertrophy on the affected side; but there may be on the opposite one, owing to the extra labor of inspiration through the single channel.


Fig. 46a.-Anterior portion of inferior turhinal ( \(1 / 2\)-inch objective). (After Lemnox Browne.)


Fig. 46b.-Posterior portion of inferior turbinal (l-inch objective). (After Lemmox Browne.)

Narrowing of the anterior nares by displacement of the columnar cartilage may also produce turbinal hypertrophy in the same way.

There is another cause of this disease which I have not seen mentioned by any author upon the subject, but which I believe is not by any means infrequent, and that is the habit which many a mother has of always laying her child on the same side while slecping. It is a well-known fact, which any observer can verify for himself, that lying on one side will, in a very few mimutes, produce turgesence of the turbinateds of that side, accompanied by comparative amamia of those in the upper masal cavity. This is simply the result of gravitation. The thrbinal tiswes are maturally so lax that the dependent ones, other things being equal, are always congeted at the expense of those that are above. liy closing the lower nostril the upper one will he fomm to be doing nearly all the hreathing, while closure of the upper one will reveal the fact that little air passes through the one bencath. Reversing the position to the opposite side will further substantiate the same law.

The consequence is that, by persistently placing the child on the one side while slecping, the mother is continually producing congestion of the same set of turbinateds, foreing the infant to do the greater part of its respiration through the upper nostril. It is only reasonable to conclude that, in a healthy, rapidly-growing child, comtimal hyperemia of one set of turbinateds would lead to their hepertrophy. But this is not all; the marefaction of the air upon the bower side of the soft cartilaginous septum of the infant, with the full pressure of fifteen pounts to the inch on the upper side, will have a tendeney to slowly, but surely, deflect it foward the least resistime. thus permanently narrowing the nostril and tending to hypertrophie onlargement.

Quite frecfuently, hypertrophic rhinitis owes its origin to other canses. Strumons habit may produce it, particularly when attended by injudicions exposure. Sudden changes of temperature oft repeated, particularly when the patient is unwisely or incfliciently clothed, may also give rise to it. Long-contimued chronic rhinitis may also, in certain cases, culminate in hypertrophic disease.

Symptomatology.-The most prominent syinptom in hypertrophic rhinitis is the ohstruction to nasal respiration produced ly the enlarged turbinal tissues. Together with this, there will be a change in the normal seretion and its retention to a more or less extent within the masal carity. The discharges are thicker and more opalpe, owing to lessened exudation of sermm and increased secretion of muen-pus. The difficulty in masal respiration and the
amount of discharge are both variable, being controlled, to a certain extent, by the temperature and humidity of the atmosphere. In warm dry weather the nasal passages are freer, with less abnormal secretion, while in damp and cold seasons of the year there is greater swelling, increased stenosis, and more profuse muco-purulent diseharge. When this occurs, the pharynx also becomes involved, becoming dry and irritable, on account of the oral breathing which has become necessary.

Crusts do not form in this disease, except occasionally around the anterior nares and the front ends of the inferior turbinateds. When they do oceur, it is due to the drying effect of the atmosphere, combined with deficient serous effusion from the affected membrane.

There is rarely any odor with this disease. When, however, the dense secretion is retained among the deep crevices for an unusual length of time, mild putrefaction may set in; but the odor is very different from the more offensive one of atrophic rhinitis.

The sense of smell is often notably impaired, owing to occlusion of the nasal chambers. The voice becomes thickened and nasal, while impaired hearing and occlusion of the lacrymal duct may oecur as results of the disease.

Headaches may arise from hypertrophy of the middle turbinateds, and in these cases the enlargement is likely to press upon the septum.

Hay fever and asthma are also, in some cases, attributed to it.
Diagnosis.-For this, rhinoscopic examination is necessary. Symptoms may indicate in a general way, but they cannot alone give a jositive diagnosis. On examination, the turbinateds will be found to be more or less swelled, and the mucous membrane covering them of a bright-reddish color. A certain amount of muco-pus will always be present. The lower turbinated is usually the most swelled, sometimes almost filling the inferior meatus. The anterior end is the reddest, the color gradually assuming a grayer hue toward the middle and posterior end of the body. The enlargement of the turbinateds is usually somewhat irregular, nodules often standing out prominently in different parts. Oceasionally the hypertrophic masses have become united to the septum by bridges or synechice of fibrous tissue. This is more likely to oceur in hypertrophy of the middle turbinated than of the inferior, owing to its closer proximity to the septum and the greater tendency to enlargement of the anterior end.

The nasal speculum, aided by reflected light and the use of the head-mirror, is always essential to examination. In posterior hypertrophies the post-rhinal mirror reveals the eondition, the end
of the inferior turbinated assming a corrugated, swelled appearance, almost like a white strawberry, and in some cases entirely filling the posterior choana (fig. 46).

In a few instances the posterior hypertrophy has a reddish hue.
Sometimes an odematous congestion, as in rhinitis odematosa, might be mistaken for a true hypertrophy; but the application of a i-preremt. solution of cocaine will soon remove the doubt. In either "alee the swelling will be reduced; but in trate hypertrophy the reduction will be limited, the abnormal fibrous tissue of the body still leaving it in a swelled condition, while, in the other, the cocaine will som shink the dedematons tissue down to even a submormal state.

Prognosis.-1 nder proper surgical treatment, when the disease is one of simple hypertrophy, the prognosis is always faromble. Without surgical treatment it is a prolonged disease, the ultimate result in many cases being exceedingly unsatisfactory. Not a few writers believe that it is the forermmer of atrophic rhinitis, laying the majority of cases that oecur at the door of uncured hypertrophy.

Bishop says that: "After middle age the hypertrophies generally are absorbed and disappear, when this form often becomes merged into atrophic catarrl."

I scriously doubt the correctness of this statement, particularly with regard to age, as the large majority of cases of atrophic discase that have come under my observation have been many years under the period of middle age. It is also wenerally accepted by rhinologists that atrophic rhinitis has reached its term by middle life, and from that time gradually disappears, or, at least, the distreseing symptoms pass away.

Treatment.-The kind of treatment required depends largely upon the extent and severity of the disease. If the hypertrophy be of a mild character, producing only slight stenosis, alkaline sprays, follow ly mild astringents, may be all that shall be required. The solutions referred to in the treatment of purulent rhiniti: would also be suitalde. to which list might be added:-
```

1. R Zinci sulphat. ................................................ . 2
Glycerini . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . :
Aquam ...................................................... 30
M.
```
1. B Zinci sulphat. .......................................................... . . .


1. If Camphor-menthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30 II.

The momber of cases, however, in which simple spray-treatment will effect a cure is very limited. Patients usually delay seeking advice until permanent hypertrophy has taken place, to remove which operative treatment of one kind or another is recpuired.

For this, two methods of operating are largely in vogue. One is ley the application of chromic acid; the other by the use of the galvanociautery. The first las the advantage of cheapness and simplicity of management. The nasal fossa is first sprayed with a 2 -per-cent. solution of cocaine. This, in three or four minutes, will produce general shrinkage of the mucous membrane, with the result of widening the fossa. Then a stronger solntion-say, 8 to 10 per cent.-may be applied to the turbinated. on a cotton-holder, to remove the remaining sensibility. To apply the chromic acid, first dip the end of a slender bent probe into mucilage; then piek up with it two or three crystals of chromic acid, and hold them in the flame of a gas-jet, until they fuse into a bead on the end of the probe. This cools in a moment and can be applied to the hypertrophic tissue. A small eschar is formed, which in a few days separates, reducing the swelling. The operation can be repeated several times, at intervals, until the required amount of reduction has been aecomplished. The chief thing to ghard against in nsing the chromic acid is the possibility of touching other parts while carrwing it to and from the diseased tissue. Care in application shonld prevent any aredent of this kind.

The secomd mothod, be the nse of the galvanocatery, is much more generally followed, particularly by specialists. The chicf difficulty is the cost of expensive apparatus; but the advantage lies in the thoronghness of treatment and the nicety and precision with which the operative work can be done. For this purpose the rarious forms of storage-latteries are usually employed. These can be charged with electricity, at any works where electric light is mannfactured, as frepnently as the expenditure of the current may require. In towns and cities lit ly electricity, transformers can be constructed in comertion with the plant, and. when furnished with the requisite resistance-coil, are always ready for use. In urban sections, where storage-batteries camont be regularly charged, the plomge-batteries

\footnotetext{
1. R Camphor-menthol .gr. xv.
Albolene
. 5 .
}
answer a very good purpose. I have latterly used a cantery-transformer comected with the alternating current from the city electric works. It does excellent service, being constantly controllable as well as easily regulated.

In Fig. 47 is shown a Ballarl, 1 -volt, two-celled storage-battery that I used for years. On the top the metal bars comprise the adjustable volt-selector, by which the eurrent may be made of 2 - or 4 -volt power. loor cautery-work only 2 volts are required; for electric light 4 volts are needed. In front of the battery is seen the rheostat by which the cautery can he regulated from a dull-red to a white heat. Fig. 47


Fig. 47.- Ballard galsanoeatery-battery, with cord, handle, and knite.
also gives a galsanocantery-handle with knile and also shows electrie cord. In this ease the two cords, for convenience sake, after separate coating, are wrapped together in a single web. As will be noticed, the two ends for attachment to the cantery-handle are separately covered with rubber tubing. 'This is to positively prevent their touching each other when attached to the battery in circuit, as, shonld this occur, the instrument might he destroyed liy short circuit.

To operate with the cautery-knife successfully requires both care and skill on the part of the operator. The parts should first be thoroughly cocainized and the nostril opened and protected by a
large-sized speculum (Fig. 13). Shurly's, with its ivory septal protector, is an admirable one for this purpose (Fig. 15). Of others, I like the ovoid the best, as they slip into the nostril and protect the whole circumference. 'The speculum in position, the cautery-knife is passed into the maris and directly back to the posterior end of the enlargement to be operated upon. The current is then turned on at a bright-red heat and an incision made into it from behind forward. When the turbinal hypertrophy is sery harge, presenting a round projecting surface, I have usually applied the that side of the instrument, entting in pretiy deeply. I know this is contrary to the ordinary teaching, but I have found, after the slough has separated, that there has still been abundance of myxomatous tissue and epithelial coating to heal perfectly, without leaving a scar. In doing this care must be taken not to have too wide a blade, and to confine the application to the one wilth of the tlattened surface of the electrode.

On the other hand, when the hypertrophy is less prominent and less enlarged, a slight knife-edge canterization will produce the best result. It is well in either case not to operate too extensively at one sitting; and we should always be as conservative in our operations as the nature of the case will allow. After operation the passage should be sprayed out with albolene or glyeolin, for its cleansing and protective effect; and a tampon dipped in the same hydrocarbon shoukd be inserted between the canterized surface and the septum. This will prevent any possibility of adhesion, and it should be left in situ for thirty-six to forty-cight hours.

The best method of operating upon large hypertrophy of the posterior end of the inferior turbinated is sometimes a vexed question. Many authorities advise removing the hypertrophy with the cold snare. This done by the slow turning of a Jarvis smare is a tedious and painful process, even after free cocainization, particularly as it may take from half an hour to an hour to separate the mass. Any severe traction or pulling upon the parts is likely to do serious harm, as, if resorted to, it may loosen the attachment of the turbinated bone itself.

Other authorities advise the galvanocantery-snare as being speedy and effectual. The objection may he urged that the large surface exposed during the operation to the action of the heated wire contains a considerable element of danger, particularly when we remember the close proximity of the growth to the Eustachian tube. When resorted
to, the finger should invariably be passed behind the palate, to adjust the wire and insure the safety of the tube itself.

In my own experience, I have had better results in the treatment of ordinary posterior turbinal hypertrophies hy operation with the tlat electrode than by any other method. After applying a 10 or 15 -per-cent, solution of cocaine freely, I have passed the electrode back through the nostril to the growth, guiding the application of the cautery ly the post-rhinal mirror. 'This sometimes requited a little training of the patient; but I would not venture to operate without I could see the point of the instrument clearly retlected in the glass. This being recognized, a firm hand, guided by a knowledge of the anatomy of the parta should perform the operation without risk. The growth is large and vascular, and, pressing the electrode flatly upon the centre of its inner side, you can burn down deeply into it withont producing pain. The one cauterization is all that should be done at one sitting. In this case tamponage is not necessary. It may be followed by swelling, but seareely enough to thuch the septum; and a daily spray of weak solution of cocaine, followed by albolene, will help to keep it open. In three or four days the mass will slongh away, and the operation can be repeated carcfully at intervals until the turbinated returns to its normal size: but one or two repetitions are all that are ever required, and in some cases a seend burning is not needed.

I have never known middle-ear disease to arise from this method of treatment, but I have seen several instances in which timnitus aurim and slight deafness have been removed by it.

Of course, this method of reducing the hypertrophy should not he attempted by the inexperienced operator. What may be one man's fond may be another man's bane, and any individual, by constant practice, may breome so skillful in the mee of a single instrument as to prefer it to all others in the performance of certain operations.

Ifelot, of loouen, recommends the use of electirolysis by the bipolar method for the treatment of posterior hypertrophy. The parts are first cocainized, and then the electrodes are passed throngh the anterior haris and inserted side by side into the conlargement. The sétuces last five minutes or more, and are repeated at intervals of *everal days until the hypertrophic tissue shrinks away.

During the last two years a new method of treating severe cases of this disease has been discussed and practiced by many English and liuropean rhinologists. On this side of the ocean the plan, although
neeepted in a modified degree, has not been practiced in its entirety 10 any great extent. 'This is operation by turbinectomy, or removal of the turbinated borly. The term "turbinotomy" has also been applied indiseriminately to this operation; but as this term, from its derivation, really means simple incision of the turbimated, its ase is scarcely appropriate, and consequently should not be applied to the operation at all.

Turbincetomy may le partial or complete, and it is the latter that has been so strongly ad ocated in certain cases by Carmalt Jones, Dundas Grant, Baber, and whers. For this a special instrument has been made: Carmalt Jones's spokeshave, moditications of which are represented in Fig. 41. After cocainization the entire turbinated can be removed be it. Its use is omly alvocated in extreme cases, where milder operative measures have failed to give the required relief. This severe and ratical operation is opposed by many surgeons, par-


Fig. 48.-Kinght's masal scissors.
tionlarly in America, on aremme of the important pesition which the inferior turhmated ocempies in nomal respiration.

Modified turbinedomy, on the other hand, is aceepted by alt rhinologists, and, in apropriate cases, is constantly being done. Frequently the anterior cond of the middle turhinated, bulging and pressing mon the septum, can be better excised than hurned away. And can be remowed effectailly by means of sermated scisors (Fig. 48). The anterior end of the inferior turbinated, likewise eurled upon itself and filling the whole of the inferior meatus, can often be best removed by cutting insiruments; and partial turbinectomy in either case would be unattended by the intlammatory swelling which might be expeeted from extensive cautery operation. The same applies, though in a modified degree, to the posterior end of the infenior turbinated. Fig. 49 shows forceps specially designed for nasal work the spring elosing the instrument, and pressure opening it.

I'lacse varions operations can be performed under eowine anarothesia by means of various instruments, such is curved seissors, knives, punch-foreprs, Grinwald's typical method, or wen salws properly guarded. 1 lave frepuently useet the last-named instrument in excising the much-enred anterion end of the inferior turbinated. In Grimwald's operation a moteh is cont in the nerk of ane midder furbinated, or nemr the central part of the lower turbinated, and the part thus marked off is removed by hot or cold snare.

However well complete or extensive turbinectomy may suit the moist and saline atmosphere of Great Britain, in the Arier climate of the l'nited States and Comada it can rately, if ever. be repuired. It is quite possible that entire removal would lease such an atrophice comdition that the eure would be worse than the disease.

A method of treatment has been adraneed by lemox browne huring the last year which is worthy of more extensive trial. It is

Fig. 4!. Shurly mation formp.
by dectrocautery-puncture of the hyertrophic tissues. Aftur encamization a sharp nedle is passed deeply into the entarement, parallel with the wall of the fossa. It is left in silu at a red heat for a few moments and then removed. By this means, while the mucous membrane is saved, the lypertrophic tissue shrinks. The method I would consider partienlarly applicable to posterion hypertrophiss, seceial care being taken not to puncture the Eustachian tube.

Still another method of treatment has been proposed hy Bryson Delavan, somewhat similar to the last mentionet, the difference being that, instead of cautery-puncture, we have submocous knife-incision. After cocanization a small bladed ophthalmic knife is passed into the hypertrophic tisue without perforating the opposite side. \(I\) slight sweeping movement is made as the knife is brought out of the same opening. Relief is usally prompt and followed by no mpleasant results.

\section*{CHAP'TER VIH.}

\section*{A'TROPHIC RHINITIS.}
'Ins disense hats been known for generations by the name of catarrh, being considered as significant of nasal discharge aceompanied by foul odor. Catarrh, however, is not a disease, but a symptom, and as a symptom it differs widely, both in charaeter and degree, according to the pathological conditions to which it owes its origin.

Among the many definitions of atrophic rhinitis given by leading authors, I know of none more terse and comprehensive than that of Wyatt Wingrave, who says: "It may be defined as a progressive and persistent form of dry rhinitis, characterized by a shrinkiage of the mueous membrane, which tends to invade contignons chambers, and is aceompanied by the formation of erusts, with more or less foetor of a special character."

Pathology.-In the atrophie state the normal cilia lining the mucous membrane of the lower half of the nasal fossa are gradually destroyed. In severe eases this loss of the ciliated epithelimm beeomes complete and permanent, their place being taken by: layer of that, squamous, epithelial cells in a state of constant desquamation. Below this the cuboidal epithelium, the adenoid or hyaloid layer, the acinus glands, the blood-vessels, and cavemons simuses, all gradually shrink away, losing their power of physiological engorgement and collapse, so essential to the proper performance of the respiratory funetions. This atrophy of all the special tissues of the mueous membrane is aecompanied by formation of abnormal eomnective tissue, though in a minor degree than when the result of hypertrophic disease.

Notwithstanding the shrinkage of the turbinated tissues, Wingrave, on mieroscopical examination, found imbedded in the interlobular tissues of the glands. in the lymphoid tissues, and sometimes in the stratified epithelinm. small, round, refractive cells which he called hyaloid bodies. They varied in size from one-cightieth to one-thirtieth of a millimetre. These bodies inerease in numbers as the disease advances. Finally they break up into mimute refractive bodies, resembling spores. The question of the nature of these bodies (58)
is still undecided. Some biologists believe them to be the bacteria of atrophic rhinitis.

Klebs-Loefller bacilli and also staphylococci have been found in large numbers in certain cases of atrophie rhinitis without developing either diphtheria or general suppuration.

Microscopically, multinucleated lymphocytes are found in the atrophic discharges as well as the bacillus foetidus and bacillus of Friedländer. According to Lemnox Browne, the ermsts consist of mucin, cell-globulin, and serum-albumin, with traces of sulphur and phosphorus.

Fraenkel and Loewenburg have discovered a diplococens which there cham to have an intluence in the etiongy of the disease.

Noland Mackenzie maintains that atrophic rhinitis is a selerosis -a chronic inflammation in which there is an atrophy of specialized tissue, accompanied ly mild hypertrophy of connective tisue; that this condition is present in hypertrophic as well as atrophic disease; that the two differ not in kind but in degree, the one being hypertrophic selerosis, the other atrophic selerosis.
fi. S. Shurly helievs the disease to be a pure neurosis of central origin.

Incidental pathological changes oceur in a majority of cases. Ont of 60 recorded, the pharyngeal and faveial tonsils had entirely disappeared in 56 ; while in the remaining 4 they were small, thus indicating a direct relationship between the surrounding lymphoid structures and the atrophic disease.
lerforation of the cartilaginous septum is of frequent oceurence. It is, however, generally helieved to he, not so much the direet result of the disease itself, as of digital pieking. In my own experience, I do not remember a case of perforated septmm co-existent with atrophie rhinitis in which I could not trace the origin of perforation to the period of childhood. When it eomes under the notice of the physician, the margin of the perforation will usually be found coated with tenacious muens, overlying a layer of proliferated epithelium. The whole history of these cases of perforation would appear to support Bosworth's theory, that purulent rhinitis in children was the forerumer of the subsequent atrophic disease.

Etiology.-Perhaps there are few subjects in medical science upon which there exist so many differences of opinion as unon the origin of atroplic rhinitis. Fraenkel was the originator of the idea that it was a sequel of hypertrophic rhinitis, and a large number of
abeervers are still of the same opinion. Seiler says that, white it may be the result of hypertrophy, it may also be atrophy from the start. Drake clams chronic purulent inllammation of the aceessory simuses, as the canse. Gottstein holds that defective development of the turbinated bodies may be responsible for the disease. Mayo Collier has thrown ont the suggestion that it may ye . he discovered that the initial discase was degeneration of the nerve-ganglion and nerve-fibres suplying the parts. E. L. Shatly somewhat faro Colliers idea, for he has Jong been of the opinion that it was essentially a trophic neurosis of cemtal origin. Bosworth, on the other hand, in his recent iowne of 1896 , expresses as emphatically as er or the belief that the disease is the result of a previous attack of infia ile purulent rhinitis. Gelli also favors this theory.

Persomally I have sedn a great many case in yonng people which could be twed back directiy to purulent rhinitis of childhood. In examining these cases there was no history whaterer of previous hypertrop e disease; but there was the history of chronic purulent discharer, dating lack as far as memy could reach. I believe, too, that it is buesible for atrophy to be a sequel to hypertrophy, for 1 !ave seen cane in which the relationship appared to cxist; but I do not believe that it is. by any means, the rule.

We rurely mote with hepertrophy of the turbinateds during childhoot: as a role, it is a disease of early adnlt life; and it is well to remember that the majority of case of atrophic disease likewise ofrur in young men and women. It would seem impossible for a slow hypertrophic process to have time for development, and that to be folloned hy sulticient slrinkage to prodnee atrophy at the time of life when we are minally called in to theat these cases.

Quite frequently atrophic rhinitis is milateral, entirely confined to the one masal (avity, and that one the widest, with a eurved septum, the comvex surfare within the narrow bostril. There may have been mo previons purnent disease; and the conclusion seems reasonahle that the great width of the fossa had allowed free breathing. while permitting the retention of discharge. The retained secretions would, in time. become purndenf. Crust-formation would follow, which eventmally, be its repeated presence and pressure, would produce greater shrinkago of tisule.

Symptomatology. -The smintioms are characeristic and too well known to require a carefol delineation. They consist of dryness of nose and throat. the hatter in consequene of the former, accompanied
by formation of' (rusts within the hasal cavities. These are often ditlicult to blow out; and, as the disease adrances, it becomes inpossible, hey Natures effort alome, to thoronghy remore them.

On minoscopic examination the fossa will prove to be culated to a greater or less extent, aceording to the sererity of the disease. the enlargement being due to the shrinkige of the middle ami inferior turbinated bodis. (iremish-yellow arnsts, with a chantucteristic, offensive oder, will partally fill the parsages: and on the re-
 tion, will preent an mwontedy smanken and pallid appeamere.

In this disease the normal serous dishara beromes limited, and finally almost reases, lating the air dry and fond ly the time it reaches the throat. With dimintion of sormesthal then is incrationd
 chog the pasages. In long-standing case anmemia is al fremont oedurence, while in many the semee of tate is likewise impared.
 vanced cases and as collateral exmes, the fandat and pharymeal

 athected.

While the oflemsise fetor pereliar to atrophice minitio is nemally
 grand has adraned a new and somewhat pansible theory: He says
 having with its eglands a common origin with the skin; so in this disease we have a structural resersion, in the stratitieation of the witater epithelimm. Wo the primitive type: and in the olands there in extal)lished a perated function, the mums mombame being eonsertend
 Following out this line of argunent, he seake of the varime mbos produced he diflerent portions of the skin. such as tho leet, the axillat, the prepuce cte., and clams that the ofor of atrophie minitis: has a direct kinship with these.

Diagnosis.-Bixept in its arliest stage a earefol and thoromeh examimation should, with lithe ditliculty, exelule wery other disatse.
 and thoronghly removed, no matter how attemated the turbimater tissues may have become, ulecration will always be an absent prandity. Of course, where septal perforation existo, there mas he mherat
tion around its margin; but the perforation dates back to an earlier date than the atrophic disease. Syphilis, on the other hand, is often the cause of extensive uleeration of the bone as well as soft tissues; but the odor of atrophie rhinitis, while disgnsting enough, is still distinet from that of syphilitic neerosis.

Prognosis.-Without tratment, prognosis is had. With treatment, relief can be obtained, and the comdition sery moch improved, amd in a few cases cured. But this can only lo acomplished by careful and thorough treatment, carried out for years in many cases.

Fracnkel, of Berlin, says, referring to atrophic rhinitis: " \(A\) cured "ase of ozana is manown to me." Boworth, in his lant edition, says: "In the early stages of the disease, before the feetid symptome set in. I have seen eases recover. In the adranced stages chameterized ly feetor, and in which the turbimated bones have almost entirely disappeared, I have not seen a case cared, : 1 . secured in which there remains no necessity for any measure of local treatment." Sajous says: "Atrophic rhinitis is, perhaps, the most unsatisfactory of the masal affections to treat suceessfully."

All, however, arree that much can be done to ametiorate the symptoms and make life comfortahle

Treatment--The ini ial step is always to theroughly cleanse the masal and maso-pharyorea. cavities, remoring completely all incrustations wherever located. This is best accomplished by the use of aqueous alkaline sprays, such as bobells solution, to the anterion hares: and the nse of the post-masal spay-symere bey when water at the temperature of \(100^{\circ} \mathrm{F}\). can be thrown forcibly through the nostrils from behind. For the latter purpose a Davidson suringe with a curved spray-tube attached is an admirable instrument. The fobe heing pased up behind the palate and the patient:s head tipped well forwad orer a receiving-bowl, a constant stream of a pint or more may be readily thrown through. This not only loosens the concretions within the nasal passages, hut also those behim the palate; and, even if it does not bring them all away, it materially suftens them and facilitates their removal. Other instaments (Figs. Su and 50m) aet upen the same principle, although lese ditectively.

The method of using the masal douche, and instructing the pato tient to pass 1 or ? guarts of hot, medicated thicd daily through the ninse, up one nostril imd down the other, which is often reeommended. only aecomplishes part of the objeet in riew. It floods the masal passages, but not the maso-pharym: and in this disease it is as im-
portant to cleanse the one as the other. If the nose during the douching is elerated enough to allow the fluid to pass beyond the soft palate, there is serious risk of flooding the kustachian tubes, an accident involving much danger to the inner car. The use of the post-nasal syringe, carefully adjusted well up behind the soft palate, with the head tipped forward, is devoid of this danger, while, as

rig. \(50 .-\) Post-nasal syringe.
already stated, it cleanses the combined nasal and post-masal region, and consequently is preferable to the former method. It also simplifies the treatment, as pationts can be tanght to practice the one as readily as the other.

The anterior nasal spray from a good atomizer is a good adjunet to the post-masal treatment. Still, when the disease is severe, the two


Fig. 50 (n.-Post-nasal syringe.
together will not elfectually cleanse the parts from crusts. 'T'o complete the removal. the masal eotton-carrier hy the anterior names, and the curved cotton-carrier by the naso-pharyux, will boths be required. In first treatments especially this should be done in a painstaking and thorough mamer, and atways by the aid of anterior and posterior rhinoscopy with a good reflected light.

This step having heot acromplistod, it is gencrally concented that the next one is tu stimulate the atrophic membrane to a better performance of its mathal function of secretion. 'To this end (inthstein recommends phgeing the motril: for twente-fone hours with cotton tampons. When they an remored a flow of mene follows the stimulation. Whem the thew shaters, the cavities are cleansed again and fresh tampons insirterl 'The whole procedure is repeated as frequently and for as long a prion an remuired.

 advies the use of the gralvanocantery pased rapidly over the surfaces, and lemmox browne farors the simbe plan with subsequent insullation of jodol on iodoform. Sharly and Breson Dederan recommend the galvanid eurrent. the positive chetrode being placed on the mape of the neck, and the negative. wapped in ahsorbent cottom, to the intorior of the now. Dolesan bes from to \(\begin{gathered}\text { a millianperes with a }\end{gathered}\) duration of from seven to filteen minutes at each sitting, until serous: discharge necurs.

Other methods of treatment are the use of stimulating sprays: after the clemsing. ouch as whtions of thymol, reasote, argent nitrate, ve., of rabing strengthe; but these are of donhtfol value.

Another method of treatment originated he bram, of Trieste. several yans ago, and which from its enthasiatio acepotance by his combermen, might the callon the [talian method, is that of vibratory masage of the mucome memhrane. Outside of Italy either in Europe or America it has not been reedised with any maked favor; but I an ghad to see that Bishop. in his recent work, speaks favorably of massage. Peromally, from my own enorionce. I imdorse his views, though each of the haw molified his practire to suit his own individual cases. As recommender hy braun, an olive-pointed prote is passed within the nostril. It is held hetween thmb and finger like a pen, and the vibations are produced ly the elonic rhythmical morements of the hand and forearom of the operator as he presses the olive point against the menns membrane. By practice these contractions are said to momher about fom homedred per minute.

The mucons membrane of each masal fossa covers between thirty and forts spare cemtimetres and the space operated on will be abont one square centimotro at a time. Bram says he makes the time of each vibratory application ahout five minutes to each nostris. IVe also preedes the treatment he the application of rocaine.

To relieve the fatigue of the operator, as well as to make the vibrations more rapid and miform, electromotor instruments have been made, from which their originators chaim to have produced even better results than by mamal vibration.

Bishop's modification is by msing an ordinare cottom-ionder, or probe. He wraps the end with a lonse wat of eoton, and, passing it into the nostril, by hamd-vilation eombines the double pirrpose of cleansing and massage.

My own method, and from which I lave seen exrellent results, is smewhat different. i hase practiced it now for several years. After thoroughly cleansing the fossa, I wrap a pledget of absorbent cotton firmly and closely romed the end of the helder, in the form of an olive-shaped tip. This is dipped in allwhern and used by hamdvibration aceording to bram's methorl. After each vibratory movement the cotton is slipped off; and with a fow iwirls between thmo and finger another one applied. One advantage of this method is that the firm cotton tip can be made of any -hape and size to suit the warions crevices within the masal cavity. I may also add that. for masage so applied, I never tind it necesary to lioe cocaine.

Sometimes after removing the incristations as thoroughly as
 tenarinus "pithelima, projereting from the lower lwoter of the middle or inferior turbinatods. wih still del? all cflorts at cleansing. 'To remove this the applation of a 10 -perecent. solution of nitrate of silver to the spot will sometimes be suthicient; but I have bablly obtainel the fest resnlts he singeing the proliferation with the galvanocautery. This slould never be carried to the extent of destruction. of the whole epithelial coating. As a result, the pale, bloodless, stringy membrane would give place to a pinkish one of more healthy color.

One pectliarity of formation I have olseered in several instances. In each are it was confined to the side affected by the more marked atrophy. This was the attachment, hy a cicatricial band. of part of the inferior border of the middle twhimated, cither to the upper part of the lower one or to the external wall of the middle meatus. These eperial instances scemed to owe their origin to a previons hepertophice comdition. In treating them, after applying cocaine. I have separated the attachment ly the galvancantery with advantage to the progress of the alace. One thing more I may add: that for years now, after cleansing and massage. instead of completing each treatment by the nee of some stimulating spray, I have obtained the
most satisfactory results to my patients by simply finishing with a spray of one of the hydrocarbons. As said before, these bland, inodorous, aseptic preparations are soothing and grateful to the patient, and act as protectives to the whole lining of the mucosa.

For home-treatment the patients are directed to use the postnasal syringe first, at least once a day; and follow this up with sprays of atbolene or crlyeolin at intervals of several houre, until they return to the office again for more thorough treatment.

The solutions used in the post-nasal syringe may consist of 1 per cent. of any of the following, in water at a temperature of 100 degrees:-

Muriate of ammonia.
('hlorate of potassa.
Chloride of sodinm.
Boric acid.
Resorein.
Or a per cent. of
Biborate of soda or
licarbonate of soda.
Or a \(\overline{5}\)-per-cent. solution of peroxide of hydrogen.
These answer very well for a time, until the patients have become familiar with the post-masal method of treatment. I have subsequently olbained better results by having them use simple elear water at as high a temperature as they could comfortably bear.

\section*{CHAPTER LX.}

\section*{(ED)EMATOUS RIHINITIS}

Tue carliest mention I can find of this discase is in the report of the American Laryngological Asenciation for 1893 . In his paper J. C. Mulhall describes it as a serons infiltration of the middle or inferior turbimateds. It is remittent in character and may be milateral or bilateral. It may also be migratory and either acute or chronic. When punctured, serum slowly exndes. He says cocaine has little or no influence over it. It may be associated with bronchial asthma, but only in a minority of cases. It is considered to be a neurotic affection, yet distinct from the nenrotic diseases which are caused by extrinsic excitants.

In treatment Mulhall says that sprays are contra-indicated, and that the best results are obtained by scarification. If nasal deformities are present they should be removed. In treatment the alimentary canal and the general system should be carefully attended to.

This is a rare disease, and I have only seen one well-marked case. The patient is a young man, aged 26 years, of sedentary oceupation. A momber of years ago I removed a large spmr for him, and also cleared the naso-pharynx of adenoids, to remove the stenosis from which he was suffering. For a comple of years he was free from any difficulty in nasal respiration. Then the stenosis commenced to recur again. sometimes very suddenly. Previous to the attack the: septum and turbinateds would appear perfectly normal, and there would be no difticulty whatever in breathing through either side. Then from cold taken from exposure or sudden dropping of ollice-temperature, one nostril, within an hom or so, would beome completely blocked. Fxamination would reveal one fusa quite dear, the other absolutely closed, a pale, serons-looking wdema distenting the mucosa of both the septime and inferior turbinated of the affected side, and the parts bathed in muco-serum. On examining the throat, the posterior rhinoseope would reveal the corresponding choana filled by the gray, swollen, inferior turbinated body.

Unlike Mulhall, I foum the application of a t-per-cent. solution of cocaine, pased slowly through the notril upon a cotton-arrier and applied freely to the whole length of the turbinated, would, on each oceasion, give speedy relief. The charging of a good-sized pledget would be all that would he refuired, and in five minutes respiration through the passage womld be restored. I found, also, after repeated trials, that the relief obtained would be very much prolonged and in some cases would continue for days, if the cocaine treatment was supplemented, as soon as the passage hecame elear, by a spray of thymo-menthol of the following strength:-

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    Menthol
    Albolene
    M.

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The preparation appeared to prolong the astringent effect of the cocaine and to stimulate the dissues to more effectual control of the vasomotor vessels.

Quite frequently the wedema, after occurring for two or three successive days on one side, would sudfenly cease and appear again in the adjoining cavity in just as severe a form, disappearing for the day, after treatment, to occur again perhaps twenty-four hours later.

In this case there was no hypertrophy whatever, either of septum or turhinateds, and, when the attack passed ofl, the parts secmed to be in a perfectly normal condition. Sometimes months would pass without any trouble. In every other way the young man was in a strong, healthy eondition.

During the fall and winter, lowever, he has for years had a momber of seizures; and the present year the symptoms, particularly on the left side, were particularly severe, threatening to remain throughout the summer months as well. Conseguently I deeided to make a deep galvanocintery incision along the full length of the lower turbinated on that side. For a day or two there were no signs of hamorrhage. Then it came on profnsely, and plugging with kitetail tampons had to be resorted to. They weve worn nearly a week and then extracted piecemeal for several days longer, the fossa being washed daily by sprays of 9 -per-cent. cocaine and \(1 / 2\) per cent. of
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1. R 'Thymol
gr. ij.
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    Albolene ......................................................
    M.
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thymol in glycolin. The tissues seem to be again umder control, and for weeks now the cedema has ceased to occur. Whether the advent of the changeable autummal season will bring it hack again remains to be seen.

\section*{CHAP'TER X .}

\section*{FUBlRINOUS RHINITIS.}

Thas is an acute inflammation of the mueons membrane of the nasal passages, attender by a deposit of fibrinous exudation upon its surfices. It presents the pathological leatures of false membrane imposed upon the epithelimm without involving the deeper tissues.

As most of the cases of membranous rhinitis that have oceurred and been examined have been simply an extension of diphtheria deposit upward into the nasal cavities, many observers still believe that it is always of diphtheritic origin and the result of the presence of the Klebs-Lociller bacillus.
licent experiences accompanied by careful clinical and pathological examinations have proved, however, that this is not the case. Fibrinous cxidate within the masal pasages ot non-diphtheritic origin does sometimes ocerr, and it is of this 1 now spak.

In 1893 the "Transactions of the Pathological Society of London" contained :'n exhaustive article upon the subject. In it Abbott. white leaning toward the iden that all cases were of a mildlydiphtheritic eharacter, states positively that: "It camot he too often insisted upon that the true nature of all membranous deposits upon the mucous membrane of the air-pasages (referring to the nose) eall only be definitely revealed by bacteriological researeh": a tacit admission that non-diphtheritic membrane might exist.

In 1894 Brou Murdoch, at the larygological section of the British Medical Association, reported a case of recurrent membranons rhinitis whidh oceurred in a frmale aged 33 yeats. During a little more than a year she suffered from six different attacks without any indications of true diphtheria. A number of bacteriological examinations of the false membrane were made; lut all failed to show any Klubs-Locfler haeilli, although a number of micrococci of no special moment were puesent.

The symptoms were at first those of slight head-cold, rapidly vetting worse and continuing for several days, with complete ocelnsion of nostrils. About the fifth day white membrane would appear in the anterior nares. This would scale off, leaving the parts some(\%)
what raw and the nose swollen. There was no rise of tumperature, but severe sneezing. The whole attack would last about a fortnight.

Hot bathing, iodoform, menthol in fluid vasclin, cocaine, cte., only slightly reliesed the symptoms. It one time galsanocauterysingeing produced partial relicf.

In the same year schitter read before the Belgian Society of Otology and Laryngology a paper on the "pathogenesis of Nom-infections Croun of the Nasal Mucous Membame," with the history of a case. The membane was confined to the masal cavities. The general symptoms were slight, save for the mal membranous obstruction. Dicroscopical examination proved the absence of the Klebs-Lodefler bacillus. There was no sign of the disense beine infection-.
 nous Rhinitis in Diphtheria," reported form case of tibrimoms rhinitin. In two of these there were no indications of Klehs-Loctler hacilli. In the other two, althongh mone was discovered at the time, diphtheria followed in the one patient two weeks later, and in the family of the other after a similar interval. In conchuling his article Jumf uses these words: "I am alfraid there are no elinial characters on which we ean rely in distingnishing the two disenses, amb our one method is to turn for help to the skilled bacterjologist."

Richard Lake, of still later date, gives the history of a case of chronic pseudomembranoms rhinitis, ocemring on the right ride, in a man aged 5t. Ite was a hay-lever sulject. Treatment had omly a temporary elfect; and when he retumed for examination, ten months later, the membranoms disease had increased in severity. Mieroscopical examination revealed the staphylocucens pyogenes aurels in aboudance, but no Klebs-Lociller bacilli.

In March, 1898, I reported an idiopathic case of membramous rhinitis to the 'Toronto Medical Society. It occurred in a young lady, aged 17 years, an abstract account of which appeared in the Journal of Laryngology, May, 1899. This was unilateral, alfecting and closing, for the time, the left nasal fossa. The membrane was whitish-y ellow and inodorous throughout. It extended to the posterior maris, but not into the naso-pharynx. The treatment consisted of applications of cocaire, sol tions of nitrate of silver, and albolenc. There was no fever. Wicroseopical examination diseovered no Klebs-Loctler bacilli, but a large and pure culture of staphylococei was made from the membrane. The cure was completed in alout three weeks of regular treatment.


\section*{IMAGE EVALUATION TEST TARGET (MT-3)}


Photographic Sciences


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With reference to the statement that a similar false membrane is always produced by the application of the galvanocautery to the mucous surface, it must be remembered that the protective covering is oniy formed upon the spots cauterized, whereas, in fibrinous rhinitis, the whole mucous lining may be affected. Sometimes, however, the effect of cauterization is not so limited, and the burning of a single spot within the nasal cavity may induce the formation of false membrane throughout the fossa. Atthough this fact is well known, the literature upon the suljeet is so meagre that the report of a case may not be withont interest.

In September, 1895, a young lady, aged 25, a farmer's daughter, came to me for treatment for hay fever. On examination there was nothing unusual in the appearance except that the inferior turbinateds were very much enlarged. Otherwise they had the ordinary pale hue usually present when hay fever exists. Under coeaine, I burned both the inferior boties through the centre from behind forward. Twenty hours later, on her return for treatment, both nares were stenosed and the whole lining mucosa of each passage, so far as it conld be seen, was covered with false membrane. All that J could do for her relief was the application of cocaine followed by raselin. The membrame became thicker, but retained its clear, white color withont odor. In two days it eommenced to loosen, and I removed it gently in large flakes with the forceps. The recovery was rapid and the relief of the hay fever complete.

Two years later, in September, 1897, she returned again for treatment for hay fever. She said she had none the previous year. On examination, the inferior turbinateds were all right, but the middle ones were enlarged and pressing on each side against the septum. These I also eanterized, though much less extensively than the inferior ones on the former oceasion. I also took the precaution to insert a small pledget of cotton on each side between the septum and the middle body.

When she returned to the oflice on the following day the old condition was repeated. The whole mucous membrane on cach side was coated with white, fibrinous membrane, and the treatment and history was but a repetition of what occurred two years before. On both occasions it was undoubtedly traumatic pseudomembranous rhinitis, but it was muncompanied by ferer. I regret that no bacteriological examination wis made on either occasion. Other writers have reported similar cases resulting from cautery-work.

In closing this chapter I may, perhaps, venture to draw the following conclusions:-
1. That non-diphtheritic psendomembranous rhinitis does sometimes oceur, and, though a very rare disease, it is probably as frequent as primary nasal diphtheria.
2. That on climical grounds alone it is possible, in a majority of cases, to distinguish it from genuine diphtheritic discase.
3. That, owing to a possible mistake in diagnosis, isolation in all cases should be imperative, until a reliable bacteriological examination can be made.

Since writing the above an able article has appared upon "Fibrinous Bhinitis" from the pen of (ii'h) Wishart, in the september issute of the Laryngoscope. In it he gives the history of seren cases, two of which were benign, whate five exhibited the KlehsLoefller hacillus. He also sums up all the enses of which he can find a record, totalling 98: 69 with Klebs-Loenler bacilli and 39 without.

In conclusion, while he recognizes that many observers consider fibrinous rhinitis a distinct disease, he believes that the accumulated evidence proves the following points:-
1. Hibrinous rhinitis and diphtheria are not distinct diseases.

2 . All cases of fibrinous rhinitis need the same precontion: as to isolation that diphtheria requires.

\section*{'HADPLEK N.}

\section*{}
 mly of calmanal alfections of the masal passages, hut also of defective and mernal masal breathing. What seems strange is that these deviations from the nomal in symmetry should be confined so largely to the civilized races of men. 'This is borne out hy examinations of the skulls of civilized and aboriginal races. In the musenm of the Ronal Collegr of Surgeons, Londm, ont of \(\geqslant 15 \%\) skulls, it is reported, on reliable authority, that over io per cent. have irregularities of the septum. On the other hamd, Nir Morel Mackemzie and Znckerkandl, after earefully examining a lare mumber of the skulls of the aborigines of America, Africa, and Australia, found only 20 per rent. of the nasal cavaties presenting osseons abmormalities. Alen examined the skulls of 93 negroes, and found detlections and irregularities in only 21 per cent.

Recently, in Toronto, at the Areheological Museum of Ontario, which contains the most chaustive collection in Canada, I examined 220 Indian skulls, ly far the largest number of them being Iturons and Iropuois. One hundred and eight were all in which the septa were sutficiently well marked to base a judgment upon. The result, however, was different to that of the observers already mentioned. Of the 108,54 had deviated septa and 54 had straight ones, or 50 per cent. of each. Of the number 4 were Flatheads from British Columbia; 2 had deviated septa, : had straight. Two others were Moundlmilders from Arkansas, of pre-Columhian history; 1 had deviated septum and 1 straight.

I might add, as a curiosity, that, among a number of skulls of Egyptian mummies, only one was sulliciently unwrapped to admit of examination. In this the septum was straight; but the left inferior turbinated was wedged against the posterior end of the vomer. This arehoological specimen, three thousand years old, was an extreme exception to the general rule; for almost invariably when the septum was straight and centrally situated there was nothing abnormal in the condition of the turhimated bones.
(..1)

To turn to the conditions in achal life, Collier reports that, out of 10 on adult patients examined indiscriminntely at the Northwest London Ilospital, only 110 , or about 10 per cent., had normal noser. a large proportion being affected lys sptal deviations. In chiddren up to the age of eight or ten years the septa as well as turhinateds were dencmally normal or ahost so-any ohstrection at that early age being usually eauser \(y\) lesions other than bony. Figs. 51 and 51 ta, taken from a frozen section of a chith aged \(\delta\) years, is a striking exception to this rule, the deviation and the spur to the left heing strongly marked.

In the normal mose the septum is simply a bony and cartianinoms wall, disiding it equally into two symmetrical fosse. In all the lower amimals, in young children and in the lower motutored races of men. this is still, in lare measure, the case. hut, as you approach adult life among the civilized races, septal deformitios appar in large numhere, wntil, as reported hy so many observers, the percentage of these incerualities hecomes execedingly great.

A proper classification of these deviations would be difientt to make. Quite frequently the septum is mot thickened, but the cartilaginous portion makes a full consex curre into one or other masal fossa. In other cases with the curve there will also be a marked projection or spur on the embeex side. Again, spurs or conical projections may appear on one or hoth sides of the lower end of the triangular cartilage withont any rurvature of the upper septal wall. In other instances a longitudinal ridge will appear in one fossa, extending backward along the base of the cartilage and involving also the lower part of the vomer, whils the uppor part of the septum retains its integral position. Some septa bas a domble rurvature, or coneavo-convex form, from hefore hackward; and still others have a sharp longitudinal noteli on one side, like the i iche of an open book, with a projecting perpendicular ridge on the ojposite side of the septum. Synechia, or brids's connecting the bony septum with the middle or lower turbinated of the same side, are not infrequent. There is often, too, a combination of several irregularities in the one nose; while last, but not least, almost any deformity on the one sold of the septum is attended hy some deviation from the normal on the other.

Etiology.-This is a many-sided question, and many diverse views are held upon it. Some authorities, Bosworth among the numher, believe that the large majority of cases owe their origin to tran-
matism. 'This athor says: "The point on which I hay special emphasis is that the deformity is primarily the result of tramatism, and, secondarily, of a slow intlammatory process which results therefrom." Zackerkand has pointed out that in many instances a marrow strij) of cartilage lies between the perpendicular phate of the ethmoid and the vomer, due to defective ossifisation, and in eases of septal injury this might readily give rise ato ridges found in this regrom.
lioe draws attention to the fact that in early life the vomer is divided into two laminar, separated from each other by a thin layer of cartilage, which is prolonged forward to form the cartilaginous portion of the septum. Ossifieation begins in the second werk of infantile life in each plate, but is not complete mitil puberty. Abont the third year mion commenes betwed the plates fom behind forward. In this case, too, it is not complete until adult life, and sometimes never. Hence matay of the defomities may arise from overgrowth of the anterior or free portions of the plates. This would also aceount for the rarity with which we meet this deformity of the posterior end.

Trendelembing believes that many cases arise from the upward pressure of a highly-arehed palate. Other writers behieve that the deformity is prodnced by overgrowth of the spptum in a confined space. Jarvis atlirms that many cases owe their origin to heredity, and reports four casus occurring in one family in sujport of his view. It is casy to believe heredity to be am important factor in producing intranasal deformity, just as it is a pootent element in prolueing types of feature and of form. As an instance, I might mention that one of my patients, a boy of 10 years, has developang a curvature of the septum to the left. His father had a curvature to the left, also, large enough to produce almost complete stenosis on that side. On further inguiry, I was informed that the grandfather had been a great smuft-taker, but that he always took it through the one nostril. 'Tlie conchasion is obvions: the grandfather had transmitted the tendency to the son and grandson.

With all this multiplicity of views as to calusation, it is possible that Mayo Collier's researehes, founded upon Zeim's experiments on young animals, may have struck the key-note. He clams that these deformities are largely due to to the effects of atmospheric pressure, badly equalized within the masal eavities. In his investigations Zeim would eompletely block one nostril of a young animal with some soft substanee, effectually stopping the respiration on that side. This would be left in for a long time. The result in every instance,











 atomical Musprime. l'uiversity af Torombe.)

\section*{\(E\)}
and he tried it in a grent many, was the arrest of the developmont on that side, with deflection of the reptum, the palate, the intermasillary and frontal bones, all toward the bocked eavity. At the same time, the monstructed envity would be larger than matural and more fully developed. The reason is the rurefaction of the air in the closed nostril during inspimation, cansed by the rush of air through the open one, with the conseguent atmospherie presure upon all sides of the elosed cavity.

Collier applies the smme prineiple in milateral masal obstruction oceurring in men as Zeim does in his experiments on animals. Of course, hefore the effeets of rarefaction conld oever, there mast arise from some eanse partial stemosis of one nasal lossa. 'Then, in dae time, thongh it might take years to develop, the results indicated would be likely to follow. In chidren, and many of the cases have their orgin in early life, the obstruction might arise from neglected colds, particularly when the chid was allowind to lie too comsecntively on one side.

Symptomatology.-The principal smpom is that of more or less milateral masal stenosis. The secondary clloct is a changed condifion of the mucous membrane, which nsually cuhminates in a chronic masal catarth. It is often the catarrhal condition, with its attendant throat-dropping, which dhelly attracts the patients attertion; and he will frequently present himself for treatment without any jersonal knowledge of the existener of the stemosis, owing to its very gradual development.

Septal deformity will frequently give rise to epistaxis. 'The projecting surfaces are exposed to the dust with which the air of respiration is often loaded; and the contact of these particles on the walls of the eapillaries produce minute lacerations and consergent hemorrhage. And it must be remembered that it is from the septum that the nose memally bleeds.

The voice also hecomes affected, particularly when the deformity is very marked; but this symptom is common to nasal obstruction from any cause.

Dulness of hearing is not an infrequent symptom, arising from the extension of the catarrhal condition to the Fustachian tube. In these cases straightening the septum may be expected to be followed by improvement in he aring.

Diagnosis.-This can only be made positive by direet examimation, for which reflected light, head-mirror, nasal speenlum, and post-
rhimal mirror may whe required. A practical knowledge of the parts should then remove all donbt. Sometimes a mistake may be mande by the anterion end of the middle trobimated being on a line with the septum. It this spot agronp of projecting glamds may hide the print of separmion. ('reswell bakin calls this spot "tubereuhan septi." (arefol exmination, honever, will casily remone the domb. Sasal polypes amb fibroma of the septum are both movable, while the septim is not. The former, tho, is lighter in color and softer, While the latter is darker and abjed to hamorrhare on the slightest folloch.

Prognosis.--Laft to iterlf, na splal deviation or deformity will improwe and the simptoms producel ly it are likely to remain we relieved.

In cases wher the symphoms ate monty catarthal. with partial tomosis on the afterted side, romenal of the watruetion shombl he
 benctit may be expected from smilar treatment. Pharyngeal catary is ako greatly bencfited be restoration of mormal beathing. In hay freer and asthma, these diseases being so frequently reflex in origin, improvement will oftern follow onation, though the prognosis shomb always be gharded.

Treatment.-The removal of the stenosis produced hy the doformity is the most essential feature of treatment, and the methots to accomplish this vary materially, aecording to the character of the lesion.

Althongh fractures and displacements of the aphom are of frequent oceurrence, they are unfortmately rarely preseated for treatment until after irregular union and healing has oceurred, and the after-eflects noticed. When, however, the fracture is fresh, the frarments can be pressed back into position, and retained in place hy suitable rubber or cork splints, (int to the required shape and placed within the masal passages. It has been said that splints are not required in these cases, as there is momusular action to displace the struetures. one placed in position. This is a mistaken conclusion. After fracture there is always swelling or odema, and this itself may -rparate the mewly-aljusted parts. Blowing, to free the nose from discharges, may also interfere with the proper union. On the other hand, a carefully-adjusted splint inserted on the side of depression will support the frugments without producing distress; and a week or ten days' immobility will sulfiee to effeet the desired union. Thiek
rubber splints of medimus softuess, arefully adjusted to suit the size and condition of the parts, are also in many ense's of eurvature of the septum excedingly useful. If worn for a mumbre of weeks, the emstant support they effect will restore the passign to all almost mormal condition. Their necfulness is hinhly appreciated by lake and other writers.

Consolidated deformities of the septom are treated in vartous ways he ditterent anthors. Where projecting surs and rilges produce whatuction, all agree that the exostoses and hyporfomblaia shouht be remosed. Many believe, with Boworth, that they -houht be excised ly means of saws. Tha intention is to leave a smooth, phane surfing over which mucous mombrane will guickly form with little or mo cicatrix.

When the distortion presents itenf in the form of an hypartrophed ridge or spur unon the cartilag.mas portion of the septum, this can frefuently be removed hy mans of a sharp, narpow-haded
 reconting of new mucous membrane guick!y follows. The acempanying microseopical section was taken from a spur removed in this way from a gentleman, aget 58 , who had been sutfering from masal obstruction for thity years. Caleification hat commenem in the hypertrophied carthage (Fig. 59).

Other operators adrocate the use of hurs operated by a dental engine or clectromotor. Holbrook ('urtiss has invented a suries of small rephines adapted for the remosal of this septal outgrowth. These are ingenious, but mbess very skiffolly nsed they may fail to leave the perfectly smooth surface which is so desirable and which can be secured by the use of the saw. The later instrument is usually operated by hamd, but can also be attached to an electromotor machine.

T'u sare the moons membrane. Fletcher Ingals makes an incision along the lower margin of the spur, dissects up, the mueosa, and, retracting it to free operation, excises the projecting cartilag. The macons mombane is then drawn down and sutured to its former attachment. By this means the original mucosa is retaimed in its entimty. Kyle follows a similar plan in curvature of the septum.

Loel adrocates the use of sharp. lighly-tempered enrettes, partienlarly in cases where saws cannot be weal.

Cheval, Ballinger, Casselherry, and other recent writers have used electrolysis with good results in removing cartilaginous spurs.

The latter found electromotor force of 11 to 14 volts necessary, with a current-strength of from 15 to 40 milliamperes, according to the amount of resistance found in the spur operated upon. The time for each sitting was from five to eight minutes, to be repeated two or three times at intervals of averal days.

In some cases alter remosing a spmor ridge, at the base of a


Fig. 52.-Section of eartilaginous spmr from the nasal septum (25 diameters). a, Stratified ciliated epithelinm. b, Stratified squamous epithelium, C, Glands. d, Conneetive-tissue layer. e, Cartilaginous spur, the lower, shaded portion undergoing alafiention. (Author's speeimen by Bensley.)
convex curvature, I have corrected the curve above by the use of a silver tube. If the instrmment is worn for a few weeks or months, the cartilage, being pressed by it into the normal position, will remain so with but little subsequent deflection, the adjustment being
rendered easy by the cutting away of the spur or ridge base. The advanage of silver tuhes lies in their lightness, aseptic character, smooth surface inside and out, and the fact that a silversmith can form one to suit each special case. The opren tube enables the patient to breathe through it. A small bulge placed on the outer wall will secure its retention, and the patient can soon learn to remove it daily for cleansing purposes and return it to its position (Figss 53 and 54).

Tubes of this kind are also useliul in cases of severe tramation. in which either of the anterior nasal passiges has been destroyed. In one case which I reported to the laryngological section of the American Medical Association at San Francisen several years ago, the


Fig. \({ }^{3} 3\).


Fig. 54.
Silver tubes for septal deformity.
mucons membrane of the cartinginous portion of the left nasal passage had been entirely destroyed, the anterior ends of the middle and inferior turbinateds being firmly united to the septum. I cut a new opening through the fibrous cieatricial tissue and had the tuhe (Fig. ni) made to be passed into it. The front end was half a centimetre from the anterior naris and invisible. The arch being upward prevented mucus from gravitating into the tube, and it anabled the patient to breathe freely through it. The bulge kept it in position. The wearer takes it out every morning as a matter of toilet, and at once returns it. He has worn it now for five years. Since the operation he has resumed his position as leading tenor in a large church.
which he had been compelled previously to resign, on account of post-masal catarrh caused by the unilateral stenosis. I expect in time the artificial opening will remain germanent, without the use of the instrument.

In a somewhat similar case, in which traumatic adhesions had formed from the floor to the middle meatus, Myles suceeeded in a different way. He trephined along the floor of the nose, and then inserted a rubber tube. This was retained until a new passage had formed. The subsequent operation was the removal of the cicatricial tissues hetween the superior meatus and the new opening.

When the enlargement would indicate increased length or height of septum, Arthur Watson advocates removing an elliptical or wedgeshaped furtion, as the case might refuire, cutting through the septum, hut leaving the mucous membane ou the oplosite side entire. Chating foreeps combld be used it required. Tha parts are then pressed into position and held by pins, the emds of the pins being padded to prevent uleration. They may be left in pusition for three weeks, when union will be accomplished with cure of the deformity. The spokeshave is also nsed for the removal of projecting nodules and spmrs unon the septum, giving, in many instances, a satisfactory result.

As a rule, I think the most widely useful of all is the saw operation. It will fulfill the requirements of the majority of cases. In the tirst place, a :- or 4-per-cent. solution of cocaine should be thrown into the nostril by an atomizer. Then a stronger solntion, of 10 or 15 per emt. should be applidel ly a curved cotion-holder to the septom. 'This maty be repated two or thre times. In tive to eight minntes the parts are realy for operation. Two satws are required; one with teeth on the upper edge. the other with teeth on the lower. It is always better also to have the hamdle of the saw at an angle of forty-five adegrees to the central line of the shaft. The lower bade is inserted first and the colting is always done parallel to the axis of the aptum. 'Then the cht downwarl with the mpler saw is made to meet exactly with the inferior incision. 'To perform the operation requires a good speculum and a good relleeted light. The wording of the operation is simple, but, to do it successfully, care and patience are required. When the exostosis is large and hard, the operation may he tedious, neeessitating several stoppages liefore cornpletion, in order to arrest or remove the blood. There is also danger from faintness, due to the action of the cocaine combined with the
shock of the operation. 'There is likewise danger of cutting through the septum, and, although this was the approved method of treatment at one time for the relief of onc-sided stenosis, it is something which the careful surgeon wishes to avoid now. With judieious management, it is an aceident of e..ceedingly rare occurrence.

Little after-treatment is necessary. If hworrhage arising from the operation does not at once subside, it is better to pack the bleed-ing-spot with cotton tampons. These may be left in for one, two, or even three days without prolucing any evil effect. They may be renewed entirely or in part at any time, as the tendency to bleeding may direct. One of the main objects after operation is to prevent the anterior part of the cut surface from becoming dry, as any hard crust forming upon it would retard the proces of healing. 'To aroid this the patient should be directed to apply vaselin to the septum several times a day. This should be done partieularly betore retiring for the night.

In the majority of cases a few weeks will sullice to recoat the raw surface with mucous membrane. It gradually forms from the borker-line, usually covering the wound without leaving any cicatrix to mark the site of the operation.

Occasionally unplasant sequels follow operations upon the nasal septum: such as severe homorrhage, which may recur at intervals for several days before it entirely ceases; formation of synechia between the septum and the inferior turbinated; and the production of excessive granulations. Careful treatment will avoid or at least overeome all these difficulties. Very rarely even a septal abscess has been the result of septal operation. dederman recently reported a case of this kind. It occurred in a young woman aged 22. Ordinary antiseptic precautions were taken. The first saw operation upon an extensive ecehondrosis gave some relief and healed well in two weeks. A second uperation to complete the removal of a remaining exostosis was then done. In four days an abseess of the septum commenced to form and had to be lanced several times hefore it entirely healed.

In dealing with these eases it is not the operative, hut the postoperative, treatment that I have usually found the most troublesome. By saw or knife, drill or scissors, or curette, single or combined, the projecting spur or ridge might be removed; synechie connecting the turbinated with the septum could be excised; or a partial turbinectomy when necessary might be performed; but to procure smooth equable
support for the incised tisues during the process of healing has been a much harder matter.

I think that rubber splints, made as Lake adrises, from thick rubber sheeting, do better work than anything else we have at our command for many of these cases. Their surfaces are smooth, compressible, and clastic; they can be readily ent to the required shape, and they can be obtained of any thickness we desire.

After cocalimizin the parts and coating the plage with vaselin it can realily be placed in position. Onee in, it will not only retain its phace, hut hy elastic pressure give a smooth and even support to the buw surface to which it is applied, as well as prevent that profuse gramulation which otherwise would sometimes nceur. At the same time it does not retard the gradual extension of the rew mucons membrame, white it molds the tisues into a smooth and regular form.

The stilf pliable rubber, althongh not so hard on the surfice, nor possessing the polish of the culcanite, is probably just as impervions to bacterial invasion. Sometimes, however, alter prolonged use it will acpuire a peruliar, mpleazant odor, in part arising from the rubber itself. In these cases new splints or tampons should be substituted for the old ones.

The length of time during which the splint will require to be worn will depend upon the particular condition of each case. On placing it in position it may nemally be allowed to remain in from two or three days to a week withont removal. The chink above the splint can be washed out each day with a weak spray of encaine, followed by one of albolene; so that there is no danger of retention of septic secretions. Quite frequently, too. when once removed, there will be no necessity for a replacement of the tampon.

\section*{CHAPTER XII.}

\section*{DISTORTION OF TIE COLUMNAR CARTILAGE.}

Bosworm was the first to draw attention to the dislocation of this body. In both the eases of which he gave a detailed report the disphacement was atrme. rrionsly interbutige with respration through the corresponding naris: and in carl, in order to sive ade(Inate relief, complete removal of the cartilage became necessary. A small incision was made along the axis of the cartilage and the cartilage itself removed through the opening. Then the redundant portion of the mucons membrine was exeised and the edges mited with fine sutures. The result was satisfactory in each case.

Although extreme cases are rare, displacement of the columnar cartilage, to a more or less degree, is not by any means infrequent.

The columnar cartilage is a little columm of eartilage placed directly anterior and inferior to the triangular cartilage of the septom. It is loosely attacholl to it ly ennnective tissne in the centre and mucous membrane on the two sides. at is very movable, covered ly integment, and forms the septal division of the two anterior nares.

The anterior end, placed just beneath the tip of the nose, is almost invariably in position. It is the lower, or posterior, end that so frepuently becomes distorted; and, being displaced to one side. may have the effect of almost completely elosing that nosiril.

The canse of the distortion is somewhat obseme; as displacement of the septum in infancy is almost unknown, displacement of the cartilage at that early age would be even more rare. The probability is that the distortion is in every instance acquired. It may owe its origin to pieking the opposite nostril or phaing the finger in the wider cavity, to which some children are addicted. From personal observation I believe, too, that it sometimes arises from the habit, acquired during childhood and practiced on through life, of invariably twisting the nose over to one side when using the pockethandkerchief.

One of my earliest cases was a gentleman of 40 years. He had
a good deal of septal deformity, but the columnar cartilage was the worst of all. It was doubled on itself and almost filled the right naris. I observed his use of the handkerchief, and he informed me that he had always pulled the nose over to the right when wiping that organ.

Treatment.-In extreme cases Bosworth's method would probably be the best that could be followed. In milder cases, however, the treatment might be materially modified, and, although I have operated on a number of cases, I have rever found entire removal of the cartilage necessary.

The treatment consisted, first, in producing local anasthesia by injecting a few drops of \(\bar{s}\)-per-cent. solution of cocaine beneath the cuticle of the septum, followed by the local application of a stronger solution to the mucous membrane. Then, by pressing the skin of the septum toward the opposite nostril the cuticle of the cartilage was put on the streteh. Thereupon, with a sharp, narrow-bladed knife, the prominent jortion, membrane and cartilage together, was split off from end to end. By this means a portion of the cartilage was in each case saved. There was no redundant mucous membrane left, and that portion which had been pressed on the stretch over to the opposite nostril slipped back, in great measure, over the raw surface and covered it. Sutures were not required, and in a few days by simple vaselin dressing the wound healed, leaving the nostril patulous and the naris almost in a normal condition.

\section*{CHAPTER XIII.}

\section*{PERFORATIONS OF THE SEIPTUM.}

This usually oceurs through the triangular cartilage; sometimes, though rarely, throngh the vomer. When in the hater situation, it is believed to be the result of syphilis, serofula, or malignant disense, or else of tramation. Perforations of the cartilage are usually of local origin; and, as the majority of cases occur during the later years of childhood, they are probably the result of digital erosions. made during that period, when purulent rhinitis is heing gradually transformed into atrophic disease. I look upon this as probable from the fact that the majority of cases that have eome under my observation have been atrophic cases, and yet in which the patients could not tell when the perforation had taken place.

Another eause in the serofnlous subject is the projection of the triangular cartilage into one nostril. In this case dust-laden air repeatedly iuhaled impinges upon the prominent spot, gradually producing erosion of the mucous membrane and cartilage. By and by crusts form; and the removal of these crusts leaves an ulecrated surface which continues to develop until perforation is the result.

Bosworth looks upon the crosion and perforation as an effect of Nature to remove the obstructive lesion, and the result as beneficial rather than injurious to the health of the patient.

Treatment.-In this matter very little is required. The main point is to keep the perforation free from accumulation of secretions, and not to allow crusts to form upon its margins. If the outline is irregular and jagged, this can be trimmed to prodnce an even surface, and, as Bishop says, if the perforation produces a whistling sound in breathing, the shape can be altered to allow the air to pass through the opening less noisily. Sometimes the posterior half of the opening will become thick and gramlar, rendering that part of the septum unusually thick and with a tendency to hleed upon pressure. In this case the parts can be reduced by knife or cantery operation to the respiratory advantage of the patient.

Accidental perforation of the bony septum during operation for the removal of spurs, cte., will sometimes produce severe shock; but
the after-efleets are not very serious. Still, it is the daty of every surgeon to do ull that he can to avoid an aceident of this kind. French perforates the septum to improve the breathing-space when necessary. Wright insists upon proper antiseptic treatment before and after all operative work upon the nose, with which all surgeons, no doubt, agree.

Abscess of the septim is an exceedingly rare disease, but when it does oceur it is minally the result of trammatism, and shonld be treated upon ordinary, antiseptic, surgical principles.

U'ecration of the septum, apart from its occurrence as a prelude to perforation, is also a very rare disease. Still, in serofulous and syphilitic subjects it does somethes occur. Likewise in young children, vietims of Ascuris rermicularis, itching of the nose may be produced by reflex irritation, leading to picking and seratehing of that organ until septal ulceration is the result. In all these cases systemic as well as local treatment misy be repuired to cure the discase.

\section*{CHAD'IER NIV.}

\section*{HAY FRVER, OR VASODUTOR RHINITIS.}

Bostock, of London, in 1819 was the first among modern writers to draw attention to this disease, althongh it had been reconized it an indefinite manmer by physicians for the previons two centuries. It was observed by him to oceur during the smmmer months fonong persons working in the vicinity of new-mown hay. From this fat it derived the name which it still bears. 'That there are two varieties of this disanse, one oceluring in dune and the other in Angust, and that the symptoms may be provoked by emanations from a multitude of substances, have not militated against the title, inasmuch as the symptoms are in all cases alike.

Hay fever may be defined as a periodic disease oceurring annually at a fixed period of the year, ant attended by intense hypersensitiveness and hypersecretion from the mucous membrane of the nose, eyes, and throat.

Pathology.-The pathological changes occurring in this disease have long been the subject of careful investigation. During the most aggravated exacerbation there is little, if any, rise in temperature. There is no previous chill. There is no febrile action, and yet the whole system is affected by the violence and suddenness of the explosion. Suddenly, and without warning, a vasomotor paresis is induced. The blood-vessels and venous simuses of the turbinateds become relaxed and surcharged with blood. There is complete paralysis of the nerves which control exosmosis, and the sermm is transuded freely from all the pores of the mucosa.

The length of time during which the veins remain in this state of dilatation depends, according to some writers, upon the quantity of irritant present within the masal passages. The exciting canse being over, the vessels contract, the exudation ceases, and the parts return to their normal comblition, the muena retaining only an andmio appearance.

It is generally helieved now that this disease is cesentially a nenrosis. It affects chiefly persons of a nepous temperament. The
nerwe atheted and the symbather and trigeminns. which control the vasomotor sevem of the mes. John Mackemie believes it to be: " \(\Lambda\)
 and whers that it is a rethex memosis; Dehavan that underlying that nemoris there are genemal or diathetic conditions which tome the the production of the disease. Wence it is pretty generally looked upon as a functional neurosis, but, like other functional nemroses, it never destroys lifle, and the nemropathologist in consegnenee is deprived of the opportunity of post-mortem investigation.

Etiology.-Bishop presents the following as a summary of our present knowledge upon this hranch of the sulject: "Thus, it appears, from the mamer in which paroxyms of hay fever are started and developed, that there are three conditions upon which the existence of the discase depends: 1. Abnormally-susceptible nervecentres. 2. Hyperasthesia of the peripheral termini of the sensory nerves. 3. The presence of one of a large variety of irritating agents. Exchude one of these conditions, and the paroxysms are prevented. Allay the susceptibility of the nervous centres by certain central sedatives and an attack is averted or arrested, anasthetize the nervous supply of the oversensitive areas and the result is the same. Remove the patient beyond the reach of exciting canses and he is as comfortahle as any mortal."

Bosworth also gives three conditions as essential to the production of an attack of hay fever, but they differ somewhat from Bishop's, and they are given in an inverse order. They are: " 1 . The presence of pollen in the air. 2. A neurotic habit. 3. A morbid condition of the nasal mucous membrane."
1. "Abnormally-susceptible nerve-centres" and the "neurotic habit" may be taken as essentially the same thing, and is probably the primary cause of the disease. Withont its presence, to commence with, hay fever would be an impossible thing. What the essential pathological condition is that we term the neurotic element would be difficult to explain. Still, it is well known from extensive clinical examination of hay-fever subjects that the family history, in a majority of instances, justifies the opinion of the presence of ab-normally-sensitive nerve-centres in other members of the family likewise, though it may not have been manifested in the same way.
2. Hyperesthesia of the peripheral termini of the sensory nerves may arise from different causes: such as a morbid condition of certain parts of the nasal mucosa, hypersensitive areas, obstructive
lesions of the septum or turbinateds, or the pressure of overgrowth upon adjoining tissues.
3. The presence of an irritating agent will include Bosworth's first canse: the pollen-in-the-air theory, based on Blackley's investigations. This gentleman was himself the subject of hay fever, usually eoming on in June. With the idea that pollen, floating in the atmosphere, might be the callse of it, he undertook a series of expuriments to ascertain the truth of his theory. Wis most snecessful experiments were liy the use of a small disk of ghass, conted with glyeerin and suspended in the air. He found that in twenty-four hours, in the hegimning of June, but a small nmber of grains of pollen would beeome attached to the disk. By about the tenth they would have increased about tenfold, and the hay fover would have commenced. Inside the next three werks the grains of pollen would again le tripled, with narked increase in the severity of the symptoms. From this time forward the pollen, and with it the hay fever, would suhside, matil hy August 1st hoth would disappear. If heavy rains occourred during the prevalence of pollen, they would temporamily diminish in mumber. and the symptoms for the time being would also subside, while both would return as soon as there was a chance for the grains to rise again in the air.

Experience. however, does not contine the local irritant by any means to pollen. We find many of our eases residents of our large eities, where little pollen can be possible in the air of respiration; no doubt the coincidence of the prevalence of hay fever at the period of the year when the atmosphere is most loaded with it would indicate a cansative relation as existing between the two. But there are many irritants, physieal and even mental, which may induce an attack. The presence of feathers, odor of animals, perfumes; hot, impure air; sudden change of temperature, mental worry, even exposure of the spinal column to the air have all induced exacerbations of the disease. So true is this that a violent attack has been known to be induced in an old hay-fever pationt hy merely gazing upon a pieture of a field of new-mown hay.

Although we can understand the presence of an irritant to be the original exeiting canse of the first attack, yet it is difficult to beliave that each exacerbation is dependent upon the same exciting cause. For instance, a patient, after a paroxysm of sneezing, and profuse flow of serum from the nostrils, and profound tickling irritation of the palate, will retire to bed under a sense of complete relief.

Everything is done to render the nir of the room pure aml free from irritants. The night is hot and he can bear nothing but a sheet over him. I am spaking of a case with which I am perfectly familiar. That paticut knows by experience that if he lies perfectly still upon his back, with all his body, hands, amd leet covered with the sheet, he will be able to lie for hours, and wen to sleep, before another exacertantion will appear. But, Warm as it is, if he exposes a foot or a hand from bencath the covering, he knows that another attack of stecering will eome on at once, and that he will saturate two or thre more handkerchiefs lofore it subsides.

What has prillen, or dust, or foul air, or feathers, or amimal odor to do with this?

1 know a cuse, also, of a gentleman who has a puriodic attack of hay lever for a month every year, commencing near the end of August. His worst exacerbations oceur during the night-time; but he can go daily and sit to rean in a large publie garden, filled with flower-heds and exoties, withont feding any inconvenience from the pollen rising from them.

I do not wish in any way to deprecate the importance of pollen or any other inritant as exciting canses of this disense, but I do wish to emphasize the fact, that there must be something inherent in the system, when the disease has once developed, which itself prodnces these periodic explosions, from which hay-fever patients so severely suffer.

Shaw Tyrrell, of Toronto, and Bishop, of Chicago, have for years, independently of each other, been advocating a new theory as to the canse of hay fever. They believe that to some extent it is caused by the presence of an abnormal amount of uric acid in the bood. According to this theory, the formation and retention of urie aced in the tissines does not prodnce hay fever, but the presence of urie acid in the blood does.

The majority of cases of this disease occur between the ages of ten and forty years, and, in accordance with Bosworth's statistics, the majority, in the ratio of two to one, are males.

Another important point, upon which all writers agree, is that it is a disease incident to the educated classes and sedentary life. This is what we might expect when we remember that hay fever is so largely a neurosis.

Symptomatology.-Slight premonitory symptoms in the form of tingling or itching of the eyelids, nasal passages, or soft palate may
present themseders for days befere the disense fully develops. 'Then spmsmodic fullness of the mose will oceur, smeaing will come on, and the congestion will lime relief in profuse watery diseharge. The eyelids and eyeballs become congested, and copions lacremution adds to the general distress. 'The diseharges are often profise and the sheezing very violent and contimons. Another symptom, often present, is an intense tickling irritution of the soft palate, imblacing in iresiatile desire to scrated it with the tengme, esen when the patient knows from expericne that the wery friction of the tongere on the solt palate will inesense the rapadity of the sucering.

The hydrostatic combition of the turbimateds is particulaty manifest during an attark of hay ferer, the paresis haviog deprived the tissues of their momal pewer of resistanere. lat the pationt lie on one side, in a very frew moments the comerombing motril will be completely stemosed. Let him tum the ther, and tha rombition will he at onee reversel. Lat him lie on his hatek, atel the posterion ends of the two inferior turbinatels will bermme so sollen that they will fill both posterior choana, and hreathing through the bose will be an impossibility.

Many eases of hay fover, alter the first few yars, also take on the element of asthma, to incrise the sufferers misery. This conus on two or three weeks after the commencement of the symptoms; and in some cases will last for weeks after the hay fever proper has sulsided.

It is a question whether the anthma owes its origin to hay fever. or whether they are not both the products of the one anse, producing vasomotor rhinitis in the npper region and vasomotor bronchitis in the lower.

One remarkable peculiarity of hay fever is its exact periodicity. Quite freguently it will come on yar after sear almost to the very day, usually about the 20th of August, and last for four or six weeks, or motil the alsent of cohl weaher, and then disippear almost as suddenly as it came.

Examination of the nasal pasages during an attack reveals the turbinated bodies swollen and water-soaked and of a gray or purplish hue. The mucons membrane is paintul and sensitive, while the necessity, which so often exists, of sleeping with the month open renders the throat dry and parched.

Thronghout the United States and Canada the usual period of attack is during the latter half of August; but with some people,
thongh they are greatly in the minority, the attack comes on in . Jnme, hemring the mane of "rose-cold," from the faed of roses blowming at flat times.

In other instaners, thomg these are likewise rame the athack

 latter still contimus, followed ar arompanial hy asthan, while the

 mar almost all parts of the Vaitel States and lamada. There are cer-


 tomds into these regions, their former immomity may aralually pass aw:yy.
 likety to be mistaken fors. In this, howerer, the chaners of emper
 wilh mo great amome of swedlinge. In hay fever the color is a grayish or purptish red, and the swelling a loading feature. 'The diselarge in
 litth but cobordess sermom.

Prognosis.-Hny feser mals, if ever, produces a latal result. Still, while it hasts it eanses murh intense suffering. In some cases during the process of yatrs the athacks of themselves become gradnally lighter and timally disappear; hat in the magority, if morelieved by treatment, they colminate in asthma of a severe and continned form. The disense is, however, more or less amemble to treatment, and a targe perembage of mas have heen reported cured.

Preventive Measures.-As a preventive measure, mothing orent pies so prominent a posidion as the removal from homesuroundings to a locality where hay fewer is satid mot to exist. Of such regions those alrealy named hoar a high reputation, particularly the White Jountains. Bethlohem seme to be a favored spot in these mometains. The devation is less than soon loed, hut large mombers of prople ammally spend the whole of the hay-feser season there, ant raim, during their sojourn, almost complete immmity.

The Muskoka islands and lakes have also during reeent years received a good deal of attention as a hay-fever resort. The elevation of 1000 feet ahove the sen, the purity of the waters, the rocky and
sandy mature of the soil, the ahmodare of womland, and the teeming variety of the inmmarahle ishals have all hedped to make it an idnal rewion for the prevention, as well as tratmerat, of this distase.





The most impertant fiad to be comsidered, in commednen \(n\) ith Hhis biew of prombinn, is the adsuability of moving the theren spet hefore the commememont of the anmal athack. 'The ohige is
 rase from devoloping, not to break it up affer it has made its appearance. Amother point which ramot le: fow stromply amphasized: if the patient goos liy maibrad to the favored resert, before the time of the ammal athack, even if that period is only a few days, the symptums will mot develop, during the journey; hat if the trip is made afler the hay-ferer symptoms have commenead, they will be materially aggravaled hy the time he readhes his destimation.

The results arising from this medheot of prexomion difler materiably. In some cases the wemrence of the disease for the season is broken entirely; in others the severity is weakened and the period "f the attark shotemed; white in others litte or no salutary effect is produced. 'Ihey may go the round of all the resorts they can hear of, and yet the hay fever will exhihit itself with its old-time force and duration.

Treatment.-This will frombenty reguire to be of a threfold chameter. I. Constitutional treatment, for the correction of the nemrolic habit. 只. Treatment of the diseased condition of the nasal passages. 3. Irealment of the spasmodic attack.
1. Constitutional tratment. In this, regulation of the alimentary canal and the urinary system may be of prime importance, and should be followert ly the alministration of nerve and systemie tonirs, such as iron, guinine, strychnine, arsenie, and phosphide of rinc. Cold bathing puactiecd daily is an excellent adjuvant, as is ulso systematized exercise.

Sishop, basing his conclusions upon his own theory of the presence of uric acial in the blood as the real cause of the disense, administers systemic treatment under the tille of preventive treatment. In the first place, he reduces as much as possible the supply of foods that increase the formation of uric acid, such as meats, sugar, becr,
wine. ete.: and limits the diot largely to fruits, vegetables, milk, fats, ete. and at the same time administers salieylates for several weeks prior to the onset of the dismes, in order to diminish the urie acid as it forme.
'The moment. however. that amptoms of hay fever show themshlese he drops the salicelates ame merts to aded treatment. After mumerons experiments, he profers llorsfords acid phophatos, which he extes in l-gramme doses two or there times a day. Ile chams that this prevents the solution of urie acid in the bhot, and at oner fheres the disemse, while. an the other hand, if alkaline treatment were resorted to at this time it wonld proshere uricacilamia and precipitate an attack of the trouble he is trying to prewont.
\(\because\). Treatment of the diseased eombition of the masal passiges. In many easts the heperasthetie condition of the mones depents mpon intramasal lesions of one form or amother. It is selfervident that this disensed comdition shombl be removed and the pasalges rembed undmal if presible. Dethedions of the septum, hypertrophie rhinitis. nasal polypi preseme of the middle turhinated yon the septum may any of them repuire operative interference; and the treatment shond he directed toward the removal of these eombitions when present, according to the methods atready indicated in pervions chapters.

As regards the period best suited to operation, it womle, without douht, he better to remone all otstative lesions prion to the ammal onse of the disease. As a rule however the patient does not present himself for treatment mat the severity of the exacertations impel him to soek relief. When he does come, his ease should be rexamed into theronghly, with the aid of the necessary rinoseropic instmments. This am always be acemplishod, even in the most sonsitive cases. after applying a f-per-cent, solution of comane. The cesential theory is, tirst, to render mach masal passage free enongh to allow of normal repiration throngh it, and, socond, to remove any presure upon the septum arising from turhinal hepertrophy. At the same time it is always well to be guarded against to extensive operative interfenemee, and, exept in extreme eases, it wonld be better not to operate during the actual presence of this periodie disease.

Sajous and Mackenzie believe that there are sensitive aroas, independent of hypertrophy, and that slight galvanocantery operations upon them will destroy the terminal filaments of the nerves for the time being and thate chere the exacerbations.
3. Ireatment of the spasmodic attack. No treatment while the
exncerbation is actually on will give such jommpt relief as a spray of a solution of cocaine. At the same time no drug is more dangerons to the patiom, if he heromes addieted to its indiseriminate use. Wherever there is vaseular hargeserener of the masil mensa, from any camse, the appliation of a solution of rowitue will at one remove it; and in hay ferer the attembat exmptome are, for the time, relieved likewise. In most ases the following preseription will be phite strong chomgh:-

Ammon. rhlorid. .......................................... 1 . 13
Agия . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . :

 2li, and 27 ) wond answer for sprive treatment.
One dillienty, apart from the danger at aequiting the cocaine halit, which can only lu slight in the ne of sh weak a solution, is the fiat that its adtion is ouly tromprary and, after being used a mumber of times in suceesenn, the reacion from the eondition of the vessels produed hy it heromes rapul and notiecable. That is, the tisstes swell up again even more quickly than they did hrfore its use. Here, again, to prolong the eflicary of the coraine. gowd results can
 thrown if the metrils he a serom atomizer, as som as the cocaine has been absorberl.

There is amother mothod of treatment I have found very satisfactory, in which cowime has not been used at all, except for the purposes of examination. This is hy using a mach stronger solution of menthol in atholene as spaity to the throat only-inhaling it forcibly during a full inspiration, and then closing the mouth and hreathing out throngh the mose. 'Tlis is repeated over and over again until relief is ohtainet. The strength of the sohtion might be 3 , t. or it per cent, as the case might require, repeated, irrespective of time, night or day, upon the appronel of each threatened exacerbation.

There are a number of menthol-inhalers in the market, hot mablly the use of the spray is attended hy hetter results.

Bishop advocates the use of a 1 -per-ecut. solution of camphor-
1. If Comine hydrembor. Ammom. chlorid. .gr. V.
Аqua
gr. ij.
M.
menthol in lavolin as a spay to the nose in this disease, gradually increasing the strength to 3 per eent. if required. He claims it to be blander and more soothing than menthol alone. I have nsed it on many oecasions, but still prefer the menthol and thymol-menthol preparations. Of the latter the following is a good formula:-
I. If Thymol 15

Menthol 15
Albolene 1.
II.

This should be mised as a spray to the throat and diminished to one-half strength when used to the nose.

Lemox browne has more fath in the local application of menthol than of any other druy in the relief of this diseate.
E. L. Shurly has found shatr of daturime in tareh a very ethicient remedy; while Fletcher lngals, after cauterization. administers tonics, together with the local apliaman of cocaine, to relieve the exacerlations.

In severe cases, when, from husiness engarements or other circumstances, it is impossible to use spray-treatment of any kind to relieve the exacerbations, minute erystals of menthol dissolved in the montl will ellieiently keep the symptoms under control.

As direct sedatives to the mucous membrane administered internally pertaps none are better than a combination of atropia and morphia in minute doses. They have a quieting effect upon the nervons stistem. ats well as an astringent effeet upon the mucuse membranes. The following is a good formula:-
2. R Atropia sulph. ............................................. 113

Morphia sulph. ... ..................................... . . . .
M. Make into 100 tablets.

Sig.: One to be taken every two, three, four, or six hours as required.

Still, as with all nareotic sedatives, cocaine included, considering the danger that is alway present of forming a habit. the less of these medicines that are given to the patient, the better. When

\footnotetext{
1. R Thymol gr. ij. Menthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . gr. sxi . . . Albolene . ..........................................................
M.
2. If Atropia sulph. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . gr. \(1 / 6\). Morph. sulph. ..........................................................
M. Make into 100 tablets.
}
absolutely necessary the drug should be prepared in the doctor's othee, and not in the way of prescription.

Solis-Cohen and Wagner sueak highly of suprarenal-capsule extract in the treatment of this disemes. Solis-cohem administers the extract in i-gramme doses five times a dily, insuring therely a "sneezeless, coryaless" night. Wagner favers its heal application to the turbinal tissues, with or without cocaine, obtaining excellent results.

\section*{Nisit Mymbonhat.}

This is an affection somewhat resembling hay fever, particularly in the abundance of the serous diseharge. It is very rare and oceurs at irregular intervals. the name indicates the nature and symptoms of the disease. The discharges, however, are more of a passive character than in hay fever, and unaceompanied by the severe sneezing and palate-irritation which attend that disease. It seems to arise from idiosyncrasy of constitution. Sometimes it is a forermmer of nasal polypi. How far it may stand in a calsative relation to it at present it is impossible to say. Treatment similar to that of hay fever is called for; electrolysis under cocaine amesthesia may be useful, and operative treatment for removal of obstructions may sometimes be required.

A case of "vasomotor rhinitis" reported by Howard straight, although accompanied by severe sncering. I think should really come under this head. The attacks were similar to those of hay fever only for the facts that they come on more frequently during wet weather than dry, and, lasting a day or two, occurred about every two weeks all the year romel. A mumber of handeerchefs would be saturated with each attack, and all ordinary treatment faled to give relicf. Finally the doctor, finding the entire nasal pasage, turbinateds incheded, in a nomal comdition when the attack was off, singed the inferior turhinateds lightly with the that galvanocantery electrode. The result was ateat impowement of the condition, with almost complete sulsidence of the attarks.

St. Clair Thomson has very rerently drawn attemion to the possibility of mistaking wape of cerebro-vpinal fluid for nasal hydrerrhat, the sympoms being somewhat alike. I number of eases are recorded in which, in otherwise perfecty bealily subjects, cerehrospinal fluid would escape almost contimonsly from the one nostril, the intermissions being rare. In true nasal hylmorthen the discharge is more irregular and at the same time bilateral.

\section*{CHAP'IER XV.}

ANOSMLA; PAROSMIA; FURUNCULOSIS.

\section*{Anosmia.}
'This disease, indicating loss of the sense of smell, may owe its origin to either central or peripheral Iesions or to mere functional disturbance of the nerve-centres. When of central origin it may arise from the pressure of a tumor on the double nerve-entre, or upon the nerves themselves, as in Loders case, in which the pressare arose from scirrlus of the pituitary body. Appert's case also arose from pressure upon the olfactory nerves ly abscess of the pituitary. Bonct's ease was eaused ly pus-formation within the olfactory bulbs. It may arise also from atroply of the bulb or trumk of the nerse as a functional result of insanity and as the result of lesion cansed by fracture of the bone of the base of the skull.

By far the larger momber of eases arise from peripheral compression or lesion, or from caluses that will prevent the contact of odoriferous particles with the olfactory area of the nose. The causative effect of lesion of the terminal nerve-filaments is well illustrated in cases of atrophic rhinitis and malimant disease. There the nerveendings are destroyed, in the one case ly atrophy, in the other by the substitution of neoplasm. In all cases of anosmia the sense of taste is likely to be impaired. Excessive tobaceo-smoking will sometimes impair the sense of smell. The pressure of nasal polypi not infrequently will destroy the sense also.

When the anosmia is the result of atrophic rhinitis, a thorough and systematic treatment of the latter is not infrequently followed in the end by restoration of the olfactory sense. Joal records two cases as cured by douches of earbonic acid. He applied it through a caontchoue tube, the effect being first, irritant and then resolvent.

When the cause is central, there is little hope of cure. Still, the galvanic current may be useful and also courses of treatment by nerve-tonics such as strychnine, arsenic, iron, and phosphorus.

In cases associated with hysteria and insanity the affection is of (104)
minor moment, and, as a neurosis, may disappear with the restoration of the mind to a normal condition.

\section*{Parosma.}

This disease, althongh very rare, may manife. \(:\) itself in various ways. One of the most common is that of hyperasthesia of the olfactory nerve, ly which the patient perewives matural odors with exaggerated intersity, This occurs chiefly in hysterical subjects. Another way is ly perversion of the matural fumetion. The olfactory impresions in cases of this kind are uinally of an mondeant character. The odors complained of are disagreable. such as carrion, kerosene, greasy rigs, ete. It is sald that this perverted offactory function is not infrequently found among epilepties and the insane.

Treatment.-'This shonld be on similar lines to those reguired in the treatment of anosmia. still, as its origin is more likely to be central, the prognosis is not so fatrorable.

\section*{Fimerambis.}

Small boils within the anterior mares are mot by any mons infrequent. They produce sorencs, redness, and swelling of the end of the nose. 'Jhey oceur most frequently at the onter maresin of the vestibule or the imer side of the ala, having their origin in diseaved hair-follicles. The most notable symptom is general soreness of the part, with sharp pain produced by blowing or handling the nostril.

Treatment.-Systemic and local treatment, based on general principles, is recommended. A local application of a 20 -per-cent. solution of camplor-menthol in lavolin is recommended by Bishop; also a 12 -per-cent. solution of carbolic acid in erlycerin. When pus is found, he recommends evacuation, followed by application of yellow-oxide-of-mercury ointment.

I have found a simpler treatment speedily efficacions. When the little boil, or furuncle, is forming. before pus can have developed at all, a sharp needle should be preseed deeply into its centre. This can be done by the patient withont the aid of the surgeon. Then, by vigorously blowing, blood is frecly evacuated. This blowing should be repeated a number of times in quick suceession. If hlood does not appear, the little operation shonld be repeated until it does. The evamation will have relieved the congestion, and healing takes place at once without after-treatment.

\section*{CHAP'TER XVI.}

\section*{HPISTMNE}
'Tus term is applied to all cases of nasal hamorthage whatever the origin may be. It is of frequent ocenrence in chitdhood; but much rarer in alult lite.

Pathology.-The heeding usually arises from erosion or rupture of the minute bood-vosels, and in the majority of cases comes from the lower portion of the cartilaginous septum. Chiari believes the majority of cases, paricularly in adult life, are tuberentar. He gives a record of six, in all of which the mieroseope proved the tuberenlar nature of the disease. llard gramulations or thmors had formed on the sephum and from these the bleeding had ocemred. In malignant discase hamornare may be severe, from any part of the neophasm, and the same is true of fibroma, only that in the latter spontaneous hamorthage is more rare, owing to the density of the fibrous tissue. Undoubtedly many cases oren without the system in any way heing involved.

Etiology--In children the most frequent camses are lalls and hows upon the mase ficking the nose and the insertion of foreign hodies also give rise to it. In deviation of the septum the crosion of the prominent point of the cartiage her particles of dust may produce hemenge as abso may factures of the nowe or the hase of the sinll.

Sometimes the hamorthage may be vicarious in patere of suspended menstration. When ocemring atter the menopate it may he eonsidered an effort to relieve the distended boom-ressels.

At other times it may arise from romstimional rachexia, such as perncions anamia or purpura hamorhagica, or again from organie disease of the heart or kidners. as a premonitory sign of typhoid, and. as already said, as the result of septal tubercolosis.

Symptomatology.-It oftem ocedrs withont premonitory simptoms. In other case prodromic smptoms of vertigo, headache, throbbing of the tomples, ete., precede the romons diseharge. Profuse arterial heeding rarely oceurs, except from malignant disease, (106)
 one notrit.

Diagnosis.-In this there shonld be an ditliently if the hlemeding orems: while the patient is in a consemes combition. Prementy, howerer, sight hammernage will oreor in the might. If the patiend

 mose the dombt.

Prognosis.-In minm blemping the prognosis is alwars farambe. In diphtheria and the bather atares of typhoilt it is men an heprefol.
 be comsidered at mationable imbications.

Treatment.- If the athark is mild. simine ghictly in al chair with



 will be likely to wom crase.
 Water dowehes to the matril, pledgets of ronton soaked in glyeerotamin or timeture of irom hate all beon remmmenter. It is rate,


 point and to park the som timbly with cothen perteres alome or saturated with astringents alrealy mentioned. In thes wase kite-
 absorbent cotton are tied together ly a string at intervals of one inch and a half from bath other. They are all then, atter watimeng the muens membrame. parked ne after another into the beeding mostril
 the hamormage comses. The phar is retained for twenty-lome or forte-ceght homs. Ifter that the whold or part of the pincers mat be withdraw he wenta traction, a pertion heding retained to the third day il the return of hamormage appeared to be pohahle.

In antieipation of the latter, lugals sugest the nes of a strip of iodoform ganze as less likely to become othemsion during a prolonged retention.

For deep packing Gloason also tres a lomg strip of gatur, soaked in one of the hydrocarbon oils and packed, fold after fold, hack as
far as the posterior chomie. Another method, which be considers egually eflicacions, in the checking of deep hemorrhage, is to soak a loose piece of absorbent cotton in a 15 -volume solution of peroxide of hydrogen, and to press it along the inforior meatus to the posterior maris, as in the first method. He daims that ly this mems posterior packing cam be aroidert.

In post-rhimal hemorrhage from malignant or tibroid diseases these methods maty all fill: then belloeg's camman (rige is) will do exeellent serviere 'The objeetion to this instrument when first introduced was ou aceome of the curse in the tuhe. That, however, hats mathed, as the instrment mow in use is almost staight. The object amed at is to plug the posterior naris of the heeding side first and the anterior naris atterwaid. The camula is threaded with a strong corl throngh the eye of the spring. The thumb-screw is next


adjusterl so that it will retan the spring within the cammala. 'Then the instrment is passed along the floor of the inferion meatus until the end projects bevond the relum. The spring is now touded and the cord is at one seen within the month. 'To this cord is fastened a pledget of wow hage enongh to tit the posterior maris. 'Then the cammala is withtrawn, the wool pulled throngh the nostril into position, and eut loose. In drawing the eotton through the miso-pharym it can be guided in its course be the finger of the left hand of the operator.

It is chamed that the cotton phag should be large enough to fill both posterion mares, as otherwise the hamorrhage might continue from the free side. This looks like false logie, as there is no matural commmieation between the two passages.

In a case of a severe hemorrhage from nasal fibroma, the only oceasion in which I have ever required to use this instrument, I
phaged the one side onl! followed by immediate cessation of the hemorrhage.

Another plan of tratment worthy of mention is the insertion of a soft-mber bag deeply within the masal eavity, and distending it with compresed air.
('ontimons hamomage from ukerated motule of the cartilaginous seplem is best emolrolted ly careful sing ing dewn of the nodule with the galsanocatutery. The spot should then he constantly anointed with vaselin unt healing takes phee. There ahond be no reenrence.

\section*{CHAPTER NVII.}

\section*{}

\section*{Rimsolathes.}

A masomitu is a masal calculus, It is formed by the gradual depmit of the mincral comstitnents of the momal nasal secretions upon the surface of some foreign body, located within the nose and acting as a mucleus.
 in 150:. It was indedinitely descrifed as being as large as a tireone. During the four centuribs from then motil now more than a hundred have been dhronicled. still, rhinoliths are of rate occurrence and
 sidered worthy of a record bey itsedf.

In the matter of history, they follow the same law that governs the formation of "aldenti in the hatder and other organs of the body, and in most instances some trace ot melens cam he fomd. It usually takes many yars from the insertion of the original foreign body in the nasal easity fo the full development of the rhinolith, as seen when the patient applies to the surgeon for relieft.

Symptomatology.--smelime from their size and position they give rise to great deformity. In 11andler's case the nose was swollen and there was an extemal sibus trom which pus exuded; in Bovills case facial paralysis and destruction of the hard palate. In Hill's case the rhinolith was very large and had camsed extensive rhinitis caseosa. In Marsha case there was marked deviation of the septal cartilage to the left, hehind which the calculus lay concealed. One of the writers case a ginl of 19 years, was smilarly affected, but in her case it was on the right side. On remoring a portion of the hepertophied and deviated cartilage the stone was discovered behind. It was broken in fragments and removed. The nuelens had been a cherry-stone pushed into the nose when the patient was six rears of age. In the other case of which an illustration of fragments of exact size is given (Fig. 36) the stone was execedingly large. It (110)
filled the whole of the inforion meathe and hand la be beoken up lofere
 right emed of the tigure.

One prominent smptom athending all raso of bug standing

 that prowlacel loy atrophiar rhiniti-.
 they mardy come malde alservalion motil athlt life. By this time


 (ases ocellmerne in rhildern.






pediment may require to beremoved before the diamoris can be made sure.
 by operation. Surgical reliof he one mans or other is alware posible.

Treatment.-This is simply the removal of the rhmolith like any other foregn body. This can rarely be areomplishert withont the croshing or hreaking-up prows. Formately they are not often dense enough to resist the fore of compresion-foreeps and when


Some operators hate fomd it meresary to culare the nasal orifice by incision. Others have cut throngh the suft palate or perforated the lard palate to facilitate removal. But these case oceurred in earlier years; and, with the improved farilities of eneanization, examination, and surgical treatment of the present time, the surgeon should not require to resort 10 any efforts sare per rias naturales.

After removal of the rhinolith there may be some hipmorrhage
eansed by contusion of the soft tissues, but healing is always rapid. Odor entirely disappears and the catarrh almost at once ceases.

Formign Bomiss.
Foreign bodies are put in the nose by chikdren, sometimes by hysterical femates, and occasionally ly insane persons. They have been known also to enter the nose during sudden inspiration, and to have got there by accident of one form or another. In the act of vomiting masses of undigested food have been thrown up behind the patate and into the nasal fosse. Bosworth relates an instance in which he removed a decidnous tooth from a gentleman's nose, which had loosened and been swallowed when a lad. It had promably been vomited and thrown into the naris, calling purulent rhinitis for twenty-five years before the coctor was called to remove it. Lowndes tells of a ring being impacted in the posterior nares of a child of 15 months. It was too large to have got there through the nostril. Cotton tampons have been removed after remaining in the nose for years. Young children frequently put buttons, peäs, pebbles, etc., into the nose.

Sometimes if they give little trouble nothing is said about them. If discovered within a year or two they may be found unchanged. But, as is mentioned in the first part of this chapter, if retained, they, in course of time, become the muclei of rhinoliths.

Symptomatology.-Profuse sero-mucous discharge accompanied by sncezing are the carliest symptoms. There may also be pain, particularly if the object is rough, angular, or large. Subsequently the discharge from pressure may become muco-purulent and of offensive odor. Olstruction is also a prominent symptom, arising partly from the pressure of the foreign body and partly from swelling produced by the irritation. Toleration, howerer, in many instances soon oceurs, as the body usually lodges in the inferior, or largest, meatus-a region less liable to irritation than the olfactory areas above. The sense of smell is rarely affected.

Diagnosis.-This can only be made ly direct inspection when the patient is either ignorant of the fact or unwilling to tell what he knows. Coeaine should always be used during examination, as it performs the double duty of shrinking the tissues and at the same time relieving their sensibility. With the use of a probe aided by reflected light and nasal speculum, there should not be much diffieulty
in diagnosis. In young children a gencral amesthetic might be required. The touch of the probe should distinguish it from calculus, while thorough examination should remove all neoplasms by exclusion.

Treatment.-An amasthetic will be required during removal in

most chses oecmring in young children, but in some complete anasthesia may not be neecssary. The application of a drop or two of solation of cocaine to the mucous membrane will shrink the tissues and faciliate extraction.


Fig. 58.-- Bosworth's hasa' forceps.
A nasal spoon (lig. 5i) in the majority of instances will readily remove the object, thongin sometimes monse-toothed or curved nasal foreeps may be revimata (Figs. 58 to 60). When these fail a snare


Fig. ma.-- Alligator-foreps.
may possibly be slipped over some projecting point, and render the extraction easier than by any other method.

Parisites.
'The presence of extrancons or parasitic life within the nasal cavities is very rare in temperate climates, so rare that many rhinolo-
gists have never seen a case, while in tropieal countries it is comparatively l'requent. In India alone Lahory collated 91 cases, 2 of which were fatal. In Cloquet's case, a man, after sleeping in an open field, was seized with severe pains in the forehead and with swelling of the face. He was taken to a hospital. Worms commenced to crawl about his nostrils and ears; and on lancing the swollen tissues several platefuls are said to have been taken away (Bosworth). The patient recovered with the loss of his eyes.

Fraenkel says that in temperate climates the presence of ozenn is favorable to the growth of parasites, and that the most active entities in producing the malady are the Musca romitoria, the Musca carnaria, and the gadfly.

Goldstein, in the Laryngoscope for December, 1897, graphical|y


Fig. 60. - Hartman's forceps.
introduces a new insect to the notice of his professional brethren. This is the Compsomyia maccellaria, or Texas screwwo m-fly. Professor Williston, of Yale, says that it prevails everywhere from Canada to Pataconia.

This pest nemally confines its ravages to eattle, but sometimes it invades the nasal passages of human beings. Several deaths have heen recorded from its eftects. In all the known instances, however, in which the eggs of the screwworm have been deposited in the nose or ear there has heen either pre-existing ozema or otorrhma. The fly deposits its eggs upon decaying animal or vegetable matter, and upon this the fly feeds voracionsly.

Symptomatology.-The symptoms in all eases are pretty nearly alike. These are excessive irritation, excruciating pains, formication, and the appearance of the maggots crawling within the nasal cavities.

They are very tenacious of life, and will stick to the walls of the passages with great tenacity. Muco-purulent and bloody discharges soon follow, accompanied by headache, fever, and other constitutional symptoms. When death oceurs it is probably due to the supervention of cerebral meningitis, possibly aided by the development of septicamia, from the extensive suppurations which sometimes occur.

Treatment.-The best treatment is to curette and pick out the larva. The screwworm is said to be so tenacions of life that it will live for several minutes in pure carbolic acid. The vapor of ehloroform, if concentrated, will kill them; but care would be required lest in zeal to destroy the parasite the patient should be sacrificerd. Ordinary washes and sprays are useless. Rigid watehfulness, with oftrepeated extractions of the grubs, aided by cocaine and reflected light, would appear to be the best treatment.

Schappegrell advises the use of warm oil. He says it destroys the larve by oceh ing their respiratory organs. He places the patient in the horizontal position, and fills the nostril with the fluid: olive-oil, albolene, glycolin, etc., and claims to eradicate the worm by careful and painstaking use of this means.

\section*{CIIAP'IER XVII.}

\section*{N゙ASAL POLYPI.}

Thise are tumors of the nose, presenting several marked characteristics. They have smooth surfaces, are lobulated, but usually are regular in form, each being attached by its own broad or narrow pedicle. The color is ardyish blue, sometimes slightly pink. They are tense ind elastic to the tonch, and are of jelly-like consistency.


Fig. 61.-Nasal polypi. (After Bosworth.)
They rarely appear simultancously for the first time in both nasal fossa, but attack one nostril first. Sometimes, through a long course of years, the other one is never invaded. In other instances the derelopment of polypi on one side is quickly followed by their formation on the other (Fig. 61).

Pathology.-This is a subject in which there exists, particularly among recent writers, a considerable difference of opinion.

Bilbroth classes nasal polypi with the adenomata; Bosworth, (116)

Ericheen, and Butler consider them to be myxoma; while J. N. Mackenzic says that the change from the normal is not myxomatous, but that of simple intlammation. He says that the ordinary mucous polypus is an cedematous fibroma, not a myxoma. Jonathan Wright also, after extensive mirroscopical examinations, has arrised at the conclusion that true myxomata are never found within the nasal chambers, and that the growths usually called by this name are simply the results of chronie intlammation. He finds that, in addition to the degencration of the stroma and the omfematous infiltration so generally present in nasal polypi, there are also occasionally hyaline bodies or herries. They are conlined almost entirely to the stroma. and wary in size from that of a round, white blood-cell to three or four times that diameter. - These bodies are divided symuctrically ley sulei, which rufracted the light strongly into bobles, compresed into polygonal shapes, apparently hy a limiting membrane" (Jonathan Wright).

Swain has proved histologically that polypi having surface corrugations contained a lare amome of fibroms tiseue, and that, whether in their origin they had a purulent hasic fommation or not, no hacilli, cocei, or parasitic bodies semed to be present in their tissue. Swains obecrations seem to have bronght ont an additional fact: that the histological character of the polyp bears a direct relation to the density of the tis-ne upon which it grows. He also believes their origin to be inthamatory, involving the pre-xistence of an hypertrophic condition of the mucous membrane.

Notwithstanding differences of opinion upon fundamental principles, there are certain pathological conlitions in which all agree. The extermal surface of the polypus is composed of an cpithelial layer similar to that of the ordinary mucosa; it may he mixed in character, or either spuamons or ciliated, according to ciremmstances and situation. Within this there is hypertroply of the structural elements of the mucors membrane and comective tissue, giving a fine reticular frame-work, the meshes of which are filled with semithid mucin and lencocytes. Glandular tissue may be present, but there is usually a minimum of vaselar elements (Fig. G?).

The site of attachment is usually the internal surface of the middle turbinated. It may be around the margin of the ostimm maxillare or along the whole of the lower liorder of the hone. Sometimes they are attached to the inferior turbinated and occasionally to the septum; but these instances are rare.

Etiology.-Although this sulbject has engaged the attention of so many keen observers, as has alrady been said, they do not all agree. The probability is that there are many canses which may lead to the development of this discase. The faet that the mucons mem-


Fig. 62.-Nicroseopical section of masal polypus (200) diameters). a, Stratified ciliated epithelimm. b, leticular frame-work. c, Polymuclear lencocyte, d, Vascular exnte. \(c\). ladiating blood-vessels. (Author's specimen by Bensley.)
brane of the middle turbinated is of softer and more delicate consistency than that of the lower, and composed of a finer reticular tissue, may make it more liable to this so-called myxomatous hypertrophy. In a normal condition the tissues of the middle turbinateds
are in constant condition of serous exosmosis. The membrane in some cases may be casily overdistended, and, if from any cause inhibition is lost at a given point, there is nothing to prevent the distension increasing, with proliferation of cell-elements.

Woakes believes the large majority of cases to be the result of necrosing ethmoiditis, while Grinnwald considers the formation of polypi to be secondary to empyema of the accessory cavities. McBride considers them to be simply cedematoms fibromata, to be distinguished from papillomata by their density, color, and site of origin, but to be the same in character and cause. Zuckerkandl suggests that they originate as adenomata, but that during development some of the ducts become oceluded, resulting in myxomatous des neration of glandular tissue. Somewhat in opposition to all these views, Jonathan Wright and Swain, of this continent, maintain that the disease is, in all cases, a result of chronic inflammation of the mucous membrane.

My own conviction, based on personal clinical experience, is that the etiology cannot be confined to any one cause. In the large majority of cases that I have seen, where the polypi were large and numerous, there was no sinons disease. On the other hand, cases of antral diseaze that I have attended were usually affected also with polypi of the adjoining middle turbinated; but these polypi were always small, and after the healing of the sinus the polypi ceased to return. Hence they were purely secondary results, quite different from multiple myomatous disease.

Nasal polypi are said to oceur more frequently among males than females. They rarely oceur in early life. although one of the most severe eases 1 ever saw occurred in a little girl aged \(a\) years, from whom I removed about twenty from the two nostrils; Fig. 63 gives a microscopical section. Her mother stated that she had been troubled with them from the age of two and a half years; and that for more than a year after that she was under the constant care of a specialist, who removed them as rapidly as they appeared. This case, I think, was undoubtedly congenital. The rarity of these cases is evident from Moures statisties, for, out of \(10,5 \% 0\) cases of masal polypi, only 5 occurred among children. This is strikingly brought out by Dunbar Roy in an able article reporting a case.

Symptomatology.-Two noted authors give directly opposite statements as to first symptoms. Bosworth says: "The first and earliest symptom is tense irritation in the upper air-passages of the cavity, manifesting itself in more or less violent attacks of sneezing,
accompanied with watery discharge." Lemmox Browne says: "Sneezing is seldon exhibited, immmity from this disagrecable symptom being doubtess due to a bonting of the semibility of the nervecondingr.".

I think the fact is that we so rarely see cases of nasal polypi when they commence to form that we cannot tell whether they are acompanied by sneazing or not. When the patient first presents himself for treatment, it is usually for the relief of milateral catarth, associated with more or less nasal stenosis and frontal compression. In some instances we are astonished at the small amount of apparent


Fig. 63.-Microscopical section of nasal polypus from a chitd 7 years old. (Author's specimen by Bensley.).
distress which large masses of polypi will produce. The reason of this is obvions: they always form in the middle turbinated region and by their presence and pressure expand the upper portions of the nasal fosse. By this means the lower turbinal region is also expanded, giving compensatory space; and it is not until they are large enough to drop downward that breathing is interfered with.

The sense of smell is likewise seriously affected in the majority of cases.

Not infrequently nasal polypi give rise to reflex disturbances. This is particularly the case with hay fever and asthma; and the truth of the statement is proved by the history of numerous cases
in which these affections have heen relieved by the removal of the offending canse. Aprosexia, or lack of power of concentration, is also sometimes a result.

The ocular and aural disturhanes indued hy the pressure of nasal pelly are mot an morlo of a reflex chanacter as awing to direct pressure unon contiguous structures in the case of the eye and interference with the nomal condition of the Enstachian tuhe in that of the cirl.

Diagnosis.-This can only be made by divet inspections and, mo matter how easily seen the growth may be, it is better to make a thorongh examination by reflected light. To the experienced observer searely anything else can he mistaken for polypms. Th the inexperianed it is widely diflerent. Sometimes the polypine deeply seated and may be hidden hy a deformed septum, or the inferior turbinated may he so enlarged as to hide them from view. 'The applation of a solntion of cocaine will, in a few minuter, remove there dithenties amd facilitato examination. The bhish-gray color and shining surfaces of the polypi shom maily he reongized. Then lye using the probe they can readily be moved and their surfaces indented. When the polypiextend hackward into the posterion choanar, they can ahmas he examined by aid of the pot-rhinal mirror. Were. on aceomet of the color of the two being nearly the same, hypertrophy of the posterior ral of the inferior furbinated might be mistaken for polyms: the corrugated surface of the former, however, as compared with the smooth shining surfaces of the latter, should make the diagnosis certain.

Prognosis.-Nasal polypi involve hat little danger to life. 'They produce, however, a great deal of physial distress, while they exhibit little, if any, tendency towarl spontaneons arrest of development. While a catarrhal condition of the mucous memhranes is produced hy their presence, the most serions results that may he expected are the develnpment of hay fever and asthma bereflex nerwos action. To these might he added destruction of the sense of smell, and, also. what is more serimes, impaiment of hearing cansed ly pressure of the post-pharyngeal polypi on the Gustachian thber.

The longer the disease is neglected, the larger, the more unmerous, and the more prolifie do the growths hecome. It is also a disease which has a strong tendency to return. Let the polypi be removed as perfectly as seems possible, and in many instances a few months will suffice to have a new erop appear, like young grapes in an old

 as fast as they form. In this way many cure in the end wan be aceomplished.

Treatment.-Complete removal of the neoplasms is the only proper treatment. whether accomplished by ablation or Iestraction. or both. Formerty the application of astringemts in the form of powders and sprays to the surfaces of the polypi was largely practiced, but, being practically useless, it has been abandoned.

Removal by cold snare or forceps, and to destroy them by galvanocaniery or electrolysis are the methods now in use. Of these the cold smare has in every way the preference. It is more widely used than any other instrment, and it produces the hest and most lasting results; it is indorsed by such men as Moure, Lemox Browne, Bosworth, Shurly, Delavan, Scheeh, Mackenzie, and a host of others (Figs. 33, 34, 35, 36).


Fig. if. Make's rar-polypus share.

Jarvis was the tirst to introduce ablation by this instrmment. Since then the steel-wire snare has undergone many modifications, and at the present time there are many varietics in the market.

The simpler the instrument is, the shorter its shaft and handle, and the more easily it can be manipulated, the better. The chief points in selection are to have the instrment light and strong; with the landle placed at an angle with the shaft, so as not to obsenre the vision of the parts while operating; and to have it so hung that in the large majority of cases it can be manipmated for the removal of the polypus entirely hy the one hand.

Personally 1 have in my armamentarium a nomber of expensive instruments highly recommended. They are handsome, highly polished, and indicative of scientific knowledge and skill on the part of their inventors. But I rarely use them. I have tried them over and over again on different occasions; but they are all so cumbersome end unsatisfactory that they lie in the case, simply to be looked at;
and I do all my work now with two or three ear-polyphs smares of ulmost the same pattern. I tind them quite capable of grasping and removing the larges matat polypus even when filting the posterion (hoana. They are ahmst identienl in form and size with Blake's


In operating cocaine shomld ahays be used, not only to anasthetize the parts fully. but also to shrink the tissues and rember the vision of the fossa as perfect as possible. It is hest to throw in a t-per-cent, solution first, and then apply a 10 - or 1.5-per-cent. solution ly means of a cottom-holder.

In inlonsting the smare cabo shombl be taken mot to have the loup much larger than the ciremmference of the polsp to be inclosed. Then, as the attachment is always on the external, and not in the septal. side, the lower rim of the loop should be ontward as it is passed into the masal ca ity and slipped under the lower maryin of the polypus. By a gerelo back-and-forward movement and grathad tightening of the loop, it can usnally be slipped up to the neck of the polypus: then the wire is drawn lome and ley tration the body removed.

This is only a general me of operation, and mast be modifiod in detail areording to the momber and positions of the ditterent polypi and the experience of the operator. After clemsing the fossa of disCharges that may ocenr, the rontine may be repeated over and over again at the one sitting, umtil all that are visible are remowed, or until it secus adrisable to postpone the conclusion of the work. As a rule, the hemorhage is slight, but occasionally it may be more severe; and in some cases tampons might require to be inserted to hasten its control. I have never, however, seen a case where this was necessary.

How thoronghly the removal of the visible jolypi from one or both nostrils at the one sitting may be aceo. , blished depends a good deal on the ability of the patient to stand the combined effects of the rocaine and the operative treatment. In any case I believe it is hetter to have the patient return at intervals of two or three days regnlarly until all the polypi are extracted. I have frepmently seen bases where I have daken away all that 1 could see on the me day, and on the reappearance of the patient, forty-eight hours later, another series were visible in the lower part of the middle meatus. These were not of new formation; but had merely availed themselves of the open space produced by the previous evulsion and by gravitation and press-
ure from alowe had made themselves visible. Some anthorities adsise to wait a week before operating the second time. Why should this be done: The pationt oftem eomes tifty or one handred miles to be relieved of his masal tromble. 'Time is preceons to him; and it would seem to be on daty to relieve him as thoroughly as possible during the limited period at his disposal; and we may be ahle to do this by operating on altemate diys mitil the work be acomplished, provided that the reaction from areh opration has subsided before the next one is done. Buring the intervals between operations I have lomel my patients rember murh more comfortable liy the repeated nse of a spray of simple alloblene.

When the mostrils are pretty thoromghly chansed of plypi, it is advisable to arain apply coname; and, uron drying the parts, little fruments and stmmpof prelypi may still be visible. These should be tome hal with the galvalloentutery: and it can be done with but slight injury to the surrounding mocosa. The healing is rapid and attended ly little or mo discomfort.

Bosworth says that: "If we thoronghly extirpate the gre
they do not recur." This is contrary to my own experience aum w that of a large mumber of rlinologists. Some operators are more skilfint and more sucessful than others: hat, as a rule, gou may remove every restige of polypus that can he fommo you may ahlate completely and watch the case for weeks or monthe without the - lightest apparent refurn. but let two or three years pass ber partionbally in young pooplo, without any treatment, and in a large momber of catses. "fon examination, you will find a reformation of the growths. This may mot be on acomont of incomplete extirpation: but from the lact that, ahthomgh you cinn aradicate the disease, you may not he able to eradicate the innate tembence to its development.
(assellowey strongly fawors remosal of the anterior end of the middle turhinater ly seisors, forceps, and emrette, when the polypi form, as they frequently do, directle aromed the hatus semihmaris. 'This gives much greater fremom of aceses to the bases of the polypi. and permite of more thorongh eradication.

I don not mem ion saly that this disase camot be eured. for [ believe it can: hut that, to thoroughly destroy the tendency, eath ase shomid be seen often enough to nip the huds as they form, and by this means crentmally to break up the habit.

The dillienlty is that patients experience such complete and gratifying relief after thoromel operative treatment that they do not
bake cognizance of the slow retmon, mind frepuemty put oft the visit to the surgeon until a large nomber of polyp have again developed.

The second methor of treatment, that of evolsion ly foreppe, is the oldest method of oprotive procedure, and is still largely practied. Many forms of this instmment have berem devised. The bades shond be narrow and strong, as well is sempatent, or toobled, and set at a similar angle to the masal salw and polypu-smare and for the
 pose.

The chicf ohjection to the foreps opration is the injury so likely to be indieter upon the muens membane be its use: a consideration so larydy absent in the carefal ne of the sare fithe surgen deredes to operate with the formper it heromes his imperative duty


In operating, after cominization, aided by apernlum and mirror. the forepps shond be elosed amblyently inerted matil the nerk of the polypus is reathed and carrefully seized. Then ly a twisting rotary motion it is detached and witherawn. The ppration is to be repeated matil all the polypi are remover. There is more learing in this opration than with the share and comsequently more bleeding. So that, as a rule, a smaller momber an he removed at one sitting.

The gelvmocautery-sme had monerons atrocates among the earlier writers for the affectal removal of masal polypi, Voltolini. Michel, Bribs. amb others being carmed indocates of the methot. Later writers, howerer, do mot approw of it, the chief objeetion being the dilliculty of adineting the solt and plable platimm wire to the nerk of the polypus. In place of it the clastic apring of the cold-ster wire has found almost miversal fivor.

One other method of treathent must he memiomed which hat been receised with anome faver by several reent writere: this is treat-


 phated over the mase: the other is to pase both medles into the poly-
 tem or fifteen minntes at each sitting. The promes is a wery berbus one, and for this discaser of doubthul ulility.

\section*{CHAPMER NAN}

\section*{PAPILLOMA.}

As ameany stated in the preceding chapter, the pathological difference in the construction of nasal polypus and masal papilloma is very slight. 'The elementary tissmes are the same in each, the difference, aceording to McBride, being dependent rery much upon density of construction and site of attachment, their microscopical characters being very much alike. The papilloma is the result of proliferation of epithelial and conncetive-tissue elements. When found near the entrance of the nostril, the growth is firm and dense in structure and covered with squamous epithelial cells. When deeper within the eavity, the covering is of colmmar cells and the papilloma is of softer texture (Hopmann).

The usmal site is the anterior portion of the nostril, cither upon the interior turbinated, the septum, or the floor of the nose. They are supposed to be cansed by irritation of one form or another. Still, as they resemble chtancous warts in method of growth, as well as structure, it is diflicult to trace the etiology.

They are not of frequent ocenrrene, although much has been written abont them. Their growth is slow and painless, and frequently the only knowledge the patient has of their existence is from digital examination. The annoyance which the discovery has produced may induce the patient to have them removed. Sometimes, like their congeners, warts on the hands or face, they may appear in numbers; and produce a certain amount of stenosis, with local irritation and muco-purnlent discharge.

In regard to prognosis, operation is said to have been followed hy death in two cases. In Ward's case the patient died of pmeumonia twelve days later, thongh what comnection existed between the two phenomena we are left to conjecture. In Yernenil's case death seemed to have resulted from an extension cif the tumor. With these axceptions, the results of operative treatment have apparently always heon successful.

Treatment.-'This is simply removal of the growth, either by (126)
snare, seissors, or knife. The main obje is o remove the neoplasm in its entirely and with as little irritation st the surrounding mueosa as possible. In the majority of instances this ean be accomplished by means of the cold-wire snare. As a rule, no after-treatment is required. If', after ablation, any prominent tissue is left or the removal is ineomplete, the base should be touched with the galvanocantery. When near the margin of the nostril, it would be well to apply raselin occasionally for a day or two to allay irritation.

In my own practice I have seen but one case. This occurred in a lady aged 35 years. It was located on the floor of the right inferior meatus, and would occasionally bled. It was clipped oft with seissors and withont using cocaine, and healed without further treatment.

In the majority of eases it would lie ieetter to mee a local amasthetie before operating.

\section*{Bhatehan Trames of the semper.}

P'ogler (Journal of Larymgolugy, Rhinology, and Olology, Oetober, 1898) divides these grow the into two varieties: the lymphoid and the rectile. Their chief interest lies in their etiological rehationship to nasal obstruetion, paresis of the solt palate, and sigmatic dystalia, or affertions of speech.

Of the lymphoid variety the author reports one case. This eomsisted of a growth on cach side of the septum, about three millimetres from the posterior border. The tumors were attached by a broad, tough pediele, and projected into the maso-pharynx. They were owal in shape, pale in color, and mammillated on the surface. Mieroseopieally they consisted solely of lymphoid tiswe, incapsuled by ciliated cpitheliam. There were no adenoids, but large hyintrophies of the middle and inferior turbinateds were present.

The erectile variety appeared as parallel longitudinal ridges, extemding along the spptum from lofore baekward at the level of the tuberele. They, too, are brad-based, pink in color, and sometimes lohulated. Mieroseopically they are emposed of erectile tissuc, mingled with masses of tymphoid cells.

The treatment of the lymphoid tumors was removal by cold smare and spokeshave, aided by the finger in the naso-pharynx. The erectile growths were excised by means of a curved, probe-pointed tonsil-knife, the smare being used to engage what had escaped abseission.

\section*{CHAPTER XX.}

\section*{FIBROM.I.}

The majority of cases of fibroma allecting the air-passages are to be found in the naso-pharyns. Still, an examination of the literature upon the subject will prove that it sometimes does occur within the nasal cavities, and the reports of something like filty cases have been published.

Pathology.-Fibroma, wherever found, presents the same essential pathological features. Its chief constituents consist of closegrained fibrous tissue, with stellate cells scattered between the bundles. The fibrous tissue is chiefly white, with yellow, elastic fibres interlaeing through it. Bilbroth has shown that the starting-point of development is in the nerve-sheaths and walls of the small arteries. As the growth develops, the nerves shrink f way, while the arteries become enlarged. This will account for the comparative insensibility of masal fibroma, together with its tendency to repeated hemorrhages. Sometimes myxotibroma appears from the first, and the exeessive arterial supply may, in others, lead to formation of angiofibroma.

Etiology.-The rich supply of nerves and blood-vessels within the mose may lave a causative relation in the etiology of this disense, particularly as it is in the nerve-sheaths and adventitia of the arteries that it makes its first manifestation. Traumatism is, in some cases, the exciting eause. It oceurs more frequently among males than cmales, and it is most prevalent during the earlier years of life,say, between the ages of 15 and 40 years,-though no period of life is exempt. In Johson Horue's case the patient was a woman aged 60 years, while Sikel's case was congenital, heing present at the birth of the child.

Symptomatology.-The chief symptoms are gradually-increasing stemosis of one masal fossa, attended by frequent hemorrhages, and occurring during the carlier years of life. The closure of the nasal eavity increases as a result of the growth of the neoplasm. The attacks of bleeding are sometimes very frequent as well as persistent. The slightest touch upon the tumor may give rise to it.

Other symptoms, the result of pressure, are observed as the dis(198)
fase adrances. Such as anosmia, from compression of the olfactory nerve-filaments; deafness, from closire of the Enstachian tube; or epiphora, from pressure upon the lacrumal duct. Facial and palatal deformity are also frequenty present from the same callse.

Diagnosis.- Wxamimation with the masil specthm should reveal the front surface of the tmmor. Application of cocaine will shrimk the suromuding tissues, and after removal of secretions by the cottonhotder a good vision should he obtained. 'The color' should be a palereddish pink, some parts brighter in color and ready to burst with the contained blood. When in a state of quieseence and unirritated, the white, fibrous tissue may, in some cases, he seen bencath the glistening surface. The growth is usually smoth, bobulated, and irregular in forme, its limits well detined, and its attachmemt sessile. The borly of the growth is firm and not casily moved, though touching by the probe may not infrequently prodnee hamorrhage. The posterior side of the tumor can usially be exmmed by aid of the rhinosoppe mirror, when displacement of the normal tiswe may be observed, as a result of the enlargement of the neophasm.

The relentless growth of fibroma is one of its chametoristics, and in this it resembles sarema. The more irvegular comtomr, with the presence of greater pain and a barece amome of surface-shonghing. shond distinguish the latte imt it will repmire microseppiral "xamimation to complete the diagn - - .

Prognosis.-Without sucersinl upn tion the rexilt will always be unfarorable. The steady advancement of the erom h inem all the surrounding tissles, museles, cartilages, and bomes, and it- bemorss to the vital !uints,-arteries, nerves and bain, -render , lanal result ineritable.

With operative treatment many coses have promanently recosered; and when the fibroma can be entirely removel the prognosis is hopefal. The operalion itself, howewer is not wit wh danger. A momber of cases are recorded in which death "1 diredth the result, and in mos of them from the hamortage nexti, at the time of the operation.

Treatment- Local treatment hes way of prass and powiders is useless in this disease. Blectrolysis, however, as reported of ome cas. loy Ingals and another by the writer, has been msed with adsamtase in reducing the size of the growth and in facilitating more radical mensures. Whether or unt it can be made available for complete removal remains to be seen.

When the tumor can be embraced by a cold-wire snare or the galsanocantery-écrascur (Fig. 37), there are no better means of operating at our disposat. Of the two, as in the case of nasal polypi, the stecl wire is more readily adjusted than the pliable platimm, and in the use of the one or the other each case must be judged upon its merits. The slow compression of the steel wire will probably do more for the prevention of hemorrhage than the more rapid adjustment of the cantery-snare, although the latter might hase a better effect in destroying the base of the tmmor.

Owing to the broad, sessile base which so often oremrs, Casselberry's device, of notching the base of the fibroma at cath side by the galvanocautery-knife (Fig. 38), and then adjusting the steel snare into the notches and round the growth, may suit some of these cases.

In some cases the neoplasms have been so large and ditficult to reach that the surgeon has resorted to direct dissection by operating upon the nose or through the palate in order to reach the seat of the disease.

Still, in all cases, no matier how operated on, the great danger of hamorhage at the time has to be met. In Gerty"s case and in Sciler:s both died on the table from this cause.

In : ase the history of which I read lefore the laryngologieal section of the Ameriam Medical Association at Baltimore, in 1s95. the patient ahmost bed to death in my office at the commencement of opration from galsanocantery incixion into the growth. The man, aged 22 , had been treated by a surgeon for a bleding growth in his mose five years previonsly. Several attrmpts were mate at that time to remore it, but each time there was exerssive harmorthage, followed lyy rapid growth of the tumor. A section was removed for microseopiral examination and it whs pronounced sarcoma. Sulsequently he weut to a hospital in one of the ltantic eities to have it removed. Thic wonld appar to have been successfully arcomplistod, for it dit not recur again until abome at yeur bufure he came to me for treatment.

On examination I fomm the posterior hali of the right masal fossa filled with a grayishred growth. In front of it was a wide cavity with eomplete absence of inferior turhinated hone: probally removed at the iormer opreration. The attachment was widely sessile, extemding over the upper part of septum, vault above, and middle turbinated. Posteriorly it pressell the palate downward, the septum to the left, and the Fistaehian tube backward.

As it was impossible to suare it, owing to its wide attachoment, I comduded to try successive operations with the galvanocautery. The first operation was at the lower septal attachment, incising upward. There was little hoeding. Two days later the operation was repeated at the outer margin. This time the hleeding was severe, and I inserted kite-tailed tampons to control
it. Ond werk later I incised the central portion betwern the two former ents. In a few seconds, while the instrmment was still in position, arterial blood commenced to jet vigoronsly from the nose; kite-taild dampons were resorted to again, withont avail. Dr. Reere kindly eame to my assistance and we plugged the nostril from behind with hehoeq's camula (Fig. 5s). The patient was in a collapsed condition, and was confined to bed for several days, at the end of which time I removed the phigs and commened the use of bipolar electrolysis. The needles were ineerted a guarter oi an ind apart through the anterior maris into the growth. This was repeated at sereral sittings, prodheing pallor of the growth and shght shrinkage. 'Then the current was changed, one straght needle being inserted through the anterior maris into the growth anf a curved nedle passed behind the patate and into the tumor from behind. The scouce in each case was from three to five minutes, all the patient could endure, athongh eoperement, solution of comane hat been applied.

I then retmond to the use of the galvanomatery-knife, amd little by littre destroyed the whole of the growth withont further aceident. There were sixteen oprations in all, cowering a period of two momths. One-hali the operations were through the anterior naris; the other half, thongh periormed through the anterior naris, were guided by light reflected from the post rhinal mirror.

Twire over microscopical seretions were made, and they proved the growth to be a close-grained fibroma.

This is now four years after the operation, and there has been no return.
It is but rarely that fibroma of the nose is quite pure in its formation. Frequently there is a combination with myxoma, sarema. or angioma, or else the st-ealled soft fibroma of Stoker or Victor Lange, composed of vaseular papillary growths of the middle and inferior turhimaterls.
l'robahly one of the most chatacteristic cases of pare fibroma that has ocemred was the one reported by Charles Knight. It was composed of dense fibrous tissue, with collections of small, round cells of inflammatory origin near certain points of its surface, and it was noted by its absence of vascularity. It was pedmenlated and its removal easily acemplished by cold-wire snare. There was no recurrence.

\section*{CHAPTER XXI.}

\section*{IHENOMA; ANGIONA.}

\section*{Amevoma.}
 thing more than alln allon to it will not be necesaly here. The name indicates that it is a growth of glambular character; amb, as the glands within the masal cavity are few in momber and only limited in artion, it can readily la seen that tumors of a gramdular mature in this requinn must if a neressity be infreguent.
still, that they do oremr is verified by several instances that have been remoded: and a one reported by (iosedingives the history, pathology, aml treatment of the case, 1 will repeat it as described ly him:-
". 1 man, aged 43 , presented with the following history: Early in \(18 . i\) r he developed masal stemsis, for which he sought rolief at the hropital, early in the April following, when a number of polypi were removed. A secoml operation of the same character was done in October. In Febrimery 185s, he was seen by Goseclin, who fommd the right nasal passage rompletely closed by a tumor which presented at the nostril and also projected into the pharynx. It was of lirm consisteney and grayish in color, the surface being soft and paltateons. It was attached in front and above. An operation being decided mun, aceess to the carity was oltained by external incision, and the growth extracted by means of foreep: and manipulation. The operation was attended hy but slight hemorrhage. Mierosenpieal examination showed the growth to be composed of 'abundant epithelial cells with glandular cul-de-sacs,' on which the diagnosis of a irhmdular tumor was based. The operation was successful and the !atient left the hospital apparently cured."

\section*{Angioma.}

When we consider the exceedingly vascular nature of the nasal mucosa, we would naturally he of the opinion that it would be prone to the development of angiomatons tumors. Still, very few eases lave (132)
been recorted, probably not more than 20 in all. Among the most recent is the one reported to the Laryngological Society of London in Marel, 1896, ly St. Clair Thomson. It was removed from the right middle meatus of a man aged 29 . The growth was the size of a hazel-nat, irregularly oroid, and lobryated. It was attached by a bluish pedicle to the right cartilaginone eptum and removed by suare. There was free hamorhage, checked hy the galvanoeantery. Recarrence took place. This was also removed. Microsenpical seetions were made, proving the tumor to he an angioma.
lathologically these section- were ahonot completely surromind by normal colmmar epithelimu. In some parts immediately beneath the epithelimo there was loose comertive and myxomatous tissue; While in other parts the epithelimm lay diredty on the new growth. This was composed ahost entirely of boon-seseds of wery ditherent sizes whose walls were formed of cells, and did not contain cither chatioor mbenlar tiswe. The stroma between the vessels ronsisted of loose fibroms tisese, with oval and spindle erells, which were of unifom character throughout, and arranged aromed the vesels, anong wheh wats a good deal of extravesated bloorl.

This aceome of the histological conditions of Thomson's case does not differ materially from the pathology of the disease deseribed by Bosworth years ago.

The etiology is dombtul, it being diflicult to assign a definite canse, either active or predisposing. Bosworth suggests that it may arise from disturbed mutrition of the vascular walls. It oceurs during all ages of life.

The symptons are similar to those attending nasal fibroma, except that the softer character of the growth will prevent masal deformity by pressure. Angioma ? ?iters also from fibroma in not being dangrous to lifo and in being more readily amenable io treatment.

Treatment.- A bout the only treatment recommended is remoral either hy the steel wire or galvanocantery-smare. 'The former is ennsidered the best, as by slowly tightening the wire homorrhage may be aroided. . Tarvis's snare, with its nut-serew, is believed to be the best adapted to the treatment of these cases, placing the wire as high as possible upon the perlicle.

\section*{CHADPER NXH.}

CrsToMA OF THE NOsF.
Debavan reported in 180.5 three cases of this somewhat rare aflection. They were all cases which had been for years atfected with nasal polypi and in which, atter repeated operations for their removal, cystoma had eventuatly developed. In one case the growita houg out of the nasal foss into the post-pharyngeal space. It wats round, and about an inch in diameter, and was removed by daris*: share. In the other two cases all efforts to remove them were unavailing until the growths had been pmetured. Then a large anount of fluid drained away and, the walls collapsing, the were removed by share or polypus-forceps. Microscopieal examination of the remmints, made in each ease by Dr. Hodenpy, proved them to be composed of columnar and ciliated epithelinm, glandular matter. fibrin, and cell detrilus, diagnosing each case as loose fibroma. 'The fact that cald of them contaned ciliated epithelinm would prove their wigin from the middle or lower turbinateds.

The cases of Johnson, Watson, and Lefferts, as reportel by BosWorth, were also of middle-turbinal origin (Fig. 61).

Brown Kelly (Journal of Laryngoloyy, Rhinoloy!, and Ololoy!, June, 189s) , wives a report of an entirely different series of ases of (rysuma of the nose. The situation of development is the floor of the fossa; and as no full account has heretofore been published, together with the history of his cases, he gives a sketch of the disease.

It always oceurs in females. At any rate, the twelve cases, up to the present time reperted, have all appated in women. the ages being betwern nineteen and fifty-cight years. 'The site of formation, likewise, is always the same. being the outer tloo of the nostril, anterior to the inferior turhimated body, and just behind the union of the skin with the nasal muenos membrame. The appearances within the nose vary only in degree. When the cyst is small, it forms a grayish hemispherical eminence. abont the middle or outer half of the floor. As the sac enlarges, it extends backward, and also downward into the incisor fossa, but very rarely toward the septum.
(134)

The views as to ctiology are largely speculative, but it has usually been considered as the development of a retention-eyst, probably the result of inflammatory action.

As to treatment, when the cyst is small, incision or aspiration, with or without the injection of an irritant, will sullice. If the discharge continues, the application of caustics or the destruction of the lining membrane of the cavity by galvanocautery may be called for. When the eyst becomes large, its exeision from the gingivo-labial fold would be required to produce a cure. In two of the cases reported by Brown Kelly simple incision was all that was needed. In the third incision was followed by return, and the cyst was cventually excised.

\section*{CHAPTER XXHI.}

\section*{CHONDROMA; OSTECMA.}

\section*{Chondroma.}

Most of the cases of cartilaginous enlargement within the nose that come under observation are merely hypertrophies of the eartilaginons septum, and camot be placed under this head. The term "chondromal" is confined to those cases of round nodulated tumor necasionally met with which macroscopically resemble fibroma, but which on closer examination are found to consist of cartilage. 'Ihey are usually found at the anterior, inferior angle of the cartilaginous septum.

The etiology of these growths is still unknown. The period of their development is during the adolescent years of life. The symptoms are similar to those produced by benign neoplasms. 'They differ, however, from fibroma and angioma by being unattended by hemorrhage and by their yellowish color. To touch they are hard and cartilaginous, but the pressure of a needle will distinguish them from the still greater hardness of osteoma. In structure they are composed of hyaline cartilage, combined with white fibrous and yellow elastic tissue.

Simple surgical treatment is required, the object being removal of the growth. Whether this is done by snare, seissors, curette, gonge, or knife is immaterial, so long as the tumor is completely excised. There appears after successful operation to be no tendency to return.

\section*{Osteoma.}

Osteoma requires to be distinguished from exostosis, as the latter term applies to bony outgrowths of the septum, at the sutural juncture of the vomer with the perpendicular plate of the ethmoid, or the palate, or maxillary bones, while the former is restricted to osseous neoplasms, having their origin independent of sutural union. They are usually located in the upper portion of the nose, having their origin in the bones of one or other of the accessory sinuses.
(136)

Pathology.-In some cases the osteoma is made up entirely of hard, compact tissue. In others the body of the bone is cancellous and covered with a close and compact layer. In Adenot's case the tumor was an osteogenic exostosis, with a chondromatous envelope. In Coakley's it was exceedingly hard, springing from the inferior turbinated, and of tertiary syphilitic formation.

Etiology.-The ctiology is unknown. lossibly it may arise from some constitutional dyscrasia. The period of its greatest frequency is carly life. The majority of eases are said to occur in males.

Symptomatology.-Vxternal deformity is one of the earliest symptoms. This is owing to the situation of the growth, heing in the upper part of the nose. Hence, stenosis, one of the carlicst symptoms produced by the majority of benign masal neophasms, may be late in apparing. l'ain is likely to oceur, owing to pressure upon the nervetilaments. In Adenot's case, epileptic seizures, produced by reflex adtion of thmor, were relieved, after vertical osteotomy had been performed. lipistaxis and nasal discharge are neither of them likely to be troublesome. The point of origin is frequently in the neighborhood of the ethmoid cells, and may be from little islants of cartilage or bone in the mucous membrane.

Osteomata are usually irregularly lobulated and covered with moous membrane. When the growth has space enomgh to develop itself without infringing upon surrounding bony structures, it will remain free and rounded. It is when its development becomes impeded ly osseous resistance that it becomes lobulated or flattened. If from any canse its attachment becomes fractured, it may remain within the masal cavity as a foreign body:

Treatment-Osteomata differ from other masal neoplasms in the fact that they usually reguire external operations to accomplish their removal. This is owing to the density and size of the growth and the difliculty in reaching the site of attachment. 'The surgical operation required to reach the growth is sometimes more dillicult than the excision itself. This must be conducted upon ordinary surgical principles. When the tumor is reached, the chisel, saw, or forceps, may readily separate the neek from its attachment. Hamorrhage, which is sometimes severe, requires to be guarded against.

\section*{('HAPTER NXIV.}

\section*{S.JRCOMA.}

Fonsuatray this malighant disense rame oecurs within the nasal fossa. Although the majority of eases occur in mature life, the average age of patients atllicted with it is less than in carcinoma, while the younger the patient, the greater the malignancy and the quicker the fatal result. The usual site is the septum, but it may arise from the turbinateds or any other portion of the nasal cavity.

Pathology.--'The pathological history of sarcoma of the nose does not differ from that of other regions of the body. It originates from the meshes of connective tissue and is filled with round, ovoid, and fusiform cells, the round often prevailing. Myeloid and large granular cells are often present in large numbers. When the granular structures of the mucous membrane have undergone proliferation in connection with the development of round- or spindle- celled elements, adenosarcoma may result. In other instances, proliferation of the stellate mucous cells, together with the sarecmatous elements, would indicate myxosarcoma; while in cases where the ordinary bloodvessels are lost, and vaseular spaces are found instead, in connection with the sareomatons development, angiosarcoma is the result.

Etiology.-The history of the forty-one cases collected liy Bosworth, and another dozen that have been recorded since then, throw little light upon the subject. Some were preceded by nasal polypi, which might bear a causative relation to the development of the malignant disease; but a very large number arose de novo, and without assignable cause. Some writers believe that surgical traumatism, in the way of galvanocautery and forceps operations, is, in some instances, a cause. As an objection to this idea, it may be argued that a large number of the severest cases of sarcoma occur in the earlier years of life, when prior nasal operations have not been thought of. Personally I have never seen a case of malignant disease of any kind which could in any way be traced back to operative treatment.

Symptomatology.-The first and most prominent symptom is ob(138)
struction to masal breathing, 'This is soon followed or accompanied by a foetid mumus diselarge. 'The color is often greenish and hemorrhage frequently occurs. This odor arises in part from decomposed retained secretions. Pain, althongh not necessarily severe, is of frequent oceurence and is due to pressure. When located in the anterior region of the nose, there may be great detormity. When in the posterior, deatness and dysphagia may result. When in the upper and middle turbinal region, destroction ot the critniform plate of the ethmod and extension of the disease to the brain may lead to a fatal issue.

Sarcomata hed easily when tonehed with a probe. They have
 or violet tinge. 'They oceur singly and may be either pedmenlated or have a brond or sessile base.

Diagnosis.-The malignancy of the growth ean semeely eseape recognition after careful thinoseopic examination. The soft pultaceons tisenes, with redish-gray surfaces, foul ofor, and offensive discharge will, in many instances, at once stanp the mature of the discase. But, when occurting in mature years, mothing but microscopical examination will positively distinguish it from carcinoma.

Prognosis.-It is a hopeless disease save for the relief that may be obtained from operative treatment. When taken carly and thoroughly remored ly operation, there is a fair prospert of recorers: One-half the cases reported up to the present time are said to have been eured. 'This statement must be aceepted with much reservation, as many of the reports were ohtained but a slowt time after operation and before there could well be a reeurrence of the disease.

Treatment.-Complete extirpation when the disease is not too far advanced for operation is the only eorrect method of treatment. Without there is good prospeet of this being accomplished, it should not be attempted at all. With requald to the mature of the operation. each case must be a rule for itself.

When the removal can be made through the anterior mares, without facial operation, it is much the better plan to follow, taking the neoplasm away by share, eurette, spoon, cautery, etc., or all combined, as the case may require, always guarding against the possibility of exeessive hamorrhage. This method ean moly be available in the very carliest stages of the discase, the parts being anesthetized by a strong solution of cocaine.

In other instanees, however, primary surgical operations through
the nose or soft palate will be requied before the base of the growth can be reached. Having eradicated the tumor, the parts are replaced by regular surgical methods and the internal wound treated as the conditions of the parts may require.

\section*{CHAPTER XXV.}

\section*{CARCINOMA.}
liane as is sarcoma within the nasal cavity, still more rare is the more malignant disease carcinoma. The aserage age of persons aftlicted with it is also somewhat greater, althongh, as in sarcoma, the period of chihhood is not entirely exempt. The thirty cases carefully collected by losworth were all of primary origin, and the same may be said of the cases of IIinde, Max Thorner, LIaton, Dreyfuss, llatan, Domoe, Syne, Ilopkins, and Lemox Browne which have oceurred since the issue of Bowworth's work. That is to say, in cach of these cases the epithelioma made its appearance first within the nasal carity.

In all these cases the only claboration of the carcinoma was by extension, and not by formation of new foci in distant regions. As secondary careinoma of the nose, I have so fir not been able to find a case on record, although extension to the nose from the neighboring urgans might possibly occur.

Fauhology.-. Is in sarema, the pathology of careinoma is the same wherever found. When near the cutaneons surface, the cancer may be a squamons epithelioma (Vernemil). Deeper within the cavity the ademo-rpithelial type may be developet, as in the case recently reported by Max Thorner. Throughout the growth an enormous miss of tubuli or alveoli will be found surrounded by comective and epithelial tissue and filled with colloid substance.

Etiology.-Hereditary inthence is probably the most potent pimary canse in the development of cancer. Granting this, we know that physical injury is frequently the exciting cause for its development in other parts of the body. Possibly the reason of its extreme rarity in the nose is the infrequency of sovere tramatism in that region. It is a disease which rarely occurs until after middle life. 'the possibility, h wever, of the development of malignant disease from cither myzoma or fibroma of the nose is now an acknowledged fact.

Symptomatology.-The symptoms are almost identical with those produced by sarcoma of the nasal passages. The submaxillary glands are more likely to be involved, the cachexia to be more
marked, and the progress of the disease more rapid, while the average age of the patient is greater. But the stenosis, the offensive and foul discharges, the deformity, and the internal appearance of the growth are very much alike in both diseases.

Diagnosis.-The diagnosis must depend materially on microscopical examination, the resemblance to sareoma being so great that the distinctive cancer-cells would need to be discovered to insure a positive opinion. From tuberculosis and syphilis the clinical history should be sulficiently positive to make the diagnosis certain, particularly with microscopical aid.

Prognosis.-The prognosis is the worst that can be expected, exeept in exceedingly rare eases where the disease has been recognized and promptly removed upon its carliest manifestations. Even in these eases speedy recurrence is more than a possibility.

Treatment.-The majority of cases do not come under observation until after the disease has become thoroughly seated and the deep-lying tissues involved. In such cases operation would be useless, and would only induce more rapid development. All that could be done reasonably would be in the way of soothing antiseptic applications, such as cocaine, aristol, iodoform, iodol, ete., together with systemic support.

In carly cases, when there is freedom from glandular enlargement and a fair prospect of complete cradication, it would be the duty of the surgeon to extirpate at once, and by the most available means, as already described in dealing with sareoma, the main features of the operation being to avoid undue injury to surrounding parts, bearing in mind the possible evils of traumatism upon already-weakened tissues. A large number of these cases occur in the ethmoid region, and one can see how hopeless radical operation would be even in the most initiatory stages. In very few instances has operation been suceessful eren in giving temporary relicf, while in not a few it has hastened the final issue.

\section*{CHAPTER NXYI.}

\section*{TUBERCULOSIS.}

As an indieation of the rarity with which tuberenlosis attacks the nasal passages, Willigk, ont of 426 antopsies upon the bodies of persons who had died of tuberculosis, fomd only 1 case in which the disease had affected the nose; and Weichselbaum, out of 164 similar antopsies, fomm only 2 . On the other hand, rare as the disease is in this region, Reidel reported 2 eases in whieh primary tubereulosis of the septum existed for years, without the lomgs being in any way affected by the disease; and William Hill in 1896 reported 1 of tuberculosis of the inferior turbinated in which disease of the hung was so slight that he mistook the masal disease to be malignant, and performed turbincetomy. The patient did well, althongh subsequent microscopical examination proved it to be a case of tubereulosis. Symonds, Watson, Williams, and Sach have all reported eases of primary septal origin.

Pathology.-The exhanstive investigations of reeent pathologists, particularly of such men as St. Clair Thomson and Hewlett, have thrown new light upon the subject of nasal pathology. These gentlemen proved that about 500 litres of air, containing, on the arerage, 1500 bacteria, are inspired every hour by each person. Thirteen healthy individuals were examined. As the vestibule of the nose contains vibrisse and is lined by moubrane, partly integumentary and partly mucons, they made one series of cultures and cover-glass preparations from the vestibule and another series taken from the mucous membrane deeper within the fossa. The result was that, while in the first series they found a large mumber of micro-orrmisms, in the sceond they found wery few, 80 per cent. of them being sterile. having no micro-organisms at all. The natural conclusion is that the comparative immunity of the nose from such diseases as tuberculosis, eaneer, sareoma, syphilis, ete., is due in some measure to the bactericidal properties possessed by the phagocytes of the masal mucosa.

There are two forms in which tuberculosis of the mucous membrane of the nose may present themselves. In the one ulceration
may take place, either on the septum or on the floor of the inferior meatus. In the other, hyperplasia, with a sessile base, may appear upon the septum, the inferior turbinated, or the outer wall. Uleeration follows, surrounded by pale granulations. There is usually more or less round-celled infiltration, together with nucleated epithelial cells. 'Tuberele bacilli are frequently few in number.

Etiology.-The disease usually occurs as a secondary deposit, following pulmonary tuberculosis. In some cases the method of attack is said to be by antoinfection, from contact of the sputum during coughing with an excoriated septum. In others it occurs through the lymphatics. One case is reported by Chiari to have been caused ly infection from the antrum of Highmore. In some cases the germs must have come from without, dust, laden with bacilli, being deposited upon abraded mucons membrane near the anterior nares.

Symptomatology.-When hyperplasia has taken place, it is of a grayish-red color, soft and protruding, bleeding easily, and of irregular outline. It is often covered with mucus or crusts, with a tendency to ulceration. When ulceration takes place, crust-formation is likely to be troublesome. Stenosis is often present, but there is no pain. The usual discharge is that of grayish mucus, the amount depending on the severity of the ulceration.

Diagnosis.-Tuberculous ulcers wherever found always present similar appearances. The color is usually whitish gray. There is little loss of tissue, the centre being only slightly depressed. The border is irregular in outline. There is never any areola round the uleer, and the bluish-red tinge gradually blends imperceptibly with the surrounding mucosa. The irregular crusting and bleeding of the nose are produced by the drying and irritating effects of respiration. The neoplastic form of tubercular disease, usually found in the inferior turbinated, presents an appearance of little, grayish-red warts, and must lee distinguished from papilloma by being smaller, flatter, and softer. Mieroscopical examination will usually discover tuberele bacilli, though in small numbers.

Prognosis.-In a large majority of cases this is purely a secondary matter, depending upon the progress of the primary pulmonary lesion. It is usually slow of development, and may continue for years without serious results, the comparative fatality of pulmonary, laryngeal, and pharyngeal tuberculosis not applying to the protected chambers of the nose. The local lesion can frequently be readily removed, but is apt to return.

Treatment.-When neoplasms and gramulations have formed, free operation by curetting and canterization is advisable. For nlecration, applications of lactic acid in 25 - or 50 -per-cent. solutions are useful, as also are chromic acid, sulphoricinate of phenol, formalin, and trichloracetic acid after previous cocainization.

Supporting measures are also required. The aim should be to supply as large an amount of nutriment to the system as the digestive forces would have power to assimilate. Of medicines, colliver-oil, iron, and strychmine are all useful. But perhaps, of all, carbonate of creasote is the best for its systemic and antiscorbutic effects. It contains 90 per cent. of creasote and, being almost inodorous and nonirritant, can be readily taken. It is said not to be decomposed until it reaches the duodenum, where it gradually splits up and is absorbed. The dose is 1 to 2 grammes two or three times a day. It can be taken readily in sugar or in codliver-oil, in doses of 10 or 15 grammes of the latter.

\section*{CHAP'TER XXVII.}

\section*{lUUPUS; GLANDERS.}

\section*{Luress}

Sometmes, though rarely, lupus may oceur primarily within the nasal fossa; but usually the external nose or the palate is affected first, and the disease extends backward or forward into the nasal cavity.

Pathology.-The essential pathological change in this disease is the deposit of round cells of granulation-tissue in the meshes of the mucous membranc. This deposit, or infiltration, is gathered in little masses or nodules, and seems to follow, in a measure, the course of the blood-vessels. In addition to the characteristic round corpuseles of lupus giant eorpuseles also occur. As the nodules rise above the surface they ulecrate; but the nodular reproduction beneath is more rapid than the surface-desquanation; consequently, unless the disease is checked by medical or surgical treatment, the proliferation of the neoplasm is in excess, and the nasal passages become blocked by the development of the disease. Schiiller has found irregular chains of mierococci among the granular eells and extending into the surrounding connective tissuc. Neisse was the first to demonstrate the presence of tubercle bacilli; and, as more recent investigations have frequently discovered their presence, the theory that lupus is a speeies of tuberculosis has been established.

Etiology.--There is no doubt that the disease arises from the deposit of a specific virus which produces changes of an inflammatory and ulcerative character in the membrane affected, and that a strumous diathesis is a prominent factor in preparing the soil for the germ. The majority of cases occur in the carly years of maturity, but quite a number even in youth. One is reported at the age of six months, while Reed, Shurly, and Tresilian record eases at the fourteenth year. Most nasal cases attack the cutancous surface first, and the mucous membrane afterward.

Symptomatology.-A certain amount of nasal stenosis is always present. After ulecration brownish or greenish-brown crusts form, accompanied by samious diseharges from beneath their edges. On (146)
lifting the erusts, blood will exude from the central parts of the nodules. Odor is not marked, but, when it does not occur from retention of the scabs, it is of a musty character. Pain is not a prominent symptom, nor is the physieal system materially affected.

Diagnosis.-The peculiar reddish, nodulated appearance of the extemal nose, with the greenish-brown crusts and chatacteristic discharge, should remove all dificulty in diagnosis when the external organ is affected. Any intramasal lesion will only be an extension of the external disease, the cartilages usmally succumbing to its onward march. When, however, the mucosa is the only part alfected, considerable diflienlty may attend the diagnosis, and the truth may only be reached by a process of cxclusion. One print should be remembered, however, and that is the peculiar softness of the lupoid growth. It can be casily removed by the spoon and indented or penetrated by the probe.

From syphilis it can be distinguished by constitutional treatment, and from tubereulosis and malignant disease by the history of the case and the general condition of the system.

Prognosis.-In all cases it is a slowly progressive disease, and in a large measure amenable to treatment when taken early. Very few cases confined entirely to the mucous membrane have been reported as incurable, and they often heal without leaving a scar. This is not so when the cuticle is the sont of the discase, as in these cases cicatrices always are left after the healing process is over. When the lesions are extensive, the prognosis is not so favorable, the development being indicated by the growth of new nodules, in continuous succession into the surrounding tissue.

Treatment.-Among local applications lactic acid is received with favor. The parts should be first cocainized, and then freely rubbed with a 50 -per-cent. solution. This can be gradually inereased to 75 or 100 per cent. Care shonld he taken to apply it to every part thoroughly, the applications being repeated every second or third day. In some cases this is said to destroy the growth.

Lake has had good results from the administration of thyroid extract in doses of a little over 1 gramme per diem, the disease almost disappearing under its use.

For years, too, tuberculin has been used with more or less favor by a number of European writers.

Of directly surgical treatment, evulsion by Volkmann's spoon or a sharp curette has many advocates-dusting the surfaces after-
ward with iodoform or brushing them with lactic acid. Burning the nodules down with the galvano-cantery is advocated by Bresgen. Tresilian successfully treated a case recently by seraping with a sharp spoon, subsequently burning it with galvanocautery, and then brushing with 50 -per-cent. solution of lactic acid. Dundas Grant also, in one of his latest cases, was equally suceessful by a similar line of treatment.

\section*{Glanders.}

This is a commmicable disease, peeuliar to higher animals, particularly horses, and liable to spread to man upon exposure to infeetion. It is also contagious among men. In its acute form it is very virulent and unitomly latal. When chronic there is a little more hope of recovery. The usual site of attack is the mucous membrane of the nose, from which it may spread to both pharyme and laryns. The incubation-period is from three to six days.

Pathologically there is a low-grade inflammation, resulting in formation of granulation-tissue containing large numbers of bacilli. The characteristic germ of glanders is the bacillus Mallei. Rapidlyspreading suppuration and ulecration follow along the line of the lymphatics. Glands become swollen. Pyæmia, neerosis of bone and cartilage, deep abscesses among the tissues, all follow. The discharges are also profuse and offensive. The chronie form differs only from the acute in being somewhat milder. (Kyle.)

Constitutionally there is marked fever and prostration. The disease may last from fifteen to twenty days, death taking place by coma and collapse. 'Treatment, although practically useless in the majority of cases, consists of supporting measures, together with antiseptic nose and throat douches and sprays. (Lennox Browne.)

\section*{CHAPTER NXVII.}

\section*{RHINOSCLEROMA.}

Tuis disease oceurs but rarely. It is characterized by the deposit in all the hyers of the skin or mucous membrane of dense, hard nodes, or plates. The first deposits are misually in the neighborhood of the nostrils, gradnally extending into the fosse. The progress, from all records of the disease, appears to be steady, irresistible, and almost, if not entirely, uninfluenced by treatment.

It is believed to owe its origin to the rhinoseleroma bacillus which has been extracted and cultivated by Pawlowsky and Freudenthal. The latter gives a complete history of a case treated ly him in 1896. It oceurred in a Galician Jew aged 45. The nose was of immense size. The right side presented a tumor as large as a hen's egg. It was dark-bluish red, with a few vessels comrsing over it and of ivory hardness. There was a separate nodule in the upper lip. The right inferior turbinated was involved in its whole extent, completely oceluding the passage. The pharynx was a mass of scartissue, the uvula destroyed, and the maso-pharynx and the glottis almost entirely shat off, so that a tracheotomy-tube had to be inserted to permit of respiration.

There is little, if any, pain in this disease, except when the extension of the growth is very great. Then the physical obstruction to mouth and nose may produce great distress. There is no tendency at any time to ulceration or softening of the tissues.

In léan's case the nose was surrounded by dense lardaccous neoplasm. The upper lip had degenerated and the rhinoscleroma had extended through the maxillary and ethmoid sinuses.

The pathological condition is believed to be one of infiltration into the affected tissue of masses of small, round cells. These cells are gradually transformed into spindle cells, and then into dense fibrous connective tissue. Corneil found a small, rod-like bacillus inclosed in a hyaline capsule, the same that is spoken of by Freudenthal and Pawlowsky.

Treatment.-It is usually regarded as entirely incurable. Oper-
ative treatment has so little effect that it is considered useless, except when refuired to restore the possibility of respiration. Internal medication is also useless. Notwithstanding this, Dontrelepont reports a cure from the application of a 1 -per-cent-corrosive-sublimate ointment twice a day for three and one-half months. As Bosworth remarks: "May this not have been a s!philitio case cured by mercurial inmetion:"
l'awlowsky treated two cases by hypolermic injections of rhinosclerin, or the chemical extract of roltures of rhinoseleronal. The injection of the extract in a patient 18 years old produced feverish reaction and swelling of the affected nose. A month later, after 1.) injections, the phofurs were soltened and there were signs of athe inflammation. He treated this case for a year, and during that time the discase had not adranced. In a second case treated the same way, although it was not cured, there was during six months no increased development. Ilence the anthor believes, from the history of these two cases, that he has fonme in rhinoselerin a diagnostic and therapeutic agent for this disease.

Péan tried surgical treatment in the case of a woman aged 20. By extensive operation he removed the nose and all the upper lip and the turbinated bodies, resecting the ascending part of the maxillary bone and curetting the antrim. He approximated the cutaneous flaps. All that was left was a large hole in the middle of the face. Subsequently cauterization of suspicious parts was performed with Canquoin's paste. How long the patient lived we are not informed.

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\section*{ぶア！llls．}

Trae indications of sphilis in the masal pasages are indemeal with their local manifestations in the other organs of the body，and need not he emtered into mimuty here＇The primary lesion，or hard chancre，is one of the ratest of int ramal lewions．still，cases are recorted of its ocemrence．Its history and ajpearance，adided bex the process of exdmsion，shuld render its recognition easy．

The moneons patch，althongh sare，is one of the mast frequent maniferations of early exphitis in this requion．The temency of the disease to develop at the muco－entaneme border－lines of the lip and nostril exists here，ats at the ambs and rulva，althongh in the former region the eases are bery infrequent．Hevase amd beville，in re－
 which the patch affected the mose．

The supertirial uled to believed ly many to orewr only it the secomdary stage，two or thee years after the primary sore，and to be calnsed ly the sufteming and breaking down of a monems patch． Bosworth believes that it belongs to a hater date of the disemse，and is the result of soltening and arosion of superficial gimmatoms de－ posit；particularly as the lattre gives so little indieation of its pres－ ence that it may be orertowed matil the attention is drawn to thr more notable features of the fally－derifoped uber．＇The site of super－ ficial uleer is usually the septum or the flome of the mose：but this is not invariably the case．It the presen time I have a pationt，at married man，who has sugerficial uleer of the left middle furbinated and also of the post－pharyongeal wall：

Bony necrosis is a result of extemion of anp ulamation，through gummy depost，and hence is of a tertiary bature．Among Enropan races it ocems ten or lifteen yars alter the primary disease．Amony some of the carlier races，particularly the Chinese，Arabs，and Mexi－ cans，the disease is more virnlent and rums a more rapid course． Most of these bony lesions oceur upon the septum，the furbinatels coming next；that is，when the muco－cutaneons surfaces are bot invaded first．

Pathology-Syphilitic lesions, wherever fomm, are all of an inflammatory character, and the nasal passages are no exception to the rule, In primary lesion of the masal mocous membane the febrile action roms high, and the ifeer may present a large gramular mass, filling up the nostril and cansing delormity, while the slighlest pressure may produce bleeding. The mucons patch and the superfieial uleer will differ little from their appearance in other regions. 'There need be no great thickening without the ulecration arises from an enlarged gumma, the chice stenosis being cansed by the abondance of muco-pus constantly secreted.

When the gummy tumor forms, it indicates an active condition of the terfiary stage. There may be large deposit of gummatous matorial with infiltration or thmefaction of the membrane. No part of the nasal cavity may escape the deposit. The ulcerative process early invales the grmma, and hone as well as cartilage may som be involved.

Sometimes surface-ulecration ends in resolution and culnimates in cicatrization; lut in the majority of cases the molerlying perichondrim or periosteum partakes in the ulceration, and neerosis of bone or eartilage follows.

Symptomatology.-When the disease is primary-ilat is, the result of direct eontagion-the ordinary symptoms of chancre may be expected, only in an aggravated degree. There will be indammatory swolling, pain, dillicult masal breathing, discharge, and considerable fever.

In the secondary stages, as varionsly manifested, there will be corrai from mild to purulent. The mucous membrane will be puffy, red. and congested. Greenish-yellow pus will exude from the nostrils, and, after thorough cleansing, ashy-gray patehes may sometimes be seen.

In the tertiary type ulecration is deep and formidable, heing surrombled by ragered erfore and an mgry-looking areola. The eartilages and bones being inolved. fonl, offensive pus, with shreds of neerosed
 (antilage and bome mily be destroted, leaving msightly facial deformity. In the sererest cases tho trimgular cartilage, perpendicular plate of the ethmoid, vomer, and even the twhinateds are all involved in the ruin, nothing but Chinese "nose-holes" heing leftmere apertures in front of an irregularly-flatiened face.

In one ease that came under my obscrvation the whole of the
internal masal struetures had become detached from their surmomings, and formed into a huge, fortid, movalbe mass. This oneurrod in a married woman ared ahout io years. The condition, I was informent, had existed for a number of years and she was not roferred for speeial treatment until a small proforation through the hand palate hat formed, allowing the feetid secretions to trickle through into the mouth. 'The tratment eonsistert of hreaking up the mass. extracting the fragments throngh the anteriop mares and washing out the canty. Intemally the syrup of the indide of iom was alministored.

Diagnosis. When all other diseases have been put aside by a process of exclusion, a resort to constitutiomal treatment my help th remove all remaining doubt as to the trme mature of the disease.

Prognosis.-This depends harely upon the extent and severity of the lesions. If the genemal halth has mot materially sutfered, and the lesions are of a superficial character, treatment should be followed by the bes: results. Beren when bone and cartilage have become involved, when this destruction is merely local it may be possille to arrest it in its progress. And, eren in the worst cases. some little good may be expected from judicions and earefol treatment.

Treatment.-'This is one of the few masal allinetions in which systemic medication is absolutely essential to affeet eomplete resolution. Specifie treatment, aided by soothing and clemsing lavare of the nasal fossor, will in many cases oftert a cure. The main thing is fo commence the internal treatment at one . Then the local treatment, to be guided he the requirements of the case, after washing out the masal carity with a solation of horie aciol, hemems of an atomizer:-
1. R . Icid. boric. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\boldsymbol{6}\)

M.

Aristol of iombloght he thrown into the fossion insullators, or the parts might be fonched with tineture of iodine. Nitrate of silver fused on the end of an alumimm applicator will frequently control ulecrative action. Galranocauterization is rarely necessary

\footnotetext{
1. R Acid. boric. Aqua H1. x. M.
}
in this disease. In some case. of extonsise uteration light singeing of the parts exercises a controlling influence.

As to intemal medication, sajons recommends red indide of mercary in doses of + milligranmes three times a day, particularly in serondary aftections. After pityalisin har oecorred, he substitutes iodide of potasia for the prowe of elimination. In the tertiary form merenry is lese che dive than the iodule. which shomble beven in full doses to produce the desired result.

When merentials are recpuired, it matters litte what seecial form is used. The main features are to choose the preparation least objectionable to the stomach, to give it in mimute doses, and to watel
 eontrol.

When osseons or cartilaginoms necrosis takes place the breath hecomes horr'' 'y oftemsive, and onerative procedure may become necesary to save the patient from absorption of nerotic material. The sharp spoon or curette in these cases will to the best service, followed ly thorough antiseptic and aseptic treatment.

Supporting meateres in the way of tonice, codliver-oil, good dict, daily baths, wam clothing, abundance of pure air, and thoronghly hygienic surromoling are all of esential benetit.

\section*{(HADTVI: NXX.}

\section*{}
 transait the dixase to his rhild without affecting the mother at the same time. It is lo tiased, howerer, that if rither parent is atiected
 will, as ar amserpurere, be the sutherer.

 a mole is watery at tirst. 'There is also swelling of the matal mbenal.


 than that produced by an ordinary code. Sypilitio children are apt


 mother, owing to masal stomos pronlued by the disemes.

Congenital sphilis of the mose matuly ruse a rapid romese In many case mberation of the soptum and mas ratilages quickly follow the corya. Bone is laid bare, sloughing of tiswes and werosis of bone may follow, with fortid satarm and deformity as diree results. The deformity of sadde-hack mose proweed by destruction

 is more raphe in intamte than in aduld life. owing the the lesmed
 curions results of this dieson is one moment hy (ibh Wisham. in which, together with great detroction of the teng framewnk of the nose, there is alow the develoment of a tonth whath the maral fossa.
 tarth of the masal pasages spedily undergos resolution. Sxphititie rhinitis of childhood, on the other hand, is noted for its contimity and the severity of its symptoms: also for the monealthy caldexia of
its vietims. The diagnosis from ordinary purnlent rhinitis of childhood should not be dillicult, as syphilitie rhinitis will be manifest during early infancy, whereas purulent rhinitis does mot usially appear before the thint year. The syphilitic cachexia, and the characterisic cutancous ernption, ako, do not present themselves in the milher disease.

Prognosis.-The earlier the positive symptoms apper in the life of the infant, the more severe the disease and the less the prospect of recovery. When the smptoms are manifest at first masal stemosis is nsually so great as to interfere with nursing. Malnutrition is the result, with consequent decay in vitality. The nasal septum som necerates away, and falling in of the bridge may be the result, if the little paient survives long enongh to experience the deformity.

On the other hand, if the disease is lighter, the symptoms appearing later, the masal tisucs may not he destroyed, and moler proper treatment there is hope of cure.

Treatment.-Cleansing and soothing treatment of the irritated and inflamed mucous membrane is very important. To shrink the swollen tissue, by diminishing turgescence, and at the same time to lessen the sensibility of the nerve-filaments, the nise of a weak solution of cocaine is advisable. la making the sohtion, howeser. it should be remembered that muriate of eocaine and biborate of soda are incompatille, an insolnble borate of cocaine being at once formed. bicarbonate of sodia and moriate of cocaine are also incompatible, the cocaine alkaloid being deposited, and chloride of sodimm being left in solution.

Either of the following preseriptions wonld, however, answer the purpose:-
```

1. R Cocaine hydrochlor.
Acid. horic: . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Ayчa11 ............................................. 30
$1!$.
```

Eithore of these might he meed as a spray to the nares: but a better phan, according to my experience with young chiddren, would be to apply if ly means of a pledget of wion upon a cotton-holder. With the child in the reemmbent pexture, it can be placel within the nostril mare aflecetally and will be received with less opposition.
1. If Comainu hydroblor. .......................................... iij.


II.

\section*{\(\mathrm{Or}^{-}\)}
I. IR Cocaine hydrorhlor:. ................................ .. 2

Ammon. hyrtrochlor. ............................... . 3
Aqu:Im ..................................................... 31
M.
night he nsed in the same way.
Then, after the shrinkage of the nasal moesa which a few minutes action of the cocaine would prodnce, the following or some similar preparation might be applied in the same way:-
```

\Omega. R Thymol ............................................ 13
Mruthol . ............................................ . . . . . 3
AHolane . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .30)
M.

```

The parts by this time being antesthetized, the child will probab)ly submit to the we of the spray. If not, the cotton-holder can be used with this solution as before, pressing it gently through the nostril to better cleanse the passige. If sneezing is produced hy it, a good purpose will have been acemplished, as the sternutatory efforts will invohmarily clear the nostrils of sectetions.

As a local applieation to the upper lip and inflamed anterior nares, the following has a soothing effect, applied as witen as re-quired:-
```

3. R Ung. ginci oxidi
8
Vaselin alla
M.
```

For ulcerative action within the mostrils aristol, iondol, iodoform, etc., may any of them be msed hy insullation after cleansing.

This treatment. while benefieial to the loeal manifestation of the disease, can do nothing toward eradieating it from the system.
```

1. IR Cotame hydrochlor.
```

```

    Ag%alil ..... ...............
        rrr. iij.
    M.
    ```

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    Mrnthol
    Albolem.
    M.
    3. R llig. zinci oxidi ............. .. .... 3ij.
Vaselin albal ............. 3ij.
M.
```

This can whly be afcomplished hy constitutional means, and the best of these is the intermal administration of merenry. This can usmally be aceomplished by the stomach. Minnte doses of any of the mercuricals may be given, governed by the fixed rules which guide the administration ol these drags. If the stomach is distmrhed by the mercury, immetion may possibly yield better results.
(iencral rules with regind to ford and hygiene -houlh, of course, be enforeal.

\section*{}

\section*{'H.VP'VE! NXXI.}

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Ir is gencrally comederl. with rexam tor chonic indammation of ditferent regions of the mose and throat, as well as other organs of the body, that the mation ofersity be preceded ber acente inllammatory adion of one form or another. Wher disemes of the antrom. ethmoid colls, amd phemoid simus should he exeeplioms to this rule it is ditlicult to sely.

As Lamos browne teresly says. "Aeme shasitis is frequrnl." although the fact, for which abmant prow has been given, is not as yot generally admitted.
 of a large mumber of patients who had died of inthemza. In ! 1 , per cent. of these he fomm evidences of intlammation of one or other of the accessory simses.

Frankel, of Hambug. likewise performed antopsies umon the bodies of 1 the pationts, followed hy bacteriologieal examinations of the contente of the simuses. They were fonm to be all subjects of simusitis without one of them being discovered dmring life.

Bacteriological examinations have prowed that mmeroms bateilli
 the diplococens lanceolatus in the phemonic form of antral disease. Streptococens is sometimes foum in pure eulture. Staphylococenis usmally associated with the other oremisms. Barillus poogmo
 covered in some rases.
 rhinitis, is the mosi fremuent canse of smons disease. Noxt to this may be considered the infectious diseases: searlet fever. measkes. typhoid ferer, and small-pox. Another cabse mot sufficiently appreciated by the profession is the preseme of tampens of absorbent cotton within the masal cavities, placed there ly the surgeon, ciiher to check hamormage or as an after-treatment fallowing operation.
(1.5!)

I serere case of acute purnkent sinusitis, arising from the firstmentioned cause, came recently moder my observation. It oceured in a physician aged 40. The symptoms were fulloess and heaviness in the region of the antrum, with copions discharge through the ostium, particularly upon bending forward. The antrum healed up in a short time without any special treatment other than that required for an ordinary cold.

The maxillary antiom is the sinus manally affected in this disease, though sometimes the ethmoid cells may be the primary seat of lesion. Sometimes the inflammation may attack the two successively.

Symptomatology.-The subjective symptoms are usmally those of acute masal catarth, atfeeting the one side partientarly. There may be newalgia in the region of the orbit, with photopholia and lacrymation, together with a general feeling of malaise. These symptoms appear to be amenable to treatment.

Physical examination without first applying cocaine to shrink the tissues will usually be withont avail, owing to the swollen condition of the mucous membrane. Alter the shrinkare, however, if suppuration has occurred, the midelle turbinated of the affected side will be seen more or less bathed in pus. There will likewise be tenderness on pressure upon the aftected side.

The majority of cases of acute simusitis get well withont treatment, for the simple reason that they pass away withont wer being discovered. Still, it is very probable that a large number of cases of chronic simusitis have originated in the achte form, which by timely treatment might have been arrested.

As Lermoyez has well saill, arnte sinusitis is almost invariably amenable to eure withont operation, while in chronic sinusitis no remedies are available except the surgical.

Acute simusitis is supposed to last about cight days, subacute is extended to two or three weeks, while a longer existence merges it into the chronic disease.

The proportionate danger arising from acute inflammation of the antrum, ethmoid cells. and sphenoid sims is in the inverse ratio to their frequency. Acute disease of the antrim, althongh the most frequent, is the mildest i thpe, owing to its greater distance from the meningeal membranes. The ellonoiditis is more severe on ac--ount of dunger of inducing basic meningitis and orblal rmmplications, while acule inllammation of the sphenoid sinus, although so
rare as to be almost unknown, is supposed to be the gravest of all when it does occur, owing to the possibility of inducing eavernous. thrombosis.

Treatment.-Whis should be along the lines already indirated for the tratment of acute rhinitis. Mild catharsis in the commencomont wi the disease, followed by \(1 /\) - t ramme doses of yninine two or three times a day, together with tablets for the night-time, composed each of \(1 / 2\) centigramme of morphia and \(1 / 10\) milligramme of atropia, repeated every two or three hours until sleep is induced. may be considered an alvisable course of systemic treatment. When fever is present drop-doses of tincture of aconite every hour has a good effect.

Local treatment hy i-per-cent. spray of cocaine will relieve the intranasal congestion, the astringent offect of which may bre prolonged hy following it with spray of 2 per cent, of menthol in albolene. This. repeated as often as required, will favor freedom of disedarge and hasten the healing process as the slight fever abates.

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The antron of Highnore being the largest of the masal aceesory simeses, and the one most lemuently athered with purnlent dis-
 indiates a chronic intlamatory combition of the muens membrane liming the superion maxilary sims, attembed by the formation of pus. This gradually fills the cavity, and, having no other ombet, when the purulent matter reaches the beight of the ostimm maxillare it trickles over into the middle meatus, beneath the middle turbinated hody, and is discharged by the auterior and posterior mares.

Pathology.-At the commeneconent of the disease the macons membane of the antron is slighty swollen and hypromic. Some-


Fig. lin.- (amous mass washed out of antrum through ostimm maxillare.
times the hood-vessels rupture in dilferent places, calling lithe spots of ecelymosis. . . s the disease advanees, the memhane thickens, in some cases becoming infiltrated and in others covered with grammlations. Not infrequently adematous nodules form, which in time take on the myxomatoms aspect. mont clusters of small polypi may be found haming round the internal border of the ostium. Kanthack recorls a rase of polypoid growth within the antrom. Symonl: fomel several in one antrum varying betwern one and two enti-

 what seemed to be soft polypi were washen out through a large hiatus semilumaris, the mozzle of the syringe being placed in one emd
 of the largest, after being in alcohol wer two years. Microscopieal (16:)







examination of the same at the preant time prose it to be mothing that a mase of caseons matter, compored of coll delrilns amd pely-
 the ples beemene absorbed and the collular mement- moterge fats dexeneration. This is the caseons form of the diseane and it is are
 and sometimes . Aspergillus fumigntus.
sumetimes in adraned rases the periostemm heromes bunsually active, and little jutings and spicula of bone will grow and frojert but into the antral cavity, ceen in rare cases bridging it arrose and ly formation of their lamellar dividing it into sectioms. In rarm aises, also, cysts form hy distemsion of lympherpares or ducts with the introm (lige. (is).

Etiology.-The old tradition handed down for wemerations, that
 by Moldenhamr, Framkel, Beverly Robinson, and others, while Zowererkandl, Chatellier, benochowski, Shiffers, ete., beliove in its intramasal origin in a large majority of cases; and this aceords largely with my own experience. Bosworth doubts the probability of actual extension of the disease from the masal fossa into the maxilary simus. but is of the opinion that the majority of cases arise (1) from closure of the ostiom from pressure of nasal polypi, (?) from pressure of enlarged middle turbinateds, and (3) from extension of disease from rarions teeth; while Nyles is of the opinion that the mose and teeth are about equal as callal factors in grawe forms of the disease.
M. Saint lliaaire reports two (ases (Jomrnal of Latryngolom!!. Angust, 1898) of emprema of the antrum of Hiphmore callied by phaging the masal fossate. One oecurred in a lady, aged 5 : who hand been sulfering from altmmimuria tor two yars. To check a severe attark of epistaxis Bellocy; camma was used, phaging the anterior and posterior chits of the pasage. In two days severe pain oremered in the suborbital region. The anterior phys was remosed and two days later the poiterior one also, but the antrmen wals foll pus. And three monthe later operation for its reliel was performed.

The other was in a woman of' 39. 'The nostril was phaged to chock violent epistaxis. This, owing to similar pain as that of the first case, was removed two days later. Pain and cedema disappeared, hat in a few days the antrum filled with pus, which could be seen in the middle meatns.

Symptomatology.-If the disease is raused by inflammatory ac-


\section*{IMAGE EVALUATION}

\section*{TEST TARGET (MT-3)}




Photographic Sciences
Corporation

tion and sermtinn of pus induced hy elosme of the ostimm, the cavity will in time become full, and pain from the pressure of retained secretions will result. When it arises from caries of the teeth, the ostiun not being closed, the discharge esempes through the outlet and pain does not berome so early or prominent a sympom. la either case, however, the jaw may be tender on pressure, anf the terth on the affected side may have a fulhess and soreness on dosing. Sooner or later fortid, eremmeotored discharge makes its escape, and llows from the nostril. The odor, one-sidedness, and color are dhamertetic of simbs diseare. 'The point is to aseertan positively the source of its origin.

Diagnosis.-The diagnosis of antral disease is frepuently ohsente, and consequently a positive condu-ion can rarely be arrived at upon the first examination. 'The presene in one nasal carity of pus of a creamy color, and possessing an mpleasantly aronatic odor, while the other masal cavity is fere, is alwass sufticient to indicate that suppurative diseme exists in one or other of the accessory simses.

The question is whether the disease is frontal, ethmoidal, intral. or sphenoidal: Sometimes. twe the mon-purulent discharge produced by the presence of masal prolypi, asociated with atrophic disease, simulates the pms of antral -uppration. Foreign bodies and rhinoliths may ako give riee to a somewhat similar discharge.

Aitur elvasing the nostril tha aplication of comane to the mucous membrane should materially aid in diagnosis.

Its astringent action mon the tissnes will make the presence or absence of polypi ertain. 'The samer may be said of foreign bodies. These being exclubed, the next question is: which sime is affected: After thorough chamsing and shrinkage, the presence of a drop of creamy pus in the middle matus, just external to the lower border of the middle tmomated, is almost of diagnostie value. If the pus is farther back and visiber in the posterior nares it may hase come from the diseased sphemoid sims. If farther formard in the vicinity of the infumdibulum, from the ethmoid cells or frontal simes; but in both the lattor the tissues of the orbit wond he likely to be affected. This rarely oerours in simple antral disease. When the quantity of pus is large, ceoll after chamsing, whatever its origin, it may extend to all these locations, and the diagnosis becomes more diflicult. Sometimes by hemding the head forward, the exit of the pus from the ostium may be verified by examination with the nasal speculum immediately afterward.

The nemalgias which arise from simsitis, wherever heated, are not of much diagnosi value. Sill, there is an uneomfortable feeling. a sensitiveness on presure, and a dondorness of the allemed jaw in elosing the tereh, any of which maly be amsent by ant mal disease, hut mot by suppration of the other simses.

Naman Brown give ane sign in diagosiz which in my experience has heren of lithe value. Ho saly that after cleamsing the pus
 masillary sime will produce its rapparamere Tho masillary bome
 make.

Irrigation is also recommomben as and to diagmsis. That is.
 into the astimu atme waiking out the rasity with warm water: the


 howerer, be remathed that whon the passige is sulliciontly open to admit the introduction of the catheter the pus can minally be seen issuing from the astimm without the use of the instrment.

Fiphoratory puncture as a method of dianusis has always received a certain amount of livor. It i- mande where thromg the in-
 hicuspinl and the first molar torth, and intermal them. With all the present means of explutation at command, it is dombtal whener
 giving the history of ome humbed casts, salys that the rhinosenpir examination grave such exedent diagnotic results that he only required to pumeture fourteen times through the inforior meatus, to insure a correct diagnosis.

Of all the aids to dingnosis, probably transillumination, by






 "II the wher hamed. think- it may often be werfol in a megation wis.

 of the simue could be jresitionly exclument.

These are only exeptions. lowever: as a rule, the wise of the





(ireville Masdonald hys great stress on the liact that where we hawe suppuration with gramulation-tisime or polypi in the middle matas. We eas sedfom be sure of the extent or serertye of the disease.
 antrum was sulpuesel to be the whole tromble. hat in which it was afterward prowed that the frontal sims and ethomid erelts were just as erromely involserl, whiles. on the other hand, wese which had long then treated for so-rallent nereving ethmoiditis turned ont to be wrotooked cases of prothos ant ral sulpmation.

My own most recent anse was of this domble mature I at first tow it to be pure athmoid disense, as there was profuse grambation
 -ated pain in the eye of that sile. Galvanocallery apration of the
 'Then I diseovered that the corverponding antrom was involved. Removal of a molar tooth. perforation of the abrember and daity wishing out with hot lwiled water in a few wroks. tugedner with the previons treatment, remowed the whole of the doblle disense.

For several years 1 have used transillumination hy the electric lamp in all cases where I suspected antral :uppration: hout I camnot say that the result has been sulficiently marked to make the diagnosis positive by it alone in a single case. I have not opened an antrum without finding purs: lont still the mmbra from illumination was not
decided enough, ewen with the darkened pmpil adderl, to justify an "peration without the presence of other equally prestive signs.

Prognosis.- There rase involse lithe dander to life; get ame taneons recosery from chronice suppration of the antrom rately, if
 - an be rediever, and mally of them come


 rlamsing amd diaiafertion."
 the former. while they diller widely in hair methode of prowedure.

 might be whatroling fle wanm matlare.
 (1014 or wher of the following way:-
 the great aposthe of this methom? of tratment. He clatms that it




 The thal wed was Hewally a wam ondution of harie acid. 'The instoment used was a lleryge gatheter, insented, with the peint turned downard, betwen the midde forhatated and the outside watl. Passing the instrment upwate to a pusiti a anose the astimm, he tums the point ontward and gently engages it it the month of the cavity. This repuives carctul mabipulation, as at point of the instrmuent is in close poximity to the orhit.

At the first washing the lischange is purnent, fertid. and smmetimes caseons: but before the irrigation is wer the lluid retums from the maris perfectly dear. On ebeh sureceding washing the pus decrases in quantity. After a few wathing mothing comes away lat a mass of gelatinous muen-phs, the water itsalf being quite clear. At each sitting the mass discharged becomes smaller and finally ceases, the patient being cured.
a. By opening through the inferior meatus, or Jourdain's method. Of this plan Dundas Grant is a very strong supporter. He
 rages, and not the digestive, the more natural opening will be by the
 mombane, he bses krames trocar and ramblab, penctatiang the antrom through the wall of the inferior memtus. Withdrawing the troear and baving the cammala in silu, he attarhes it to the point of the seringe, and washes ont the catity with warm solntion of borie acid, the llad reaping throngh the matmal opening. After cach reatmat the camma is removel. At the next sitting cocaine is agan applied, the cammataremerted, and the treatment repeated.
(irant dams that, athongh the treatment is somewhat dillicult,
 methods, will justify its nis.

Keim, of Dantzic, witicizes this methed severely, The dilliculty of operating in this region, the thicknes of the maso-antral wall in many eases, inelliciency in dramares and the imposibility of personal irrigation ly the patient are among the points which he emphasizes; and to these might be adder the evil rifeets of sureessive applications of cocaine.
3. Bey removing a malar footh and opening the antrum through the alveolus. This is Coopres well-known mothod, and is wamly supported by Zaim, Marrison, Milligall, and Bosworth.

When the tecth are somd, Zeim condemens removal, and suggest: perforating the antrom throngh the roof of the month in close proximity to the treth, aither between the second bienspid and the first molar or betweren the first and second molars. The fact that the opening into the alveolus, wr floor of the antrum, and the ostimm maxillare are at opposite ents of the same cavity, must be conceded as an advantage in irrigation, while the facility it affords for personal treatment is also in its favor.

To keep the artificial mening elear, various silver and gold tubes have heen devised for permanent insertion, during the period required for treatment. The thhes are attached hy silver wire to the adjacent teeth, and phrged to prevent the entrance of food.

In many instances, however, when the treatment required is of limited duration, these thbes ean be entionely dispensed with, as, with ordinary care, there is little if any danger of the food passing through the opening into the antrum.
4. Desault's plan of opening the canine fossa appears to be steadily gaining ground. It is claimed that the patient can treat
 will frepuently prevent the sacritioe of a sombl tooth. A tabe with a plate attarbol to fit against the jow ean be retamed, even betere than in the alve日las, and withont wing. flugeng the tube is mnecesaly, as there is prationlly manger of fore ratering the antrum.

Some uperators have invaled tha amine fusel reme extensively: and without hesitation chiseled away romgh of the extermat antral wall to admit of digital exploration of the cavity. 'The antrmen is then coureted and washed ont and packed with iowloform gallore. 'This is changed regularly, the cavity bing kept oper until dhomanh halling takes phace. Althongh revised recemtly, this phan of treatment is mot new, for we read of la Morior as carly as 1860 treating a man successfully in this way.
i. The Robertson method of combining the chistling of the canine fossa with the perforation of the inferier matus, in one or two phaces, has also a mumber of supporters. Sames Spiece fators this phan of treatment, as the only one secming thorongh and elfectual dramage in many of the mot diticult cases. He makes a large opening in both the anterior and internal sides of the antrom. 'Then openings are intended to be permanent. He then irvightes thoronghty with beric solution, and follows this by packing the cavity lighty with creolin ganze. This is left in for forty-cight hours and then removed. No form of tubage or mechanical drainage is used, but the cavity is syringed ont daily with a similar wam solution. The patient is direeted to blow ont the cavity frequently, from the now to the month, and also from the month to the nose. He clams rapid healing, and, although the perforations contract, they usinally remain permanently open to some slight extent, without inconvenience to the patient.

This multitude of methods all practiced to-day ly leading thinologists, each preferring his own special plan as the hest, hut utilizing some other method in exeeptional cases. seems to prove that the results are not, on the whole, as satisfactory as we would like them to be. A few eases are cured quiekly. Others take a longer time. All are relieved; but in many cases the ireatment requires to be carefully, sustematically, and persistently followed ont, and that for a considerable time in order to secure a perfect cure.

It is undoubtedly true that many cases of antral disease come under the domain of the dentist for treatment, and many dentists

Clatim to he particularly successful in thaling with these cases. bint this is not to be wondered att. The cases that come maturally moder their charge are those ol dental origin, the region of the ostimm not being at all atfected. And when the carions tomoth is removed, the antrom perforated throngh its alvenlas, and the cavity antiseptically washed ont for a fow times, it is natural for the lining membrane to hamb. An entirely differnt state of things exi-h, when the etiology is masal: and it is this class of casts that minally fall into the hands of the rhimologist to deal with.

In my own pratien the large majority of my mas hate been trated thromgh the alvenhes. Athough in arseral of theis it took mans months of tratment. yet they were all evembally comed. In ond ase the treatmat was comitined to washing ont the antrom through the ustimm maxillare with a warm solution of resorecin. 'This ease hoaled rapidly and whhont retmo. In three I tried perforation throtigh the emine fusa with insertion of a silver tube and followed beremar imprgition. In the first of there it was suceresful. In the
 chansing treatmont. hat dedined to have any other oprative treatment than the remewal of the tuhe as frementy as the old one wore away. In the third, alter trial for weks. there wats mero-pect of healing in the antrom. so a tooth was extracted, and a week or two


The serome of these wase is worthy of further comsideration. The patient


 tirst molar footh, and permation thongh the alveotus.

Instead of litting a silver thla to the ogroming. as I had done in his ease
 the lower end being large anongh to prewn its slipping wholly into the antrum. This plan 1 hati followed un previons werasions int the treatment of


 the same time gradually diminishing in quatity. I tohl him that he med mot return to the oflere :galin for a mumber of days. He returned, however, sooner than expered and, with a distressel expression of face informed me that the last and largest plug lie had used had gome up into the antram, and he was afrate that the previous one had slipmed in also. It appeard that fwo nights previously he had fitted the plug into the alveolus on going to bed. When he awoke in the morning it was geme. He passed a probe into the hole, but eonld not feel it. Thinking that possihly he might have swallowed it, he made a
harger one and pushed it in tighls, after washing ont the antrans. The mext evening it was all right, hut who he anoke in the mombig be comblast


On examining the antrum throngh the "y-ning with the prote 1 comb





 gemerating ghand lasole. The wary lime aromed indicate the eapsule of the ryst. (From lamox hrow me, lis!e.)

 after dissecting back the tisobes, with hammer and chisel rularged the operniner in the canime fossa to the diamerer of a centimetre. Find ber theresion that












 rad hail 1 hat undual

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 uf what was then known of this rate diseasts chaing with the history

 pressure of the tamor. On incisins freely into the vanime fossa the lmay wall was fommd lo he almost emmpletely alsambed. Sivy


 and farkine it for thre dass with iondoform gate the rembery and









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 medmed her the swelling of the -mrommeng matal murdeat, the di-
 catarthal romlition. When the cells become blowed ly presure from whout or form enlargement of the mishle turbinated tmat, the inllamed combitions may take on suppation artion, even re-mlting in periosteal wheration abll ethomid mereros.


 at the eonelusion that the so-ralled mysumatoms deremeration of the "thmod is not due to mucons change at all. hat to simple intlammatory action. In this sew he is strmgly suphertel hemathan Wright. Ite believes that all the chatese fomm in the ethmode entlweperent merely sucessive stages of the same atlections and that therefore divisions and subdivisions of "thmoditis teme to introduce
 ease (Fig. (is) .

In opposition to Wrakess idea that all ethmoiditis is of the mature of necrosis. Mackemaie states positionly, and in this he is
 withont prowlucing any lome-kesom, and that, therefore. the proper-
 is has no fomdation in pathological fiad. That it dess st necasionally, however, he fredy admits.

Two other fatets he wedls upon; the ond that the ethmoid region affords a most excellent place for the sthity of the origin of the so-called masal polypi: the other, the sery striking similarity that \({ }^{*}\) exists between the gomg grambition-tisise fomm in the ethmond region and the structure ormoterell satronat and herne the fussibility of error in diagnosis.

Myles acembutes two important facts in the pathology of ethmoid disease.
1. In eatreme polymid cases the ethmod is rather herthle, und part call asily to remosul.
\(\because\) 'The lume is almust linty hard in suppurative cases.
The pathologey of ethomid and antral disome respmhles roch other in the existence of supmation process and in the signifisance of pressure in the origin of ach.

Etiology.-The arigin of the dianse is frepmently obswime.

 guite momal and those to lower left hand more or hess allered. In the extreme lower heft the timely fibuillated tisste is a fabse membrane romponed

 resulting in retained seretions, with final supprative action. It may also arise from presure of masal polypi, thomg hy mane writurs sulp puration of the ethmod cells is believer to be the canse of polypoid diserse. Not infremumbly the canse is an extension of the suppurative action from the other accessory cavities. According to Myles. two-thirds of the cises are due to the presence of polypi in the region
of the ethmond cells, while in wher in-tanes atrophice rhinitis is -ometimes the canse.
tonstitutional debility arimg tron thberenhsis, malignant dis.


Symptomatology.-D'aill at the rent of the mese and in the





 there is number and sithated matermal the amturior com of the
 presere umon the wall uf the whit, and pur-intiltation may oerme. through perforations af the orthital flate of the cellmomed. With the
 pain is mot yuite al serote.

 all other diseases lom those of the acensenty simuses shoulal her maly


 it is usmally bole of the distingushing features. Ingals puints out that, after thorongh chamsing. phe from the antrom may twe mot trickling lown over tho middo of the inforior turhimater, white in
 ferp-sated pain produed ley ehmoid disease is also of diagnotie value. distinguishing it fom antral, in whish this sympom is umally wanting. The buging of the ave fownel hoes not necur ate a result , if cherer ant ral or shambid disease.
 miston with the achte minitis to which it awes its origin. Wamess: nerosing ethmoilitis. in which arime of the bene raists, is a mueh more serioms athair, and little likily 10 resilt in absolute cure. Simpuratise cthmeditis, ocrupying a merlimen pasition between the two. should be amemable to treatmont, and roult in cure in the majority of instances.

The disease is mot danereme th life mase it extends to the cramial eavity. More frequently, nwing to the thimese of the walls
and its proximity to the eye, the orbit becomes affected, sometimes resulting in abocess. Operative treatment, combined with thorough rleansing and drainage, is often productive of good results.

Treatment.-In mild cases, mattended by lypertrophy, shrimking the parts with cocaine, and following this with sprays of solutions of either 1i-volmme peroxide of hydrogen, borie acid, or zesorrin, should relieve the disease and quickly result in cure.

Any of the above might be nsed as follow:-

Aquam ................................................ 30
M.
: l\& Acid. borir. ...............................................
Glycerini 4

M.
:i. If lirsuri•it . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30
Aquatus . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . and 30
M.

In severe cases where suppuration exists without necrosis, operative treatment will be necessary. Polypi, if present, should be removed. Also any gramulation-tissue that may appear in the neighborhood of the cells. This may be done by curetting or cauterization, and will clear the way for the antiseptic treatment already referred to. Direct opening of the ethnoid cells above the middle turbinated is a dillicult operation. liy removing the anterior end of this body it ean he better areomplished and the anterior ethmoid cells more casily reached. This can he done by the use of the cold snare, curved seissors, gouge, cutting-forcepls, or Grimwald's forceps. The cells can be reached ly gouge and curette. The main features after operation are antiseptic treatment and free drainage. The application of lactic acid is sometimes followed by the best results. Gleitsmann favors the application of strong solutions of nitrate of silver in many of
1. I\& Peroxide of hyilrugrn .................................... 3 ij .

M.
2. B Acid. borie. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Glyeerini . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 .

M.
3. R Resorein ......................................................................

Aquam ....................................................... \(\mathbf{n d}_{\mathbf{j} .}\)
M.
these cover-, a cure being obtained by the combined surgical and local treatment in some instances in one or two montlis. He also hays stress on the importance of allowing the reaction of one eurettement to pass off before another is accomplished in cases where this uperation is necessary.

Myles drills or gouges an opening through the thoors of the athterior and proterior cells, amb then with the antero-posterior aml lateral clippers colts away as much of the iloors as he considers necessary. All his patients treated hy this moflon were reliever amt sume cilvel.

\section*{(HADPER XXXIV.}

\section*{SPILEOID DISEASE.}

Simple catarthal discase of the sphenoid sinuses is probably, like the similar discase of the ethmoid eells, of frequent oceurrence. The symptoms, however, are so masked by the associated diseases of the rhinal fosse that they are unobserved, and the eomes and recovery beeome essentially unerentful. 'The sitnation of the sphenoid sims is seen in Fig. 5.

Suppuration of the sphenoid sinus, on the other hamb, although still very obscure, is a much more serions affection, and may lead to dangerous results. The symptoms, unfortuately, are not by ang means distinctive, and it is dillicult to diagnose it with any degree of certainty from the ethmoid discasc. The etiological and pathological conditions are much the same; and the deep-scated pain of the post-cthmoid cells is difficult to distinguish from the deep-seated pain of the sphenoid. The discharge, similar to that from the other accessory cavities, flows more naturally down the post-pharynx, though a certain amount finds it way over the turbinated bodies. The eye symptoms are also similar, inasmmeh as a larger plane of the sphenoid enters into the formation of the orbital cavity than can be said of the ethmoid, although bulging of the eychall is usually an absent quantity.

In some cases after shrinkage by cocaine the probe can be passed gently upward and backward over the lower part of the middle turbinated, between it and the septum into the sphenoid sinus, and, after drying the passare, a small pledget of eotton passed in on a holder would indicate whether pus was in the simus or not.

Flatean reports, in the Jonrnal of Larymgology, etc., for 1895, having treated 26 cases of empyema of the sphenoid. Only onee lad he seen it in connection with nzana; polypi were rarely present, exeept in eases in which the ethmoid and sphenoid disease were associated with each other. The most common complication found in this large number was with disease of the ethmoid edls. In many cases the etiology was doubtful. but in other cases it followed as a sequel of exanthematous diseases. In treatment he found that perforation into the simus, with subsequent cleansing and free diseharge, was necessary. Ifolbrook (urtios has devised an instrument for (180)
irrigating the simus after trephining, the patient being able to introduce the tube of the irrigator into the simus withont dilliculty. Hajek's hook is said to be the best instrment for curetting the cavity.

Rosenburg has furnished some inderesting facts about this whseure disease which are worthy of mention. Ite says that the age of patients vary from 19 to 38 yeares and that it never arises as the result of syphilis or scrofula. The distance from the spina masalis anterior to the anterior wall of the sphenoid simus is from 6 to 7.5 centimetres, averaging 6.8 centimetres; and to the posterior wall of the same from 7 to 10 centimetres, averaging 8.5. The amoment of space in the two masal fosse varies so much in certain cases that the twisted septum will allow a probe to be passed through the one nasal fussa into the simes on the opposite side. He describes the subjective smptoms to be: hurning in the nose; pain at the root of the nose, wor the eye, and in the temporal region; shooting pains in the head, and a feeling of stufliness. In one of his cases, attendeai by severe pain in the head, no pus could be seen, but, after the renoral of the hypertrophied middle turbinated, pus flowed down from the sims and the pain immediately disappared.

In dealing with this suliject, in a recent alble article, Myles says: "The sphenoid cells are not so dillicult to open as some are inclined to think. In cases where the septa are moderately staight and where the posterior end of the middle turbinated bone has been removel, the onzing pus can be easily detected at the point of the natural opening, high up and near the septrim. The probe will often enter after bareful use; a small, sharp, firm curette pased in and then pulled outward will often tear away the sides of the opening sufliciently for goon drainage. I do not consiner it safe to curette the upper and extrmal walls of these simses. Careful seraping of the anterior wall and the floor often produces decidedly beneficial resulte."

\section*{Frontat-Sines Dismase.}

Disease of the remaining acessory eavity, the fromal sime, is a very wide sulject, and an execedingly important one. It falls naturally, howerer, under the domain of the oculist, and hence is menally treated by him. 'Tluis volume is a treatise upon the nose and throat only, and, consequently, can leave frontal-sinus disease, without prejudice, within the limits of its own proper sphere (Fig. 9).

SECTION II.

Diseases of the Pharynx.

\section*{CHAPTER NXXV.}

\section*{AN.NOMY OF THE PILARINX.}

The pharynx is a mosembemembranens sac, lying between the fack of the nose and the cesophagus. The base is upward beneath the base of the skull, and the apex downward terminating in the cesophagus, and on a level with the ericoid cartilage and fifth cervical vertelma, It is silmated behind the mose, month, and largnx. In length it is between ten and eleven cemtmetres, amb it is broader laterally than betore hackward. Its greatest breadth is midway betweon the palate and the wophasus, and its narrowest at the exophageal termimation (Figs io and it).

The homdaries of the pharynx are, as roof, the hasilar proces of the oecipital bone; and, as thoor, the entrance to the esophagus, the right and left simus priformis, and the arytemod cartilages and commissure of the laryns. lostorionly it is spamated from the mper four cervical vertehar in the centre and the recti capitis antici and longi colli moneles at the sides bey loose areotar tiswe. The prominence of the arela of the athe may often be recognized near the "prow extremity of this surface. The anterion hemodary is formed by tite posterior mares, oparated by the vomer, the internal pterygoid phates, the soft palate, the tongue when the month is mased, the hyoid bone, and the epiglottis. lach hateral wall is marked at its upper end loy the pharyatal orifere of the E:ustachian tuhe and the fossa of Rosenmialler, and is comected with the syloid processes and their museles. This wall is also in contact with the common and internal earotid arteries and internal jugular veins and with the eqghth, ninth, and simpathetie nerves.

There are seven ofrenings into the pharys: the two posterior nares, the two Enstachian lubes, the mouth, the laryox, and the asophagus. As deverited in doaling with the nose, the pheterior nares are the oval openings which enter the pharyns on the anterior wall almost on a level with the sault. The two linstachian tubes open one on eatels side of the pharyns, almost directly belind the inferior meatus. The montls of these tuhes are ovoid, or fumelshaped; Roosa describes them as "trumpet-shaped orifiees, nine millimetres high and five millimetres brond." 'The opening of the tule
is party surromnded by a cartilaginous ring, which is most prominent , osteriorly and above, lighter in front, and absent beneath. Behind the Enstachian orifice, and between it and the posterior wall of the pharynx is an clongated depression: the fossa of Rosemmiller. White at rest the Eustachian orifice is elosed; hut in the various motions of


Fig. 70 .-Sectional view of the pharynx, 1, Left Eustachian tabe. 2, Left fossa of Rosenmïller. 3, Palate and uvula. 4, Tongue. 5, Left tonsil. 6, 6, Upper and lower boundary of lurynx (epiglottis and ericoid eartilage). 7, Cavity of nares. 8, Cavity of mouth. (After Lennox Browne.)
the fauces it is frequently opened by the contraction of the tensorpalati muscles.

Directly behind and below the posterior nares lies the superior surface of the soft palate, with the uvula in its centre. Below that the month, then the base of the tongue, epiglottis, and larynx. The osophageal opening is the apex of the pharyngeal cavity.


Fig. it. Frazen -

 binated bume. fi. Vestibule of the mase. i. supriom maxilary bume s.
 (Fiom lrimmens Anatomichl Masimm. Vniversity of Taronto.)

The pharynx is composed of three coals: a manems coat, a fibrous coat, and a muscular layer beneath. Tho muscular coat consints of the superior, middle, and inferior constrictors; the levatores palati, and the tensores palati, together with the ath-pharyged and palatopharyngei and palato-rglosi museles, a fuller aceomet of which will be found in the standard works on anatomy (Fig. is).

The fibrous coat is sithated butween the musentar and momes layers; and is termed the pharymal aponemosis. It is thick above.


Fig. 7.- 'J he muscles of the soft palate and pharyux: the pharynx laid open from behind (modified from Gray). 1, 1. Levatores palati, the left bing cut short near to its origin. 2, 2 , Tensores palati, the left showing its reflected tendon and relation to the lammar process (a). 3, 3, Palatoglossi (anterior pillars of the fanees). 4, 4, Palato-pharyngei (posterior pillars of the fances). 5, 5. Tonsils. 6, Azygos molere 7, Uvula. 8, 8, Eustachian tubes. 9, 9, Inferiar constrictors (laryngo-pharyngei). 10, 10. Middle eonstrictors (1yo or oro- pharyngei). 11. 11, Superior constrictors (cephalo- or naso- pharyngei). 12, 12, Epighottis and larynx not laid open. (After Lennox Browne).

Here the maseular fibres are absent and the fibrous coat is attached firmly to the basilar process of the oecipital mad the petrons pertion of the termporal bone. As it descems, it beeomes gradually lost in the true museular coat hemeath it.

 palate, with the balt of the phanems down as low as the that of the
 part of the pharsus. below the palatte, the phitheliman is of the :ghamons taricty.



 When meensary 60 atmit the entrance of air.

The phat:

 Pustarhian mown.

The arterice are suphied from the abombing pharymat, the palatal bramel of the farial, begether with bane hes of the imternal manillary.

Ther mewes and derivel from the seeond and thisel divisions of the tifth, toredher with banches from the glosen-pharyoneal and the vagus:

The pharema, wing to its relation to the mose at the ond curt, and the larges and owophagns at the other, together with the fact that its posterior wall is an mintermpend surfare, may be considered as a single division of the respiratory tract. For phesiological as well as pathologital ratsoms, however, it is matally considered to be divided into two seftons be the soft mate known as the maso pharmex and the oro-pharys.

In the manopharym. the tissue or pharyngeal tonsil situated on the back wall and upon the hase of the oecepital hone, and known by the older anatomists as the ratemose glands, frequently motergoes enormons tevelopment (ligs. is and it). In its hatural state it presents a soft, cushion-like surface. It is sometimes covered with rounded elevations. At others divided by deep fissures. ruming chiefly in a perpendicular or longitudinal direction. This mass of glands is
 who first gave a full anamoman deseription of it. In the lower part of
 into the sile, called the busa pharyoges. This sale may he from one to two cemtmetre lame and from there to six millimetres wide. In the matral stat thi pharywal rohthon shomblemer in any part of it he mowe than fom the six millimetres in thirkners. gratually


\section*{}








 in the peterior part of whith are beated the lage wests and newes. and whid lies almos diretly hackwad fom the pharyon-palatime arel. The tonsil corvepome to the amterior part of this interepace. a) that both earotids are hohind it, - the internald carotid whe and
 from its lateral periphery. "

The tonsil may be despribed as compused of lymphoid tisene. It presents on its onter surface a momber of oritiers varsing from fise or six to a dozen in momber. leading down to the decperepts of the
 year of D. N. Paterson. We ham hand dawn to our notice the existeme in the upper part of the tomil of all amamieal space called the -upratonsillar losia. la the manaty of instames carrefol examimation will reval a small resess in this sthation, chase to the amterior palatal areh, having a difterent folding and heing moth hareer in arey way than an wranary cryt.

In yomber shenets, particularly, a weh of membrane is frequently attached to the lorder of the anterior pillar, cetending downard and lockward over the tonsil. It is called the phia triangularis: and it is hetween this pliea and the upper portion of the tonsil that the supratonsillar fossa is found.

The lymphoid tissue eonsists of two kinds: lymph-pulp and lymph-nodules. 'The pulp constitutes the greater part of the tonsil. The nodules form ten or twelve oval or round masses, immediately below the walls of the erypts, and situated within the lymph-pulp. They difter from, while in some respects they resemble, the Malpighian bodies of the spleen. They are surrounded by a dark zone of reticular tissue.
'The lymph-pulp' consists of lymphocytes inclosed in a delicate reticulum. The celle are larere and the retieulum coarser than in the nodnes. The reticulum is formed of elongated eells inclosing lymph-spaces through whose walls lymph and migratory corpuscles readity pass from the capillaries. (Lennox Browne.)

\section*{Fin: langeal 'Toxsilas.}

At the base of the tongue on either side of the glosso-epiglotise fold are situated two irregnhar nodular masses, varying widely in degree of development and of form. These are known as the lingnal tonsils. llistologically they are identical with the fancial tomsils. The erypts are sometimes, however, lined with ciliated epithelimm, and the cellular tisum is more dense than in the faucial region. Another important point in regard to them: they frequently do not commence to develop until adult life.- the period when the fancial tonsils have commenced to disappear.

\section*{CHAP'VER NXXVI.}

\section*{PHYSHOOGY OF 'WHE PHAMCNK.}

The physiological functions of the maso-pharyngeal and mropharyngeal divisions of the pharym are in some respects very distinct from each other.

The former has largely respiratory functions to perform, and, like the lower half of the nasal passages, is supplied with colmumar eiliated epithelimm, to aid in keeping the pasage free from any secretions which might impede normal respiration. The naso-pharyux is also richly endowed with the glamts of the pharyngeal tonsil, whose special fimetion appears to be to secrete clear, colorless mucus for the purpose of moistening and keeping plable the surrounding tissues and to help to lubricate the food ere it leaves the oro-pharym for the lower alimentary canal.

The soft palate, or velum pendulum palati, hanging in midposition in the pharys, has several functional daties to perform. By pressing tighty the port-pharngeal wall during the act of swallowing, it completely divides the pharynx into two parts, and effeethally prevent: food whether solid or thaid from entering the naso-pharyn. At the same time, ly its pressure upward and backward, it forces down into the oral cavity the monems secretion already spoken of. It also phas a very importimt part in the function of roiereprodnction, which will be spoken of more filly when dealing with the laryo.

The tissurs of the oro-pharynx are of harder and denser texture than those of the maso-pharyn. Whis emables it to perform the duties of deglutition without injury to its flexible surface. It has fewer ghands than the maso-pharonx, and depends largely for the moisture and lubrication it reguires upon the salivary ghands and the mucons discharge from the pharyngeal tonsil.

Degintition is a complex movement. After mastication the foorl is fored hackward ly the tonge pressing gradually from the tip to the base against the hard palate. As it reaches the pharrox, the faucial museles come into phay, foreing it still farther backward and downward, while the palato-pharygei and levator-palati muscles pre-
vent its passage into the upper pharynx. It the moment that the faucial muscles contract, the mustes of the hyoid bone draw up the larynx behind the tase of the tongue. By means of this complex movement the epiglottis is tilted backward, and the whole of the ornphatrux is transformed into a funnel, down which the food is forced by meseular action into the esmphagens.

The physiogegal functions of the tonsils have long been an ohject of investigation. Formerly it was the prevailing impression that they were secreting lodies, the ohject of the secetion being to prepare the food for deghation. At a latter day it was chamed that, like lymphatic structures generally, their mission was the production of white conpusicles of the blood. Ilingston Fox and seanes Spiecer hold this riew, while the lomer gave them another mission: that of realsorption of the salivary secretions: after deghtition had heen accomplished. Swain suggests that their real function may the w destroy fathogenic germs entering the month with the food; thas, the lymphatic cells or leveocetes of the tonsils would do the work of seavengers or phagocytes. Bosworth believes that, whatever their function, they are really absmbent organs, and that yot the erypts and tubular glands of the tonsil would indicate a serctory power, however limited. Bruschke is of the opinion that the tonsil, without being ulecrated or inllamed, may be the point of entrance for pyogenic micro-organisms. Semon also fomm evidence that the infecting micro-organisms in septic inflammation of the pharynx gain entrance through the tonsillar erypts: and Wagner, of San Franciseo. has shown that rhmmation may be due to migration of germs from the tonsillar tissue. He has found the same micro-organisms in the synovial thuid of the knec-joint in two instances, and in the urine of nearly all his eases, as existed in their diseased tonsils, of which the clinical history proved they were guite free, prior to the attack of tonsillar disease.

These opinions would seem to be at variance with the somewhat prevalent one, of the existence of physiological, tonsillar phagocytosis.

\section*{MSEASES OF THE NANO-PHARCN...}

\section*{CHAPTLER NXXIH.}

\section*{NASOPHINYNGEAL. C.IT.MRRH.}
'Toms disease may appear in an abute or chronic form. It is somewhat rave, howerer, for it to fall into the hands of the physician in the acute stage. When it does, it is mally an extemsion of or arempaniment to acute rhinitio, as the diema is mone likely to extend from hefore hackward than from the lower pharenx to the vault above. When fortumately treated as an acute discase, it is attended by similar sympoms to those of acnte thinitis, and, being associated with it, is amemable to similar treatment.

The subarde. or chronic, form. howewr, reguiro distinet consideration.

Pathology.-In this disease there is thickened maso-pharyngeal mucosa affeeting particularly the momarous glands of the pharyngeal tonsil. Wherever these glands are chastered together in large numbers, there is a predisposition to ehronie inflammatory disease and cell-despumation. This is particularly so in the pharyngeal rault; and, whenever a proximate canse exists a muro-pmonlent discharge from the evenly-distributed mass of oflandular structures may be the result. This chronic intlammatory action is usually attended by more or less hyperplasia. Bosworth believes that the sac or cavity called Luschka's or 'lomwaldt's busa is not a natural condition, but the result of inflammatory action. ley it, the two lateral lobes, into which the pharrongeal tonsil is sometimes divided are swollen and (rowided together. and the superficial layere of epithelimm on the one side mites with the epithelial layer on the other. the interior being left opern, thus forming the so-called hursa,

In these cases. as well as those in which the hyperplasia is more uniform and unattemded by bursal development, the surface may assume a mammillated or rasphery-like eontour. This lymph-tissue
is well supplied with blood-vessels, but with few acinous glands, and hence is differently formed than ordinary gland-tissue. It is supposed that the increased secretion, not having an acinons origin, must be formed in the sulei or tissures which separate the hypertrophied lobules from each other. When 'Tomwaldt's bursa exists, its lining membrane may also produce mach of the diselarge which ocems in this disense.

Etiology.-Metcorological changes in atmospherie conditions are frequently the exciting canse of this disease, partieularly on the lower levels and along the water-ways. Throughout the extensive lakeregion of Aorth America this disease is very common. The cold, damp' winds that prevail so extensively along the lakes during the changewhle seasons of fall and spring, ehilling the cutaneons surfaces, produe congestion of the naso-phargngeal meosa and lead to the chronie inflamation which exists so widely during these seasons of the year. Inhaled dust may also be a factor in some cases, but can only be of moment when the situation is dry and elevated and away from the lake-region.

In momatainons districts, however, and on the extensive inland prairies there may not be sulicient matural exomosis from the turhinateds to saturate the air as it is inspired. In these cases dry, dusty air may pass dhrongh the mames and strike agame the post-pharygeal wall, inducing chronic intammation and catarh.

The consequence is that these two callses alone, from their varied features of hmmidity and altitude, may produce two entirely different varieties of post-masal catarlh: the one hypertrophie, the other attrophic. Or, in other words, the "moist" eatarrh prevails with the lakedwellers, while the "dry" catarl holds sway upon the elevated plains.

The tendency among ehiliren to disease of lymphatie tissues would lead us to look for nae, -pharygeal catarth most frequently in early life; Mouri says that it is even common among infants.

We are not sufficiently cognizant of the faet that unequal nasal breathing bears, in many instances, a direct relation to it also. In a large number of instances the comparative respiratory freedom of the two nostrils bears the relation of one to two or onc to three. Whatever produces freedom of respiration in one nostril at the expense of the other tends to acemmation of secretion behind the stenosed region, and that aecmmulation results in disorganization of tissne and catarrhal discase.

Charles Kinght has shown conclusively that exostosis of the sep-
tum is a frequent canse of chronic maso-pharyngeal disease. The bony projection is usually in the form of a somewhat irregular ridere ruming from before backward along the osseous septum, parallel with the floor of the nose. Sometimes it is even adtherent to the inferior turbinated. Discharges are retained behind the obstruction, wecasioning putrefaction and consequent inereased irritation. White comdemming oflicions operative treatment in all cases, the indications are dear to remove the obstructive lesion and by this means to produce - flicient dranage.

In atrophic rhinitis naso-pharygeal catarlo is always the result. The vanlt of the pharyn is in no why suplicel with the venoms simese of the turbinateds; when the air, on account of turbinal atrophy, fails to reach the point of saturation in pasing through the natsal parages, it quirkly dries up the seanty secretion of the pharyngeal vant, leaving here the inspissated muens, which it is so often dillieult to remove.
'This disense is said to be more prevaldent in America than in Enrope.

Another canse, particularly in our large cities, owes its origin to our supposed adranced civilization. Xaso-pharyural catarrh among the aborigines of the various eontinents is almost an monown quantity; but in our furmace-heated homes, with the intense diryes of the air, it is among the commonest of catarrhal athections.

Let a man wearing spectacles enter a honse in the winter-time (omfortahly heated by stoves or fire-phaces, amb immediately the moisture of the atmophere will combense upon the glases, and make vision through them imposible: and without he dries them, it will hake sevcral minutes belore the glase will acyuire the temperature of the room, and permit of drying leg evapman. Let the same man, on the other hand, enter a house heated by a lowt-iar furnace, and the glass will remain perfectly dry, inasmuch as the air contains too little moisture to permit of condensation.

The reason of this is that furmace manufacture lave too litule knowledge of puemmaties and hydrostatios to huild furnaces correetly. A water-pan for evaporation is supplied with cach furnace; but it is usually altogether ton small and too remote from the fire to be of material benefit. My own furnace is a case in point. It was constituted on the regular ortholox phan and the water-pan evaporated a paiful of water per day. But the air was so diy as to be distressing to the mucous membranes. This lated one winter. 'The second season

1 had the buider put in a lage exta water-pme, right in the furnacewall and above the coal shote. This evaporated morly three times as much water ber diay as did the first ome: and the fwo togrdter
 te be taken against too abrupt danges of tomprature in finmishinge the ratur-sulpers.

 acompanied be a deste or impulse to mome it. Tha died harge whith

 to be loded ledend the palate: and when the disemen is of lomg standing. quite frepuently the mast persistemt rifurte will fail to iffer : mompleteremosal.
 the patient fere in the thenat. Of comere the trem "droppinge" is
 to drop. Ambthe thing it is mot lowated an murh upon the palato
 which it preseloce produces, that gives rise to the misiakion inten.

In this diswe the throat is casily fatighed. A ferbing of emo striction and eren of athing is experienecol. The discharge varte: much in density. Sometimes it comsiste almost antirely of sero-phes and triekles down over the pharyox and of the palate casily. In others
 manipulation of a cottom-holdar to remore it.

Athough the disharge may be emstant, diy and night, the mosements of the pharyox. tugether with offorts to cleanse the throat, mater keep the parts free he day-time: hut during the long hous of shep the demait aremmates, to the remosed with dillienlter in the morning.

Sometimes the Finstachian carthages are swollem and red, and the



In childrem, intlammatory thickening of the oglands may indues adenoid disease, with month-hreathing and all the other symptoms prodneed by masal stemosis.

Perhapss mo elass of people feel the effects of this disease so severely as roide-nsers: and of these prohably clergymen are the most numerons, the they spak for long periods at a streteh more regularly than any other chas of spakers.

Diagnosis.- Whemgh there is little dillienley in diseovering the presene of a poot-rhinal discharge, either in the oro-pharyon or masthpharynx, get there may be considerable ditlientty in diagnosing the
 the exdusion of a masal camse will he meresary. Many mase of pharyn-
 fharygeal tomeil is herefrophie: and, when atrophe rhinitis exists.
 ber satid of masal pelypus.

If, howerer, we can exdmbe the various alle ections of the nose, and fime the ghandular tissue in the throat enated with secretion, insteal of hoing char, moist, amd of its matural pinkish-red color, the cass is

 mere permbent than in other varities of the disemes: and in the ermere of the vallt, abowe the prominenee of the athas, will ber sed the projerting sille.

 nent shonh be tried.

Prognosis.-When taken carly and dhrmicity has not hand time
 it is mot a discese that has any temeney bowad sumtanems cure. When it has been long in existener, and has become esentially chronie, although much am be done for it, pasitise and pemandent cure med bot be expected. In cases, however, when it i- porely a mombary athection, the remosal of the primary rame shomblathas be followed lyy wine.

One dithenlty the plysician has to comtemb with in dealinge with there cases is the gencral mwillingeses of patient- to subuit to a
 mimportant discaise.

Treatment.- Whathere may have been the origin of the afteretion, or the predisposing camse which temed toward its devopment. it is essentially local in its mandertations. Hemer the tirst where of treatment should be to sedure perfeet elembens of the parts alferted. 'This cam nsually be acomplished hey the use of certam alkaline washes The temperature of the sohtion should always be abont \(100^{\circ} \mathrm{F}\).

In orter of merit the following will serve allustrations:-
 II.

The hest mothod of applying the solution is by the use of a postnasal spray-syringe (Fig. 50). In using the instrument, after inserting the hard-rubber end behind the palate, the head should be bent forward over a bowl. Then the fluid is forced through the nasopharynx and the nasal passages, coming out, in great measure, through the anterior nares. By this method both the vanlt and the nasal fosse are effectually cleansed. The position of the head referred to is important, when a continuous stream is thrown through the passages, as otherwise part of the fluid would find its way into the laryns. When, however, the interrupted flow is used, the bulb being filled separately each time, this precaution is not necessary.

This method of treatment should be followed twice a day at first. When improvement has become marked, the interval between treat-
1. R Fid. birarb. ..... 3ij.
Sixl bibor. ..... 3ij.
Ac. carbol. .....  3 ss .
Glycerin. ..... 3iv.
Aquam ..... 3x.
I.
』. K Sod. chlorid .....  3 ij.
Ayuam ..... ad \(3 x\).
M.
3. Ik Acidi borici ..... 3iij.
rilycerin. ..... 3ij.
Aquam ..... ad \(3 x\).
M.
4. R Pot. chlor. ..... 3ij.
Aquam bullient. ..... 3x.
M.
ments may be lewthened to suit the requirements of each case. If from acute sensitivences of the parts the flum hed shond prove to be too irritating, it cond be weakened to half-strength or even less. In some cases during carly treatments a weak solution of cooaine might require to be appliad, but ouly mater the doctor's supervision.

Sometimes even this virorons tratment may not effectally remove the tomacious coating; and a curved cottom-holder, passed up helhimd the palate. guided by the post-rhiand mirror, may he reguired to mop it away.

Having thoroughly eleansed the maso-pharyns, stimalating and astringent treatment of the disemed mueosa is then required, and probably for this purpose no application is so useful as that of 10 perecent. solution of nitrate of silver. It should be applied by means of a curved cotton-holder. It has an astringent effect upon the discased surface-epithelium, and at the same time appars to check puscell proliferation.

The following tannin pigment has also a good effect applied in the same way:-
1. R Acidi tamici ............................................ . . 15

Glycerin. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Alpram ................................................... 10
M.

Of spray: after oflice-treatment, to be used by the patient, I have found nothing better than the following applied hy atomizer through the nose, and in suitable eases into the post-nasal pharynx, by means of the enured tip, two or three times a day:-
```

2. I\% Thymol${ }^{2}$Menthol6
```
Albolene ..... 60

M.

Any of the following would also answer:-
```

1. If Aridi tamuici ................................................ xvij.
Glycerin.
mxlv.
Aquamı ......................................................
M.
2, \& Thymol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .gr. iij.
Menthol ...............................................gr. x.
Albolene
\#ij.
M.
```
```

1. Iz Eucalyptol .............................................
Menthol
Alboleme
AI.
```

```

    Alboleme .................................................(i)
    M.
    3. I} Formalin .............................................. \&
```

```

        11.
    4. Ik Hydrogen jeroxide ............................................
```

```

    M.
    ```

When the maso-pharyugeal glamds are colaged, and contime secreting pus with litile prospect of improvement, the removal or destruction of gland-tissue becomes neessary. 'To acomphish this various methohl have been devised. Among the momber is the use of the gahanocatery. This can be done, alter aphying a 1 b-per-eent. sohntion of cocalne, hy pasing the electronde directly backwat through the nose, the opration being guided by the post-rhinal mirror. It can also be acomphistod by the enred post-rhinal electrode, passed through the month and up behind the patate. guided, as before, by the lise wh the mirror. In the fatter method the protection of the soft palate is an imporiant eonsideration.
'This can be aceomplishem in two ways: either by the lise of a wellchosen palate-retractor or by the use of rubber cords passed through the mare amb ont throng the month, the two embls being tied on each side orer the lip.
('ases oremr in which it is impossible even to examine the post-
1. He Eucalyptol ..... 3ss.Menthol ..................................................... . . . . . viij.
Albolene ..... \({ }_{3} \mathrm{zij}\).
M.
2. R Creasote ..... \(m \mathrm{x}\).
(I) menth. pip. ..... mx.
Albolene ..... \({ }^{3} i j\).
M.
3. R Formalin ..... 5 j .
Aynam ..... ial \({ }_{3} \mathrm{j} \mathrm{j}\).
M.
4. R Itydrogen peroxide .....  3 iij .
Aquan ..... ad \({ }^{3} \mathrm{ij}\).
M.
pharyme without the use of a palate-retractor; hat, fortmately, the majority of patients am be tained to control the patate-museles sufticient for this purpose.

I betieve, howerer, that the hest mothod of remoring these posttonsillar enlargements is lye the ne of tontatemis amettes. by two
 and a smooth surfiace left in its place.
 cantery, hat, like this instrmemt. it is likely to ingure halthy tiselle.
 reguiring a series of operations to atfee the desired result.

As a distimet rariety of masopharygeal ratarth, the atrophic type might be mentioned. It is doubthol, howerer. if it crem oremss except as a reant and contimation of atrophice rhinitis. It is produced by the same callse, and has cesentially the same pathology. dianmosis, and prognosis. Left to itself, it is just as hopeless of ammelioration or enre, while it demame, and is equally amemble to, a similar lime of treatment-a speedy or positive cure being imposible, whild amelioration of symptoms and a fair degree of comfort can always be whatand.

When 'Tomwaldts disabe or inflammation of the so-called pharyngeal busa existr, free inesion. with subsergent antiseptic treatment, will often be followed by a good result.

\section*{('II.W’TER NX゙SVIII.}

\section*{}
 opments of the lymphoid tissues which exist mathally during early life in the masopharyme. Wilhelm Meyer was the tirst to stady the history of these vegetations thoronghly: and he based his conclusions upon the personal and careful investigation of over one humdred eases. Numerous writers have written extemsively upon the subject since Meyers first paper appeared, but they have added, comparatively speaking. little to what he had already given us (l'igs i:3 and 73a).


Fig. 73. Iufantile adeumids. Fig. T3a mpresents a growth fuite common. (After Shadle.)

Adenoid growilis are fombl iat the upper and back part of the navopharyme on the site of the pharyngeal, or Laschka s, tonsil. The situation is hetween the orifiees of the Enstachian tubes. but behime and above them. In some cases they grow so large as to prese upon these tubes. even overlapping their orifiees and preventing the proper action of the tulal museles (Fig. it).

Pathology. - Between infantile and adult life, the pathological conditions of adenoid disease vary very much. In the former the surface of the adenoid enlargement presents a convoluted appearance, of (204)
strawbery-like contane, the nodules standing out orer the whole surface, exept when lanchkats sace is prosent; then the central portion will exhithit a marked projection. In tha latter the Trmphatie cell-




 tis-llt.






Fig. it. Stalactite forms. (After sclathe.)
 phoid structure, copionsly supplied with hood-vessels. the whole being arranged in the form of lobules (and seceting mucos ar lymph from the erypts between the follicles). As the adenoid becomes oll with incerasing years, the lymphtissmes become absumber, oftom slanking away he the fifteenth or the twentieth yar. In other instances hyperplasia takes the phace of alsorption, and fibrous commetive tisane develops among the follictes and lobules of the alemoid.

The general impresion, founded on elinisil expericmee, is that the fibrous, comectivetisene chment raries in dienct ratio with the age of the patient. Mebride, in his recent work, takes issue with this idea. Founding his opinion upon the examination of six hundred cases of adenoid disease. he silys: "What while in many cases there is
a tendency to incrase of the fibrous element at the expense of the cellular, yet it is a mistaken idea to believe that it tends to come on at any given age, and that it is more common in the very young child than in the adult."

Together with adenoid development, there are often, probably as an elfort of extension, chains or chasters of enlarged follicfes extending down the sides of the oro-pharynx, and situated behind the poste-


Fig. 75.-Microscopical seetion of hypertrophied pharyngeal tonsil with lymphoid infiltration ( 20 diameters). a, Lymphoid follicle. b, Stratified squamous epithelium of tonsillar crypt, infiltrated with lymphoid cells. \(c\), Cavity of crypt filled with secretion and lymphoid cells. (Author's specimen by Bensley.)
rior pillars of the fances, while single ones may be seattered here and there over the post-pharyngeal wall.

Etiology.-This is not believed to be a disease of early infantile life. Very few cases occur during the first two years. The exanthemata usually attack children after that age has been reached, and it is to the effects of those diseases that many eases can be traced. Bar-
rett and Wedster, of Melbome, beliere that seatet fever, memstes. diphtheria, and whoping-congh bear a directly-cansal relation to adenoid development, hasing their theory upon the matural tendenes 10) !emphod derelopment manifested by chidden abome the period of the second dentition.

The latrest peremtage of eases oecer between the ages of five amd fifteen rams.

Gereville Macelomadrs idea that one prominent athee in youme
 to lower harometric preserme in the masi-pharyos and to produce hyperamia there appeats in Amerian of be mintathe. In my own experionee. I have fomm matal stemosis in gomag chilitren per se execedingly rare. Where I hate sen it the eallow has ammet insariably been
 adenoids being present, clearing the passiges has revealed patent nos-
 permit of momal reppiation. Insteal of ohatruction and disease of
 chitdren, I believe the reverse to be the case and that not infrequently both purulent and atrophic rhinitis owe their origin diredy to the cularement of the so-called Laschka tonsil.

Herentity is not without its influence in exiology, for frequently sereral members of the same family will sheressively aply for treatmont for the same disease.

The comparative frequeney in males and females varies little.
lt is frepuently asociated with the presenere of hypertrophied fancial tomsils, prohally indieating the existemer of a strumons diathesis, with a temdence to ahomal lemphoid derelopment.

Symptomatology.-The smptoms may he divided into atral and general. Of the two clasese, the anmat are the most important. 'This
 indicate un little damger to a very important organ. In the languge of Pemelon, "Dambembism is probahly more olten due to atrmoid hepertrophe tham to ang other single canse, the hepertrophy having oceured before the child has teamed to speak."

The first ermptom of ear trouble is the presebee af more or less deafness, mased be the elosure or obstruction of the Elatachian tube This may be followed by timnitus antim, otitis media, and abseess, moulting in perforation. Itealing may the take plare; hut frequently chronie otitis media purntenta remains for weoks or monthe and wen
years without healing, if the adenoids, the cause of the abseess, are not removed. When healing of the otitis does oecor without adenoid operation, the contimance of pressure and the extension of catarrh to the Eustachian tube, produced by the ever-present hypertrophy, may lead to renewal of the inflammatory attack at any time.

If the development of the adenoids is meven, the growth being in juxtaposition with one tube and not the other, it is quite possible for one-sided deafness to exist for years, and the hearing power to hase diminished one-hatf, without having leen discovered. The evil effect of the presence of ademoids upon hearing is chietly produced in carly life, although the stenosis and general shrinkage which oceur in maturity may remove all interference with the Enstachian tubes; yet the evil may alrealy have been aceomplished, and the sense of hearing may have become permanently impaired. Still, many cases do oeemr in which car-symptoms are never developed.

General symptoms. - la yomng chiddren the most pronome e: sympiom is contimons mouth-breathing, with discharge of yellowis muco-pus from hoth anterior and posterior nares, the source of the secretion being chicfly the erypts and follicles of the hypertrophied adenoid tissue. The presence of the growth, together with the acenmulated sectetion, serionsly interferes with masal respiration. The ehild has meither the knowledge nor the ability to throw off the discharge, and it simply trickles away. When the pharygeal tonsil is only moderately enlarged there is still room for masal breathing during the lisy. The anterior nares may be free from secection: hut the ropy mucus still presents itself in the throat, and on going to sleep the mouth dropsopen. 'The night pases with stertorons, disturbed brenthing, accompanied bered folness and dreming, and in the morning the little patient wakes \(\quad\) p tired and morefreshed.

One symptom which is always preant. when stemosis oecmes as a result of the ohstruction, is what Merem calls "the dead miec." The tone madergoes a change. 'Jhe resomane of the roiee is de troyet, by loeing ent off from the resonating chamber. Instead of what is commonly called the "masal twang" leeng producen, it is abolished. The rocal wase are interleret with, and the proper soice is, in a sense, smothered, the bwer of eorreet singing being entirely destroved.

When the masal passiges are free and the breathing nomal, mastication and deglatition do not interfere in almy way with respiration; but, when the maso-pharyoul stenowis is sesere, the act of eating becomes a distressing thing for the litho sufferer.

External deformities of the face and chest are also the result of
 of adronods mon the development and configmation of the masal septum and uper maxilla. Many fiatial deformitios, he silys. are produced he their interfereme whth mas repiration, such as high-arehed palate, Y-shaped upper maxilla, with the lateral teeth turned inwardly, and the molars outwally. As a result, the upper jaw, being llatemed, projects pointedly formarl.
de llavilland hali lays emphasis mpon the amome of chest-deformity produced be defective masal repiration. This in carly life, he says, is amost alwas neeasioned by the prestore of ademod regetations.

The retlex influenees of adenoid enlargements offer a wite fied for investigation. Exen over the vohntary movements of the young child their effects have been noticed. Lamox Browne and bryson Delavan have cach of them related the history of a ease of maturbation in a young ehild troubled with adenoid diseate: amd in cald case removal of the growth was followed, without any forther interference, by cessation of the habit.

Headache is often the result of ademoid presure; and instances of asthma, layngeal cough, aml hay fever have all been relieved by the removal of the growth.

Otto gives the history of a remarkabla calse of a yommg larly, arged 1s. who was completuly amred of emuresis noctuma by extippation of a mass of adenoids located in her maso-pharyms.

One other point in reference to symptoms should be mentioned here. In the most serere cases of adenoid endargement a comdition termed aprosexia is frequently developed. In other worls, the dultness and mental apathy indicated by the open month and umatural expression of features has its comaterpart in the mental comdition of the patient. This is evidenced by irritability of temper, incapacity of concentration, and deticieney of memory. That the mental power of the brain is not itsolf injured, exeppt ly tomperary suspension, is proved ly the comphete change of both facial expression and mental activity which follows the removal of the growths. The sulky and cross ehidd with open mouth will be tramsformed into a bright and eheery one with closed lips amd an aptitude for study previonsty unknown to it. The eamse of this lack of mental grip is aseribed to the condition of lymphatic stagnation at the hase of the ham. Quaife draws attention to the numerons mimute formana commanicating be-
tween the masal pasages and the cranial cavity, and that a similar mental condition is sometimes found in severe cases of masal polypus.

Diagnosis.-'The faucial symptoms, nasal stenosis, open mouth, flathess of wice, together with the early life of the patient are usmally sufficient to produce a correct diagnosis without a rhinoscopic or digital examination. 'The use of the post-masal mirror is often impossible in children; but examination of the pharynx by either smbight or reflected light will often reveal a fulluess of the pabate or the region hehind it diagnostic of the canse of olstruction. Digital examination behind the palate, however, will at once render the diagnosis possible. The soft, corrugated, hain-like tisue will be belt to present itselt on the posterior amb upper wall of the maso-pharynx: a condition which in early life emuld be produced by no other abomal growth. Sometimes they mil,
deseend into the wro-pharynx and be visible to direct examinat

When it is posible to whain a post-himal view, a rombed or stalactite or llatened nodnlar tumor will be seen hanging down from the roof of the ranlt and projecting forwand from its posterion surface (Fig. 7a3). Sometimes it hangs directly downard, hiding the upper part of the posterion mares from view (Fig. it). When very large, the whole of the choame may be covered.

In adult life, when the growth is present, it will have lost its mammillated appearance, -at least, in a majority of instances. It is then more hyperplastic in character, the fibrous, comective-tisune elements having, in large measmre, taken the place of the lymphoid and glandular. The comsequence is that the tomsil is denser and firmer. with a smoother surface and contaning fewer crevices and indentures.

Prognosis.-In mild cases, insufficient to produce nasal stenosis and Eustachian ohstruction, the prognosis even without treatment is farorable, as Nature favors absorption of the tonsillar hepertrophy, when puberty and adult life are reacherl.

In many cases repuiring operative treatment the prognosis after removal is equally good, provided car-lesions have not alrealy occonred. Even when serious earoomplieations do exist in young children, hope may be expressed of arresting the progressive deafness, together with expectation of a certain amount of improvement. When the ear disease has stopped short of nerrosis, we may safely predict the arrest of eloronic otitis media, both catarrhal and suppurative, at least in a majority of cases.

Recurrene of adenoils after removal rarely oecurs. The text-
books speak very lightly upon the subject. Some even affirm that after thorough ablation they never return. Although this is the rule, still many instances have occurred in which, after thorough extirpation, there has been a redevelopment of the growth. Delavan, Wright, Butts, Meyer, and others have recorded cases; and Hopkins gives the history of three in which, after complete removal, adenoids developed again. I have persomally attemded two cases in which reemrence took place after what I believed to be thorough removal.

Athough the operations for the removal of ademods are manally attended with little danger, and at the same time prodnetive of the best results, yet in some instances a fital issue has followed the operation. Sandford reports the death of a child six hours afterward from convulsions; Mayo Collior reports a similar ease. In both cocaine was the local amasthetic used. Death was atmibuted in mela case to merrons explosion.

Treatment.-General treatment, so far as the regulation of the alimentary emal and the toming of the system are concerned, is always advisable. It the same time it can have hot little effect in controlling the development of the adenoid disease. Sprays and washes are also of little efficary in severe cases, and their use is likewise usually resisted ly the little sufferer. When the liypertroply is not large, but just sufficient to produce a certain amount of catarthal discharge, without much stenosis, this may be remedied by a slightly stimulating or astringent spray. of which the following is a good example. It should be thrown up bedind the palate once or twiee a day by an atomizer:-
1. \(R\) Acid. tamic:1

Sol. bibur. ...........................................
Carbolic :arid ............................................. 3 (ilycerin .......................................... 6 Aqualı .....................................ad bo
M.
'The formala on the following page is amother exeetlent spmy for the same purpose. being antiseptic and slightly stimulating.

One part of this alcololic solution shonld be added to 7 parts of an
```

1. R Acid. tamic: ..................................................
Sod. bibor: ........ ..............................................
Carlolir amid ..........................................
Glycerin ... ..................................................
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M.

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afueous 2 -fer-rent. solution of boric acid, and used with an atomizer to the nose and throat.

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    Ol. gamthur: . ..................................... . - %
    Menthol .......................................... . . . 
    Thymol ............................................... ; ; ;
    Alcohol rect. . .........................................涪
    M.
    ```

When from one canse or another an atomizer camot be used, the preparation alreaty mentioned, of 1-per-cent. solution of menthol in atholene, could be smalted up the nostril.

Any of these could be used two or thee times a day.
When the adenoids are large, removal by surgical operation becomes necessary. This may be thome lie the we of hot or colel snares, galsanocautery-knife, cutting forepps. of eurettes. It is impossible to completely destroy the sensibility of the parts hy application of a local anesthetic; but after chibhood and during adult life it will rarely be necessary to administer a gemeral anasthetie, a 15 or or 20 -per-cent. solution of cocaine, applied by means of a cotton-holder, being all that should be required.

During infance and carly childhood the case is different; and my own impression is that an anesthetic should always be administered. If the adenoids alone require to be removel, it need not be given to the extent of complete anesthesia: but the operation can be performed so much more easily, rapidly, and painlessly under its influene that the advisability of its use can seareely be questioned. The choice of the anasthetic, however, is an exceedingly important matter, the safety of the patient being always of the highest consideration. Owing to the wide preference for ether, which has heen displayed by surgeons for so many years for general surgieal work, many are tempted to use it for throat-work also. There are serions objections to it, however. Not only is it believed to produce more hronchial congestion and pharyngeal hypersecretion than chloroform, and also, according to Lindemann, acute pulmonary octema during or after the narcosis; but what is perhaps equally important is the fact that the vapor of ether is in-
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1. R Encalyptal . miv.
Ol. gatullher miij.
Menthol ................................................................. iss. 'Thymol gr. $v$.
Meohal rect. ..........................................................
``` II.
hammable, and that it wonk be dangerons to me a cantery in any form to the nose or throat while using ether as an anesthetic.
bromide of ethyl his recently been received with great fathor for these operations. Bishop consiters it the andesthete par e.cellence for throat-work in children. 'The litule patient is phaced in a sitting porture on the assistant's hap, an ounce tube of homide of ethyl is emptied into the air-tight inhaler and alministerer, allowing mo air to enter. Anasthesia is induced in abont one minute and hasts about five. Sbont onc-half the bromide is taken and conseiousness quickly returns. Nitrous oxide abon during recent years has grown rapidy in fator as a salfe anasthetic. Fon short operations it is admirably suited, and its


effect can beprolonged ly combining it with axgen. Lamme browne strongly farors its use.

The rhoice would sem to bie betwern bromide of ethyl and nitrous oxite. 'The comparation satety of the two it is too early to positively thecife. One alsantage of both of them, il adrantage it is, lies in the fact that they can be administered in a sitting posture. As regards simplicity of mamagement, howerer, chloroform would seem to have the adrantage. I clean, coarse towe is all the instrment required, and the drog shomb always be wiven pre !utlatim. Often a very lithe is needed and in a low moments the operation is all ower. \(\Lambda\) few deaths have been recorded from its use in throat-work, out of the tens of thousands of times in which it has been given; hat many
 sure of the perfeet salfety of any anasthetio that has ever been wode

The galvanocantery operation would be performed as atready deseribed in the chapter on "Sisu-phargngeal ('atarth." the month-gag being inserted and the palate retracted before the electrode is passed into the maso-pharyox. The ehild shonld be recmubent, with the head thrown back, the lace being tarned toward the operator and with smlight plaving upen the open pharyon. The prestion should be the same no matter what instrument is used in the operation, partienlarly if charoform is the anderthetie chasen. In ming the cantery the semse of toud should be a satident guide for the instrmont.

Shares, althongh med by some surgeoms, are not qenerally emal. sidered sati-factory instrments for the remosal of ademods. When they are hised, whether hot or cold, the share may be passed through the nostril or \({ }^{\text {in }}\), hehind the palate, but it should be adjusted to the growth by the foretinger of the left hand (Figs. 31 to 3 i).

Mang operators lise post-pharygeal cuthing forerpos, such ats those
 piece by piese. In some cases the whole operation is eompleted at one time. In others several operations are requited before the adenoids can be entirely removed.

The most satisfactory instrument, however, and the one most extensively used ley the profession at the present time, is Gottstein: curette. Of this there are rarious sizes and several modifications since Gottstein introduced the origimal design. It is a ring-instrument with the cutting efge so phaced that in the downard movement it will lie in contact with the post-pharyngeal wall, excising completely all within its graip (Fig. ir a, b, c, d). In using it, although the mouth-gag is required, the palate-retractor is not. After amasthesia in the upright posture-in the case of hromide of athy or nitrous oxite and in the reeumbent in that of chloroform-the instrument is slipped up behind the palate, to the front of the adenoid growth. It is then pressed against the vault, and hronght down with a sharp sweep, the shalt of the instrument being elevated toward the nose as the hade deseends along the post-pharyngeal wall. the central part of the atenoid being swept away. It may he at once reinserted, first for one lateral portion and then for the other. To complete the oprexation and to aroid learing any loose fragments of tisue, it is hetter to pass up the sterilized forefinger of one ham afterward and serape the surface clean with the finger-mail.

In older patients the enrettage can le done in the oprating-chair under cocane andesthesia, and without the use of the mouth-grag.

In my own experience, the large majority of my patients have been children between the ages of 4 and 10 or \(1:\) years, and I have made it a rule to operate with the patient lying on the back with the head low, and insariably to have the anasthetio administered be a qualified practitioner. In this class of cases I alwaysoperate digitally. using the mail of the forefinger of either hand. whichever at the time


Fig. 77.-Mdenoid murettes: ( (t) Cottstein's: (b) Bosworth's, rigid shank; (c) Payne's; (d) Munger's.
is the most convenient to use. The soft pulpy lymphoid tissue can easily be stripped off at a single operation; and the educated digit can apply itself more thoroughly and efficiently to the lateral regions, between the Eustachian tubes and the sides of the central promontory, than it would be possible to do at one sitting with the curette alone. When the tissue is too dense to be removed by the finger, the curette can be used to complete the operation.

The objection sometimes made to this method of operating, that
partieles of ademon tisone are likely to drop into the laryns, is, I believe, gromalles. The reembent porture with the head on the same level with the hody, and with it turned somewhat toward the operator and thrown back during the operation, and the quick reveral to the side position to facilitate the harmorhage throngh the nasal passages into the bowl, will noutalize this tembency; and I have not seen a single instance in which 1 had the slightest reason to suspeet its oe. (-hrrence.

In older youths and andult, as said before the operation is performed under cocaine anasthesia and in the operating-chair, the instrument uset being one form or other of Gotstein's curettes. It has nisually in these cases required two or three operations to secure a perfectly satisfactury result. My use of posi-masal forceps has never been a succes, although I have tried them variously modified in a momber of instances.

The operation is always more or less painful, the cocaine never producing complete anasthesia of the parts. Still, there is no doubt that it materially modities the semsibility. Cleansing sprays for a few days after the eperation are andis,hbe; hut they shonld not be eommeneed until thirty-six or forty-eight hours after the removal of the growth. The hydrocarbeat oils containing \(1 / 2\) to 1 per cent. of thymol or menthol are among the hest for this purpose.

Sometimes, thongh rarely, serere hamorrhage will follow the opratio. for the removal of the adenoids. In July of the present year Martin, of Sim Franciseo, reported three eases of severe hemorrhage alter operation, thongh fortunately none of them were followed by death. Schmiegelow, one year ago, gave the history of a ease by whieh the operation was followed immediately by a gush of arterial blood from the mouth and nose; and in a few minutes the boy was dead. Post-mortem examination proved that the internal carotid artery had been pushed out of position by swollen glands, and was opened by the corrette. Several years earlier Neweombe reported two or three other cases, inchuding one of his own, in which death occurred from general hemorrhage from the vault. Fortmately these eases are very rare, though not infrepuently severe bleeding will oceur without resulting in a fatal issuc.

\section*{CH.NPTER N.N.N.}

\section*{}

Myxofmena, or polyme of the masophatys is of comparatively rave necurrenee. It is lese mymatons in character than when within the nose, and contains more tiboms comective tissue. Hence it must be considered a diatinct rariety of the disease. The smrface is deeply congested, in contradistinction to the blue-gray of the nasal


Fig. is.-Dr. Grants case of poat-masal pulypas.
polypus, while its frectom from presure within the naso-pharyns enables it to attain a much larger size (Fig. \%s).

Pathology.-The site of orisin of polypue influences its pathologieal character. The ordinary menue polypus has its origin msually along the snmmit of the middle meatus lwetween the middle turbinated and the external wall, from a pure muens membrane. As the mucosa descends downward over the lody of the inferior turbinated and toward the post-rhinal chona. the fibrons, connectire-tissue clements within it beenme more numerous. Tence, the polypus springing from the upper portion of one of the posterior nares, or the
junction of the nose and the maso-pharynx, is composed of a comhimation of both elements, the fibrous preponderating over the mocons. Like masal polypus, the histological definition is that of loose fibroma, the extermal wall being of denser texture mod more liberally supplied with bloed-vessels. They do not always arise from Whe doanid, however. Sicthotl reports a ceise in which the tumor filled the whole of the post-masal phace, and the site of the attachment was the pasterior end of the midnle turbinated body. Dierosenpically it wats an menoid, comedire-issule growth, covered with stratitied and ciliated epithelime. Li. A. Receve of Toronto, also reports a peculan case necurving in a man aged ?0. The growth was long and evenly thick thronghom, visible in the pharym below the soft palate and attached to the smmmit of the valuf. It was of a grayish-red color'. 'Tentatively iodid. pot, was given in large doses for a week. By this time it had diminished in size; so that the drug was enntimued without operation, and in a few weeks complete absorption had taken phace.

Etiology.-'llis is still, in a mensure, an monown quantity. It camot be affirmed positively what the caluse may be; bat as the post-masal polypus bears some relation to the ordinary myxoma of the nose, not inlrequently occuring in the same individual, the causes may be identical. They are said to oceur more frequently in females than males, and hetween the fifteenth and thirtieth years. They are nsually single.

Symptomatology.-The principal symptoms are those callsed by physical interference with respiration, vocalization, and deglatition. As it hangs down from one posterior maris, it ocelndes the passage on that side; and, the enlargement contimnine, soon has the effect, by its pressure, of closing the other. Consequently respiration, of necessity, becomes oral, while vocal resonance incident to a normal condition of the nasal chambers is destroyed by the presence of the growth. Deghtition is interfered with, just to the extent that the movements of the palate are limited by the pressure of the polypus. Although there may be progressive discomfort, there is little pain. As the growth inereases in size it may project below the palate and be visible in the pharynx. Like other nasal neoplasms, it occasionally produces reflex symptoms. Bosworth reports a case in his own practice in which spasmodic asthma was caused by the pressure of a post-nasal myxofibroma, and in which removal was followed by complete relief.

Diagnosis.-l'osterior thinoscopic examination should make the round, smooth, pinkish tumor visible. From adenoids it is distinguished hy its site of origin, lighter eolor, and pearoslaped appearance; from fihroma, by more regularity of outline, less rehness, and no tendency to hemorthage an bing toneherl. Post-thrbinat hypertrophy has a more corrugated surface, does not propect far into the post-rhinal cavity and is atways pale in color. Among the striking characteristice of post-masal polypus are the facts that it is easily movale; and does not produce hamorhage, erosion, or facial deformity; nor does it posess that tendeney to malignant dentopment which true fibroma is supposed to do.

Prognosis. - While there is no probability of the thanor leating to a fatal issue, its removal by slonghing or absorption are not very promising. After complete removal, however, by operative measures they rarely recur.

Treatment.-Finksion by strong serrated forceps through the mouth, when the fumor is sulliciently large to be grasped within the naso-pharynx, is whe of the best methods of operation. A 1 s-per-ent. solution of cocaine shonld tirst be appliad frecly to the growth thrmeg the nose. This can be done by means of a cotton-carrier. Then, by grasping the tumor with the instrmont, aidul, il necessary. by the post-rhinal mirror, it can be drawn down to obtain freedom of motion, and twisted off its pediele, care being taken not to use too much force in extraction.

In other cases, the namal pasages having been chared and the tissues shmoken by cocame, a share may be pased throngh the nawa fossa and the wire adjusted to the pediele by a finger passed within the naso-pharyns. This is a safe and in many cases an excellent method of extraction, particularly when the polypus is not very large, and may be done by either the cold-wire suare or galvanocantery-snare. The spring of the former, however, renders it much more adjustallile, and, hence, it has a distinct preference over the pliabie platinum wire. When the cold wire is used, the base of the growth should be cauterized afterward, and the same may be said after the forceps cperation. In using the cantery-snare the Eustachian tube should be properly guarded.

Some writers recommend, in certain cases, incision into the soft palate, to increase the space and facilitate removal. With modern appliances for intranasal work, this should rarely, if ever, be necessary for removal of simple myxofibroma, however large. Under co-
caine the growth can be taken away throngh the naso-pharyme without resorting to cutting operations into the normal tissue. Later experience has proved that in many cises the cold-wire snare passed up behind the palate is the hest method of remoral.

I have seon three cases. The first was a child aged is yars. The pinkish, solt growth was visible hanging down behind the palate. Under chloroform I attempted to remove it with post-masal forefps, but the attachment would slip from the trasp of the instrment. Cailiserg this, I seraped it from the child's left posterior choana with the nail of the right forefinger. This ocemred four years ago and there has been no return.

The secomd was in a man past middle life. The growth had formed from a large sessile hase, and was attached to the upper part and on both sides of the posterior end of the septum. It partly filled both posterior nasal fossa, and lay upon the mper surface of the soft palate. I foumd it impossible to pass the snare aronnd it. The surface was smooth and glistening, and of a grayish-pink eolor. With the posterior rhinoscope slipped behind the growth, the base could he seen attached to the central part of hoth choana. With posterior nasal forecps part of it was removed. The galvanocautery-knife was then passed through the anterior nares, first on one side and then on the other, an incision being made in cach case through the attachment close to the septum. Several days later, the attachment having loosened, the bulk of the growth was removed by the forceps from behind. The extended base was then singed by a curved electrode passed through the nares. Spray-treatment for cleansing purposes was subsequently used. Three years later, at the age of 60 , there was no return.
1. A. Recere, of 'Toronto, has reported another case of myxofibroma of the naso-pharynx. Unlike the one already referred to, this one had reached an immense size. It oecurred in a woman ared 49. On examining the nose anteriorly something resembing myxomatous tissue seemed to fill the lower portion of both nasal fosse. The masses, however, were not attached to the turbinateds as they usually are in ordinary cases of nasal polypi. On camining the throat the growth was found to fill the whole naso-plaryns. In order to remove it, a vulsellum-forceps was bent to a suitable angle and the tecth binnted. The instrument was carefully passed up behind the palate and the body of the growth seized near its attachment to one of the posterior choane. With comparatively slight
traction the whole mass was removed in one piece The projecting tentacles lying in the inferior meati were but overg: withs of a huge polypus, and slipped backward and out withont severing their connection. On examination the attachment prowe to he by a comparatively small pediele. which was serered be the taction of the valsetlum. As a reant, the patient received cotire and permanent redict.

Since writing the above the following (ass have hern recorded:-
Weil (Heiner meticinisehe Worhenschift, Jannary, 1s99) reports one case. It was attached all along the posterior edge of the vomer. 'Two hemispherieal processes filled the mato-pharymand cansed complete masal obstraction. One harge brameh of the polypus filted the right masal eavity as far as the anterion naris, whik a pear-shaped portion, whose lower extremity conld only be sem hy strongly depressing the tongue, covered the whole post-pharyaral wall. Weil removed it through the po-t-pharys in and piene. Ite weight was forty-five grammes.
 was even larger. Hearing was much dimini-hod, there was complete nasal stenosis, and the voice had the characteristie masal twang. The left masal fossal was free, but the right one, posteriorly. was filled with the mass. The attachment was at the poterior portion of the right nasal fossa. It was remored on mase by means of a cold-wire snare passed up behind the palate and around the growth. It was composed of many large and small nodules, some of them of the size of a small hens egeg. The pedicle was slomder, not larger than a lead-peneil. The weight was fifty grammes. The patient was a man aged 30 years.

The anthor might likewise refer to one which he removed from the maso-pharyx ot a woman aged 31. on April 91,1899 . The physician who bronght this ease for treatment had already removed a polypus from the left nostril. The probability, howerer, is that this was only a projection forwarl of the original growth into the naris from the masn-phary.. On the left side there was complete stenosis. Post-nasal examimation revealed a lase lobmatom, firm, and pinkish tumor, filling the post-macal pharyo. A cold share was passed up behind the soft palate and was adjusted over the growth bey the index finger of the left hamt. The whole was remored in one mass, Although much smaller than the two already recorded, its weight was sixteen grammes.

The anthor would also like to make one remark, which so far he has not observed in reading up the literature upon this subject, and
that is: whenever a true fibroma œdematosa, or naso-pharyngeal polypus, is successfully removed, it is usually taken away in a single piece. It is dilficult enough, and requires care and patience to adjust the snare well \(\quad\) p around the body of the tumor; but it is next to impossible to press the wire closely upon all sides of the mass so as to grasp only the pedicle. Still, when the snare is tightened, it does not sever a piece, but removes the whole. The reason is obvious on examining the structure of the polypus. The boty has often been years in growing, and is dense and fibrous and massive in character, while the pedicle is formed largely of blood-veseels and mucous membrane, and contains comparatively little fibrous tissue; and hence yields more readily to the traction phaced upon it than does the body of the tumor.

\section*{CHAPTER NL.}

\section*{FIBROMA OF THE N゙ASO-PHARENX.}

This discase differs materially from the one recorted in the previous chapter, being composed almost entirely of tibrous tissue and laving its origin, many authorities say, from the base of the occipital bone, near its junction with the sphemoid, insicad of in the choanal region. It differs, ton, in its slow, steady, am relentless growth, crowding its way onward irrespective of the nature of the invaded tissur, and producing absorption of bone as well as other tisates if its way is impeded. With regard to origin, however, Capart says that in history of fifty cases he has mally fomm the tumor to arise from the intermal surface and base of the pteryond apophysis, and always on the right side.

Pathology.--These tumors always ocemr singly. The attachment is by a broad surtace or pediele, and sometimes the surface-attachment expands with the growth of the neoplasm. In color they are a dark red, though sometimes of a brighter or pinkish hue. They have a hard or dense texture, and at first a rommen form and smooth surface. The latter changes, and irregularity neents as the disease adsances. They are formed of 'sporrained, white, fibrous tissue plentifully supplied with blood-w. Smatered throngh the filres. which often interlace, are found the artries and reins, and aromod these are mmbers of fusiform cells. The whele thonor is inclosed in a eapsule derived from the mueous membrane. In addition to the vessels that permeate the growth, there are numerons hood-sp: is, some of them lying directly below the outside coating of the fibmons neoplasm.

Etiology.-In Bishop's pitly words: "Their cause remains in ohscurity." This is true in regard to many diseases. Notwithetmoding the rapid progress medical seience has male during reent sears, we are still, in reference to etiology, groping in the darh- .mol how far bacteriological research will, in the near future, mahle us to place this division of the sejence upon a somed basis yet remains to be seen. The majority of cases oceur in males, and during the years of carly maturity, the disease rarely commeneing after the age of twenty-five
years. The anface blood-vessels of the growth are larger than those of the interior; hence the tendency to hemorrhage from mere sur-face-abrasion.

Symptomatology.-The most prominent symptom, apart from those of nasal stenosis, which have already been more than once described, is that of frequently-recuring epistaxis arising from the bursting of some of the numerous venous spaces on the surface. This is possibly caused by friction with the soft palate. The amomnt of bleeding ditters from a few drops to copions and even dangerous hemorrhage. As the growth increases in size it will press the palate downarro, often callsing serions deformity. In the same way it may extend anterionly into the masal fossa. disphacing the nasal bones and producing deformity even of the face itself. There is usually considerable moneporulent of mato-sanguineots discharge. The interference with masal respiration and the pressure of the palate downward will affect deglutition anl induce pharyngeal and laryngeal complications. The stenosis produed bey maso-pharyngeal fibroma, although unilateral at first, soom becomes bilateral, gradually filling up the whole post-nasal cavity.

Diagnosis.- l'ost-rhinal examination slould distinguish it from any other discase, esen at an early date. Naso-pharyngeal fibroma is lese regular in outline than myxofibroma and of a redder hae. The former is hard, the latter soft: it will also bleed on touching, while the naso-pharyogeal polypus will not. Beneath the reddish-pink surface of the fibroma the white fibrons tissue may sometimes be seen. White the tumor is hard to touch, it can easily be distinguished from the still-harder texfure of oxteoma. One other characteristic which distinguishes it from all other neophams, except those of a malignant dhater, is the tendeney to oft-rejeated hamorrlage.

The points of difference between tibema and the malignant discases, sareoma and carcinoma, will be dwelt upon when dealing with these subjects.

Prognosis.-If unrmoved by oprative measures the temdency is toward a fatal result, partly eiving to the repeated hemorrhages which so frequently occur. These growths, however, rarely develop after puberty; and, that age being reached without a fatal issue, development may sometimes be arrested and wradual shrinkage of the thmor ensine. Several cases have been recorded in which this has vecured. Still, it is nol wise to postpone treatment wilh the hope of such an issue. for, if marrested, the surrombing structures, no
matter how vital their character, are likely to be invaled by the disease.

Treatment.-These growths should invariably be removed, if there is any prospect of this being aceomplished without incuring risk of life. When at all possible, too, the operation should be performed per cias naturales. There are few instances requiring the radieal method, proposed by some writers, of removing the upper maxilla. If necessary, it would be better to divide the soft palate in order to reach the base of the growth. The palate is not affected except by pressure, having no attachment to the tumor itself.

Operation by galvanocautery-écraseur is considered one of the best methods now adapted, as ly the slow action of the cautery hæmorrhage may be prevented. After passing the snare throngh the nasal fossa the platimum wire is adjusted to the base of the growth in the vault by the finger. Then the wire is drawn so as to grasp the tissue, and the electric current turned on at a red heat, and slowly tightened until the growth is excised. This operation is easy to describe, but difficult to accomplish, especially with the instruments that are now in use. The platinum wire, when drawn tightly, will often break, particularly when at a dull-red heat, and the part to which it has to be adjusted is dillicult to manipulate with so soft a wire.

Still, 14 cases are reported hy linooln as treated in this way. Of these, 11 were cured, while in the other 3 recurrence took place; whereas in 38 operations in which the superior masilla was resected 10 were cured, 8 died from the operation, 11 recurred, and 9 were incomplete. In 8 operated on through the palate 2 recovered, 2 recured, 1 died, and 2 were incomplete.

In some cases, where the galvano-ecraseur is mavailable or does the work incompletely, the galvanocautery-knife may do better service. It will require great care in manipulation to prevent hemorrhage.

Operations by cutting forceps and the eurettes in the carly stages have been tried, but the same care against excessive bleeding requires to be taken.

Bosworth prefers the cold steel-wire snare, applied in the same way, the instrment being a stronger one than those ordinarily in use and made of the Jarvis type, with a bar to tighten the serew instead of a wheel.

Capart and Ingals favor electrolysis in the treatment of this dis-
ease. It has the advantage over all others of being unattended by hæmorrhage, and when the parts are freely cocainized it is not very painful. It may be practiced either by the bipolar or monopolar method. In the former the positive and negative needles, properly protected, are passed side by side directly into the tumor at the distance of half a centimetre from each other. This can be done cither through the eocainized nasal fossa or by curved needtes into the growth from belind the palate. The current should be between 15 and \(2: 5\) milliamperes and the time at each sitting ten to twenty minutes. By the monopolar method, the right pole might be a large flat electrode applied to the cervical spine, and the left pole a needle inserted into the tissue as before. The number of treatments required would wary materially, some requiring a large mumber and others compuratively few. When the electrolysis is not destructive of the tumor, it may have a contracting effect upon the calibre of the bloodvessels, thus limiting the arterial supply and rendering subsequent radical operation less dangerous. The frequency of treatment would be every two or three days.

Whatever plan is followed, the parts can be kept as aseptic as possible by the nise of eleansing. antiseptie sprays.

\section*{CHAP'IER NLI.}

\section*{MALIGNANT DISEASES OF THE NASO-PHARY'NX: SARCOMA AND CARCINOMA.}

\section*{Saricoma.}

Madignant diseases of this region are very rare, lmit of the two -sareoma and carcinoma-sareoma is math more frequent.

Pathology.-'l'he origin of sareomat oi the maso-phargnx, like fibroma, is nsually from the neighborhood of the union of the hasilar process of the oceipital bone with the splenoid. The tumor is more sessile in its attachment than fibroma. It starts in the decper layers of the mueca, and, while the base is expanding, the growth derelops downward, with a lobular surface, rapidly tilling the post-pharyus, and sometimes extending forward through the post-mares into the nasal cavities. Histologically it presents the nsual characteristie features of sareoma, with large and small romd cells and dense fibrons conncetive tissue. 'The growths are of softer texture than fibroma, and, hence, are less likely to displace the dense osscons tissues.

Etiology.-The bacillus of sareoma has so far not been discovered, but it is more than probable that it is, in all cases, of bacilary origin. It usually oceurs in carly life, in this way differing from the rarer diseas, carcinoma. Still, it does oceur occasionally eren in extreme age. It is more frequent in males than females.

Symptomatology.--In the early stages the symptoms do not difter materially from those of the diseases already deseribed which impede nasal breathing. There is, huwever, somewhat carly in its history a characteristic discharge of offensive malodorous scro-pus. Hemorrhage sometimes occurs, though less freunently and less severely than in the milder disease, fibroma. The general health likewise suffers. When the sarcoma grows large, it interferes with the normal condition of the adjacent organs. pressure on the Jinstachian tubes producing deafness to a more or less degree, and invation of the pharynx inducing diflienlt deglutition and vocalization. Shooting pains to the ears sometimes occur.

Diagnosis.-Sareoma of the maso-pharynx is to be distingnished from carcinoma, fibroma, tulerculosis, and tertiary syphilis. Its soft, grayish, pultaceons appearance shonld distinguish it from the harder
and pinker fibroma. From carcinoma, the age of the patient should help in the diagnosis. The exceeding rarity of carcinoma, also, together with its more marked cachexia and greater tendency to be associated with glandular enlargement, should help in this matter. As to tubereulosis and syphilis, the general constitutional symptoms and personal history shonld materially aid in forming a correct conclusion.

Prognosis.-The younger the patient, the more rapid the progress of the disease. This is never toward resolution, but always toward a fatal issuc. Small-celled sarcoma is said to be more rapidy fatal than the large round-celled or the spindle-celled varieties. Fibrosarcoma, which is merely a combination of the fibrous with the malignant disease, is slower in development, althongh more likely to be attended during its comse by attacks of severe hæmorrhage. Even after succesiful remoral hy operations, in the majority of instances, recurence takes place, a very small percentage of recoveries laving been recorded, while a large number of patients have died on the operating\{able.

Treatment.-. Is a rule, palliative measures, with mild cleansing washes to the parts alfected, are the only justifiable means of treatment. The general system should be supported by tonics and good digestible food, while lygienie conditions should be carefully attouded to.

The results of operative treatment are msually very unfavorable. The old method of splitting the palate and dissecting out the growth; and the larger one, of removing a partion of the upper maxilla, to get at the pedicle of the disease, have been attended almost miformly ly a fatal result. Bryson Delavan, however, reports a case which seems to be an exeeption. After the sarema had developed, until it partly filled the naso-pharyna, and almost entirely the left masal cavity, electrolysis was resorted to and carried on for a year. Finder its use, hamorrhage ceased, the growth shrank, and health improved. By that time it lost its eflicacy, and operation was performed, removing the growth as thoronghly as possible. Recurrence was soon very marked, and operation was again performed. This time the upper part of the left superior maxilla was removed, and the growth found to be attached to the sphenoid sims. It was exeised thoroughly. An opening was left in the hard palate by which the site could be watched. It recurred slightly several times and was cach time burned away with galvanocantery. On recording this case
four montlis had elapsed without any return, and the youth, aged 17, was well.

Bosworth reports a case cured in a gentleman aged 42. This was done by repeated sharing of small portions of the growth, carried on daily for several weeks, and followed by a series of galvanocantery operations, conducted in like mamer. After a time the sarcoma was entirely removed, and seven years later there had been no return.

Logan, in 1894 , reported a somewhat similar case. In this a mumber of snare operations had been performed, but all were followed ly rapid recurrence of the disease. Finally the case fell into his hands. He tied the palate forward and found the growth attached to the roof of the naso-pharym. He divided the growth into several sections and removed cach section ly a galvanocautery operation. Six years later the sarcoma had not returned and the man was in perfect health.

In all these cases microseopical examinations proved the correctness of the diagnosis.

In Bosworth's case as well as Logan's it will be notieer that the final successful work was done ly the galvanocatery: a clear indication of the value of this instrmment in dealing with malignant disease.

If the tumor is taken early, and can be removed piece by picee by means of the galvanocautery, which can be so controlled as to occasion lut little hemorrhage, we are eertainly justified in making the attempt. By this means we also save the possibility of autoinfection, which might occur through knife operation upon unaffected tisuct.

\section*{Carcinoma.}

The literature upon this subject is confined to the history of a few reported cases. The disease resembles sareoma in many ways, and is so invariably fatal that little need be said of it here. Rare as is sareoma, carcinoma, the more malignant of the two, is still more rare. A few important points are worthy of notice, however: It is a disease that almost always occurs late in life. I nlike sarcoma, it is also attended by profuse glandular enlargement and a general appearance of malignant cachexia. Microserpically the presence of epithelial cells distingnish it from sarcoma.

The prognosis is miformly unfarable. Operative treatment is useless, mild cleansing and supporting measures being all that can be of any avail. Opiates internally and the local application of cocaine may, in the latter stages, afford a certain measure of relicf.

\section*{Chondroma of the Naso-pharynx.}

This non-malignant disease is so exceedingly rare that only mere mention of it will be necessary. 'The symptoms are those of ordinary stenosis. There may also be occasional attacks of headache and also of syneope. I'ost-nasal examination reveals the presence of a hard, dense, whitish growth. Mieroscopical examination of segments show the cartilaginous character of the neoplasm. There is no tendency to malignancy. Surgical operation will be required for removal. There should be no return of the disease.

\section*{Foremgin lomies.}

Sometimes, though rarely, foreign bodies become lorged in the naso-pharynx. Athough they produce symptoms, they may remain for years before they are discovered. The two following are interesting cases and worthy of note:-
R. l'atterson (Journal of Laringology, May, 1899) reports a forcign body impacted in the naso-pharyns for four years. This was a metal regulator of an infant's feeding-bottle. It was removed from a child, aged 6 years, suffering from otornhea of the left side, with foetid discharge from left mostril. There was also complete nasal stenosis, and something conld be distinguished in the post-pharynx on looking through the left nasal passage. Under anesthesia a hard mass was discovered and remored from the naso-pharynx, and was found to be the body mentioned, thickly eoated with phosphates.

The history oblained was that, when the child was fifteen months oll, while playing with a regulator it suddenly showed difficulty of breathing. T'his was relieved by suspending the head downward. From that time nasal breathing became obstructed. and the child's health suffered. At rarions times subsequently bougies had been passed into the esophagne by medical men, to prove to the parents that the foreign body was not still in the throat.
H. S. Birkett (Monical Metical Journal, June. 1899) reports a forcign body in the naso-pharynx for cighteen years and gives the history of this peculiar case. It occurred in a woman aged 83 years. She had had profuse mueo-pmrulent diseharge from both nostrils for many years. The odor was characteristic of a foreign horly.

When five years old she aceidentally slipped a thimble into her throat. This was followed by a violent fit of coughing, which suddenly ceased upon her being thmmped upon the back.

\title{
DISEASES OF TILE ORO-PHARINX.
}

\section*{('LLDPTER NLIL.}

\section*{}

Acure sore throat, the common mane of this diecase, is of freguent oecurrence. It aftects the whole fancial region, including the solt palate, with the urula, fallial pillans, amb tomsits, 'the spot tirst attackel, and from which it preands the surmonding tiswer, varies in different ases. In per-mns subject the the disese, the phan of attack and extemsion often follows an almot invariable coures.

One patient will always feel at the onset an memerortalle pricking soreness in the one tonsil, from which it will extend to the whole fharygeal casity. Another will perecion the tiret symptoms on the back wall of the pharynx, while a thid will declare that the primary irritation is always felt in the lack part of the mostrils or the postnasal space. Still another will state poitisely that, while the atute cold will always commence in the thont, it invariably extends upward to the nose before it disappears.

Pathology.-'The mucons membane of the fanes is but scantily supplied with glands. Consequently in the tirst stare of acnte inllammation the squanous epithelial lining shows marked lyperamia, accompanied with arrest of secretion and dryness of the surface. The condition may last twenty-four hours or so, and is followed by exosmosis of sermm and intermixture of muco-pus and epithelial cells. Micrococci are present in large mumbers, of which streptocoeci in many cases predominate.

Etiology.-While sudden exposure to a areatly lowered temperature, particularly when that exposure is confined to certain parts of the body, will often be the immediate canse, yet it is pretty generally conceded that this rarely occurs without the presence of a prior or latent cause for the production of the disease. So many people are exposed in a similar manner without acquiring acute pharyngitis that we are forced to believe in a special tendency toward its development in the case of those who habitually become victims.

Whether that tendency is produced by the constant presence of
chronic fancial disease, fonsilar hyperphasia, maso-pharygeal stemosis, general dyseracia, or deramed digestion or mot, one of these, at all events, becomes in many instanes a potent fuctor in the etiologer and if possible shonld be remored.

The attack may be brought on by exporute of the back of the neck or chest to a cohd wimb, particularly when the system is overheated or perspiring. In the same way, sudden changes of medergarments from heavy to lisht, withom dae begat 10 atmospheris temperature, may chill the surfare and incrase the blomepressure in a weakened pharyngeal muente membrane. The disease is ulten caused by a vitiated atmosphere inhald he persoms employed in overhated, ill-ventilated roums. These minformates frementy beeme the victims.

It is more apt to necur in adult lite than among children, as in the lafter the lymphatic and ghandur chements are more prone to indammatory action than are the connective-tisue structures.

Symptomatology.--slight dillines and weneral malaise, acempanied by a sense of discomfort aml soremess of throat, are misully the first symptoms. The rise in temperature is slight, rarely more than one or two degrees. Prontal healache is sometimes present, and when the inflammation extemts to the Eustachian thes, protucing temporary stenosis, there may be ringing or deafness,

For the first hours the throat will feel dry and irritable, and on inspection will reveal an hyperemic condition, with dilfused redness pervading all the visible parts of the pharyn. After this the boodvessels and small glands eommence to relieve themselves, by pouring out upon the surface a eopious effusion of sero-mucus ; pus-corpuselas may also develop, and the inflamed phorynx, conted with secretion, may in some places be almost hidden from view, particularly when the vault is involved.

In some eases considerable redema of the soft palate takes place, and the mucous membrane of the month and tonge beeome labby and heavily coated and the breath itself unpleasant. When the inflammatory condition extends downward to the larynx. an irritable congh is induced. This, although it occurs comparatively early in the disease, rarely extends to the bronchial tubes.

The duration of acute pharyngitis may be from two or three days to a week. By prompt treatment it can often be shortened and the temperature reduced to the normal, followed by rapid disappearance of symptoms.

Diagnosis. - Sore throats oceur in comection with cranthematons diseases, and in these cases the diamosis may not he certain matil the surface emption appars. still, close cxamination should disthguish the even hyprembin of simple sure thront from the submenten edlores-
 the tomil allewed is more swere than in simple acure pharyngitis, while the redmes of the surroninding mueusa is less evenly distributed. In rhematic sore thront there is matally less adema than in the seromd stage of this dismas, while the fatial mostes are more painfinl.

Prognosis.-Inles the inllammatory action extents to the larynx, it manally subsides withon a week. Some writers have reported cases followed by systemic paralysis, hat it is doubtful whether the toxice ctlece of the diseare combl be sepere mongh to produce paresis. Other writers belise that these mast have been rases of masked diphtheria, in which the Klehs-locfler bathus, althoug present, could not he foumd.

Treatment--Before contering upon the tratment of acute pharyngitis a worl or two might be saill bere in reference to encaine. introduced a (ruphe of vears age as a collateral drug which might in some cases take the place of eocame in the treatment of mase and throat disenses I have not spoken of encaine hefore, heeanse from the writings of anthors and my own persomb experience I did not think it conld be ned with advantage in nasal work, and in this field would be far inferior in utility to cocaine a a local annathetic. In the pharyns, where we have ample space for vision, and do not require to contract the tissucs in order to obtain a view, the case may be different, and I will here give the views of several leading writers upon the comparative morits of the two drugs.

Somers (Therapeutic (iaselle) says cocaine produces local ansesthesia in from 3 to 5 mimutes, lasting from 20 io 30 minutes; encaine produces local anasthesia in from 8 to 10 minutes lasting only 80 minutes. Cocaine produces anemia of murous membrane. Bacaine produces hyperemia. This action of eucaine, he says, strongly militates against its use in operations mpon hypertrophic tissues. The advantages, however, which it has over cocaine are the following: It produces less pharyngeal disturbanee, is less harmful to the system, keeps better in solution, and the efficiency of the drug is not injured by boiling.

Pouchet (La Semaine Médicale), reporting to the Société Thera-
peutique, said that he had investigated the physiological action of cucaine. He found the toxic equivalent almost equal to that of cocaine. He says cucaine may produce toxic effects, which may even prove fatal without any prodromic stage. Its action on the heart is as intense as that of cocaine. Eucaine must therefore be looked upon as a dangerous drug.

Réchus (British Medical Journal Epitome) says that in equal doses its anesthetic power is less tham that of cocaine. He thinks, therefore, that it should not be used in serious operations.
J. S. Gibb (Philatelphia Polyclinic) has used eucaine in diseases of nose and throat, and sums up) as follows: 1. Eneaine is equally eflicient with cocaine at an anasthetic in ordinary examinations. 2. It possesses equal anesthetic prower with cocame, and hence is as useful in operations on nose, throat, and layw. :3. Fueaine is nearly if not quite as effective as cocaine in reducing the engorged turlinated bodies. 4. Encaine is superior to cocaine, in that it is less likely to produce toxic symptoms ant also unpleasant subjective symptoms, particularly as regards the pharynx.

Lastly, Jobson Jorne and MacLeod Yearsly (British Medical Journal), "fter a long article upon the sulbject, close with the following stitement: "Several points remain for further experience to decide, but we consider that our results, so far, justify us in contimuing the investigation. Eucaine camot, however, wholly replace coeaine, since the effect of the latter, in reducing the size of the turbinated lodies, gives it a value as an aid to diagnosis which eneaine does not appear to possess."

These combined remarks scemingly would justify our exelusion of cucaine in dealing with diseases of the nose: while they irdicate a probable utility in regard to the treatment of pharyngeal disease.

To return to the treatment of acute pharyngitis. Mrech can be done in the way of abortive treatment in the physician's oflice. It can frequently be arrested by prompt local treatment. First, eleanse the pharynx with a spray of Dobell's solution. Then spray it at once with a 2 -per-cent. solution of cocaine. Possibly a similar solution of eucaine would answer equally as wel!. This will, in a few moments, deaden the terminal nerie-filaments and prepare the mucous membrane for the important part of the treatment, which is simply to brush the pharynx with a 5 -per-eent. solution of nitrate of silver, applying the pigment most thoroughly upon the parts affected. The treatment is to be repeated in twenty-four hours if required. In the
meantime, and subsequent to the brushing, either of the following solutions, applied with an atomizer every three or four hours, will aet as an antiseptic to the throat and aid in keeping it clear of catarrhal secretions:-

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    Glycerin
    Aquam ...............................................}6
    M.
    2. If Thymol ...........................................................................
Boric acid
Glycerin ........................................... . . . %
Aquam ...............................................
M.
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Although by tuis method slightly increased tenderness of the throat may be experienced, as soon as the effect of the cosaine or eucaine has passed away, yet the course of the disease will be shortened. In a day or two the increased redness of the muceus membrane will have disappeared, and, instead of the pultaceous infiltration and muco-purulent discharge that sometimes oceurs, it will have resumed an almost normal appearance.

To accomplish the same object in a difterent way Bishop advises the administration of pellets cach comtaning \(1 /\) milligramme \({ }^{3}\) of atropia and 8 milligrammest of morphia, repeated every few hours as required, to act by their combined anodyne and drying effect upon the mucons membrane.

Quinine might be administered in cither case and a brisk eathartic if required.

Among the older methods of treatment, one that has often been very effective in checking the disease is the giving of drop doses of tincture of aconite every hour until the throat symptoms commence to abate, after which the interval silould be lengthened. This would

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    Glycerin ..........................................................
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    M.
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                            Borie acid ....................................................................
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    M.
    *1/400 grain. * 1/8 grain.

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usually occur before the first twenty-four doses had been given. Tineture of belladonna might be preseribed in the same way, in 3drop doses every two hours. Both are arterial sedatives, with an astringent effect upon the fances.
(Gargles of alkaline solutions, surh as Dobell's, chlorate of potassa, etc., have long been advised in the treatment of this disease. Gargles are, however, as a rule, only imperfectly applied, the solution not being allowed to enter the lower pharyns at all. Consequently, even when using the same solution, a good atomizer is much to be preferred.

If the improvement seems tardy, the alkaline spray might be followed by an astringent, my own preference being for the hedrocarbon compound, used, of conse, with an atomizer.
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1. Ik Acid. {amnic. ........................................ . . .
Glyrerin .......................................................................
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    M.
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    Menthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1/3
    Alhol(ne ..................................................
    M.

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As regards external applications to the neck, I do not believe they are of much value. Sometimes a cold wet flannel applied to the front of the throat, and kept in position by a rubber bandage arombl the neek, will rednce the irritation hy its sedative effect. When counter-irritation is needed, equal parts of spirit of turpentine and sweet oil form a good application, the throat being covered with a layer of eotion-wool.

As said before persons subject to this disease are frequently sufferers from some ohstructive lesion, which is the primary cause. Hence, after recovery, it is the duty of the physician to see to it that the lesion if present be removed, and that the entire maso-pharyngenl mucosa be placed in as sound a condition as possible.


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    Aquam ..........................................add 引ij.
    M.
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    Alholene . ................................................................
    M.
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\section*{CHAPTER NLHI.}

\section*{(HBONIC PHARLNGTN.}

Thus disease is contined hargely the phatyonal mens membrane, the soft palate and the maba being rardy affectet, exeept in eases which hase a masal origin. As it oecors ehiedy in adult life, the ghandular system is but little affeeted. The tonsils, however, if in an hyperpastic condition, not infreanently beome aftected by the disens.

Pathology.-Sucessive repetition of attacks of sore throat, from whatever canse, is likely to produce permanent hyperemia and relaxation of the blood-vessels. A species of pharyngeal paresis takes place -the continned congestion resulting in surface-intiltation and structural thickening of the mucosa. The lymph-follieles and muciparous glands are also atfectal, sometimes heing marked by distinct hypertrophy in the lines of the salpingo-pharyugeal fohld

Etiology.-There are many canses for this disease, and writers in tracing out the otiology are api to be inthened by special features coming under their personal ohservation. In my own experience. chronic nasal disense, deviations of the septum, the presence of nenplasms, or post-nasal adenoids have been the prevailing eanses. The result of any of these would be oral breathing, particulally at night, and the direct contact, repeated every night for a prolonged period, of dry air upon the fost-pharyus, for reasons already explained, would he sulfieient to induce the disease.

Some writers believe that the most common canse is the oecmrrence of the oft-repeated attaks of acme pharygitis, while othere assert that this is never the camse, hat that the chronie disease is the etiologieal factor of the acute.

Bosworth traces the disase to chronic gastritis of one form or another, hasing the belief on the theory that the oropharys is a part of the food-tract, and eonsequently more in sympathy, physiologically and pathologically, with the digestive than the respiratory organs. Gastric distmblaces of a chronic character almost invariably affect the pharynx, possilly ly retlex influence. This is partioularly the case in chronic aleoholism. The tobacco habit, ton, is not unattended
by evil results, though whether they arise from nicotine absorption or the direct effect of the hot, dry air upon the throat is still an undecided question. l'ersons whose occupations keep them exposed to constant respiration of foul air or irritating gases are also subject to the disease. It is also frequently caused by improper or prolonged use of the voice.

Symptomatology.- \(A\) sensation of throat discomfort, accompanied by a desire to swallow, in order to relieve the parts of supposed aceumulations, is one of the commonest symptoms, particularly when the disease has a nasal origin. When it arises from chronic gastric distmbance, the throat is more irritable, and on examination with the tongue-depressor retehing may be produced, while the raw, inflamed condition of the lower pharynx will he observed. The voice, too, is often altered in tone. There may be a rapping screatus to clear the lower pharys, and a jerky hoaseness, sometines lapsing momentarily into aphonia. A voluntary congh to free the arytenoids from muelas may be present. In certain cases the palate becomes relaxed, hanging down likn a flabley curtain, and even the uvila may become odematons and elongated, thongh these conditions can only oceur, I bedieve, when the primary canse lies in the upper air-passages.

Diagnosis.-The symptoms described, together with the sensations experienced ly the patient, shomb easily distinguish this from any other disense. The chicf dillicolty in diagnosis should not be as to existence of dronic pharyngitis, but as to the canse which produced it, whether it arose from gastric or nasal disturbance or from some purely external souree. One hroad distinction lics between the first two. In the former the lower throat will be deeply eongested and the tongue will he irritable, with red papille standing over its base, the pabate being but slightly affecter. In the latter the reduess and irritability will be slighter, the post-pharyux be more deeply coated, and the patate affected more or less hy the disease. When both these calles can be exduded, the history of the case per se may indicate the origin.

Prognosis.-This is not an alarming disease; but, as the canse producing it is usually of a chronic character, both chronic conditions require to be removed, and it may take careful treatment for a long time to accomplisli the end in view. Still, much relief even from the commencement can be given, and it is worth the patient's while to submit to the necessary treatment.

Treatment.-When the disease is secondary it becomes important,
if possible, tw remose the primary calme. Whether that be by rurgiral removal of obstructive lesions of mose or maso-pharynx or systemic treatment of chronic gastric disease. It may be necessary to Jreak or check the liquor habit or to intertiet the mee of tohaceo. Dillicult as either of the latter may seem to be, the patient who appreciates the throat afteretion miliciently to seek professional relief will matally do his best to carry out the physician's advice.

Direct treatment to the throat will also be required. The first shond he chorongh clemsing with alkaline sprays. If there is much thickening and infiltration of the muena, this should be followed he the application of a 10 -per-cent. solution of aitrate of silser. The best way of applying it is by means of a cotton-holder. Sometimes the throat is so irritable that the pressure of the tongue-tepressor upon the back of the tongue will immediately produce contraction of the pillars, shotting off almost the whole of the post-pharyngeal wall from view. 'To obriate this a weak solution of coeaine, 1 or 2 per cent, may be applied to the faners. 'Then, in applying the silver solution, the emb of the liolder, after brahing the part of the postpharyux in view, should be bent to an angle of 100 degrees or so, and slipped behind the posterior pillar on ore side, and glided up and down to the full deptly of the fold, the other side being treated in the same way. This treatment need not be repeated oftemer than once or twice a week at the physician's otfice.

Other astringents-such as sulplate of enpper, chloride of zinc, glycero-tamin, etc.-might he used instead, but for directly removing the outside coating of the mucons membrane, and stimulating nomal action of the capillaries, no application appears to act as etficiently as nitrate of silver.

For home-treatment the pationt should spray the throat freely twice a day with an alkaline sohtion, and follow this each time by one of the hydrocarbon preparations already mentioned, sueh as:-

3-per-cent. camphor-menthol in albolene.
i-per-cent. eucalyptol in albolene.
3 -jer-cent. menthol in albolene, ete.
The general system shomid also be requaterd, the alimentary canal attended to, and appropriate tonies prescribed if neeessary:

\section*{CHAPTER XLIV.}

\section*{FOLLICULAR PHARYNGITIS.}

T'us disease, as its name implies, is confined to the follieles of the pharynx, partieularly to those of the post-pharyngeal wall. The inflammatory process, without extending to the whole mucous surface, produces hyperplasia in a number of isolated spots, scattered over the membrane, the abundance and location of the affected follicles varying in different cases.

Pathology.-The lymph-follicles involved in this disease are enlarged and stand out prominently above the surrounding mucosa. While the muciparous glands are few upon the pharyngeal wall and the lymph-follicles widely seattered, yet it appears to be those situated in the immediate vicinity of the glands that have the greatest tendency to hypertrophy. The morbid process consists of abnormal deposits of lymph-elements accompanied by epithelial growth. In the exudative form, instead of the latter development, the follicular tubules are distended by a cheesy secretion, which exudes, and may erust upon the surface. In some cases the intlammation becomes more diffuse. A number of tollicles will be united by connecting submucous hyperplasia, and playues are found varying in size rising above the mucous membrane. When the disease occurs in carly life, the granulations are soft and sometimes large; but as they rarely disappear of themselves, they undergo a change as the patient gets older, becoming smaller and more dense in texture. Sometimes the liypertrophy of the follicle is associated with atrophy of the surrounding mucosa. In others there are not only the isolated granulations of the central wall, but also strings of thickly-studded lateral granulations extending upward into the naso-pharyns, behind the posterior pillars of the faluces.

Etiology.-lexcept in the two extremes of life, during which periods the disease is almost unknown, age has little influence in producing it. It occurs from childhood all the way up to middle age. In carly life when adenoids are present we would naturally expect these gramulations to weur in conjunction with them, the adenoids being the canse, not by direct extension, but by prodncing throat (?40)
irritation consequent to oral breathing. 'The formation of adenoids and follicular discase are both influenced in many cases by the presence of scrofulous diathesis. In adult life it frequently oecurs as a result or complication of previonsly-existing masal disease.

It is said to oceur more frequently among women than men, probably owing to the more sedentary occupations of the former, and the consequent greater tendency to the development of disease of the mucous membrane. We should remember, also, how much the pharyngeal mucosa is inthenced by the gynacological condition of the sex.

Granting a tendency toward the disease, breathing a dusty atmosphere, excessive use of the voice, contimued nasal obstruction, the occurrence of acute or chronic pharyngitis, or any other conditions which may induce contimoms throat intation mas result in the development of pharyngeal granulations.

Symptomatology.-When occurring in children, the symptoms are rarely noticeable, being thrown entirely into the shade by the existing primary disease. In adnlt life this is ditferent. The subjective sensations are more intelligently realized. The nasal stenosis or post pharyngeal discomfort may have been relieved, but the dryness and pricking sensations, and hacking cough produced by the presence of the granulations are still there, producing annoyance and discomfort to the patient. The voice loses its full and romided tone and is easily fatigued.

When the disease is associated with post-nasal catarm, the posterior wall of the pharynx may be covered with a grayish, stringy coating of nucus-pus, often hiding the grambations from view matil it is removed. Then the surface will be seen more or less eovered with prominent little hypertrophies. They vary from one to five millimetres in diameter, and, when platues are present, they sometimes cover from one-half to one square centimetre in area.

Although strings of granulations may sometimes be olserved ruming upward behind the pillars into the maso-pharyns, it is comparatively rare to find the posterior pillars affected. When they do form on the pillars or the margin of the velum or uvala, the grannlations are very small and hard, like little, red seeds, standing out upon the mucous membrane.

Stiffness of the throat, painful deghtition, and soreness after prolonged speaking are frequent symptoms, and have given rise to the term "clergyman's sore throat" which has often been applied to it. The application seems to be an mofortmate une. as the sore throat
by which so many clergymen are affected is almost always due to other causes. This was particularly exemplified in a paper which I read before the Canadian Medical Association ir Montreal in August, 1896, giving the history of 10 cases of so-called clergyman's sore throat. Although it is a slight digression, yet it has a bearing upon the subject, and the quotation of the last few sentences will not be out of place:-
"In conclusion, according to old parlanee, the 10 cases I have reported might all be called 'chergyman's sore throat,' while in reality only 2 had follicular pharyngitis. All had soreness and hoarseness in a more or less degree; but these symptoms arose from widely different eamses, and in several instances hypertrophies of different kinds were found to exist in the one case.
"Briefly to epitomize:-
In 1 there was a large nasal polypus.
In 1 a dislocated columnar cartilage.
In 1 hypertrophy of the fancial tonsils.
In 1 ulecration of the hyoid fossa.
In 2 there were septal ridges.
In 2 septal spurs.
In ? eatarthal hepertrophisw of the post-reptum.
In : dompation of the urulat.
In: pharyogeal gramulations.
In 3 turbinal hypertrophies.
"While in only one.' and that the most serious case of all, was there memplicated larygeal disease."

Whether a mame which will cover such a variety of diseases, merely because one or two symptoms may le present in all, is worthy of a place in medical literature is at least doubtful.

Diagnosis.-Careful examination by means of the head-mirror and reflected light should at onee exchude every other disease. The little, roumd, red or grayish-red spots, shining brightly upon a paler backgromd, could not be mistaken for anything else. When the surface is coated from post-pharyngeal catarrl the spots may be hid, but elearing this away by the use of an alkaline spray will soon render them visible, dogether with any plaques or lateral gramulations that may be present.

Prognosis.-This is nsually a chronic discase, and rarely subject

\footnotetext{
\({ }^{1}\) Eighteen months later this gentleman died of malignant disease of the laryux.
}
to spontaneons cure, except as incidental to the lymplatie atrophy, common in old age. Besides the annoyance it canses, in persons who do not require to use the voice musually, its presence may be of liftle moment. In voice-users, however, whether public speakers or singers, the presence of follicular pharyngitis becomes a serious matter, as it interferes with the tone and quality, as well as the emduraner, of the voice itself. Fortunately, however, it is amenable to treatment in a large majority of cases.

Treatment.-This consists, after cleansing the pharynx of all secretions by the free use of eprays, in destruction of the hypertrophic follicles one by one. For this purpose many methods have been advised, the object being to destroy the overgrowth without injuring the surrounding healthy tissue. London paste and cloromic acid are both used for this purpose. The chief objection to each is the possibility of the extension of the effects of the agent to the adjoining mucous membane. The galranocantery-point carefully used is intirely free from this objectionable tendeney.

Although the operations are slight, and the pain of burning reduced to a minimm, it is always better to precede the operation by the application of a solution of eocaine to the pharynx. Some operators consider this umecessary. Still, the faet that the deadening of the pharyngeal wall prevents the reflex contraction of the posterior pillars during the operation makes it almost imperative to use it. At the first sitting three or four or half a dozen granules may be touched. The operations should be repeated at intervals of three or four days until all have heen removed. A mild spray of \(1 / \because\)-per-cent. solution of thymol in albolene used several times a day by the patient will have a soothing influence during the comrse of treatment. If catarrhal secretions interfere, they can be removed by an alkaline spray instead. The kind of electric point used should depend on the size and shape of the granulations, and the heat should not be so great as to produce hemorrhage. The small-pointed hypertrophies would require the needle-pointed electrode, the larger ones a thicker tip, and the plaques may be ineised at a dull heat from side to side with parallel ents-the whole surface not being destroyed at one time. There is always more or less inflammatory action afterward, and it is always better so to operate as to keep reaction at a minimum point.

If the gramulations are very mumerous the treatment should be prolonged and sometimes intervals of weeks might be allowed to pass between the canterizations.

Of course, if the disease owes its origin to neoplasms or overgrowths in the upper respiratory passages, these should be removed before the patient is dismissed from treatment. Any derangement of the system should also be rectified by judicious medication, together with attention to diet and hygiene.

\section*{CHAP'TER NI.N.}

ACUTE TONSHLITHS, OR qULNS5.
The close observation with which this disease has been observed during recent years has established the fact that althongh the tonsil partakes in the acute intlammation which is developed, in a large proportion of cases the disease originates, not in the tonsil itself, but in the areolar tissue surrounding it. Still there can be little dombt that many eases oecur in whieh the intlammatory action, if not virtually comfined to the tonsil, at least has its origin there.

Bosworth believes that all eases of quinsy are peritonsillar inflammations of areolar tissue; Cassethery equally farors this view. The older writers, and Bishop among the new ones. clain the condition as one of amygdalitis, or abseess of the tonsil itself, and any peritonsillar extension to be of a secondary character. In Lemox Browne's experience 5 a per cent. of caser occur in the latuna of the tonsil, as per cent. in the parenchyma, and only \(1: 3\) per eent. in the peritonsillar tissue.

From my own experience, I believe the nigin may be either extratonsillar or intratonsillar. The deep phlegmonous abscess, involving all the peritonsillar tisshes, with the whole lateral wall standing out, and pressing the tonsil itself directly across the faucial cavity, may in every instance be peritonsillar in its origin: lont others, which are oft-recurring, definitely localized, and acutely painfol, in which the most marked ocular signs are in the tonsils themsidses, are likely to be tonsillar in their orgin, any extension into the surounding tissues being of a secondary character.

If not, it might le asked, how is it that in the latter class of cases the tonsils themselves steadily inerease in size, becoming larger and larger with each successive attack, while, so far as can be seen, the surrounding tissues remain unchangel's Ind how is it, also, that the removal of a large segment of the hypertophied tonsil will, in most cases, effectually check the reeurrenee of quins.?

Pathology.-Although acute tonsillitis, as a rule, results in suppuration, yet in some instances it extends no farther than acute inflammation, hecoming red and shiny: according to Leland, the paren-
chymatous variety. There may be infiltration with inereased cell and lymphoid development, together with the presence of pathological germs within the crypts of the tonsil. Streptococeus pyogenes and pueumococei may be present; but so long as they are all on the surface or within the erypts only, and not within the deeper tonsillar or areolar tissues, phegmonous abscess does not oremr. In a large proportion of eases, however, the infections process dues not stop here. The lacmae of the tonsils may become blocked. Pathogenic gorms may already have fomd an entrance, and, the erypts being closed, exposure to the surface cold may produce hyperamia of a rhemmatic throat, and inflammatory action he developed in all its intensity. In a rhematie diathesis the peritonsillar tissue, particularly when pressed by a hard, hypertrophied tonsil, will be prone to inflammatory action, and having commenced may some spad to the surbumding tissue and the tonsil itself. lus-eorpuseles are formed, a phlegmonoms abseess results, and strepococe progenes may be foum in large numbers. Sometimes pheumococei and staphylncocei will also be present.

The site of the ahseess varies greatly, sometimes it is in front of the juncture of the anterior and posterior pillars. At others deeply seated behind the lower part of the anterior foll, pressing the tonsil inward almost to the opposite wall of the pharynx. Again, it may he at the posterior side of the tonsil, deeply engaging the soft palate and uwala in inflammatory infiltration, while not infrequently the whole body of the tonsil itself may be the subject of phlegmonous enlargement.

When the pus forms, the soft charactor of the surrounding tissues do not tend to limitation. Fortunately it spreads equally in all directions, and, there being no dense membrane between it and the surface, spontaneous evacuation usually somn occurs. When the suppuration is deeply seated, behind a dense hyperphastic tonsil, progress toward the mucous surface is more tardy and the pus may horrow extensively into the surrounding tissues. Velpeau reports a case in which the pus made its way into the cellular tissucs of the neek as low down as the clavicle. Reid reports another in which the pus burrowed along the course of the great vesens into the pleural cavity, resulting in death from cmprema.

In some cases the tonsillitis is confined entirely to the tonsil, and is deeply ulcerative in character. Lake reports a case of this nature. The nleer was as large as a shilling and covered with a tenacious gray slough. He removed the tonsil and in five days the young man
was well. The micronenge revealed harge mases of beaded batill on the adranced elge of the slough.
lakes reports three cases of acute tonsillitio in which the tomsils themselves were the seat of the disease, being in each bise red amd swollen. On mierosenpieal examination of the hoodrectum a fure culture of Friedtander's hacillus was found in math, in ane of them being insuciated with stiphelococens anrens.

Etiology.-The period of hife during which this disease is most prevaliont is between the ages of 15 and forms, the larger number being near the centre of that period. Still, some oecor even in childhood, while a bry few are reported among the filties and sixties. The rhematio diathesis is a predisposing callse, and in many cases acute themation of the juints is a prelude to rhematic Comsillitis, white in other instances the quinsy precedes the general rmematiom. Sucersise alforks of tomsillitis tend to prodne lybertrophy of the tonsil, while the incrasing hypertrophy promotes susceptibility to inflammatory action. The disease oecurs more fremently among mates than females, owing to the greater exposure as well as climatic privations to which men are sulhect. There is also in some cases a marked hereditary temency. This oeemrs chiclly in strmons eases, hypertrophied tonsils being a prominent feature of development. One fare is readily ohecred, that quinsy racly occurs when the tonsils are of nommal size.

The minal exciting came is sudden and unequal exposure of the body to cold. The chilhng of the surface, and the consequent congestion of any weak internal organ, will in many instaneers tend to the development of the disase. There is another bint, which I do not remember to have seen refered to. but which 1 have ohserved in practice, and that is that the majority of cases of puinsy oecor in month-breathers. The contant oral respiration exposes the throat to a variety of changes, both of tempurature and purity of air, which the normal breather escapes.

Symptomatology.-'The depressing effect which this disease has upon the nervous system is indicated ly the fecling of weariness accompanied by chilliness and exhastion, with which it is often ushered in. For the first day or two general folmile action takes place, rising to \(102^{\circ}\) or \(103^{\circ}\), in some cases ewn higher.

These symptoms are accompanied by pain in the affeeted tonsil. swelling soon takes place, and in two or three days it may become so great as to materially interfere with deglutition. When the disease
is peritonsillar the tisues become very brawny and painful, the museles swollen, and the movements of the inferior maxilla are materially interferel with. The efforts to swallow even lhids are sometimes almost unavailing, and, owins to the imperfect action of the swollen palate. they may escope thrount the nose in the eftort of swallowing. The roice becomes mufled and indistinct, and sleep almost imposible. At first the pain i- than and lancimating. Later on swelling occurs, and the pain lecemes of ant oppessive, aeding character. As the swelline in the throat hermes areater, salisa dribbles from the mouth and the jaw: beome atmost immovable. The temperature goes down, the body may be bathed in cold sweats, and even respiration may be thetorons as impeded. Little or no nourishment cam be talself, and the reembent pesture becomes almost impossible. This comlition may rontinne several days without relict is given by surgical ?:•ans. Finally the pus, aming at some point within the pharynx or hack part of the month, gradually softens the surface nembrane; the mucosa wives way, and, the pus being dischargea freely, the patient obtains immediate relief.

When the disease attacks both tonsils, it is rarely cartly at the same time, but in quick succession, the one being insaded within two or three days of the other. They then run their course almost together, the main differenee between single and double tonsillitis being in severity of stmptoms.

Diagnosis.-The acuteness of the inllammation, with its rapid development, and high fever, should distinguish it in all eases from syphilis, tubereulosis, or malignant disease. With reference to other acute affections, the characteristic symptoms o: quinsy should render the diagnosis plain. The sudden onset of high fever, accompanied by sharp unilateral pain in the tonsil, bright rednese and swelling in one side of the throat. the ditlienly in swal'owing, the immotility of the jaws, the difficulty of bending the neek, and the peculiar distressing look of the face point to this discase in contradistinction to all others. When the disease is doulde, the intensity of the symptoms should render the diagnosis more ecrtain. From phlegmonous alscess of the post-pharynx it must be distinguished by the position of the enlargement, and the greater impediment to respiration which the disease induces. Palpation is always a material aid in diamosis. In the early stages the brawny feeling, of the ahseess, wherever located, may be outlined, and, as the suppuration advenees, the point of softening can be readily discovered.

In the commencement there is a possibility of confounding this disease with diphtheria and acute lacmar tonsillitis, but attentive olservation shond remove all difliculty. The onset is more sthenic than in diphtheria, but there is less mbargement of the ghands, no albmimuria, no development of false membrane. As to lacuar tonsillitis, the presence of tonsillar exudation, unaceompanied by much enlargement or ly deep-seated pains. should distingrish it at once from the more serion: malady of tonsillar ahseess.

Prognosis.-Achte, painful, and excedingly distressing, as the disense always is, it very rare'y prove fafal per se. When it does do so, it occurs either from wema of the air-paseages or extension of the absecs into the survounding tisures. It is a selt-limited discase, and rums its conse ian from one to two weeks. After free evacmation of the pus-carity, whether hey necrosis of the surface-tisue or by surgical operation, recovery is usially very rapid.

The possibility and even frobability of the recurrence of the disease should alwass be borne in mind.

Treatment-Unfortumately in this, as in many other affections, the patient, as a rule, does not seek treatment mentil the discase is well established: and by that time it is too late to abort it. Prompt treatment on the tirst appearance of the throat symptoms would in many instances check its progress. For this object a saline cathartic, such as sulphate of magnesia or Rochelle salts, may be given, followed at once by a dose of \(1 / 2\) to 1 gramme of quinine. Prompt treatment of the throat, also, should be attende? to. lifst wash it horonghly with a spray of Dobells solmion. Then apply a 10 -perecont, solution of eocaine freely to the affected tonsil, and follow this hy hisulsing it with a 10 -per-cent. solution of nitrate of silver. The cocaine temporarily drives away the hood from the enngested tisues, while the cathartic is attempting to prove its elliciency. The astringent and antiseptic effect of the silver will remove a good deal of the superficial irritation, as well as destroy the surface and hemme hacteria, thus producing a general sedative dfeet upon the inflamed gland.

Other astringents-such as solutions of suphate of copper, almm. or tannic acin-might be tried, hut they lack the effectiveness of the silser nitrate.

If the tonsillitis is of rhematic origin, full doses of salicylates should be given.

Failing the abortive treatment, other measures will be requiref. As the disease adranees, it becomes very diffieult to open the mouth;
and, while examinations may be necessary, in order to keep cognizant of the location and progress of the disease, frequent digital examinations are inadvisable. The touch of the finger in the early brawny condition may help to clear up the diagnosis; but even then it is scarcely necessary. Subsequent to that, the touch of the cottonholder with its thin, firm stem and little pledget of cotton-wool on the end, aided by reflected light, should be suftieient to indicate the condition of the parts.

When pointing is indieated, from the grayish color and softened condition of any spot, it is best to open the abscess freely at once and liberate the contained pus. The question often arises: Should we lance the inflamed tissues carlier, or before we are absolntely sure of the presence of purulent matter? In many instances I believe we should. I have seen instances where a deep incision into the tonsil itself, producing free venous hemorrhage, without the ontlet of pus at all, has been followed at once ly relief of the most urgent symptoms and gradually recession of the disease. Another instance ican well remember, in the case of a rheumatic patient, in which the pharynx was ahost filled with an intensely-painful right-sided phlegmon. The teeth could not be opened more than half an inch; but, inserting a tongue-depressor, a deep and long incision was made parallel with the edge of the anterior pillar. Bleding was very free, but there was no pus. Relief from the severe tension was marked, and twelve hours later pus commenced to flow from the wound.

While incisions to give relief require to be free, the proximity of important vessels should always be borne in mind. The internal carotid artery is in near proximity to the posterior and extermal border of the tonsil, and if wounded death might result before the ressel conld be ent down upon and tied. As a rule, however, it is better not to lance until we are morally certain of the formation of pus; and, without the operator is perfeetly sure of his bearings. this should he the law in all cases. Sometimes the pus-eavity is not a single sac, and several openings may require to be made before all the pus can be discharged.

Frequent gargling of the throat with hot water, before and after operation, will nsially have a grateful effect upon the patient; and the same may be said of steaming the pharynx by means of a rubber tube attached to a kettle of hot water.

With regard to external applications, many believe in hot poultices to the neek; while others recommend the application of crushed
ice in the same way. In my own experionce a simple methon has sufficed, giving equal comfort with less trouble. Wamm spint of turpentine and olive-oil in equal parts were rubled fredy over the region of the tonsils and then a thick marow layer of sugeons: absortent cotton was applied from sile to side and fastened in prosition by a neck-bandage. This was repeated twire a day. sreming a sensation of wamth and support.

During the progress of the disease, light and nourishing diet will be required, the amount to be controlled by the power of decratition of the patient.

After recovery I do not know any symmic ereatmont that will remove the budency to revernce. The ordiary rules rogulatig. diet, elothing, amd hyeience sombl. af eonse. bo followed. The one thing. however, of all others, where there is emther hypertmpery or hyperplasia of the tomits which will prevent the methen of tho painsy. is the removal of the disemend intands.

\section*{CHAPTER NLVI.}

\section*{HStASES OF THE LUULA: (EHEAA; ELONGATION.}
(bidema.
Thes is a simple sermas axulation into the deeper layers of the manous membane. When serere and prolonged, the fibres of the axgos woble may be inmode also the soft palate ant pillars of the fances. It is the seromd stage of indammatory action in the softened and relased tisolles.

Etiology.- Widemal of the monla is almost always of a secondary nature, having its origin in acme of chronic imblamation of some portion of the mose or matophamyn. Oceasiomally it is a reflex tramation from surgical opemtion umen the durbinateds or fancial wnsils. Sometimes it is idiopathic.
in one patient 1 was struck w h the peraliar fact that ons several acha-ions the application of breperemt. solntion of cocatie to the nasal cavity preparatory to operation was followed, in lese than half an lome, ley edema of the wula, which in a comple of hours spontamemesly subsided.

It may, in a few cass, he the result of pharyngeal tuberenlosis and also of genemat amamea.

Symptomatology.-. tickling sensation in the middle of the throat, with a forling of fullues as if from the presence of a foreign boty, acempanied he comstant chorts 10 elear the pharyn ly hawking and swallowings an the leading semptoms. Physal camination will at once reveal the combition. The palate will he relaxed and the mula-mongated, thickench, and harer-will have last its normal pink hue, and aswmed that of a trameparent hag of sermm.

Prognosis. When it arises from lammatism. the sulsidence will be spontancous, watly within a few hours. When from acute or chronic disease, the whelling may not son son ahate fach ease, even without treatment. should, in times subside, unles it awe its origin to general dropsical ctusion. No fatal case has heen reeoried.

Treatment.- As a rule, the treatment for the removal of the primary canse is all that will be required. When the symptoms are (259)
very distressing, astringent gargles of tamic acid, subacetate of lead, alum, ete, might be used. In others the surface of the uvolia might be brushed with a solution of eocaine, and then the meons membrane could be punctured in a mumber of places with the point of a lance, to allow the eflnsion to eseape. Subsequently the throat combl be steamed, or astringent gargles nsed.

\section*{Ehongation of the l'rita.}

This is frequently asoriatel with hypertmply of the orgam. Sormally the usula homblang down fredy whin the fancos. withont touching the fome, amb of a iongh varing from eight to twele millimetres. The macome membran shomat fit resely to the mase beneath, and the surface should the tima and uf a char. pink color.

When elongation takes phace, bur hath may he wen thee sentimetres or more, and mates the increase in length arises purely from edematons thickening of the musens membame there is minally present hypertrophy likewise.

Pathology.-. As a me, the comtition of chronie irritation which eventuates in clongation contine itoctl to prohneing hymephasia of the mucons: membane the white fitronts and elastic tiswe of the
 helow the arvors. still, eases neeme in which the whole organ is of
 rolor: and in which aran the free appliantion of dezer-cent. solntion of conane will produce very limited shrinkage. In these cases the azygos muscle extemb down dedded! below the centimetre-line, and the whole organ has the apramane of a laren thelly mans. The permanent congestion seems to reant in gramuar hyperplasia of the fibrous-tiswe elements, situated below the true muensa.

Etiology,-Vlongation of the urula is so frequent an attembant mpon chronic masal and maso-pharyngeal disease that it wombacm, in the majority of eases, to owe its arigin to theif presenee. 'The prepetual movemente of the patate fo char the masn-pharme keen it in a state of constant irritation, resulting snemssimely in relation, dongation, and hypertrophy. 1 weakened combtion of the - "a m (ar loss of muscular tone may aceenthato tho tromble, allowing atelased palate to drop the urula unon the toneme. The constant efore of the pationt in dislodge or swallow tho semine formign body has the effect of keeping the urula in a eongested and irritable comdition.

In some instances the elongation is eongenital. In these cases,

Where there is mon matharugeal irritation to aggravate the trouble, there is little likelihood of hepertrophic development, the simple elongated, wematons wala heing all that is likely to oreme.


 these of mellatary themat irritation similar to these of ardema of the


Deghtian is mot mof interfered with. hat phomation, when there is hepertophy as well as elomgation, is frequently afteded. This is particularly the are with puthle spakers mat singers in these it give the rate a mothed, thomy chatacter, as if the intomation isered from the phatens withont the elear control of the mathes If the tongie and momb.

The eomgh produced lie dongation of the wrula is of an irritable, merous chameter and macempanied hy expectoration, sate that which can be hawked op from an ortinarily cataryal phancos.

 lamen is sithated high in the themat, will make it fond the epighotis, in either aise prolucing tomporary fritation amd rough. Astma is recorded as ane of it-refles results.

Diagnosis.-This (all only be a matter of cimple examimation. Whetber thick or thin, if lone and pembloms. and aceompanime be
 dition of this argan is almomal.

Prognosis.-Tir life it imolves manger. To gemaral health very little. 'To the smake of singer the presence of the elomsation i- mot a good mome as, without operation, the dilticulty i- likely for for permanemt. Hence in these cases, and in all where it is arom-
 uf a portion of the ottending member.
 of thitringent gatges maly be of hemelit. Jophape the hat of these






sary, the redundant pertion of the usula requiting to be removerl. In doing this there is always danger of cutting off too large a bortion. If we desire to estahlish a simple rule that might govern all abo in which perations was alsohbtely required, it might be this: Lerer (1) cul off more :han sme-half from the lemilh of the arnlo.

Is indimated, from what has alron! been sad, the excision should only be that ot the hepertrophend muense membrame at the


There are everal methenk whidy the litthe "pration can be




 fine is an ingenions instrment, preventige an! hemortage at the



 shainerl stmup.

My own ?refornce lics with the long and rurverl arisurs together with longe momer-toothed forerps.

In operating I invariahly serere the pationt: aswiance. (I hame only sectl one ara in chithomet, and in this the woula was remosen
 oll a pledget of atton to the wewlia. The pationt fhen hodde the

 it genlly fowarl withont pmiture it an the stemeth: ame with the


 bume luft almost antire (Fig. 80).

No furthe: tratment is required except to insist upon light, soft diet of a cool temprature for a day or two. No condiments or hot flads or irritants of any kind shond he taken during that period, on accome of the ante pain they might prodne.

Severe hamorthage after urulotomy is exeredingly rare. One or fwo deaths hase been reported following the operation. hat it is doubtful if the death really wemered as a result. A few eases of severe hamomage after the operation, some of them difticult to control, have also been recorded. In a mmber of these many hours elapsed before the Werding conld be stopped; and in half of them


Fig. sil. Fxefision of unda. (After Bosworth.)
the whole organ had been removed. If the urna itself was hypertrophied as well as elongated, and the large fleshy mass was excised entirely on a line with the arches of the soft palate, one would not wonder at hamorrhage heing severe. If. on the other hand, it was accepted as a fixed principle never to remove more than one-half the length of the organ, the hemormage should always be easily controllable. I never saw a case which bed severely, and invariably what little bleding did oceur was over in a few minutes.

If cocaine has hen freely applied before operating, there will rarely be any Weeding at all for several seconds after the piece is
snipped off, owing to the blood being driven ont by the atringent action of the cocaine; then slight bleeding only will oceur.

I have not seen a case recorded of return of abnormal growth of the myala after it had been once exeised. Some sears ago, however, a clergyman, aged 59 , came to me for treatment. I fonnd that he had masal polypus, relaved palate, and a very long urula, the central museular portion extending almost to the end of the organ. He informed me that a throat specialist had performed urulotomy several years before, hut that it had grown agailn and he desired to have it removed. This time I reduced it to the length of about one centimetre. It has given no further trouble.

Occasionally we meet with cases of congenital bifuration of the urnla. One branch is usually smaller than the other and planted to one side. If no symptoms arise as a consequence, they should not be interfered with. Sometimes for asthetic purposes the smaller may be remover. When the bifureation is even, extending into the palate, the edges should be pared and the cleft closed hy fine sutures.

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 ocemring in the tomeillat regin it has its origin in the peet-pharyngeal wall. Guite possibly ageravated cases of pertomsillar abecose
 tisenes and result in extensive pur-sin formalm.

Pathology.-The patholugical condition of retopharymgal absees oremring in childhom dimers from that wemping in mathere years. In early life the lymphatic tisucs are in a slate of andive development, and in their immature condition are more prone to discase, whereas, when matmity is raded, this development has: heen completed: promanent shinkage has already commenced, and there is little tendence to supporative action in them. In adult life it is the collon tisules rather than the lympatie that are liable to inlammatory action: but there is probably no greater temdoney to abseess-devedopent at this period in the throat than in other resion: af the hods:
 and, just as quinsy will rom its (onse in a very fow days, will retropharyngeal alsees in the adult result in pres-formation and extomion into the surromding tisues in a similar length of time.

In childhood. howerer. the suppuration takes phace in strumous: lymphatie glands which have previonsly been swollen, and the devolopment of the discase is a slow and tedions process.

Etiology.-As in the pathology. so in the etiologry. the disease ditfers aceording to the perion at life in which it oecens. In chihhome the fresenee of the lymphatie diathesis remders the tisenes of the pmetphatrox more ready to take on supprative action. The emsequence is that during this period the primary canse in a majority of eases is the same: the preseme wif a stmmons habit. In these eases ans canse which may aceite gramblat inflamation on either side of the post-pharyqual wall may renti in suppration.

In oder persons the ean-w are more idiopathice in their character. (3.5)




 health lwing at the time bung par, maly in alnh life lue the mat
 if wive ocellor.













 side if mimateral.

In adnlt: there are no lomeromtinned promonitury symems. There is mo ghambar atfection; but coming on shdenly are the dienet smmpoms of severe fancial lwion. This is in the form of acute inflammation in a localizel ant. frolling in carly sumbation. with rapid extension into the shrombling tisenes.

There is pain in the pharme from the first agravated hy a

 whereas in childen the ferer is of a low athenie type.

Another motalde dillerene is that in mhlt life. While dealmi-
 rarely necurs.

Diagnosis.-On examination the puit-pharys will he dark amt swoiter, and in the time the point of nearest approneh iff fils th the
 the femberal phatemomons contition. ather acress the whole of the posterion wall or limited partially wome side. shomblediate petty


\section*{IMAGE EVALUATION TEST TARGET (MT-3)}


Photographic Sciences

well the mature of the disease. Palpation would ind cate the presence of pus or the brawny condition preceding it. The same might be said of the carefol nie of the cotton-holder, the chastic sensation at the point of softeming being recorniable ly athor means.

In the asthenie abseess of chitdhood there is less localized infammatory action, and prethas more of an whatens apparance. The discase is abo more likely to be milateral. Hence, from the one-sided fulthess, torether with the indientions from tourth, the diagmosis should mot be dimientt. Its chronicity in chitd-life should not be forgoten. In al' 'ases, both in chiddren and adnts. the peenliar character of voies, fixation of the hamb, abeme of comgh, and freedom from tomsillar complication should help to exphode all other disemes.

The possibility of mistaking ancurism for post-pharyureal aheress seems almost incredible. The strong monlar palsation of the one, free from all indammatory adion, shombl, by sight as well as tomb, distinguish it positively from abseess of the pharyns.

Prognosis.-The phlegmonons abseess of adult life runs its course in something like a week. Then, in favorable mases it will open spontaneonsly, and in a few days heal. When laneed earlier, the course is shorter. It is rarely a dangerons diseme, wem if bet to lind its own ontlet, although both painhal and distressing.

In childhood its conrse is much more prolonged, extending over a mumber of weeks, and not unattended hy danger. l'usuceessful diagnosis may prolong the disease and ambaner life from suffocation, rupture of absecss into the air-passares, or probonged andemia and debility. (Didema, also, might leme to stemosis and death.

When the disease arises from spinal calibe the prognosis is not good, inasmuch as the calse camot be removed.

In very severe cases, when untelieved by surgical interferenee, there is serions danger of general septiamia, to he followed by a fatal issue.

Treatment-In adults the treatment is almost identical with that of guinsy. The abseess should be opened as soon as the presence of pus becomes certain, and the swollen and inllamed tissues may be scarifiod even before the existence of pus is discovered.

In young children, considering that the phlegmonoms inflammatory condition is absent, scarifiention would be contra-indieated. but opening of the abseess as soon as diseovered should certainly be done. As a rule, the opening should be made in the most dependent part of the abscess, and into the pharyns. Cases, however, do occur
in which an caternal incision is the hest: but his can only be when the suppurative lymphatio slands can best be reached in that way.

Poulticing in this disease can be of little avail. In juseniles the combition is too asthenic to repure their application. In adnlts they wanot reach the affected parts, and henee are weless. If applications to the neck are reguired at all, the warm cotton-wom rolls already refirged to in treating of quinsy arre all that would be required. In dhidren after evacuation the application of tineture of iodine to the swollen glands might he productive of goond.

Supporting measures and nowrishing tiet in chiddren are always in place, and requlation of the primer rim in aldults. with antiperiodie treatment, might be of surviee.
 rare and fatal disease. It is specifie ill character and differs from retrojharyugeal ahsees in being more virnlent, but not mattended by dexelopment of pils-sacs. Treatment is aid to be supporting, but unavailing.

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 liferation of the lymphatie tisene of which the momal tomil is composed. All the chament: of the tomat are engiged in the process, but it is the lymphatic cedn-develophemt which is chiefly stimulater.

 of the adenoid, producing permament thickening of the fibrons and paremehyatons tisne of the tonsil. Hence arises the hard, smooth hypeplasia so ofton seen in men amd women in contradistinction to the soft, lymphoid hepertrophy of rhilhoom. 'There is also the lacmar sariets, mot intredurnty met with, in which the lacunar hecome greatly distemded with caseons matter, making cletts and smons pasiges in the tomsil, ultimately involving the parenchyma.

There is likew what l?amen has rementy deareded as the



 all cran lateral lathose with the tomsillar thickeming. In others the anlarged tunsil is hidden be the plica triangularis, already deseribed. which somed imes extembe downatid and backard from the margin of the anterior pillar.

Pathology.-In early life there is in the tomsils ant active proliferation of lamphoid elements. The erypts are widened and can be seen stulding the surfare. Thr whared fonsil fills in the carity between the anterion and poserion pillare on each side stambing cut prominently and projeding toward the mexial line. The muens membrame is mohanged, dippinge dewn within the folde of the erypte much as in health. The papillar are entarged and thattened hy the distension of the organ. 'The lymphatic bodies are motahly enharged and the hood-vests inerensel in si\%e and monber, while the con-
 and himblige together the lymph-bodies as a whole (Fiz. sis).
( \(\because 60\) )

 Thes herliss may have luren maryal. hat they are bomod down he the combectivetiswe growth. Droliferatim rontimes the erypts










 lymphatic loctios. In this form. Prom the - -mply of homel funing limited, the surfare is sometimes of a palar ham than matmal. When
 this can he spueczed out reatly hy pessume

In olher instanese the hepertrephice ferm of childhome fors not

divelopment only incrasing the gencral entargement of the mass. De Simoni speako if the development of vegetable parasites, or bas-
 tumsillitio in the light of "tioluer.

As a ruld, whatever the form of hypertrophy, it is hifateral, thomgh it is rare that the two side are equally antarged. The bilateral combition is cambidered to he an indication of the diathetie: mature of the disease. 'This, howerer, dows ant bere bert, wher we have double tomsillar hepertrophy, there is matally enlarenmem of the phargneal thasil likewise.

Etiology.-This mot inforguraty is a comgental combition, tho

 mences during rhidhom? a large perentinge of the cases being de-
 ber of abes howed the tenth and twentedh gears. Probably all
 form.

Ther diathetic hatrit womd maturally involse the hereditary inthence, and. given this tombeme frequent exposures to cold womb keep the throat monstantly liable to atherks of indammatory diowas. while each altak would lave additional endargement.

In the same way the examhematous diseases-sembet ferer. maselas diphtheria, ate--all of them frembenty lease in their trail the commencement of dep-eated tomsillar hepertrophes. Congenital syphilis, too, is sail to lw a potent wement in tive production of this disease. While the womatio hahit. landing so feeprently to pharyonfal thematiom in athlt life, is the direct canse of many cases of vevere hyperplasia.

Symptomatology.--In whildowel the extemal apmeanme of the face, withont examimation of the throat at all, is almost sulficient to indicate the presence of the disease at least sutficient to divide the
 spoken of in connection with that disease although they are probably
 the tonsils alone or in eombination with adenoid enlargement are sulliciently hyertrophied to prodnce nasal stemosis, the facial symptoms hecome very apprent. The vacant look, the upen mouth, the pinched mostrils, the oral hreathing, may all be present; while stertorons respiration and restlesmess are regular, nocturnal symptoms.

These semphoms are all of a medianieah chanacter. The tomil-
 preventing momal nasal herathing. This fored and eontimed sus-




 not only with the su-salled masal twaty. han allo from a thick. muthod

 Whan, as in the (ater of admonde, the impo-ihitity of mormal masal brealhing prewnte the chitel from moring with any combere


 rial I with tomillar hypermphy: hat it man he conseded that. ahmoe invariahly, notable hepertrophy of the fancial fonsils is ateme paniod her wherement of the phareneral tomstand that it is to the batter that the presente uma the Finstachian thbe is due.


 from lone terntion.

Diagnosis.--Thurnush mamination with or without reflected

 With the perarine lameial pillars in their matmal relased partion: that is when the mouth is wide upen, the anterion and posturin pilhars standing parallol with each othor. 'This can hemally be arownplished by enently depressing the tomene. If colared. the tonsits will
 line. \(\because\) With the posterion pithore drawn tixhty and the tombu well depresed. By this means the tonsits are thrown face forwan and all the inequatites and irreculatios of outhen herome distinetly wishe. Ther are mot only turnal formad. but, in a meature, inside ont as well, the deep sulei and wide clofts which so often necolr. aml which remain umoticed in the momal pesition. being bromgh into view.

It is said that there is sometimes danger of mistaking an enlarged tonsil for a tonsillar abseese The lattor is attended ly fever, pain.
and peritomillar fullows. whid are all ahsent in the former entidition. Digital examination should remose any remaining dombt.

In after-life milateral enlavement hetween the pillats might

 which distingui-h maner. would present a wrong diagmeis.

 removed, hat for which fial it might have hern taken for a simple

 from it. It was sessib and prominent and inturfered with the use
 and ided net return.

 losion.

Prognosis.-The natural tembery is for the fomils. when mot
 Ho carlier ears of maturite, so that a mere semblance of the tonsillar ti-alle remains. dme when hearing is mathented. when reppration is mermal, and there is mo temberey to somense of the themat, exen if the tomeik are hyerthophice Nithere hould be allowed to do her "wn premithins. and the tomsils left severty atome.
 ing lwing one of the resulta. there is sumberisk the thenth of the

 ing. Which masill herathing provides hat the open month make the
 disemen thatime in the air dimb a realy midne fur dowhoment in the
 ceptible to inferion. and it is well know h hat dibdren having ton-




 development.

mal and loeal, has so frequently heen trial, and with surh mitormly







 ment.
of comen bufore "prating, it is always last therme the conamt of the patient, or', in the case of rhidmen, the comem of the ghardian in charqe.





 Clamed be the wee of an alkaline - pay or divinferetant thememash. And it is lex-s, when a memeal ambethetie is not med, to paint the
 see no reason for induring umbereary pain in any pation, and, as the dong is antiry mader the control of the operations sumen, theres need be no rivk whaterer of forming the marentic hath, ly its jultirons application. The encaine may mot make the mer of instruments. ratiely painlose hen it will materially lessen the suthering.

As the marory of pationts requiting tomsillotome are chidrom, I have, as a ruln. fomm it the best phan to abminister a momat anasthedie to them. While it may lee quite poseible to aljust the instrment to the fire tomsil withont expiting the chith's alam, the second adjusturem whath be impusible withont proweking brom as


For performing tonsillotomy many varieties of tomillotome are in the market. I think, on the whote howerer, that Mathiens: is to be preferrem, particulady with it: most recent moditication; that is, with smooth spar-points, the harbs near the ends buitg removed. 'They are intended to hold the tonsil for extraction, aftor it has heen excised. This would seem to be mumersary: as in using the newer instrmment, the tomsi, in my experience, has always remmed uron
the points during extraction, motwithstanding the absence of the harthe: and could he slipped oft more readily afterwatd. One hemuty of this instrmment is the power of allonting the vact amoment of traction yon desire to make mon the tonsil hemen of the serew in tha spar-harde. The only finult with the instrument is the faet


Vig. S.2.-Mathicu's tonsithotomes.
that it is composel of distinct segments, and refuires to be taken to pieces to be disinfected and cleansed, after each operation. Still, this only takes a mimute or two, and can be attended to easily by any murse or asistant.

In applying the tonsillotome, the patient holding the tongue
down at the time with the depresser, it is impertant to pass the instrument well ower the lawer part of the tonsh, as this portion is ofter pendulons, and, being sitnated low down in the phansons. may estap obervation, unles due care is taken. The right hand will hodd the instrument, wheherer side is cherated upm: and the tomsil can be hold timely in bward the phatinx hes whtide presente of the left
 preseme of all assistant.

Athough the tomsils ean often be promend withomt the aid of reflected light. yet when it is atalabla it as alwas better to nse it. The opratar, amed direfly in from of the pationt, can by its reflectom se the parts murh more chatly and adjust his instrument with more precision than ha atherwise sondd.

In cases among children, in which wementanaretheria is required. ethyl-hromide or nitroms axide may be alministered in the mether
 in the light of history I armaty wemmend whe of these druge to lay usil.

Still, in my own pradien I have heretofore wed chlomonem in these cases, the method heing to hate it administered per guttulim.


The child, when remdy, is turned were on its side, with its fare
 borly is then rolled to nembe a prome prition, the had leeing held over the side of the awhel thathew for wate of blow into the bowl bencath. Ja defome of m! pmition I may saly that in a prome


 pactioe ore in that of any of my proftemalal herthens.



 recorded cases mhy 4 ar is wero romus than 10 years. With somm exeptions, the harding ofemmend immediathy after or whin a few homs of the apration. 'Two wh the form were in my own pratien. One, a strong, phethoric, madial tmam, wat attacted ly secombary hemorthage on the difth days after owewertion. 'The other was the


 diflicults．

 ladnery hat proned filal．

























 to rither histomer ar aroxites．

The ordinary methom alvised in surh cases．When the gallamo－ callery is considered to bo the proper instrment，is to make a mum－ her of pundures with the eantery－mentle into the fare of the tumsil． and alter an intermal of several hays to repeat the operation．When the grow the are very large．this methoel is said to bake alont twenty
 to the patient．




 knife is parose at a brightered or white heat form tan to boltom of





















 orgale we hate to trat th the normal form and rendtions, the mure


\section*{CHAPMEK Nル．ふ}

\section*{}
 the lacmar，or erypte，of the tomsils，attemted he the deforit of whitish－vellow exmelate an their oritices．

Pathology．－The morbid lexion consiats of a catardal inllamma－ tion of the parenchya of the whsil，acompanicel he a thrinous exn－ dation from the lining membane of the lacuna，tilling them with
 （ Aokolowski），and（pithelial cells，which appurar visilde at the onemings of the erypts．As the increase in size they speat ont oner the marous membrane，suroming the mombe of the lacmat and being solt and friable，are casily brushed away．
hegarding the posihility of mistaking this diseme for diphtheria，
 which were histologically examind，all were fomed tree from khem－
 were mixed with other pathogenie germs：while all had staphyeroce
 heing usmally in excess．Ilis combluding words are：－

 tain that the su－called follicular angina，or，better，hacmar tonsillitis， is elinically and hisfolngically an imdement pathonorical promes． having mothing in common with tran diphtheria．It is mudouht in－ fectious，but we unformaldy don lion kow its specitie virus．＂
 disease is mot only disearded hemberak，but also he Whamden，
 lientar is really emmems．since it is not the follieles at the tonsils which are attectot，exept in a very seombary mamer and in a bew wases．It is the tomsillar cerpts，or lacumar，which aro the whief soat of the discmat．＂

As a rate，hoth tonsils are allectod simultamemily．The catar－
 （こきこ）
casionally spots of exmdation owemr on thee parts. The cervical ghands likewise beome sensitive and in amm cases embargel.

Etiology. It is gemerally lembered to he a sperifere diecase, dependent "pon the acese of mero-organisms the thesile in cortain conditions of the syetro. White in some respete it resember the exanthemata, it diftre from them in beine in mo wiy protertive arainst the fu-sibility of future mtacks.

Athough the werm itself and its origin are still monowns, it is beliewal impurnty to arise from the elements of putefaction in de-
 lenee in whld honse where dramage has heen defective.

 for the insading hacteria; and, as a smilar tomsillar hypertrophy frequently atferets atl the ehiblere of a family, all may be atteeted sume ressively hy the andemie infertion.

Alt wigh more prealant in chathoond than in maturer years. it frequenty necors during the later premi. sox has no sperial inlluence over it. Se might he axpetent, it is more prevalent in the spring and fall than during other seasons of the year.

One perbliar feature that las hern ohered by rhimongist: is the development of lacunar tonsillitis in from twenty-fur to fortyeight hours after masal operation, partionarly when performed ly galvanomitery. 'The theory has been andmow that the absorption of the germ might take phace through the masal wound, and the near proximity in the fonsils womld facilitate it- transition and the development of lacunar diseane.

If the disease oremreel ofmally after kinfo and san operations, the theory wonld sem more femithe. Is the galsanomatery. when it does not prodnew hamorthage, hermetieal. seals the wound, may it not arise from the fact that galsanombery umations upon the nose are temporarily followed ly what mand more or less stenosis, resulting in month-hreathing? The impact of the werms upon the erypts during the depresed vitality resulting from the shack of operation would maturally tend to inflammatory action in the organ so affected.

Symptomatology.-Whe onect of the disease is noted by a meneral feeling of chilliness, whin may last fur swemal homes, to be followed by febrife action. the temperature in some cases rising as much as three or four degrees. Pain in the back usually acompanies the development of fever. 'Together with the fever and pain. the throat
symptoms manifest themestres. There is dryese and irritation, foll-




 af pulse and alko of reppiation.

 the difth and seventh ditys from its commenement. The thrathent -
 trathemt.

 diseme of any kimd. was comedered a fusitive indiation that the disease was diphtheritio. This dea is now discarded, amb, ahthongh albuminuria is more prevalent in diphtheria, the only preitive evi-


 sillitis."

 known to immediately follow the tomsillar disease.

Diagnosis.-The only wher dieme it is likely to be confommed with is diphetweria. somb (aises may en resomble mild diphtherites



To examine the fames theronghly, refleded light. heat-mintor,



 and extemel outwardly aromil the mouths of the erypts and can be hrushed oft with the rottom-holder withont injuring the surface. They always retain their migimal color of blaish or yellowish white and are non-odorons.

In diphtheria the tomsil, althomg somewhat swollem, instead of being bright red is of a hhish, furgid color. The exmbation forms an even thake, varying in thickness and covering the tonsil. In color
it is gellaw or :ellowish gray, and camot be homilued ofl withome

 maloulor is distinetly premptible.

One other puint in elinical history is at emsiderahbe importame:
 wherems diphtheria, the eraver diseate of the 1 wo. is asthenice and
 is the more virulent of the two still, in all eases, where there is the
 seppical examimation. The history of the case should distinguish it
 rancere and aphilis.


 compliation after it shlsides. Thae alhmminntia which owemes : manally midd and of short duration. Paralysis of the pathate has in a few instanes followed the disease, hating at the longes only a few
 irritation.
 and rewalation of the alimentary callal are all that seem to her quired in many of theore eases. While the fower is high and the bewels ronstipated. saline cathartios are imdicated. lown the hot ame irri-
 termal remedies mone have a better repotation than or. firs. mur.. ? 0



 hate diluted if wey freds. in order to arod any ingmions ofled the chlorice ared might hate יpon the teeth of the patient. 'la frew the
 of' a 'ootem-holider.

In many of then case I have sern adrantag from the selation
 exmbation. 'The tomsils were tirst hrushed with a \(1-\mathrm{pmerem}\), sohtion of cocalase. Pollowed in three or four minutes her the applation of a 10-pereerent. shlation of the nitrate. For the tirst home the patient
would semreny perceive any edfect from the apdicatim. Then the sensation of suranss would anly be slight. liy the following day the deposit wonld be more than hall of it gone amd a second similar treatment would complete the rmmal. The diluted iron sohtion wond the requlars adminitered intomalls, during the whele pertod of treatment: and, lye the combind methods, the eomee of the disgase would, in many instances, be materially fhomed.

1 hase fomb the nitrate of silver particmarly heeful in that rammatice clase of cases the result of masal operations, already referred to, quite freguently only a single brushing with the siluer being required.

When there is muth headache and insomia \(1 / \operatorname{sen}^{-}\)to \(1 /\)-gramme loses of phenetidin or acetanilid, given at bedtime, will often secure yuict and refreshing rest for the night; smaller does to he given to children in proportion to ares of this as well as any other medicines required.

If there is much depreston atter the first twa ar there days. quinine may be resulted to, in \(1 / 4\) gramme doses once or twion a day.

The guestion of ionlation in lamar thathtio is one of mo lithe. moment. Wheneser there is the rightes dombe as 10 the damity of the diseate, there shomb he mo hesitation mon the matere, and the patient should at once be pacen out of reach of atteceting whers. When sme that we hate not diphtheria to conteme with, we may somewhat relas our vigits. While care is taken to kep the patient
 ing that the chacf danger is from its endemic waractor, and mot from the shighty-infertions nature of the exudation-depmath.

In tratment of achate lacmar tomsillits I do mot thimk the bane ean ewe be requirch. Alter the shbidence of the disease, howewer. if the tomits are hypertrophed, tomsillatomy should lw performed. This, in a large masure, would prevent the remrence of the disase.

As an external application, camphomater oil, or a combination of spirit of turgentine and olive-oil, rubthed wer the rearion of the tonsils, and the surface covered at once with a layer of absorbent cotton, always answers a good purpose.
the the milar ition criod ：dis－ that y re－ seing timme ecure ell 10 icines days． I diy． little ity of if）the there．
may atient K110 \(W^{-}\)

\section*{（11．APME： 1.}

\section*{}
 werme mathy allowts ame portion of the fatues．It is termed＂myern－


 one site，the titlo at the head of this whater may he wemberem the hest（Fig．s3）．


Pathology．－The term myenis，from the tireck wot mixer，tig－ nifying fungus，indiates the character of the phamt．This is a pata－ sitic disease．comphed of small，whitish－yellow growths．dense in structure，and propecting above the muens mombane upou wheh they have grown．It belong to the sehizonscetes group of fungit and the species is called beptothrix．from the eylindrical，of theal－like， shape of the erols．＇The ferm is applied to a varioty of rewtable orquisms found in drans，garhage，bors，ete．They may also bu found in milk，urine，and foul watery solutions，after prolonged ex－ posure to the air．The mierweope revals the thears．or rod－like． cells of the heptothrix imhedded in ambphome grambers streptocoeci．
etc. (Figs. 81 and 85 ). If trated with Lagol's solution, these bodies assume a bhish tingre indicating the presence of stareh. The cells


Fig. St-- Ieptothrix. Adventitious folliele to left side. ( Anthor's sperimen by bensley.)


Fig. 85.-Leptothrix in sith (1/0-inch whjective).
(After Lemon lhowne.)
vary in form aeoording to the amamical region from which they are removed. When the fungus appears on the surface of the mucous
membrance it may be purely supericial, of he inserted in a wedyeshaped manner in the parenchyma. In the one it is simply attictare r" messe to the thattened epithelinm, and is bumuremenoly shiated in appeamer (bosworth). In the other, when it pernemtes depply into the epithelimm, the growth is denser and more eranmar, and the miceroseope sometimes lails to demonstrate the rod-tike cells. Herver helieves that this ohliteration is rallsed bye preserme When the myoosis enters still deeper into the erypts, the hatter hecome dilated and filled with fongous growth, deqenerated rpithedimm, and amophons mattor. Somotimes a horny heprotophy ol the ri-

 (. Dftor Lemmex Browne.
 the leptothrix, formine a keratosis of the tomsil (fig. Nif).

 Damashino. ('olim. and others have prosed. homeror. that the laphor thrix is frequent! fomme in the month, ahilinge there, like mamy othere germs, imocuously, hut that a emmlition of impatmel hatils. focether with idiosyacrasy of constiation, wond aly phired to secome the atachment and erowth of the lomens within the phatex. The pecoliar leature is that, althometh the hactoria may be present in such hare numbers within the oral ravity, they woth so ravely lind a midus for derelopmont there and shomblarem the
fancial rexim. Premape the intense manemar activity of the month itsolf may aci as a deterrent to leptothrix athachment. Sex ha- litthe.
 bery often in old age ('olin salys the period of life liahbe to attark is hetween the age of en and at yoms.




 quill in sille. 'The examination shows the mas- (wh mathe up of a
 epithelial wall. He compares it with the haman hair in stmenare. 'The wall of the quill is partially compered of hamened ammerated

 The onter surface of the puitl as it projects from the eryp is conerend with bundles of leptothris. Ho says that in the memetherbed of the
 nective tisene and small, rombterelled infiltation.

As the result of his insestigations haremblate that the promes is an masmally intense comitiontion of the lacemar phithelime, termimating in quill-formation. We also salys that kemanis of the tomsilarypts in a mild form is not an memmon comditions and that the presence of the heptotheris is purely incilental, and hears no redation to the dies and ats a calmalive factor.
 asery month-the more richly where the epithelial eells are thicked. Basing this theory on the atsolnte demomstration of the epithelial formation of the guills, with the manifestation of the leptothrix-spores only on the outer surfaces. Siebemman considers his cas clearly demonstrated, and dexires the name of the emblition to the ehanged to that of. "IXperkeratosis hacmaria."



The ages of all the cases 1 have seen are the following: \(1 i, 1!\). \(\because 2,26.28,30,40,52\) and 60 years. The last two occurred in the same gentleman, wifh an interval of between four and five years of entire freedom from the diseme. 'The second rate was that of a girl working in a himsh factury. She stated that the dust from a cep-
tain kind of bristles ahwas produced soreness of the throat, which eventually developed into this disease. The sinth case is also worthy of mention. The patient was a young famer. Two sears bofore \(f\) -aw him with the myensis he came from a distant lown to be treated for antral disease. After amme werss treatment a comphete cure was aceomplished and he returned home. One yar and a half later he - Pent the winter polishing cow-horns, during which time his throat became sore. In the spring he came again for treatment. On cammination I fombl the whole of the tonsils, lower phargngeal wall, and hase of the tongue covered with the leptothris fungi. There was mo return whatever of the antral disases. In the tifth case the first intiations oecurred during the fonth week of an attack of typhoid fever.

Symptomatology.-When situated in any portion of the fineres, mycosis presents very few subjertive symptoms. It prombees no inthamatory action, and is cansative of stithess more than soremes. When the eruption is very abundant, a feeling of irritation may, howwer be developed. As the phants increase in momber, and hewme seatered over a larger area, the movements of the pharynx beome somewhat restrained, and the muscles slighty stillened, partial dyspagia being the result. Oceasionally, foo, a slight irritable cond may he produced; but these symptoms are never marked.

The most frequent site and where it proments the larest dewhoment, is in and between the ergpts of the fancial tonsils, next wh the lingual tonsil, on the walls of the pharens, and last upen the pharyugal tonsil itself. Siebemman and Schuber both recite cases in the latter region; hat the growth in these was aspergilns insteat of leptothrix. I have only sern ome fare of derelopment in the masopharynx, and that was an extension upward from the fancial region.

Mycosis, when examined, prestits small, milk-white opaque masses projecting above the muens membrame. 'They are soft and moist in appearane, but are not casily moved. Colin deseribes thee forms of development: 1. Small istated spots. :2. Larger sots like a cook's comb. B. simall, smooth, yellow-white plaques. Whatever form they take or wherever they are located, particularly in the keratosic variety, they will stand a large amount of friction without separating their attachment. I'sually a large number of the plants are seattered over the area affected, varying in size from a millet-seed to a shelled ont-seed or larger. Sometimes they exist for years, presenting few symptoms of a distressing character.

Diagnosis.-Un a rasmal inspertion it might pasibly be mistaken For diphtherias: but a emrefal examimation shomblat one remose dombt in this direction.

 no dillienlty. 'The one is a sthenie indammatory disease ol limited duration; the other, mon-inlammatory athenic. and wemtially chronic. In the whe the eryptal deposit is suft and paltaterons and easily remowed. In the other the firm lephthrix development altures tomationsly to any part of the tomil ar phatys mwo which it may have arown.

Posills. tow, that ehromie romdition of the temsil in which
 face mizht be mistaken for myensis. Here both the dismase are
 the month of the erypts, mever anywhere eme: and they are ensily presed ont, while the myeosis is sattered in owery direetion and canmot be an misily mowed.

Prognosis. - In pharyugeal myensis there is mothing dingerous to life; and a mumber of cises, after existing for years. have hern known to disappear spontameons, wihont treatment. It is only in exeptional coses that the diserse is very distresing: still, as a rule, it is interminathe in continuty, and if Infi to itself might hast throughout a life-time. This long continumee madonthedly has a depressing effect upon the vital forees, and may render the subject more susreptible to the influence of other disenses.

Treatment.-Whe treatment comsist: in the eratication of the plant. In a fow recorded cases this has heen done with facility; but. in the majority, areful, vigoroms, and jursistemt tratment has been repuired for a probonged period hefore eomplete cure has been obtained. 'I'incture of iodine, tamnic acid, nitrate of silver, solution of hidhoride, calomel insullations, have all hem mem with more or lows edicacy. Chromiceacid catherization has its advocater, and abo curettiage.
 serted directly into each fumgoid deposit, is wemally acknowledged to be more proitive in it: results than any of the other methods of treatment. 'This will probally neersestate a large mmber of sittings, the use of cocaise of eluane heing in each required. Like all other methods of treatment. the eure will he tedions: hat it has the
advantage of permanency in results．A come ean be acomplished， and，once cured，the disease rarely returns．During the intervals be－ tween operations the throat shonth be treated ly antiseptic sprays， two or three times a day．Of all that I have trichl，mothing seems to have so eflective an intuence in controlling the development of the new spores as a solution of izal．This is a conal－product，one of the new hydrocarhons，and said to be much stronger than carholie med in its germ－destroying inthence．＇The proparation I have need is a 10 －per－ cent．aqueons sohntion．

\section*{CHAD'IER I.I.}

\section*{}

 This mass of muciparme whats, called the lingenal tonsil from its


Fig. si. Hypertropliy oi left lingual tonsil. (After Lembox Browne.)
similatity in strueture to the fancial and pharyngeal tomsils, is in many instances ahmormally developed, giving rise to a morbid fulluess and irritation, which are hoth distressing and somewhat painful to the


Pig. sill. Milatemal hypertophy of lingual tonsil. (Authers sperimen.)
patient. The condition may be either milateral or bilateral (Figs. 87 and sia).

Pathology.-This mass of glands extends from the ciremmallate papilla to the epiglottis. It is divided into two halves by the medio(284)



 tween the lymphoil tiselle and the papillar, forming the limenal varix.
 (Fing As) 。
 and of thom alfemby montoned is Hat, while the latler aro hargely


incidental to chidhonod, the embrement of the former rarely derelops before maturity. 'The grow in in the form of a broad hyer wh ceppts or follieles wer the has of the tongme; beneath and between these large blind lymphatio bodies are developed, inelosed in tibrous capsutes (Fig. S9). The rombined tisures enlatge until the sulcus between the tongue and the ryighotis is, in some instanes. completely filled.

Etiology.-This hypertrophic eombition oceurs more frequently in females than males: the reverse of the history of faucial tonsillar
hypertrophy. Bosworth suggests that it oceurs much more frepuently in young cliddren than is gencrally supposed, not being recogmzed from the fiace wf the comparative insensitiveness of the throat during emry life. Constitutimal drectasia may in this, as in other lypertophies, have much to do with its primary development. Sot infrequently it occurs as a sequel to diphtherias searlet fever, ete. People addicted to the excrowise nse of spices, condiments, alcohol, cte.. are also prone to the distase, owing to the lyperamia produced by their irritative adion 1 pon the post-lingual region. Aecording th Ras, the disease is of frepuent oecurence among singers.

Symptomatology. Lemnox browne deserilnes three forms of (hronic indammatory disease of the tomsils: 1. As simple lymphoid or catarmal inflammation. Y. Lammar intlammation. B. Parenely-


Fig. st. Mieroscopical werion of hob of lingual tonsil.

maton- inllammation. somminme coming in abseess, hat usually in hypertrophy.

Whatever the form may the the disease is almost invariahly chromic. and of a seromdary character.
 dated twedher. while in mot a frew varione weins will be present. withont lymboid entargment. The prominent smptoms are the sensation of a fureign body in the throat, merelieved by swallowing, and, when the growth is large aceompanied bey a feling of eonstrietion of the lower pharys. There is olten a reflex irritable congh, a constant endeaver fo char the throat, larygeal fatigue, and also necasional hoarsemes. In speakers and singers the voice soon tires and loses volmue. In many instanees the lingral is associated with recournzed hroat durin other nent. Not lever, etc. is, alcohol, a produced ceortling to
forms of e lymphoid l'aremelyy-
 often a prominent sympon. owdrring mataly in the morning.

Diagnosis.-Co mathy throat distan probluce sumptoms similat to those of hypertrophy of the limual tomil that to insure a comere


 Herot-mirror being. in most instaners, reprifent.

A mass of mamillater tisone will herent on the base of the thene strething from side to side and divided in the centre be a lompitudinal depresion, indiating the puition of the gloseocpighe tic ligament. Sometimes the hypertrophy of tio-ine is so great that


 to the gencral health. Still, having ond dexmpent there is litthe
 progressive, remaining for years withont any tombency to shrinkag or ehange. In the case of varix, the combition is more arymes as the
 tho eonstitution.


 tally one of mature vars, and the firmose of it pexture rembers it little amemabe to mild methont: of treatment.

The ohject amed at should be removal of the hypertrophied


 - matre. Tha operation, howere, whith hat hem remeded with the
 caluterybife or matrocmutery-knif.

 tion to either of the enting operations is ilw pr-whility of inducing


 epase too large a surface of rall tisuld at and "pration.

Operation ly the hot platimm smare I have had no experience with, but would expect the same difieulty in applying it to the broar hase of the growth in this as in other situations. I have used the cold-wire share on two oceasions only, for removal of hypertrophied lingual tomsil. In the first the oneration and result were both satisfactory. In the secoms, the grationt was a yomers maned 30 . 'The
 did not know until the snare was tightly drawn aromd it. Then the closest traction I could put upon the wire fathed to sover the tonsil. Fortunately for the patient the parts were well cocamizen. After trying incficefally for a prartor of an hour to tiahten the wire


Fig. ! m.- Roe's lingual tonsillotome.
(mongh to cont through the tisure, I was obliged to sever it bencath the sbare-ring he mems of emed seisors. This is a difliculty in using the cold siare which, perhals, is mot sumbent? realized. As in the nose. so in the throat, we should make sure that we do mot grasp in the gullotine any tissue, hong or fibroms, that the wire cannot readily sever.

The galsanomatery operation, for both oprator and patient. I have fome in many eases to be the best. The electrode should be murved to eseape touching the body of the tongue, and. the parts having been coeainized, a mmber of the larger nodules may be touched freely at the first sitting, the patient grapping his tongue and
crience broal ed the ophied satis-

The that 1 en the tonsil. Aiter ? wire
holding it by means of a mapkin. held by the fingers of one hatme. After an interval of several days the operation may be repeated, and so on until the hypertrophy is all removed. Healing quickly takes whee There is no homorrhage. The suffering is not severe, and, as a rale, a very few treatments will sulfice to restore the parts to a normal coudition. Food should be hand amd light. Deinuleents are grateful, and mita antiseptic alkaline spras- are onothing during the process of healing.

Some years ago Roe, of Rinchester, invented an instrmment spe(fially allapted for the removal of colarged lingmall tomsit: (Fig. 90), and since then varions modifications of his migimal design have been bronght out bey different writers.

\section*{(IIAPTER LII.}

\section*{}
P.inionous.
 dions of the pharym. Still, they are all comparativery rate. Probally papillomata are of the most frequent orearemere The usmal site is on some part of the soft palate. partionlarly the urula. Occasionally they may low fom one of the pillars of the fances. but rarely on the pharyugeal walls.
 they dexdop to the diame of of a centimetre and present a antillower or mamilnated surtace. 'They arw whitish and gretening in color, and microseopically whilit the matal whatoritices. They are emm-
 bhoul-vesel and coated over with epithelimm.

No special sympoms are protherd lye the They are always painless and rarely give any disembert. When very large, partionlarly if attached to the woula. the may procher eomgh and irritation to some slight extent. Nill, they are marely looked for, and almost invariably are discoverd lis aredent.
'Yreatment is simple. It is merely wip them off rlose to the
 at the hase by a mall. shar-pminten listomes. When propery removed they eviner no tembeney to return.

\section*{Fimmas.}

Fibroma of the pharyax is much rarer than papillonat. Oceasionally this growth may develop on the soft palate or tonsils. It consists of similar fibroms tissue to fibroma in other parts, and follows a similar history in devolopment. The disease ocenrs most froquently in the tomsil.

Fibrous neoplasms usnally occur in adult life. They give rise to few symptoms, the main features being those attending obstruction.
(290)
when the growth has attained any large size. Not infrequently the discovery of the fibroid tumor has been accidental, the nise of the throat-mirror, when applied for some other purpose, rendering its presence apparent. The pinkish-white color, rounded or nodulated form, and dense resisting comsisteney are prominent features, and should render the diagnosis certain. They are also less liable to be attended by hemorrhage than fibromata of the maso-pharyn.

Operative treatment is the only method worth speaking of. If the growth is once thoroughly eralicated, it is not likely to return. If it is not removed, it will go on growing, displacing surrounding tissues and promoting their absorption; and there is possibility of its ultimately degenerating into malignant disease.

Treatment should be by evulsion. Sometimes the guillotine may he passed round its base; and, as fibrous tumors are liahle to be attended by hemorrhage, this is an excellent plan of removal, when possible. In others, the tumor may be seized by tenaculum or forceps, and, having been drawn out to the tension-point, the attachment may be severed by seissors or bistoury.

I have seen one case only. The patient was a barrister 48 years of age. The growth was sessile and located in the left tonsil. It was whitish pink in color and accompanied by occasional shooting pains up to the ear and down to the laryn. It gradually increased in size and commenced to interfere with speech, causing weariness and pain after a long address. In this case I removed it by repeated galvanocauterizations. The treatment was completed three years ago, and there has been no return.

Besides pure fibroma, other varieties of neoplasms of a combined character are sometimes found in the pharyns. Such as fibrolipoma, a combination of fibrous and fatty tissue; fibrochondroma, a union of fibrous and cartilaginous; fibrolymphadenoma, containing the fibrous and lymphatic elements combined. liut they are all exceedingly rare, and their history and treatment differs little from that of fibroma in its simple form.

Mention should also he made of adenoma of the palate, which somewhat resembles fibroma in history and appearance, though moch slower in development: and also of angioma, which in rare instamees has been known to alfect the palate as well as the hase of the tongue. In the latter removal may be by the means already mentioned, the chief danger in operation being from hamorthage. 'This may be controlled hy galsanocauterization at a dull-red heat.

\section*{DERMOD 'Tumons.}

Whe wher varicty of fomors, the dermoid, is accasionally found in the pharrox. 'They are the remains of defective or superfluons developmont in cmbryonia lifo. Aroold has sathered a list of thirty-
 promathere sill-horn inlants, while a laree joportion of the remain-
 have bern recorded in which children have lived for a length of time with the dermoid tiseme still present, and several have arrived at adnt age withont having it removed.

The fumor is furmed of ordinary intexument, is attached by
 folliceles. In it there is mothing dangerons to life: and the large morGality incident to it- development has becon due to vital insuliciency independent of the erwwth. Only merhanical symptoms are prodnced by it. 'The surfaer is suft and white. Sometimes hair is visible, and the alpermane is that of ardinary skin moistened hy the secretions of the throat.

The treatment is simple remonal hy sedsons or whatever other
 ta roformation after complate excision.

\section*{('llarplil I.II}

\section*{}

OF ald forms of miliary tuhere that of the pharys is the rates. White one-seventh of the puphlation af avilizd rombtrise die of pulmonary thberenlosis. it is rombly retimated that mot more than 1

 when developed in the limetial rexiom. When in the pharens, atthomgh minally comsidemed an asthenic distane it is, in the majority of instances. sthenice, serores. and rapidly fatal.

Pathology.--Whether in the lanver or parvas, the pathelogical changes very mach resmbhe ench other. It the rommencement ant thronghout the disease there is a perentian pallon of the surfare. 'The
 nopmally-gray mucosa. With this thare may he inliltation and the presence of tuhercle hatill. Ry and hy the momber hoak down, and





 relopmant. Following the mandrestation of tulowembsis in anme other







 posit of thherele is not possible in the fateres well ate in ather region of the fody, amd a numher of ease have heen meordent in

two cases in which the month and fances were allected with tuberenlosis between two and three years before there was any manifestation in the lungs.

Symptomatology.-Apart from the general constitutional dy:crasia, which would indicate the presence of tuberenlosis, perhaps the first direetly-pharyngeal symptom which would be noticed would be pain in the act of swallowing or speaking. This is of a sharp, lancinating characler, and is accompanied loy chilliness and increased temperature, often rising to \(103^{\circ}\) and \(104^{\circ}\). 'The erlematous condition of the palate interferes scriously with deglutition. Food will pass up into the nose, and secretions will accumulate within the pharynx. owing to the stilfness and incompetence of the patatal muscles. ('ough is always feeble and accumulations difticult to void. The voice, although mulled, does not lose its tone, unless the tongue is affected: a condition which frequently takes place. Difficulty and pain in deghtition materially interfere with the proper nourishment of the body. Examination of the throat reveals the pallid condition of the surfaces, and the presence of granulation, infiltration, or ulceration variously combined, according to the condition of the parts allected.

Diagnosis.-This should not admit of any great difliculty. There are two well-recognized stages in the history of faucial tuberculosis. In the first the mucous membrane is unbroken, but beneath its surfiace, on close inspection, minute grayish-white spots may be observed. They are about the size of mustard-seed, and may be seattered pretty extensively over the parts affected. There is also slight infiltration as well as anmmia of the mucosa. The spots are greenish or muddy rolored, quite different from the clear, white spots of lacunar tonsillitis. In the secomd these nodular spots of tubereular deposit in a very few days break down into true ulecration, of the type peculiarly characteristic of tuberculosis.

There is probably only one disease with which tuberenlosis of the pharynx is likely to be confounded, and that is the ulecration of syphilis. Still, the local conditions manifested by the two diseases are strikingly different. In syphilis the uleers are clear cut, deeply excavated, with bright-red irritable areola, and bathed copionsly in yellow pus. In tubereulosis the uleers are shallow without any welldefined margins, without areola, slowly progressive, and with limited discharge of grayish mucus. In syphilitic ulecration there is no fever: in tubereular uleeration fever is well marked. Tuberculous gramula-
tions are indolent and pallid, while s.philitic granulations are larger and intammatory:

Lapus, being essentially a chronic, non-febrile disemec. combla scarcely be mistaken for tuberculosis. It is also more nodular, less painful, and given to vigorous cieatrization, to which tubereulosis is umkinown.

Bowlby relates a case of extensive pharyngeal thbermbosis in whieh the membrane was so extensive and thick and gray as to surgest the possibility of diphtheria, while Walton reports one in which the hard palate was perforated into the antrom of IIirhmore, remlering a possibility of mistaking it for malignant disease.

Prognosis.-This might be prononned a hopeless disease were it not for the fact that a very few recoverins under favorable ciremmstances have been reported. It is one of the most acute of all tubereular affections, usually terminating in a fatal result in a comparatively short space of time. As it rarely oceurs exeept as secondary to extensive tubercular disease elsewhere, it only adds fuel to the existing fire. Still, when the nodules were limited to a small area, or a small uleeration existed without surrounding nodular deposit, eases bave oceurred in which prompt treatment has removed the local disease and healing las taken place. These patients might ultimately die of tuherculosis, but they were cured of the pharyngeal disease.

Treatment.-On general principles, it is better to keep the parts free from discharges by the use of cleansing sprays. These should be of a mild character to prevent irritation: ?0-per-cent. solution of peroxide of hydrogen answers this purpose very well. As does also a 5 -per-cent. solution of resorcin. Dobell's solntion answers a good purpose likewise, without posessing as mueh antiseptic power as those already named. After cleansing, cocaine might be applied. amd the uleers rubbed with a \(50-\mathrm{per}\)-cent. solution of lactic acid. 'This is after Krause's method of treatment of laryngeal tubereulosis. The application may be repeated at intervals of two or three days, and may be carried out in buceal as well as pharyngeal tubereulosis. In recard to the latter. I have seen exeellent results in a ease of extensive sublingual tubercular ulocotion. This ocenred in a man, aged 35 , sulfering from severe apical disease. 'The treatment extended over six months and the ulceration healed, leaving the tongue somewhat limited in prujectile movement. The pulmonary tubereulosis steadily advanced, resulting fatally the following year.

Of newer remedies, the applieation of guaiacol to the ulecrations











 alon locen fimmel ol benetia.











\section*{(HAリNFR LIN.}

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 thongh in the large majuity of instaner. luphe attacke the skin in
 which the hatter is the primary seat of the diemase.

 harilli in each prowe that al ares relation-hip wiste hedween them.




 development is that of modular thickeninge acompanied hy sow wheration. we peculiar frather of the uleration being that, white there is deatruetion of memal tione. there is little chatige of emor


The proces of wheration is acempaniond he the comprensatory
 torts the pharyms ont of it matural shape.
 tensise on one side al the pharys than the other; and the modular

( 297 )
irregular appearance. Thomgh sometimes associated with tubereular disase in the other organs of the hody, it most frequently oceurs as an independent pathological condition (F゙ys. 90 and 93).

Etiology.-It orecurs more fequently in females than in males. Why this is the case is dillicult to moderstand-the reverse boing the case in tuberculosis, its kindred disense. The period of life most sulject to it is between the ages of ten and thirty years.

A susceptibility to tuberculous invasion may possibly be one canse why the deposit of the hacillus tuberenlosis within the pharynx


Fig. 92.-Lupus of lingual tonsil ( \(1 / 6\)-inch objective; lhtich-Biondi stain). (After lemox lirov ne.)
may lead to its proliferation there as lupus; but why it should take on that form instead of that of the more prevalent disease, tuberculosis, is the question.

What special conditions are causative of its development in any given case are still unknown.

Symptomatology.-It is rare for lupus of the pharyns to be recognized in the initiatory stage, as it always develops slowly and almost without symptoms. Semon recently reported a case of extensive lupus of the pharynx and larynx in which there had never been the slightest pain, although the voice had been destroved for months.

Stillucs of the throat and shagish motion of the parts are among the earliest symptoms. Later an ulceration develops, together with nodular enlargement mad cicatrization. Deglutition and phonation may both be interfered with. When the palate is seriously involved. food ean pass into the masopharynx and the nose during the collort of swallowing. Still, with painstaking effort, sulticient food call always be taken to sustain life.

Unlike syphilis, when the palate is atfeeted, the huecal instumb of the pharymal surfaee is msmally the seat of the lesion when first observed. The apparance of lupus of the uvula is also peculiar. As


Fig. :13.-Lupus of lingual tonsil ( \(/ 2\)-inch objective; Ehrlich-Biondi stain). (After Lennox Browne.)

Lennox lirowne describes it, the end of the organ is swollen, with solid infiltration, and chub-shaped in appermener.

Diagnosis.-One of the notalle features of this disease is its prolongel, chronie, non-fohrile character: the direct antithesis of its fellow, tuhereular pharyngitis. The deposit is in the form of small nodules irregularly distributed, destroying the smonth regularity of the mucons membrane. When uleration commences, it is alway limited and acempanied by little discharere. The surface of the nodules, as well as the ulecrations, is of a red color. As the destruetive process advances, cientricial bands form, which are readily seen upon examination.

The pale-gray color of tubereulous ulecration should not be con-
fombled with luphes. The color and ohjeetive form of the two diseases are entirely dissimilar, while the tenacions muso-pus of the tubereular process is quite distinct from the sarectr-motiecable discharge of lupes. The cathexia and lewer of the one is atso in striking comtast 10 the mon-fehrile. wor-arbeetie combition of the other.

From tertiary sphilis. with its broad. decp uleer, sharp ontlines, and eopions furulent dischater, it should readily be distinguished.

With malignant disease likewise it has lithle in common. The pale. mothed surfare of cabere, with its nerosis of tissue. frequent
 mant, hut not of humid, disemere.
 is ravely of itedt fatal. It i- wanally. howerer, omly a complication of lupus of the head or ficer, and is sometimes only a prelude to the more
 be prolonged indefinitely without apprent abbervation low its presence.

 rats litule progres will be made. and in which there may be some improvement ins smptoms. to be followed bey return of the onward mareh of the disease.

Treatment.-. S there is little weretion and likewise little pain, meither elamsing nor anod! me treatment is required in the majority of cases. 'The only treatment al' any we be ratah, cither to remore it altogether or at latat to check its progresos.
 cased fixwe as provith with a sharp spoon or curette, and then to bush the hasie surface frecly with lactie acin, the operation or formbmag, or both. to be repeated at intervals of semeral days while required. Snother method of treatment which has heen received with a good deal of fasor is he the wo of the galsameantery Excision, too, is not without its admeates. Free comainzation in any case would be necessary prior to operation.

Infernal tratment beremir, codliser-oil, irom, ele., is als, a aseful adjund to the aremative procedure.

Hepodermic ingetions of Koches lymph have frequently been fried, and the walts. receded with more or less enthosiasm, in the history of many asis: thomgh whether permanently good results have been acomplished in any of them is a matter of grave doubt.

\section*{}

\section*{}
 and orears daring somo portion af the history of the majority of cases

 tbrertiary form.
 indammatory chamelor, amd partake largely of the nature of thase




 lesions to these mandested when it apratr: 1 on the penis, moly that they are of ath ageramated chamator.
'The somondary mamiferations of sphilis which appeatr in the
 amia. 'This is of vemons charactor, as il the pats were congested hy





 of coll-pmblemtion, with exmbation upon the surface, siving the

 manifestation of the preseme of sybilis: hat, as it is lequently the
 tostation.
'The taptiary perion af -yphilis is marked bey the development of gmmata, which rame apoear before the formth ar lifth and sometimes as late eren as the twomtioth year of the discate When they
oecur in the pharyux the deeper tissues become involsed. The growth forms rapidly, and, having limited vitality, breaks down quickly. Pathologically it resembles gumma wherever fomd, but, being situated in soft tissucs, necrosis occurs carlier than when it is situated on cutancous surfaces. Softening quickly and involving the deoper tissues, it forms the deep ulew of tertiary disense, the depth of wieeration being always limited by the extent of the pre-existing gummy deposit.

The only other pathologieal conditions which med be mentioned here are those produced by cicatrization of the superlicial and derp ulcers of syphilis. In the superficial the cicatrices are small, hut chameteristic, being stellate in outline, the fibres radiating from a central mass.

In the deep the cicatriees produce exteusive deformity. 'They are formed of dense, inclastic hands of fibrous comective tiswe. These bands undergo continual contraction, as though Nature were trying to draw the distant normal surfaces together. Not only do rieatrices form across the tiedds of alecration, hut abraded surfaces, as between the palate and poet-pharyn or between the usula and one of the fancial pillars, will come in contact and unite. resulting in permanent destruction of mucons membrane and more or lese stenosis of the maso-pharyux.

Etiology.--Syphilis of the pharyx may arise from direct contamination, or as the result of secondary or tertiars disense in the system. It may occor as a primary lesion from direct contact of an infected subjed ly kissing or biting; from using towels, utemsils, ote., infected by a syphilitie person; or from certain loathsome pactices. Max Thomer rerently reported a case of this mature, occurting in a married woman, the infection heing diveelly prodnced hy her wreteh of a limsband.

Secondary syphilis of the thoat areome in the majority of cases of constitutional syphilis. following the general trend of development of .atis disease in the margimal mucous membancs, or membranes near the physical outlets.

Tertiary lesions are produced liy the constitutional dinemse. 'They are of frequent occurrence in long-standing cases and may arise from five to fwenty vears after the origimal primary disease. Secondary and tertiary lesions may also be hereditary.

Symptomatology.-The symptoms vary materially accordiur to the slage of the disense in which they are manifested.

In the primary the chancre appears mon frequently upon the tomsil. lt is usually milatemb, but sometimes may oceur on both sides. Jullien reports a recent case in which hilateral chancres of the tonsil occurred in a girl aged 1\%. They were catsed from sucking the nipples of a syphilitic parent, recently delivered. The spongy, ofern condition of the lacume of the tonsils may be the reason for the more realy deposit of the virus in this region, hut other parts of the montl, the under surface of the tongue and the lip, sometimes lecome the site of the disease.

The first symptoms are those of severe sore throat, with pain in swallowing. The tonsil hecomes swollen and red, and a white abmaion forms, with slighty-elevated edges. In a lew days the glands of the throat swell and become painful.

Secondary lesions, whether as erythema or mucous pateh, are usually symmetrical. Both eruptions contine themselves to the soft palate and pillars, and both show a sharp line of demarkation. In both there is stifness of the throit and sorencs. When the macous patch is present there is acute sensibility, particularly in swallowing. Comlimente, acids, and hot drinks prodnce sharply-distresing pain.

Tertiary lesions. The symptoms attending the devepment of gumma in the pharynx are largely mechanical, owing to interference in deghtition and phonation. Shongh the pain may be severe. it is not so lancinating as in certain forms of secondary disease. It is unlike the secondary, fon, in being milateral at its commencement, usmally attacking one tonsil with the adjacent pillars or one side of the post-pharyngeal wall. Deep ule ration quidly follows the de-- hopment of the grmmal. It is speedy and extensive in its destructive action, presenting prominent and raged clyes around the margin of in uleer.

When it remains umaresterl, the destruction may be very extensive, involving the integrity of the palate and destroying "e
 the masal paseage as a consequener. Hamorthoge of a severe charanter rarely ocemrs. lerforation frequently takes place.

The stmptoms ariting from cicatricial deformity are ahmost funcly of a merhanical charactor. Nasal stenosis, from closure of the fatural isthme or athesion of the palate to the post-pharyngeal wall, -ametimes occurs. Cases are on record in which the eicatricial contractions were so sever that tha moth-phens was entirely cut off from the oro-pharynx. amb others in which the palate from side to
side became attached to the port-pharymeal wall. In other instances the patate itsilf has been lost, giving the ford an equal tendeney to pass into the naso-pharyns as the cesophagus. Nost of these deformities are irregular and of a one-sided character. They rarely affect the
 changed from the nommal.

Diagnosis.-Chanere of the tomsil preants the ordinary appearance of chance of the pernis, with the exerption that it covers a wider area, involving the whole of the surfare of the tomsil. The margen of the uleer is imbluated and the shbmasillare and erevical glamis;
 surlace nt the ulece is:- \(\quad\) : times, thongh rarely, the
 not being extavated.
 lime of separation from the healthe tisule and the dark, dillused congestion of the mucome membrane attered be the disease. The soft palate and the fancial pillat: are the parto nemally involver, the postpharyus not being tweded be the lexion.
 the right and left sides of the patate and fancial pillars. Its line of demarkation is as chosely dram as that of erethema, and is one of the






 temeney to extent.

 very dillienlt, as they may be mistaken for tibromatoms or malignant
 establish the diaguosis.

Deep uleers of sphilis are mud more radily perognized than gummata. 'The eltere are shaply cut, the uleces dep and depresed. sometimes maderenting the surromating mowes membrane. 'The marginal areola is very distinct. Pus is profusely discharged, ant
 licial uleer, there is lithe tendeney to spreading beyond delined limits, while at the sime time, exeppt monder secifit tratment, repair is exrectingly slow.

Whe eicatricial tissues are recognized by the stellate and supertiodal eharacter of the former, and the irregular, extensive, and deepsaled pharygeal defomitios froduced hy the latter.

Prognosis.-So far as life is concerned, it i- only in the tortiary form that there is any tendency foward a fatal issme. It is. howner. whe of the most loatheome diseases and also ond of the mose contagions, and, if not reliesef, productive of almost life-long misory at bue form or another. The lability of the development of gemmatat and derp uleretive proceses themornont the different tis-ate at the lowly should mever be lost sight of.

Treatment.-Constitutional treatment is an impurtant fartor in dealing with this disease, and shonld be cardully emmed out in thealing with its rarions forms, particularly the two later mes.

In local treatment, whether pimary, seombary ar tortary thorongh and syomatie cleansing is of the ereatrot walme 'lhis cam bo done bex alkane garges or shess. The latter when aplied are the more eflerethal. When chancre of tho throat eviste, ditherent lines
 rewhar throat-wash, but their main olyjects are alike. Solntions of permangamate of potash, nitrate of silver, afe tate of leat, chloride of
 holder: or the varions forms of iodine powders-- - and as jorloform, iomol, aristol, de-may be dustod on the surfare.
'The question of removal of the ehanere lye exerions, of of the hyertrophied tonsil upon which it may he located, is barely surionsly thonght at now: 'The virns is ahrame in the sestem when the chancre is formd. and the production of a latere raw surface in the sybilite throat womld produce sprions danger of antoinforetion.

Murous I'alrh.-In this it is highly important tw lreat most thoromghly, the objed beiner to destroy the maneme indiltation as early as pussible. While the primary chancere is a self-limitm diseate, the muents pateh, males remosed, will wo mindefinitely and may produce ehronic thront-lesion. For this there is mo better remory than the application of nitrate of silver in strong solntion, repeated on altermate days as long as the disense lasts, fomsing sprase lomen used during the intarvals. Of other remedies that might he tried, ionfoform
and glycero-tamin have both done grow work, also tinct. fer. mur. in nlyecrin, 1 part to 4 , painted on the surface three times a day.

In the ulcerations, superticial and decp, as well as the gummer tumor, besides the local cleansing and the appliation of the iodime compounds, alrealy mentioned, the main thing is to get the syetem under constitutional control as quickly as possible, by the adminiotration of the iodides. This treatment should be pursued with zeal. in every instance where a grumma is discovered, with the object of its resolution, before ulceration-with all its destructive results-can take place.

The successful treatment of deformities of the pharynx arising from tertiary syphilis is a very ditlicult matter. The most common deformity is adhesion, all or in part, of the soft palate to the postpharyngeal wall. Although these adhesions may be severed. they are followed by renewal of the eicatrix, without special means are devised to keep the parts open ly the use of suitable dibators; and, as the cases all differ from each other, each one must be judged and treated upon its own merits. When extensive perforations of the palate have taken place, obturators have sometimes been used to prevent the passage of food into the nose or naso-pharyn.

\section*{Actinomycosts.}

This disease, like glanders, is perenliar to the higher animals; hat, instead of eelecting the horse as its habitat, it has chosen the bovine race. Like glanders, too, it is communicable to man. In cattle the discase is known as "lumpy-jaw." and owes its origin to the "ray-fungus." It may be transmitted to man by contagion through an abraded surface, and from there carried by the ! ymph-vesicls to the pharynx and tonsils.

The implantation of the ray-fungus leads to development of gramulation-tumors, which result in inflammation, chronic suppuration, and formation of ill-eonditioned sinuses. The symptoms are those of local tumefaction and persistent purulent discharge. P'ain is variable and is of a beary, aching character. Sometimes the disease might be mistaken for surema. The prognosis is bad, althongh early treatment might be of some avail. Large doses of iodide of potassium are said to have cured some cases. Nitrate of silver given internally has also been attended with good results. In suitable cases extirpation of diseased tissue should be aecomplished. (Kyle.)

\section*{SARCOMA OF THE FAUCES.}
'Toms is a comparatively rare disease. It occurs more frequently in the tonsil than in the soft palate or post-pharyngeal wall, fully onehalf of the cases reported having oceurred in the tonsillar region.

Pathology.-Sareoma differs little in physieal characteristies wherever fomm. It has a greater tendency to loealize itself than carcinoma, and when it develops in the tonsil it grows more rapidly than in the palate or post-pharyn. When located in the palate it extends somewhat slowly and, as a rule, in a backward direction. In the tonsil the spongy mature of the lymphatic tisucs favors more rapid growth. Infiltration beeomes extensive and the disease progresses toward the oro-pharynx and into the deeper tissues of the neck. Besides the greater rapidity of its development, in one other feature does sarcoma of the tonsil differ from sarcoma commencing in the faneial regions and that is in its tandeney to extend through the neek to the outside. There is no fixed rule of development, however, wherever the disease may be located. Chiari points out that frequently large tumors are formed in the pharras, mouth, and upper jaw, and the malignant growth may even extend to the laryns, orbit, and cranial eavity, aceompanied by deep and wide-spread ulecration.

Several varicties of this growth oceur in the pharyns and soft palate, though perhaps the most frequent are what are called the round- and spindle- celled sareomas. Casts of myxosareoma, adenosarcoma, lymphosareoma, fibrosareoma, and wiant-eelled sareoma are also reported.

It is the small, round-celled sareoma whieh occurs most frequently in the tonsil. 'The cells are similar to those of the lymphatic glands, but their muclei, white romd, are larger. The simille-celled sareomas oceur very rarely in the tonsil, and the large, round-celled rarely, if ever.

Etiology.-There is no definite canse known, up to the present, for the development of this disease, no method of ascertaining beforehand why it should arise in one person and not in another, no means
of athalyang the epectial conditions esential to its formation, and prophesying definitely the eoming result. Certain premises, are, however, known. For instance, it oecurs much more frequently in men than women. Vonike carcinoma it frequenty affects ehildhood, while it is known to necur during all the ages of matmed life. If there is any preference in this matter, sareoma of the tonsil exhibits a greater tendener to develop during the two extremes: childhood and ohd are.

Symptomatology.-The development of sareoma varies areatly aecording to the situation and virulence of the disease. In the palate: it may come on insidiously, and give little indication of its presmor. until deglutition and phonation is interfered with. There may be little eachexia and no glandular enlargement; but, when the growth is attached by pedicle, the mechanical presence of the depentent howly may give rise to laryngeal symptoms.

In the tonsil the symptoms may come on more rapidly and be rarlier felt. At first it might be taken for quinsy, but the latter is more rapid and accompanied by febrile action. As ulecation derelops, hemorrhage not infrequently occurs, accompanied by offensive discharges of pus and debris. In tonsillar sarcoma the deep extension may pass quickly through to the outer wall of the neck, where it becomes hard and nodular. Swelling of the neighboring glands occurs, and the cachexia of malignant disease is more readily noticcable.

Sareoma of the pharyngeal walls, like sarcoma of the palate, seems to have less maliguancy in detail than that of the tonsils. There may be less pain, less hamorrhage, and slower development. 'The glands are less involsed and the cachexia less marked. Still, the general symptoms are present in all, and each case, no matter where situated, is bound by no fast rules of clinical history.

Diagnosis.-The chief diseases from which sareoma of the fances has to be distinguished are adenoma, fibroma, and careinoma. In the palate sarenma has a light-reddish color and is romuded or moblulated in form. In the tonsil it may be of a darker red, while in the pharven it may be of a still more purplish he and motted in outline. From carcinoma it is distingnished by the harder, almost-artilaginous outlines, as well as lighter color, of the more matignant diserase. 'The latter also spreals with greater facility, and is accompanied by more extensive glandular enlargement. Sareoma extends backward and outward in its growth, while carcinoma usually has a forward development.

Fibroma of the pharynx is a very rare diseaze, slower in develop-
 - lower in formation and less likely to whate.

The pusitility of mistaking at first sight satrema of the tomal for duinsy has atreaty been referved to, but the fact that the later is an ande intlammatory disease, with the attending symptoms so easy to recomi\%e, should at once remose all doubt.

The bacillus of sareoma has so far not heen discosered; but in rarh case, it possible, a micruseopial examination of a minme section of the neoplasm shombl be made. 10 demonstrate the presence of the celle indicative of the disense.

Prognosis.-. Wthough a very grave disease, it appears to be mueh bu amemalle to treament. When sithated in the palate or pharyms than when located in the tonsit. lan an stmation there is no temene
 been aceomplished more frepuently than in the latter, with a certain amount of immmity from future return. In the pharyon the growit is ofen peduncolated ame remorable. la the tonsil the attachment is broad and deep, owing to the mised daracter of the tissue inrolved. The lymphatice of the tomsil hald also intimate comertion with the underlying lymplaice of the nerk: this may posithly arcome for the greater malignamer when situated in this region.

In the palate emaleation from the summong tisenes has in a number of instances becou attembed with the best results. 'The duration of the disease may be bewen six monthe and two or the years.

Treatment.-This may be divided inth palliative and operative. Of the former, clemsing washe of an mimbating and andic charaeter may be reguired to keep the parte free from purnlent sedetions. This with sipporting measmes is all that can be dome of intermal remedies, Ite administration of arsenie semb: 10 low hed in the highest favor.

Of oncrative treatment, there is no tived mula for the widance of
 plasm when at all possible. If the erowth is pedmentated, ablation liy the suare is the best method at our command. This may be cither hy the cold wire or the galsamomuteryeminar, and partientarly applicable when the disease ocouphes the pharrugeal wall. When sersite or nucleated, excision may he messaly. It is alway beter to operate directly through the month when possible. At other times, when the external wall is affectert, the tonsil being deeply involved, lateral fharyngotomy may require to be resorted to. The main thing in all
cases is to make the diagnosis positive as carly a posible: and then, if there is any probability of a good result, to operate as thoroughly as possible and without delay. As to the method required, or the instruments to be used, each case must he carefully considered upon its own merits. The operator should be guided ly the best judgment, "ither singly or in consultation, always remembering the posibility of severe hamorrhage, which operations in this locality are liahle to produce.

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This is a condition which sometimes, though rarely. affects the anterior border of the solt palate. . Nthoush not carcimomatous, it is salld to hear an intimate relation to canceroms disensa: and, if not removed, despmation may set in, with the final result of the development of malignance. As its name implies, it is dixtinguished he the development of little. White plaques. ranging from one or two millimetres to a centimetro in diameter. due so fitty degeneration of the smfare-tpithelim.

Treatment whould la local applications of nitrate of silver, chromic acid, or che trocautery, together with the ns of mild antiocptice sprays. sistomid trentment should be of a supporting character.

\section*{('HAPTER LNH.}

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Sir Monem, Mackix\%he delined carcinoma in this region as "primary malignant disease of the pharys, generally eausing death by starvation. but somotimes hy hamorlage" (Fig. 9t). At the present time, while this definition might he ewisidered largely correct, asood deal of weight would be phated upon the inthence of the toxins, evolved from eancerons growth, in hastening the fatal result.


Fig. 94.-Mafignathe epibhelioma, extending irom right tow-il to base of tongue. (After Lemmen Browne.)

Pathology.-The prevailing type of cancer of the fauces, whether in the tonsils, soft palate, or pharyngeal walls, is epitheliomia. When located in the soft palate, the history of the eases reported seems to indicate a tendency not to spread very widely beyond the museles of that organ. Whatever extension dees necur is usually toward the pillars and tongue, rather than the pharyngeal tissnes as in sareoma. It has been noticed, in reference to this discase, that when it commences in muscular strurtures it appears to aroid lymphatic tissues
in its extension, whereas when it has its origin in lymphatic borles, as in the tonsil, it spreats indiseriminately to the surrounding tissies, no matter what their structure may he.

Opinions are divided as to the comparative frequency of sareman and caremoma of the fances. l'ophaps the weight of opinion is whth the latter. There is this difference, however, that, while sareoma of the throat ocenrs frequently during early life, carcinoma prevails during the midde and later periods. During matme years the lymphatic structures of the throat mudergo shrinkige and diminished activity, while the epithedial and emmetive-tisue dements retain

fig. 05.- statified epilhelioma oi tom-its ('yincli whective). (Afler Lomos Browne.)
their aptitude for incrased development. If from any calle this epithelial proliferation beromes stimulated to an abmormal degree. we have a comition faromble to the fomation of cancerous tisue, which, forming first superficially, penetrates deeper, displacing and invading normal tissue as the epithelial deposit increases.

In all parts of the fances the development of cancer follows the ordinary course: rapid formation of the tumor, followed by peripheral allecration and hemorrhagic discharges. When located in the lower pharynx, the tendency of the discase is to spread downward, involving the ewsophagus and laryns; when in the tomsil, outward and forward as well as toward the pillars: while as said before. it: first develop-
ment among the monerar of the soft palate is followed by a temberney to self－limitation．

Ilistologically cpithelioma of the tomsils appears in two forms： 1．＇That of stratitied epithelioma with fimbrinted processes（ドis．！ 5 ）． \(\because\)＇That of coll－nest devolopmant alomer the track of the lympleversels


Etiology．－The averag ato of proms alliceded with carcinoma of the pharyns is somewhat above difty years．＇This in males and females is about alike；but one curime fact is moticeable relative to the eases so far recordat，am that is：while twiee as many males have cancer of the palato and tonsils as fomales，the reverse holds

 （After Lemon Browne．）
good in reference to cinnece of the bwor phatys：－more than two－ thirds of the cases reportad haw oceomed in women．

Of the various regions of the throat，it ocems most frequently in the tonsils，the largest mmber ocemring between the ages of forty and fifty years．
－Terelifary temdency bas something to do with its development． but how marh，it is ditlirult to siy．Exposure to vicissitudes of out－ door life is also said to be a canse，as also the excossive use of alcohol and tobacero．

Symptomatology．－When confined to the palate，and also when it has its origin in the pharyngeal wall．the early symptoms are chiefly
those of a mechanical chanater. There may be dilliculty of swallowing and also munled voice; but there is no fever, no hypersectetion of mucus, and but little pain. On the other hand, when the tonsils are the seat of the disease, starp and lamemating pains are among the earliest symptoms. These are felt chietly in deglutition, and ans the disease advances increase in severity. They radiate in different directions from the part aflectel, bat chielly foward the ear. As the tmone develop bither in the palate or the pharyns, the pains also become more severe, though they are probably never so excruciatug as in tonsillar carcinoma. Theration is manally a comparatively carly symptom, and in the tonsils as well as the pharyns is more likely to be followed by hamornare than in the palatal disense.

Hereased flow of saliva is also an carly symptom, the salivary glands being stimulated to hypersectrotion; hence druling is often present.

The cerval glands hecome enlarged, particulary in tomsilar or pharyngeal disease, and the early development of canerous cachexia is of frequent oremremere.

When the disease is sithated in the lower pharynx, its extension to the esophagus and faryax interfere decededly with bath deglutition and phonation, and also, as the disease becomes more severe, with nermal breathing.

Diagnosis.-The disemes of the fances from which carcimem: art be distinguished are chiefty these of sateoma and fibroma. The bater is more rare in this revion than carcinoma. It is shower in
 pain, and is ustally peduncmated and comsentently movable. On the first apparame of the moplasm, howerer. hefore serions symptoms have had time to develop, there may in some cases be room for Hombt; but these will som ramish hy a careful ohservance of the progress of the disease.

From sareoma the distinghinhing lines are less clearly dram, except in typical cases: and it should be remembered that in many eases the indications of the two discases so overlap each other that without microscopical examination it is almost impossible to arrive at a positive conchusion.

The typical sarcoma is a soft, red. fleshy tumor, not much given to ulceration and slow in foming, while typical carcinona is harder even than fibroma, cartilaginous to the touch, and of a whitish-red rolor and noduated. The cervical glands beeome involved carly in
areinoma, while in sarcoma they are late in beoming atit ad. In the same way the malignant cachexia is moch more early in its manifestations in the former than the lafter.

 depp ulemation, and mow likely to rextomb as it progreses loward a latal remb, into the aral reginn. both are likely to be attended bey hamorthage: but that from samenna is sumerticial, white the beeding

('areinoma of the walls of the pharys differs from sareoma, even more definitely than in the other regions of the throat. 'The former hats the ordinary appeatane of cpithetioma, with brod, flattenet. grayish, hard infitration; the latter, dark red or purplish ath fermondated, as well as soft. Then when uberation commences. which it does puite carly in the disease, the apparance is almost diagnostie. 'The eontre of the gray, elerated mass is depressed and covered with yellowish-red serum.

From adenoma, angioma, cte., there should be little difficulty in the matter of diamosis, as, besides the differener in clinical symptoms and appearances, these disenses are free from ulceration and the gencral cachexia indicative of the graver affeetion.

The use of the microseope shonld in any event render the diagnosis more ceptain. Krïuldin, in a history of sixty-one cases, says that they were all flat-celled epitheliomata, and, of these, fifty-sis oceured in men and only five in women. No bacilus of eancer has so far been discovered.

Prognosis.--This is always menforable in carcinomatous disease of the throat, whether situated in the palate, tomsils, or pharyngent wall:. It is, in fact, a uniformly-fatal disease. The length of time the patient may live will vary from a few month: 10 one or two years. In a few cases if operated on carly the neoplanm may be romoved and temporary relief secured for the patient; hut recmence almost invariably takes place, and sooner or later the result will he fatal.

Treatment.-Palliative treatment is about all that is advisalle in these cases: mild washes to the throat and the application of sprase of cocaine to relices the pain of swallowing. 'The spray of menthol in abolene, '2 to 5 per cent, will aloo produce a grateful and soothing effect upon the pharyx and help to relieve the exermeiating pain which sometimes attends the disease. This is particularly the case if the menthol-spray is applied directly after the cocaine solu-
tion. It secms to have the effect of prolonging the action of the hatter, and af the same time of preventing the depressing eflect which the cocaine sometimes produces. Supporing measures in the most palatable form are also requiret, for the days of the patient trequently depond umen the length of time hame which he can partake of food sumbicut to sustain life.

With requrd to oprative treatment, to be effectual at all it masi
 sely commonecment. wonld mot be fit subiects for operation. The question of excision in any case is a serims one, and upon it the surgeon most use his wisest julgmont. Still, cases are an recom in which the canecrons grouth has been entirely removing the wombl
 Mickulices case a woman, aged fin, who hand heen sulfering for sixteon months, was operatod on suceesstully by an extemal lateral operation; two and a half years later there was no return. Dupage, bollowing Xickulic\% methoul of hateral pharemotome, operated suc-
 althongh the intervals betwen the operations and the report are noi gisen. In Ferrardse case, aged in, the growth was removel irom the palate by knife operation. and five gears later there had heem no re-


It may be bial down as a matamala conclusion that in all cases where the cancerou- bardoxia has herome developed, radical operations should not be mulertaken. (iase may ocenr, however, in which, althomer a spertily patal realt is certain, the malignant mass may so obstruct resparation or dequtition that a removal of part of it may give temporary (are. Man\%e of Amsterdam, reports a case of this kimd. A lug cancorons mare was growing from the right phargngeal wall, producing complete masal stanosis. bie remaved it ly Gottstein's curethe, affordins, for a time. complote whet to the patient. In enses of this kind operation womld ho both justifiable and laudable.

When, on the other hand, cachexia is not moticeable, the growth is acessible, and there is a filur propect of eralieating the thmor in its contirely, it is mathly advisable to oprate. The method must be governed her the direminames of the case, bugether with the aptitude and experience of the operator.

If the intrapharyngeal operation can be acomplished successfully, either by smare, galvanocantery, or knife, it is to be preferred to the larger operation by extemal excision. Still, each case must
be judged on its own merits, the work being aceomphished in aceordance with the well-established rules of surgical procedure.

Kyle, our most rewnt anthority, in his work just published dwells upon the differentiation which exists in this rate disease. He say: "If the carcinoma be of the epithelial variety, the growth is soft and spongy in chamater; or, if of the seimbus varedy, it berins as a hard irregulaty-nullined mass. In either form, canly in the growth the moneos-membane surface is faily mormal in apporame; but with ulecration this is entirely lost. The cervical entands are involved, and in the seimens variety this involsemem takes place carly. If the growth occurs low down in the pharyux and is limited to the posterion surfare it is more often of the fmequid character. It is very irtegular in outline, and the surpomding stmotures are swollon almost to the point of beine momatoms. In low involvement of the pharyns there is not such marked implication of the cervical crands."

\section*{CH.NDTER LNH.}

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Drsornsiato semsibility of the terminal libaments of the nerves of the phatys are not of infoument oncorrence. 'They may be


\section*{}

Nemosio of emsation may be preat in the form of amesthesia,
 is of litale moment, without is is asociated with paralysis, of which it may be a symbom. When ormring alone it rately calls for treatment. Possibly the arminiatration of trychnine and the application of gralvanism mas le of beomedit.

Hyperesthew and paresthesia of the pharyax are practically syonymous terms, and indiate overemsitiveness of the muons membane though the former is matly aplied to tonch, and the latter to the feeling of pricking and irritation which sometimes existe without apparently adequate cause. This is partienlarly liable to oecur in hysterical women. As a rule the palate is more sensitive than any other part of the thome. I have one male patient, however, aged 35 , who has for vears heen under treatment, off and on, for atrophic rhinitis; but in his case the sensitive part is the base of the tongue. He camot bear the slightest pressure upon it. without producing retching, although any other part of the throat can be tonched with impunity. Even the application of cocaine is without controlling etfect; the consequene is that in his case the use of a tongucdepressor is always ont of the gulestion. In the majority of instances pharygeal hyperesthesia owes its origin to some local lesion the removal of which would relieve the amoting sympoms.

Nemalgia of the pharynx is mally milateral and may owe its origin cither to a local morbid condition or to some form of anamia. It is not, as a rule, associated with hyseria. Removal of any existing local lesion or fonsillar concretion, together with the adminis-
 would seem to be the best treatment.
(318)

Nevbores of Mothos.
Sham of the pharys is not if infrephent wermeme It may
 plication of local irritante, cte. Commont and Mamam relate case arising from tabes, which were at ance cured hy smpension. 'They believe that the pharymeal spasme are inducnced by central or peripheral lesions. Spasm of the pharynx is prodned by hydrophobia and also by tetans, heing in cach care a - -imptom of systemic disease. The part usually atfecten is the soft palate. the levalor palati bemer the mosele ordinarily insolved in casers of chorea affected lig pharygeal spasm. In some cases the con-trictor muscles are all equally involved.

\section*{PARALYSIS OF THE FAUCES.}

One of the most common forms of throat paralysis is that in which it occurs as a sequel to diphtheria. It has hern known ako to fo! Iow acnte lacmatr tonsillitis. In these cise there is litate donht that the disease is of central origin, arising from the affects of the thexins of diphtheria upon the neve-centro. In this affection the
 some cases to render tense the levalor palati maseles on a- to close the
 swathw, the food will framenty pass into the vamla ahowe. In other instances, the pharygeal antrictors having las their jower of eontraction, ominary dequtition becomes imposible, and the patient is obliged to force the food downward ont of the orn-pharynx by filling his month with fluid and then aiding the procese by the compresion of the oral minecles.

In these rases. imilar beatment to that preseribed for andesthesia of the pharyn. the nee of nerve-tonice, and the application of elcedricity may be tried; hot they are often mavailing. Weeks pass avay withont apparent improvement; then the recuperative power of Nature slowly aseeris itself, and the nommal function is uradually restored.

Sometimes paralysis of the palate accompanies facial paralysis. It is then milateal. No special treatment is regnired.

Myopathie paralysis oceurs in some morhid emblitions of the musentar fibses. Whether this is really the seat of the lesion, or whether the paralysis of emtain museles arise from an abmermal
condition of the smaller nerves or nerve-filaments, is still a matter of question. Sometimes one groulf of muscles may be affected, sometimes another; the affection may be either unilateral or bilateral.

Palato-glosso-pharyngeal paralysis is one of the symptoms of progressive bulbar paralysis. It arises from an anemic condition of the medulla. It is rarely met with before the age of forty years. All the nerves supplying the muscles of deghtition and articulation may be involved. The gloseo-pharyngeal, hypoglosal, facial, spinal accessory, and trigemims, all having their origin in the medulla, may be affected in this disease. As a rule, the malady alfects the tongue first, then the lijes, palate, and pharyns.

As its mane implins, it is progressive, slowly but steadily adrameing towarl a fital issine. barly in the disease there is indistinctness of speceh: dyphagia also is an early symptom. These steadily adrance mutil articulation becomes unintelligible and deglutition mpossible. Wasting and misery become extreme and the patient suc(2mbs.

Acute hulhar paralysis may also occur. It is exceedingly rare, and dillers litile from the preceding, exeept in the rapidity of the progress of the symptoms and the speedy termination of life.

In treatment of cither little san be done; and that little is confined to the reliel of eoncurrent symptoms, hased on the general principles of therapentics.

\section*{CHAP'TER LAN.}

\section*{FOREIGN BODIES JN THE FAUCES.}

Toxsmations.
In comnertion with this suligeet a word might be said about the concretions or ealcareons deposits which are somethes formel within the lacmere or erypts, of the tomsils. In certain intlammatory conditions, which during midde age tem to produce combertive-tissue hyperplasia, the mouths of the erypts mas become chosed, and the retained secretion inspissited, metil in time catenlas is formed. It is doubtful, however, whether this cim occur without the previons deposit within the erypt of somm small formigh boms, which, as in the ease of the thinolith, becomes the mudens arome which the roncretion gradnally forms. 'These calculi wro at one time ennsidered to arise from a gouty affection of the pharym. This theory has laterly been discarded. as repeated exmmations of the tomillar ealculi have always proved them to consist of phosphate and carbonate of lime insteard of arates. 'The semptoms are similan to thase of commeneing quins. Sometimes the diagnesis is a little dillicult, owing to the completeness with which the foreign body is coverent. Palpation and probe examination should remove all dombt. Still, instances have ocented in which the eoncretion was not susperted, untii it was grasped by the tomsillotmes. 'Tratment onsiste in remoring the calculus her means of the foredgs, when weresaty, indision with bistoury in order to make extraction posisibe amt then remomal with foreeps or spon. 'The use of a chatusing wash wombld be all the after-treatment required.

In the issue for , Damary a . 1899, of the Brilish Medical Jomran, Aitchison Robertan gives the history of the barpest folmillar calculus on record. It was shaped somewhat like in eqg. Its greatest length was \(4 . t\) centimetres and greatest hreadth 3.8 centimetres. The weight was 26.8 grammes. The age of the patient was in years, and its presence was never discovered until it was exjefled bey violent conghing during a suffocative attack which oerourred atont the middle of
the: night. It anme from the right tomsil. There was no hemorthage, hat a lare cavity markal the rite of its formation. It was pale yellow in color, had a worm-enturn apparance and while fresh had a


\section*{Fonemin Bommes.}
 They are very diveret in chatacer, consisting of such substances as pieces of mest, framento of bone, falso teeth, hatons. coins, pins, bendlos, ete. Small. printed bodies arr apt to become fixed in the tonsils or pharugeal walls or ahont the top of the larynx. Larger hodies, romb or sulare in outhen, are more likely to be lodyed in the lower phareme or in one of the priform simses or between the tongue and epighottis. Ocra-ionally the eftect of Nature to expel the foreign borly he spasmorlic coughing realts in throwing it forcilly into the mano-pharyn, where it may either remain lodged or he again apellect.


Fig. 96.-Rohrtson's calculus from right tonsil; weight, 20.5 grammes. Actual size.

The symptoms produced by foreign bodies in the pharyon are Prequenty diatresing. Jewhtition may be serionsly inthered with or even smpmoted. Soremal years auo I removed a nedle from the lower part of a woman's pharme which had been lodyed there tramsverady for twelve hours, during which time she had been entively mable to swallow anything. not ewem fluids. There is no donbt in this case that the inability was partly voluntary, nwing to the pain which the eftort protheol. Ward sulstance may lotge in the prot-
form simus, and promere pain in the lateral regions of the lower phatyx, as well as interfere with swallowing.

When the foreign body is lucated in the oro-pharyax, it may be ohserved in many cases ley direct light: but, in the majority of instances, the use of reflected light and a throat-mirror will be refuired. In all dombtful eases the examination should be as thorough as pussilbe, and, if the mirror fails to reveal anything, digital exploration may be resorted to, to make the diagosis certam.

The history of the case, together with the sympoms and thorough inspection, will usmally make the mature and position of the object clear. When still in domht, the ner of the siligrapls shmbld remove all remaining uncertainty: It munt bu remembered, however, that not only may the preane of a forefen hody in the pharys be imaginary, hat ako that arom an frmonal or expulsion of the foreign body may be followed for wek- or even monthe afterwath with the impression in the mind of the pationt that it is still in the ohe position. This is partioularly likely wene when the sulngets are hystorical womm.

Prognosis.--This varies aceording to the nature and position of the object. Sharp pieces of metal or bone may do serions harm. They have heen known to penetrate the hood-vessels of the neek and produce death ly hamorhage. In nther intances they lave frequently found their way into the tissues of the neck, and been extracted from sitnations far wowed from the puint of entry. Lare bodies have become impacter, and have produced a fatal result, by ulecrating throngh the pharrngeal walls and inducing pramia.

In the majority of casco howerer. they may be removed with
 pharyngeal walls.

Treatment.-This comsists siml! in moning the foreign body as gently as possible, and with a minimum of injury to the surrounding tissues. 'To acemplish this, as a rule we need a good reflected light, the threat-mirror, and forceps to suit the position and nature of the object. The finger. in cxploration as well as removal, is often of great assistance. Some ohjects. such as pins, may be grasped between the finger and the mail. in not a few instances, and their removal (flected. In some cases the curette will he of service, and in others the smare; while in still another class the careful insertion of the coin-eatcher or the umbrella-bougie into the upper part of the cesophagus will result in lifting the olject directly into the outer air.

After the removal no other treatment is required, except the warning to the patient that for some time the impression may remmin that the foreign body is still within the pharyn.

When the obstruction scrionsy interferes with respiration, and cannot at the time be removed, tracheotomy may be called for, resort being made to further efforts after the artificial breathing has been established.

SECTION III.

Diseases of the Larynx.

\section*{（HAD＇IにR L．ぶ．}

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Fon the mimute anatomy of the lagyx the rader mast be re－ ferred to the deseriptions of more chaborate text－books．Enough， howerer，of the general anatomy may he given to indicate important points，without the knowledge of which it would be impossible th treat effectually diseases of this organ．

This complicated organ may be considered as an expansion of the trachna．It lies between the lyoid bone above and the trachea below．The lower pharym and the entrane to the esophagns lie behind it，and the skin and superficial tissues cover it in front．On each side are the great vessels and nerves and it is connected with the adjacent parts by muscles and ligaments．

Behind the larynx，from the tip of the epighottis to the lower bor－ der of the ericoid，lie the third，fourth，fifth，and sometimes the sixth cervical vertebre；that is，when the organ is in a stationary position． During phonation and deglutition，particularly the latter，it makes notable excursions in an upward direction．

The larynx is the entrance－toor to the lungs，and allows the freest passage of air during the acts of inspiration and expiration．＇The other chief function of the larynx is that of phonation．

The larynx is composed of five principal cartilages：the thyroid， the cricoid，the epiglottis，and the two arytenoids．There are also four supplementary cartilages：the two of Santorini and the two of Wris－ berg（Fig．97）．

The cricoid，or ring，cartilage is the fommation of the larynx． It rests directly upon the trachea．It is formed like a seal ring，the small，rounded，curved portion being in front，and the entarged，thick－ ened，seal division being behind．On the upper surface of the back part are two large facets for articulation with the arytenoids，and on the onter portions of the same surface two smaller depressions for articulation with the inferior comma of the thyroid cartilage（Figs． 98 and 99）．

The under surface is attached by fibrous tissue to the upper ring of the trachea．

The thyroid cartilage is shield-shaped, and foams the largest portion of the laryngeal frame-work. It is composed of two symmetrical,


Fig. 97.-The cartilaginmas frame of the bargux, with the hyod bone and ligamentous attachments (froma). \(A\), Hyod bone. \(B, B\), The greater cormat of the hyoid. \(C\), \((\) ', The lesser corma of the hyoid. \(D\), Epiglotis. F, Thyroid eartilage, \(F^{\prime}, r\), The superior corma of the thyroid. A, The lesser comm of the thywid. II. Cricoid cartilage, 1 , Thyroepeghotic ligamer. 2, Heorepiglotic ligament. 3, Lateral thyrohyoid ligament. 4, Median cricothyroid ligament. 5 , Lateral ericothyroid ligament. (After hosworth.)
fombesided phates, mited together in tront, at an angle of about ninety degrese (Fig. 100). They form the front and lateral walls of the laryn. and, owing to their stability, are a direct protection to the delicate fructures comtaned whin the oram. 'The mion of the two



 ferion border. (After Bosworth.)
lowe margin. At the umer margin of mion there is a deep acule angle. called the thyroid notch, into which is attachee the petiolus of the epiglotis. Project \(1 g\) perpendicularly from the posterior margin of each plate. one downwat and the other upwart, are two homs, or

 arytenoid cartilages. (Affer liosworth.)
corma, the upper one on cad sidn bwing attached the the hoid bone, and the lower one oit each side to the crimid cartilage.

The arytenoids are little, como-shapel. movable bodics. standing erect upon the lateral farets of the crice id already described. Their intermal faces are nearly parallel with each other. At their summits are attached the two little cartilages of Santorini. External to and
in front of the fatter, and situated at the commencement of the aryepiglotic fold are the little, stem-like cartilages of Wrisberg (Figs. \(100 a\) and \(100 b\) ).

The epiglotis is a finmeatilage and said to be shaped like a leaf.


Fig. lot,-The ericothywid musde, viewed antariotly (Broca). A, Hyoid bone. \(B\), Thamoid artilage. ('. Thyrohyoid membrane. It, Criooid cartilage. \(E\), Croothyroid m"mbame. \(r\) ', 'Tachan, 1, Cricothyroid muscle. 2, 2. Origin of the muscle from the anterior portion and side of the cricoid. 3, 3. Insertion into the lower horder of the thyroid. (After Bosworth.)

It varies more in form than any oher organ of the body, not even excluding the nose. It stands immoriately ahove the thyroid, with its open fare backwad, and is altanhen by it- perdide or petiolas to the superior notels of the harroid.
 tion. The anterior sulface is whex. or somewhat sadle-shaped from side to side, and comave from above downard. These ombers vary in different aises, and in extrede mase may eron the the rexpe of the ordinary rub. The ponerior surfare is slighty comate from side to



 14, 15, Lid. 16, Windpipe. 17, Cushom of hos lid. Is and 19, Back ring. pyramid muscles. \(20,2 l\) and 22,23 , (omstrictors of the vestimbe ( Ifter Lemoox lirowne.)
lig. loot. - View of the vicebox, or laryax, ent open from behind. 1, 2, Ring cartilage. 3, 4, leymid mustle. 5 and fi, Vocal ligaments. 5, 6, 7, 8, Entrances to the pockets. 7 and 8, Pocket ligaments. 9, 10, Cartilages of Santorini. 11 and 12 , Cartilages of Wrisherg. 11, 12 and 13, 14, Arsepiglotic folds. 15, Lid. 16, Windpipe. 17, Cushion of the lid. 18 and 19, Prop artilages. (After Lamox Browne.)
sile and in some instances Aecply ronsase, like the long diancter of the half-xertion of a flattenod tabe. between the two wery variets of formation may be fomb, the two sides in each case beins, of conse. symmetrical (Fig. 101).

The epighotis is attanded to the immer surber of the noteh of the


Fig. lll.-The arytenoid and poserior ricoarytenoid muscles (Broca). A. llyoid bone. \(B, B\), Posterior horder of the thyroid. O, I'ostorior face of wiooid. \(D, D\), Posterion border of the arytur oid. \(L\), Epi-
 Oblique fibres of same. 4, 4. Crieoarytenoid posterior museles. 5 , \(\boldsymbol{5}\), Their insertion in the onter angle of the hase of the nrytenoid entilage. (After lhosworth.)
thyroid hy a firm band of elastie tissue; when prominent, it is ealled the cushion of the epighottis. The upper margin of this organ rises above the hase of the tongue, to which it is attached in the liont and the two sides by the glosso-epighotic fods of murous membrane.

In structure the thyroid, ericoid, and arytemod cartilages are hyaline, and in oll age have a temency tor calcily. The epighotis and the cartilases of santominand Wristere are formed of throcartilage, and show mo tembeney to calcification.

The ligamente of the laryw are (1) extrinse. (:) intrinse. (: 3 ) mixed. There are three thyroheod ligamente: the methan and the two lateral. The median one is a membane of elatice tiswe attached to the pasterior borter of the hevid bone abow and the apper margin of the thyroid aribage below. The two lateral thyohyod ligaments
 corman of the throid cartilage with the greater emman of the hyod hone. Between these ligaments and the eembal membrame there is a thin hayer of fibrons tissue. The ericotracheal ligament is a band of fibro-rlastic tissur commecting the lown homar of the cricoid to the apper ring of the tarhea.

The intrinsid ligaments are the cricothyroil, the cricorytemod, the superior thyromytenoid, and the inferior thyromytenoid or vocal cords.

The ericothrroid is a band of elastic membrane connecting the two cartilages at the ericothyroid noteh, and can be felt in fromt of the neck just below the prominence known as hams apple.

The cricoarytmoid liganents are capsular, suromming the cricoarytemoid joints on either side.

The superior thyroartenoid ligaments form the wentricular bands. or false cords.

The inferior thyrarytenoid ligaments, or tran vocal cords, are the most eseential and important stroctures of the daryox. 'Ther are formed of strong hands of yellow, dastice tisule. 'They extomd from the imer surfare of the thyroid angle directly hatekwed to the proressus vocalis. of the projecting angles of the arymomeds. Eand weal cord is inserted as a single hand at its anterion extromity. This splits up into three bands as it extemds backime 'The tirst is inserted into the rocal process of the arytenoid, the second is inserted into the anterior face of the same cartilage as high up as the ventricular hand, and the third is inserted into the ericoarytenoid capsuar ligament. A cross-section of the rocal cord shows that it is triangular. the apex, or
borter-line, being turned toward its fellow of the opposite side (Fig. 10:)

In the adnlt male the voeal cord has an average length of \(21 / 2\) centimetres and in the adult female \(1: / 4\) centimetres. 'fle vocal cords are covered with moncons membrame, and the fibres of the thyroarytenoid musele mite with their onter margins. makime a large portion of their sub-tamee.

The only mixel liganent is the epiglotice consisting of two portions, the outer and the inner. The outer eonneets the epiglottis with the root of the tongue and the hyoil hone. The inner, or thyroepi-


Fig. 102-- Side-view of the laymx, showing the interior, the right plate of the thyroid being removed. 1,2 , Arytenoid cartilages. 3, 3 , lroecssi vocales of the arymoids. 4, l'rocessus maseulns of the right arytenoid. 5. Lipper border of ericoid. 3, 3, 6, Vocal eomeds. 7, facet for artienlation of the thyroid with the ericoid. 8, Left phate of the thyroid. 9, Jeft superior cornu of thyroid. 10, Crieoid cartilage. 11, Trachea. (After Lemmox Browne.)
slottic, ligament connects the lower end of the epiglottis with the thyroid.

Between the cartilages and the mucoms membrane there is a contimmons layer of elastic tissue, giving resilieney as well as smoothness to the motions of the various parts.

The articulations of the larym are the crienthyroid, ericoaryte.
noid, and the Samtorini arytenod. These joint-are provided with articular cartilages, suovial membranes, and capsular ligaments, and the morements present are thense of flexion and extension.

The larynx is supplied with three sets of museles. 1. The ericothyroidei in frome comeeting the lower borter of the thyroid with the ericoid. D. The aricomrtemoidei postici, ar abductors of the vocal cords. :3. The ericarytmoide laterales, or adductors of the cords.the dhyroarytenoidei and the arytenoidens. (of the later group, the ericoarytenoide laterales and the arytenoidens are the adductors. The ericothyroidei make tense and clongate the vocal eords, while the thyroarytenoidei relax and shorten them. Besides these, there are a momber of smaller musdes which help to adjust the glotis to the various positions refuired in the act of vocalization ( Fig . 101).
. Woove and external to the trun vocal rords and betwen them and the ventricular bands there is sitmated on each side an elliptical fossa, or fissure, extomding nearly the whole length of the cords. These are called the ventriches of the larynx. or ventrides of Morgarni, after their disonerer. In the anterior end of earll there is fomm a lithe pouch-like eavity, called the saculus laryngis.

The arteries of the larenx are derived from hanches of the superior and inferior therod arteries. These laryogom tranches are divided into two sets, the anterior and the posterior. the former consisting of branches from the throid only. The veins are similar in their arrangement to the armeres. They andomes with the wins of the theroid, the tongue and the trachea, and they teminate in the internal jugular.

The lyuphaties are supplied ahmomaly to the mucons membrame, armaed as a thick not-work. The !ymphatio capillaries unite to form trums on either side of the larynx: (wo alowe the ventricular hands and two helow the ericoid. It the interaryemoid eommissure the lymphaties are so almudant as to form a distimet thickening. caller the laryngeal tonsil. Ithough the lemphate supply the mucons membrane of the haryns is so abundant, the cartiages, maseles. and ligaments are said to he entirely without lymphatie vesels.

The nervons supply is derived from the superion and inferior. or recurvent laryngeal nerves. The former is the sonsery neve of the largnx, derived from the fuemogastic, the latter is exclusidely motor.

The mucons membrane of the laryn is suppled with both tessellated and ciliated epithelimm. It is rominumbe with the pharynx above and the trachea below. The lower laryo up to the ventricular
bands, with the exeeption of the wocal cords, is covered with colmmar a iliated epithelim. This extends upward owe the interarytemod commiswre. and also over the lower half of the powtretor surfiace of the epighotis. All the rest of the laryugen macons membrane is supplied with tessellated or sumamons epithelimm.

The lining membrane is also richly supplied with muciparons ghands, partioularly the posterior surface of the epighotis and the aryrpiglotio lolds.

The inner laryox is sometimes divited inter there sedions: the upper, or tubular, from the epriglotis to the ventricular bands: the central, bomded lye the rentricular bands above and the vocal cords below: and the inforior larymeal from the cords to the lower margin to the aricnid.

\section*{(H.NP'lER LA.K.}

\section*{}

The harys foresese two fundime: whe in repiration: the other in phonation.

The function of the laryas in mispiation is to permit the free pasage of air into the hags during inspiation. The then y genemally arepted has here that, huring expiration. the air pasing ont thengh the grontis forees the rocal cords opell withent any monember effort of the laryan being required, han that, during inspiman, the woral cords. act like a valve and womblder but for the funterion eriemarytemod muscles-the ablurtors. which pen the sateway amb promit the air to enter. The conseguene is that the pesition of the cords in expiat tion is simply pasion, while in inspration it in artive beine controlled ley ampule from the reppiatory remtre, the chink daring the later act being always the wider of the two.

Recent extensive inverigations her sir fix semon have thrown doubt upon the correctures of this theory. Ile chams that, in a large monber of persomal examinations of laryeres during the act of treathing, he has fomd ahsolutel? no change in the porition of the corts dhaing that act. He allirms that the simply wernp the position of complete museular rest, the width of the dimk of the laryus being presisely the same during inspiration as expiration.
 expressed his views have vindicated his puition. and I beliese that the conderion he arriven at is physuguially correct. The dilliculty is that almost any one while having his have examined, will meonscionsly use modue effort dumg the ant of inviration. But ley the observer wat until repiration has become pasive, and he will find that the vocal eords remain motionles during both inspiation and expiration. The slightest inspiratory oflow, howere will prowner eomtraction of the abluctor museles, and, in mex experemere the greater the effort, invariably, the wifler will berome the chink.

If this is the trate combition, the valse-theory of the pusition of the rocal cords during inepiration must the erromeons, while the seem-
ingly mum rasomalde che that the persition of the bedies during



The proper pertamane of the fumetion of the larsux duriner



 "f "xpiration throngh them. It is there eren that the function of
 of "xpmation (Fiy. 10.1).




Fig. 10:3.-The larragoseopic imag. during reppiation. (. Iftur Bos. worth.)


Fig. Int.-The laryugen-apie imagr during phemalion. (Aftur Basworth. 1

 hateral cricoaryemid and the interaryonoid. The former fulls: forward the outer angle of the bave of the arytemolid cartilage, rotating inward the rocal prowes to which the vocil end is attached, white the interarytenoidens pulls into apposition the ardendel cartitases. For finer adjustment of the comes. the thyrurytemoin, lefing attached as it is to the whole length of the chiter horder of the and. bey its bodily presence gives firmmess as well as increased temsom. the latter being aided he the action of the erienthernid.

In the lower tomes the laynu moves downward to a lower level in the throat, and in the higher tones to a higher level.

The attributes of the voice are pitch, intensits: and quality.
'Iha pitch depents now the mumber of ribrations of the vocal cords, during a given time, in producing the tons. The tighter the tension, the greater the number of vibrations and the higher the pitch.

The intensity depemds upon the foree of the expiratory effort.
The guality depends upon the combined influences of the whole rocal apparatus, incloming laryw. pharsux, nose, and accessory sinuses.

For a further aewont of the plysiology of the larynx, partienlarly in regarel to phonation and rocalization, tho realder is again referred to more elaborate works upen the subject.

T'o perform then finutions normally the rocal eoris, as well as the muscles, must be in a healthy eondition. Fiven slight congestion of the mueols mombane, particularly of the cords, may impair their vibration and prodnee weakness as well hoarseness of the roice. When the sympoms are more setere, the calse, of necessity, must be more serions, and, when neoplasms oceur, respiration may be wery serionsly interfered with, and the soime in many instances dectroyed.

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\section*{}
 of examimation of the post-pharyas. The wes of the head-mirror and refleted light ine the salme while the differemee in the thent-minem
 heiner murh larger than the one rembirel for poat-rhinal examinations (Fig. 10.i). The reflected light :hombl beplated in a dark conner. with as litule as pessible al the ortinary smbight preathe

In examining the laters, after waming the mirror to a bexi-
 patient is dievere to take hold of the tomeroe with a mapkin and draw


it genty omt. 'The mirror is phated aganst the soft palate. prewing

 106).

Athomg the diferetions are simple it memally rexpires a lithle pratice, as well as training of the patient to the nse of the instrmem to accomplish the ent in viow.

Fïrs with regard to holding the tomgue. It is minally tanght that the largmognget shombl hold it himedf with his left hamd. while he holds the mirror lightly between the fingers of his right. lam that in some cases the patient may be allowed to hold it himself. Persomally, I believe the opposite shond be the rate. Iractieally, I never bold the pationt's tongue, but invariaby direct the patient to do it. We can do it just as well as the operator, who then alway: has his wher hame (340)
at libery: at the same time it increases the eonfidence of the patient, who feets that he himself is belping to do the work.

Sometimes, however, notwithanding the traning we give the pationt, the hall of the tongur rives an high that it directly intervenes

 the left hatml. Ifrom lasworth.)
and prevents a proper vision of the larys. In these canes, while the patient maspe the tongue. the examiner can hod it down with the depressor hed in one hand, while he wese the throut-mirror with the other.

Not infrequently the palate is semsitive to pressme, and retching
 nsmally wereome this. If mot, a solution of eocaine or eneabe applied to the fatmes will oftem allay the hyersensi ivenes of the parts.
liy insturting the patient to hohd the head backwad and to

 ohserved, and, in sume instances, the whole !ength of the anterior wall * of the wimepripe, down the the hereation of the hronehial thbes, is bromght into view.

For the ohserser to see the vanal coms distimetly, and to bring them in line parallel with each other, the patient : mald sowly somd the word "ah." 'J'o obtain a still better view, the cone "ee," having a higher pitch. shonh he attempted. The prighotis will then be more erect, as the layme has attamed hy the effort a shighty-hgher position; but. in the instance, as the base al the tomge rises with it, the
 quired.
'The position of the mighottis sommimes serionsly interferes with asomd viow of the larens. lastead of stamding ereet. it may lean per-
 ttself en th to prevent dieet light from being thrown upon the vocal
 the eombined effots of throwine the head hack. nsing a very high tone of "r." drawing out the tonsur. and at the same time depressing it.
lostrments have hem dexised to dram forward the epighotio in


In one extreme cas \({ }^{1}\) I fomm the epiglotis long and narrow, projeeting horizontally backard and pressing against the post-pharyns, the patient breathing mp thromgh the marew slits at the sides. To relieve the eatamal amd homese condition it produced, I removed a quartere of an inth from the dind of the wran and so left a permanent rhink, Fiven then, howerer. the veal comberold not be distinctly seent.

When the tomsils are very lare visom may be whtroted; but the bee of a small mirmor mise still remore the larves risible An elomgater woula, while it may seriomsly interfere with the post-nasal examination. does not atfert examimation of the larrax.

On exmminge the laryax with the laryenal mixror, the pieture

\footnotetext{
\({ }^{1}\) Transadions of the Pian-Imerienn Medien Congress. Washington, 1803.
} Section of Laryngolog.
will naturally be in a reversed position; that is, the tmpue will be in a posterior pertion of the mirror, and the posterior wall of the phargen in the anterior. 'lice right and left side will atoo be reversed. for gimang, then, at the mper marsin of the imber, the firs thing wen is the hase of the tongite ant in front of it the noteh which sempates
 like a bow, with the emeavity in frome. On either side of it are the pharrago-epighotic polds. The enlor of the epighttis is belowish
 the concave surfiace of the organ, it the vocal cords are open, will be seen a triagular opening with its apex mulew the epighotion and it: base toward the front. of pink (olor, with whiti-h cros-itats. This is
 the right and left, forming the arms of the triangle, are the home. white rocal bands forming the whotis. When the weral berte are Wosed the trathea will mot be reen, but the two whitu conds will streted from front to back parallel with cach other. Fixternal th the triw eord are two triamsular surface of a mach darker has, their hame bemeath the epightios and their apices stretching to the from ahmet the finl length of the vocal eords. These are the ventrionar bambs. They oncupy a higher phane than the vocal cords, beine tiverely above amb uxtermal to them. Detween the two on cald side lie the semtride of Morgagni. Still farther to the right and left, amd having their origin
 folls, connecting the epighottis with the arymond artiluses. St they

 hage of Wrisberg, the seomil the capitulam simmeni. Acouse the anterior side of the laryngeal mirror, commeting the two arrepighotio folds, is the interarytenoid commisome thens complating the eivele of the intermal haryas. Ontate the aryepighotic fohl are two beramidal "avities, called the pryiform simses, while still farther in the from part of the image is the compressen opening to the asophans. lying slighty to the reght side of the piotme, meming imtividualle to the left. This is hidden mostly by the extensive folds of the fust-pharyongeill wall.

Returning to the inter:or of the larynx. in certain positions, and in some larynges much more clearly than in others, directly below the epigloitis and above the angle of the vocal cords, we find the chshion of the epiglottis.



 maneoral hetwom the aryemode.






 the "prether and in the lime of perfeet viem.

 athere the heald of the tallest pationt, and hat down it- cemtere a deep and wide growe. to fit the back of the heald of ally patient. gemer on ald. 'This prements any hatward jerking when the head is reteted
 ward mesement. White it cmalden the patient to slise the head upward or downart, and to allyst a sew of the parts to the requirements of the operator.

\section*{}

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 berame more complate.


 ing of the month ( Fig . 107).
\(\therefore\)."This imginary straght line mast be eleared of those parts of the houl. (opigatis amb the base of the tongue) which ohstruet it."

The first condition, it is sad, will be obtained by gently tilting the head backward so that the axis of vision, instead of being at an angle of ninety degrees to the axis of the trmk, will be at an angle of about one humdred and thint-five degres.

The second condition can only be obtained by drawing the base of the tongue forward and downward. 'lo sectre this position a spedial tongne-depreser is repuired, which must be slipped directly over the cisemmallate papille to the ront of the tongue. Pressure forward now upen that orran will remore it ont of the way of vision, and at the same time. ly ermpresing the median glosso-epightetic ligament, devale the epighotio and so diepmes of the remaining olstruction to the view. In some cases it may be necesary to slip the instrument over the epplotis itself, amJ draw it forwand, before the repuired vew can be oltained: in these the nae of cocalne will be rempired.


Fig. llis. . Intosoure with phate ( \(I\) ) instend of hood. (After Kirstuin-Thomer.)

Owing to the position which : e examiner has to assume in practidur autnseops, the ordinary stationary light repuired for laryngoseny is useless, and he must either have an electric lamp fastened to his own forchead or, what Kirstein considers better, a species of dectroseope attached to his special tongue-depreser. This transmits the light along the groove of the spatula, into the laryns of the fatient, without its origin heing seen by the operator (Fig. 108).

The antoscope consist: of three parts: a spatula, a hood, and it handle.

The spathla for adults is 14 entimetres long: ? centimetres wide at the tip, which is thickened and rounded to avoid ingury to mucous membranes, and notched to receive the median glosso-epiglettidean ligament; and \(1 \frac{1}{2}\) centimetres wide where it passes over the convexity of the tongue; this portion should be grooved longitudinally, to
fit into the mathral groove which the tompue exhibit. on central depresiom. The tip of the spatula is bent downward. 1 centimetre lower than the ordinary wrowed portion; so that it can prese yon the base of the tonene, and be this mean- raise the epielotio. The in-trument. is made uf nickel-phate.

The hom, which is mate of the same matwial. i.. fon the adult,
 of the patala, and serves to keep, the par-and doar for ligh ant vision. 11 is inserten within the month. and is allumath. preventimg watruc-


Fig. 109.-Iutoscopic opration. (After Kirstein Thomer.)
 height of Kirsteins: standart hood is abont if millimetres, the slit being amply wide for examination purpose. Whan instrments require to be used the hood should be of greater height. The handle is set at right angles to the spatula, and to it is attached by -pecial contrivance, the electroscope.

Kirstein says: "Autoscopy is a difficult atet, until one has aequired a certain hard-to-define knack in introducing the spatula." The pastient should bend the upper part of his body slightly forward, as in
 'This gives the additiomal adramtare of relasing the museles of the nuek.




 areon tor the dired herall of the palient, with all that this involves.





 cases an instrmment with al large forve of the anlarior portion is mome







 in many others, of the pesterier wall of the larys and the cotion inmer


 erived with murh favor for the nemmimation of gomg children, with Whom laryngosengy is nelally such a dillicult mattor.
line. of the it is Th" mems. 'Th" © Nes. 'utilia' s c:all mili-

The instrmunts for antoscoppere oprations are haperl like masal
 metres from the kue to the tig. Other things beiner matal, antoseropie:


Since introlacing this mew method at examining the latyeral

 in which the growe can likewise he disperned with. If anything. the


 equally wall.

Will regard to the practical application of this :method at ancra:-
 bome, four cemtimetres hang, from the supraghettie pertion of the
 of the ammerope willomt the nee of cosalime, the time reguired beine only a low seronds.

\section*{CH.NDJER LAN.}

\section*{1NTUBATION.}

Thas method of relieving laryogeal stemsis has long been a theory, crute instrumbents being used to obtain the object in view. They were not of much valne, howerer, and it remained for 0'bwyer to introdnce to the profession the method itself, with a full set of instruments capahle of aceomplishing intubation. His own recorl in


Fig. 111-O'Dwyer's intubation-set.
the use of these instrments has been brilliant indeed. the regrettable feature being that, at the moment when O'Dwyer's tubes had obtained a word-wide reputation. and the mantages which his researches had given to science were being fally realized, he should bo called from his labors and the glory which was the product of his genius. The saddest feature of all is that notwithstanding this crowning effort for the good of humanity, he died a poor man. (350)

Obwyer: tube comsist of an and of instruments of different lengths and sizes, to suit the varions ande of patients. Besides there, there is an introducer and an extractur that will fit all the tuber. Add to these a month-gar and a wale to regulate the size of the mbe in accordance with the age of the pationt, and the outit is complete (Figs. 111 and 11:).

The tube is a dattened eglinder bulging toward the centre The head is rommed and thanging. to rest on the ventrienlar bands, and throng one side of the heal is a perfaration for the insertion of a cord.


Fig. liz. Inctrmmem, for intuhation: (at) immodncer: (b) lube: (r) scale: id) extractor: (o) month-wis.
 it is a slidine tube. It the distal and of the introduew is the whturater. a thin. jointed pieno of matal which is sernwer on to the intronlucer at right angles. This pases thromeh the fuhe.

The extractor is for the purpose of pomosing the tube when desired. It is shaped with a right angle sombwhat like the introducer.

The month-gage is to keep tho jall: abat during tho operation.
To perform butuhaturn durine infancy or elidathom. the patient bould he wrapped in a sheet from the berk downamoso as to sewrely hold the ams and hands. Ite should then be hed from behind in the upright position rither in the lap of a muse or ctanding on :
dair. The asixting surgeon shombld hold the gag. placed in the left she of the month of the patient, taking care to pres the handles lightly agrinst the cheek, to prewent the slipping of the instrument.

The operater etands immediately in front. The introducer is held in the right hand. The left forelinger, disinfeeted and oiled, is then pasend into the phamenx. the epightio fomm, and, slipping the finger wer it, the ravity betwed it and the arymoids is detereded. hmmetiately the emb of the tube attached to the introducer, amb armed with a strong theal, is pasod along the pabmar smerace of the linger already tomehing the laryox. and. gulded lie it. is slipped over the "pigentis. 'The hamble of the introutuer is now raised so as to dired the tip of the ime rument direetly into the karne. If this is not done, the thate slips are the commissure into the ernhlaghs.

The tube having entered the larma. of which the operator may be sure ber foling the solt tissue all aromm the tube, the thamb, is presed on the hatton of the slide and the bube separated. In remosing the introflace the beft foredinger should be kept on top of the tube 1o sedme its ratumion.

I finger-watel is recommended by some operators. It is a cmonbrame entrivance, and in soung children there is litule enongh space for the finger abone. I have never used one ant. althought I have had the finder bitten one or twiee, in each cave it has been callent be defeetive holding of the mouth-gag: something which could always be aroided.

If failure of insertion ocern on the first attempt. the ehisd should le allowed 10 rest a few mimates before a second attemp is made.

When the tube becomes bocked by false membrane, during or immediately alter its introduction, so as to produce threatened sulfocation. it should at one be removed; and after a little white amother trial made. In ease of failure of effecting intubation. trachentemy may in somu cases be repuired in the attempt to save life.

In ardults. and youthe possesed of suticiont self-ombtrol, intulattiom may matily be acomplished without the we of the lef forefinger, hat her means of the laryngeal mirror.
 is not only in puition. hat also that there is no danger of its being oceluded hey membante. 'Then it can he slippet mut, care being taken not to remose the tube white donise es.

Tor remond the tuthe the patient is arain plaeed in the attitule

left index finger an in the primary operation. 'The month of the tuln is felt below the eppirfottis and the elosed tips of the extractor inserterl into the open tube. Bepresing the spring the blates are opened, ant, Irapping the inside walls of the tube tightly. the latter is at one with-
 duction: and to rember this part of the work emaer, Max Thomers, of ('incinati, bronght before the proferann, at the las medtur of the

 tater. 'The formation of the tube in the sames with the exception that the head is more widely and more derely (wheare: so that when the

 of intronturer as well as extretor.

Sometimes the tuhe is conghen ant and will require reinsertom.
Whe of the main dillienties in eomeretion with intulation is the dillionlty in deghtition which attemk it partionhaty in refereme to flums. Solt foods can minally br swallowed if given sowly and with care: hut fladsare likely 6 get throngh the tube into the larys ame trachea. By adopting ('arys method of placing the patient on his hack with the hips well chevated swallewing is satid to be eaver: amb in some casce small ghantitic. armo of lluid an be given in this way.
 the ehief part of it beine readily aldoment.


 greatly diminisher in mombers, while there is mod dom whaterer, arem when used alome. that it hate samed many live. 'The fare af intubation

 operation: and for this rasom it is frepurnty proferad th the semingly mon serions apration of tachendomy. ('andlumy rolates the history of fome rase also, ocemring in allult, in whin intmbation re sulted in the come of this diacese.



 the tirst day or mo.

\section*{IMAGE EVALUATION TEST TARGET (MT-3)}


Photographic Sciences Corporation


\section*{CHAPTER LXN'}

TRACHEOTOME; THEROTOMS,
'Tbsenemomy.
I'r to the time of "Dwere disensery of intubation this was the only operation known for the relief of sulforation arising from larynweal stenosis. Since then intubation has in many instances taken its phace. With the general publie this has also been received with more favor, inasmuch as it is a bloodless operation. Still, there are many actasions in which tracheotomy stands alome in its utility and in which


intubation would te worse tham useless, while there are others in which the choice of operation must depend upon the surgeons judgment of the case presented to him for relicf. Further than this, numerous (alses have oceured in which intuhation, having been performed with unsuceessful results. trachentomy as a dranior resomt has heen required.

The diseases for which the operation may be required are ordema of the laryns, abserss of the larys: sphilitic. tubereule is, or mind nant haryogitis; the presence of mophems on foreign borlies, paralysis. pendomembranous laryugitir. ite.

Instruments reguired are sealpel, retartors, temaculum, grooved (35.4)
director, thamb-foreeps, etre, besides the necessary tracheotomy-tube suitable to the age of the patient (Figs 113, 114, 115, 115a). Also, to make the outfit complete, should be added needles, ligatures, tapes, ceisors, and artery-clamps.

Is a ruld, an anasthedie should be med, either general or lomal.


Fig. 111. Hard rublere tarhmotonget the
Entil recenty the former wate ahas alministered, either ether or chloroform. In childhemd this is an importint matter, as it is diffienlt to hold the child still momgh to perform the uperation when at all sensible to pain. In cases where the danger to life hy delay is im-


Fig. 115.-Ehberg's tracheotometobe.
minent or when, owing to carhonic apherviation, the sensibility to pain is materially diminishorl, the operation may be done an once, withont attempting anesthesia. In children of larger growth and in adults. hypodermic injection of a solntion of conaine in the region of the larynx
or upper trachea will maswer as good a purpose as the administration of a general amasthetic.

In the Dierliner lilinische Worhenschifl of June, 1898, Fraenkel speaks strongly in fasor of local matsinesia in these cases. He has performed tachootomy twente-three times during the last three years. the patients in every instance being maler coraine anasthesia. Mang of these operations would have been dangerons moder a gemeral anasthetie. Ilis phan is to injert hypordermically a few drops of a 20 pereent. solution in two phaces near the site of opration, or of a 10-perement. solution in four phaces. In children he always nises the 10-perecent, solution. In alolts the amount injeeted is ahout \(t\) contigrammes of cocaine. Ile says that the pationts dread the cocaine less than the chloroform. One of the advantages of operation mader howal anderthesin is the removal of all meresesity of mome haste. No


Fig. Ilim.-Hank's tracheotomy-tube.
matter how anasthesia is produced, it is always heter to have on or more assistants, to aid in the varions daties of the operation.
'Iracheotomy may be cither high or low. In high tracheotomy the incision into the tradera is ahowe the isthmus of the therode in low it is below the isthmus.

The former is the one msinally performerl, inasmelt ats it involses frwe bood-vessels, and, being nearer the extermal surface, it is cisiep of acemptishment.

In preparation for the operation, the patient is placed upon the hanck with the head tilted backward by means of a roller or hard pillow phacel benenth the neek, the object being to pace the trachea and larynx in a prominent position. Tho nerk is then thoroughly and
 uther disinfertant.
 four to six centimetres long，and direetly in the median line，extend－
 two ems of the incision should be hereded grandally in from the ex－ ternal surfiae at eiber abl，making the lomgest part of the cout the extemal one．After the first or skin relt，together with that of the －uperficial fase ia hasis 1 made，the dissertion inwam should be care－ fally done bey me of the scalpel－hamde，mone than the bade．
＇The stemohyoid moedes are mow homght into view．＇The aroolar
 hed apart on cither side bere reators．These ratu be held he：an ： sistant．The derp farcial is now in view，with the theroid isthonns at the lower end of the eblut．The part－are cheared of areotar tisolle．ex－

 secomed and third rings of the tracheal．

If on examination there semes to brome rangh to insert the tabe abow the isthmas，the derp fiandia is incerel from the erienid







 wall of the trachea．＇The final rot into the trachera Nomblam her mand mutil the hamorthare from the previons incisions lase ahated or been ＂ontrolled．Expulsise coughing wailly follow－athe＂the tratheri hat
 that may be loose．In diphtheritic case the surgas should proteret himself，as in intulation．from the coutagion of partiolso of mombrame rxpelled．
 large a tuhe as will freely mber should ber inserted．＇This should be
 throug it has herome matural．the taper，which hat beom previonsly attached th the ringes，shomd la fistemed romen the neek to hold it in



The low operation is pertormed in a smilar maner to the high one. 'The conting is necessarily deeper, and consequently the incision should be longer, extemding from the cricoid almost to the stermum. The mascles to be heth aside by retractors are the stemothyroid, instead of the stemoheoid. There is more danger of hemorthage, as the plexns of reins over the trachea is larger and more copionsly surplied with bloorl. Creater care is needed in dissection: and sometimes the theroid artery, extending to the mesial line of the tracheat seriouly interferes with the operation. When the neek of the patient is short and thick, the operation is murh more dillicult. This, howerer, is, in some casco romutertalamed bey the lact that the lower operation places a greater distane between the womd itself and the harygeal disease than is pessible in the high operation, and, other things being equad. would give the patient a ereater chance for life (lig. 116).

With refermes to after-fratment, it is cesential, in either case, that the tube should be carefolly watched. Any ohstruction that might oecor in it should be at one removerl either by forecps or cottonhobler, or be taking out the inside tube, clemsing, and refurning it. The mouth of the trachentome-tube should he eovered with loose moist antiseptic gatuze. 'This should be changed repatedly and regulatys. The air of the room should have a milorm temperature and hmmidty, leeing eonstantly charged with moisture in order to make the air of repiration as nearly the sathration point as possible.

The length of time the tuhe is worn will dilfer in cach case, arrording to the ciremmetances relating to it and the mature of the disvase for the relief of which it was inserted. The charge of the case -hould always be placed in the hands of a competent murse and direetly mader the surgeons or physicians: control.

\section*{'Tичиのтомя.}

Fig. 11 i represents the completed operation for thyrotoms, taken. bugether with Fig. 116, ly permission, from Boworth's recent work. The operation resembles sumewhat that of tacheotomes. 'The incision is made throngh the intermment along the mesial lime extembing from above the theroid motel to the erienid ring. 'the intriment being retracted, the aroolar tisene is pressed aside by the handle of the sealpel, revealing the thyroid cartilage: and then with a strong sharp knife an incision is made in the mesial line from top to bottom. This incision should be gradnally and carefully deepened by sucessive cuts
mitil the mueons membrane is reached. In later andelt life the thyroin cartilage is frequently the atat of calcitiation and will refuire the hes of the salw or eutting-foreps to seprate it into segments.

It is important tosere the cartilage and abo to cometrol the ham-
 abme congh may remar the pomplation of the operation more ditienth.

In order to hate the operatie exactly in the erentre amd at the same time to sate the woal corls from injury, it is well to incise the muents membrate from below upard, the soreded eatiage being held apart, white the position of the cords is expmed to view. Ry this means they berome ataide to the completion of the peration.
 hase directly bementh the moteh mevered. This will proside for more burfed mion daring the proses of healing. In operating, the position of the erientheroid artery arosing the arieotheroid membane should likewise be remembered.

When the theroid carthage has thas been opended, it is oftern dith-

 movements, will sometime remose the dithealt:-

After removal of the wrowh, for which the pretminary thyrotomy has been partorment, amb hamorhage has been controlled, the carti-
 and secmed by sutures. In a chitd theso shoubl be of silk-wom got and left in situ. The skin is then sutured in the ordinary way. (hosworth.)

The question of pereminary tracheotomy and when it should be done mast be decided in anch rase mon its own imdividual merits.

\section*{}

\section*{}

 the macous memhane withont inotsing the deener tioness. Its chiel interest lies in the imparment on exen lose of wier whid hatally attonts its development.

Pathology.-The lirst ehanges are the ahmormal dilatation of the laryugeal homevesels, with ares of whmblat seeretion. 'This is ynickly followed by exudation of semm and return of momens some

 affected are where these folds ane abomant an well as hasely attached,



 rarely a participant in the diowase
 acote haryngitis does not aften oceur. 'lhis manlly takes the form of whiturtive interferene with momal repiration, wither from intranasal lesion or post-pharyugal disease. What these pathological ennditions are have already heon dwelt mwo. It will sullice to say that hypertrophe conditions of the upher breathing-passanges, when sultidiont to produce oral respation, may beromb a prodisposing callse. The same may le said of chronie catarth of the pharras. and abso of atrophic rhinitis, imsmarh as if deprives the air of repiration of its necessary moisture.

The immediate canse of the diverse is frepuently expone to pold, getting the feet wet, sudden change of temperature, too hasty cooling of the body during perspiration, ete.

It oceurs at any ane of life, but in men more than women, owing to the greater exposure incidental to their lives.

Inhalation of irritating vapors, such as chlorine, momonia, etc., or excessive smoking may give rise to it. The internal administration of (362)
ion. put. in large doses will akse in certain casts prodnce laryngeal inflammation.

Amother cmuse quite rommon among vine-msers is overstrain of the woice in singing, puthis: peaking, ete.

 for the simple reasen that it requires mere or lese intiltation of the arytemaids or vocal corts to produre ahsolnte loss of voice: and this would phare it mower the hembing of laryoritis gravior instemb of haryogitis mitior, or simpla larengitis. Withon intiltration really exists.
 Gases where the merwis demen has entered largely into the history,
 diagnosis.

Wiseomfort is malally in the form of sompers rather than pain, and partakes of the dey and slighty-hmmen danacter. There is no dithculty in repiration, but fropurtly a harsh, irritating throat-morh in-
 the small ammont of expertomation which is at first discharged from the inthamed throat. 'This serepton ineremes somewhat as the disene adsunces. 'There may be slight ditlieulty in swallowing solid food, white hand diet will slip down without ellome

Of fever there is but liftle. No distrese of the gencral system and practically the disenser reake itself into temporary hoarsemes aceompanied ly more or lose irritation.

Diagnosis. - Feremem! the abrupt onset of the divense, with the characteristie voice, is quite sullicient to estahlish the diagnosis. Still, there are many things which maly prodner homsemess, and it is better when possible to make the opinion sure be the nise of the laryguseope. The chief aim in using it shomb the formine the voral cords. If they are smooth, althongh redmed, onenine and rosing exenly, and are without thickenings or indentations upw their borders, the diagmosis may be tolerahly sure. 'Fhe blom-veseds upon their surfaces may be highes colored and more prominent than usual, with the cords still white and glistening; or the whole surface of the cords in argravated cases may be hyperemic. Ai the same time, the mueots lining of the larynx will have a bright, concested hate, which in some cases may culminate in thickening of the interarytenoid eommissure, preventing entire closure of the cords.

A red or pink color of the vocal cords, however, is not always a
dingnomic indication of haryngitis, nor cither is a pearly-white condition a sure sign of a mormal hargn.
'Ihis was hrought ont prominently by Heryg at the recent Medical Congres at Winsian. He said that not infrequently the pearly whitemess was eansed by layers of thiekened epithelimm, mot that owners of socal cords of this eolor womble eme to the laryngologist for treatment lar soal trontas. while, on the other hame, some of the hest singers hat red, catarthat-lowking corts. One of the tinest ladysohoists he knew of had slighty-ard cords hefore singing, and very red ones after. In these cases all the sympome and signs arailable must


In comparing hoarseme- bom this diseate with that produceal by other thmat atheetions: it fombl be remembered that the hoarseness
 and grating, white that fom anda \(i\).mmation is even amd lime atthengh it mat be moping in wite. !! both the former, as well as in malignant diowes, and when neoparms are present, the harseness comes un gradnally and sowly, without tendeney to improvement. while the disease moder consideration is self-limited in histery.

Prognosis. It is mit dagerons to life, and it rums a comse varying from a few days to a coupte of weeks. 'The impairment of the function of voreproduction, partieularly in singere and publie speakers, is the most important consideration in regard to it: another point is the probability of its rererrence owing to the presence of the predispesing canses abraty mamed. Any fombery to extension of the disease down into the trachea or brondial thise must also owe its origin to the impared maso-pharygeal respation rather than to laryngeal inllammation. 'These should all print to the impertame of removing any stmosis that may ory in any part of the upher respirafory pasinges.

Treatment.-Is this is a locat disease, attended by so little febrite disturbance, I helieve lagely in relying upen tocal treatment. This should not, however, be contined to the larynx, hut should commence with the nose and naso-pharyax. Whaterer is the immediate canse of the disease, examination, as a rule, will timd more or less nasal stenosis in one or both passages. In these, if treated at his office by the surgeon, a 1 -per-cent. solution of cocaine shomld le thrown up each nostril by an atomizer. A small quantity will sullice; and in two or three minntes the astringent effeet of the cocaine will be noticeable. The patulons condition of the passages will be increased and the patient
an blow out freely any necumblations which hypertrophice engorgement may have allowed to gather. An important ent now to be aimed at is to keep the passages open as long as possible, thas restoring normal respation and facilitating laryngal rewowers. Speaking entirely from my won experience, I womb agan refer to the ditioney in prolonging the astringent nflee of coraine, which I have fomm the application of 1 -per-cent. solution of menthol in alloweme to pensess. When thrown into the nasal passages hy an atomizer immeriately atter
 thas reliesins the agomement, hat alow comberact the depresing effect which the cocane itself produers.
 solntion, such as Dobell's. 'This will reliew hoth pharys and baryax of any hypersecterion that may be prosent if the berve is fomm to be very mulh comperted, a 1 -per-ent, sohtion of ercaine shomblatso be thanw into it through the down tip of the atomiare. The congested condition in a wry few moments is somewhat relievel. The treatment immediately following this depemstsum the lengh of time during whel the disease has been in existence. If advier is songht near the onset of the symptoms a similar \(1-\frac{1}{2}\) er-cent, solution of menthol in allolene as that alreaty applied to the nose will have a drood elfeet, and a spray of:-
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1. R 'lhymol
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Menthe $\stackrel{2}{2}$ Abolen 614 It.

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applied by the patient to the laynx every two or there homs until he again requires to see the phsician, maty be preseribed.

If the inflammatory combition is of longer standing and well establishert, the comane solution may be thrown into the largen a litthe more frecty, and followed immediately he the application of a 2 -percent. solution of nitrate of siber be means of the larmaral cothonholder. A similar solution of the nitrate could be applim be atomizer, and Bosworth recommends it in this way. Ifter the application of the siluer the patient shomb carse out the home-treatment as already described, returning every second day to have the application renewed.

In eases in which upon examination we find some hypertrophie
1. F Thymol gr. iij.
Menthol gr. x.
Albolene
jij.
M.
 the larengitis, the question at andisahility uf "peration arioss. Some




 k



















 Har imbrat!








 The importance of ahsalate and contimed masal respiration shond likewise be impressed upon the mind of the patient. (1s : sill)as the lit my laryinHever yuseal winl 11 (III \(\|_{1} \times\) or the (1. 1 urres :intery (1) 11 : ". r. :and A (EIIII1 warm lintion: fille of lior the. , wime. lisumed tive of dinary : with ingent In the is. lif. - hall:
me:1"114n * littlu Malatect, a colld. Should

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 ingr.









 o) the H1Fomt.

 (bly

 harymeal irritation.


 tion would reveal a lymphatio tememery not at tiret motied.
(367)

The exciting cause is usually cold or exposime to changeable and bneven temperatures. Children often get overheated while playing and will sit down, cooling the body unequally white the skin is still perspiring. The consequenee is that the hom is driven from the surface to the intermal organs, and the throat, hable as it is to catarrhal affections, is the organ mos likely to be affected.

Boys sulfer more frequent! from this diseme than girls. prohably owing to grater exposine

Symptomatology.-The milder forms of adole larringitis in chilaren usially commence in acute rhinitis, the inflammatory action extending down to the phargnx and the suproglotic portion of the laryns. 'There will he drymess and intitation of the throai, with slight hoarsenes and stridulans congh. Thar more sewore cases those to which the term spasmodie (romp is so commomly applied. are more
 toms arising from direct irritation. The comstitntional disturbance is greater in the latter tham in the former: and the fever, which is slight when the upher laryns is affectent. is likely to lweome severe when the subglotic region is the sat of the disease. It is only in the latter that laryongel stenosis is likely to be at all severe. Itoarseness will be of a shrill, metallic character at first, gradually asuming a harsher tone and in some instances ending in aphonia. Cough attends this disease from the first and is stridulous and croups, with nocturnal exacerbations. The attack usially comes on in the nighttime, and the child may congh for a quarter of an bour before it can obtain relief by the expectoration of a little muens. Sometimes the exacerhations are repeated several times during the night.

The disease is more prevalent during the cold and damp months of the year, and, having once oceurred in any chik, is liable to recur again, mess the obstructive lesions, which may have given rise to the first attack, have heen removed.

Diagnesis. - Laryngocopical examination in gomng children is usually very dillieult. Still, in some instances it can be aecomplished, and will reveal the hyperemic and infiltrated condition of the inner larynx. In these cases Kirstein's autoseope in skillful hands should do good service, and under chloroform should be particularly easy. Arcording to Kirstein, it can be done without the use of the anasthetic, but is necessarily difficult and somewhat dangerous, owing to the struggles of the child.

When visual examination of the larynx cannot be made by either
method, it makes the diagnosis more difficult, as the ordinary somptoms bear some resemblance to those of membranons cromp or laryngeal diphtheria. Still, the severer disease is attended her melh severer symptoms, such as higher temperature, more completr aphonia, more noiseless conth, and greater phesical prostratim:. Mast writers, at the present time agree with the iden of the identity of pemdomembranme (roup) with laryogeal diphtheria: and it misi be rememberel, in the way of diagmosis, that in the latter the exudative disease is strietly progresise, while in the so-ealled spasmodic eromp the moturnal exacerbations are the most important feature.

Prognosis.-This disemse is not nsually dangerous to hte. The nocturnal exacemations are the only indications which should canse alam. Cobally they increase in severity for two or there nights. Then they abate and soon disappear, the harshness of tome and throatirritation gradually pasing away. The disease may he extemded out to two or three weeks, hat usmally it is of shorter dmation. Ocmsionally, though rarely, death may result from the subghotic edema.

Treatment-- Is som as the decided hoarmus or croupy (why oceurs in a child, imbleating the presence of acute laryugitis, he shoud be placed and kept combinally in a temperature of about in \({ }^{\circ} \mathrm{F}\). It would be advisable th have mesture contimally exaporated in the room. The bowels shomld be moved by a laxatior, and mild soft womishment shonld be given.

For internal alministration mimute doses af aconite, with carbonate or moriate of ammonia, do excellent service, as they relax the pores of the skin and stimulate the throat to mitd secretion. The following are suitahle preparations: cither of these might answer for a child four or five yems aht:-

Tr, monitr .... .................................... . . \(\boldsymbol{2}\)
(ilycerin .............................................. 4

M. Sig.: One teaspoonfal every one or two homs.

M.
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1. If Ciwlom, almmon.
Tr. anomita
4
2. 

(i)verin ............................................. t

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For external matment I like mothing better han a stimulating rmollient aplieation to the nerk of eamphor liniment and otive-oil, "gual parts, or oil of turpentine and oliveroil in like propertions. This Ahould be appled with the wam hand th the new. Hem a smag hayer
 it promotes gelle perepinations and the depletres from the part. while it affords (anse and combert to the intament throat. 'The now turmal at-
 the inhatation af a bew dropse of dhomborm will sometimes eherek the axacerbation.

 axperare to coll.
 little patient. resert maty he had to intuhation. Prolonged wes of the the will not be reypired, as it is so frepuently in (ases of diphtheria.
 cases, being all that would be needed. In an mild a di-coses. intumation


After the reensery of the child. when the disene owe its primary

 to reromernere.
1. If (iathon, ammon.

2r. vi.

(itụ仿iи . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 .

II.

\section*{CHAPMER LAYIII.} nal at: Pails. ck the

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 it is an execedingly acoute inllammation, that the intlammation gow deeper than the mucoms membenare and that it is athemed her -nt-
 of the many it bears, one that at heast is applieable to the disemse.

Pathology.--The morbid changes are indicative of arente mandar turgesence, more rapid in formation than in simplo ante tarvaritis, and attended bex extension to the submuens tiselles, with almos immediate serons infiltration. This oremes mos extemsively where the muents membame is lowely attardeat, as in the region of the senfricular bamds, the arrepighottie folds, ame the perterior surfice of the epighotis. The arstemode are almost as radity swollen, while the rocal cords and the infraghtio region, with a mome ofocely attand mucosa, are less liable to the discase.
 coed, streptecoced and other orgamisme make their aprearamer in the infiltation-lluid, and the diserse may pass through from the aroms stage into the purulent. These rhanges oreur mone ripidly when the
 litis.
 the apparent callas of a majority of cases. It is gencrally belioved, howerer, to owe its origin to micor-mpanisms: and that the uncgnal temperature to which the patient might be experet, is only the mateln which kimbles the tire, the fued for which has alreaty been prepared for ignition. What would serm to give color to this belief is the fiat that, while exposure in ond case may produce simple ablute larengitis. in another similar expestre maly result in intense odematome diemas.

Recent observers, as Levi and Lameres, believe the ombem to be of infections origin, While Liams believes that it may he eren a tranmatie adema, immediately dependent nom lomal vasomotor disturbance the result of eold.

It occurs more frequently in males than females, and in carly adult life than in later or curlier yars. It is a rare disease, sompathetic cedema of the laryus being mach more frequent in oceurrence.

Voicestraining has been an apparent cause in some cases, and facial erysipelats has sometimes been followed immediately by odena of the latyos, which, in all probability, was an extension, if not a metastans, of the erysipelas itself.
'Tramatio canses will produce acute odema, as from inlabation of hot stemo or wallowing of boiling water, ete. As a secondary affection, it may arise as a complication of the varions exanthemata, though the cases are exceedingly rare.

Symptomatology.-The throat symptoms oceur so quickly and are of such distressing character that the ordinary premonitory symptoms of chilliness and fever are sometimes overlooked, although they may he present in every mase. In the most severe one that I have ever seen no premonitory symptoms of any kind were observed, save a slight feeling of weariness. Without warning, the patient, a strong young man of 2.5 , was seized with dyspona, and in six hours it became so severe that respiration hecame stertorous and the face cyanotic.

The voice soon heeomes lost in a soft hoarseness. Inspiration and expiration both berome labored. It first the tace is flushed, and, as diffienlty in hreathing increases, the purplish hue of cyanosis takes its place.

These symptoms may become lully developed in from ten to twenty-fom hours, or, as in the ease relerred to, in a shorter period. In severe cases the result will he latal in from one to three days, without surgieal relief of one form or another is seeured. In milder forms of celematous laryngitis the course may result in spontancous resolution or the developuent of atseess in some partienlar spot, with abatement of the gemoral disemse.

In the soserer forms, if the patient does not sucembly quickly to the progressive stemosis, abecess may beeme dillused, spedily hringing about a fatal issue.

Diagnosis.-Many things will produce laryngeal dyspnoa; and to distinguish achte crdematoms laryngitis from all of these a careful laryngoscopic examination is absolutely necessary. Digital examination may be of some value, revealing the soft tumefnetion of the epiglettis and aryepiglottic folds, hut it must be remembered that, without the explorer is familiar with the touch of the laryngeal region, it cannot be of much service. On the other hand, in this progressive age athetic: 8, and xdema not a Ilatiou - affechough nd are ptoms y may e ever slight young me so mand mid, as kes its

\section*{ten to} jeriod. withforms resolu-abati-
kly to nging
it should be the duty of esery physician to faniliarize himself with all the methods used in the exploration of the affeeted parts.

By the use of the laryngoscope the mueous membrane of the larynx will be seen greatly distended. The epiglottis will be thickreded, particularly mpon its horder and posterior surface. The lateral folds of the inner larynx will be rotled out hehind and to the sides of the epiglotis, the threc forming a triangular chink in the glotic region.

Although the color is that of increased redness, there is a watery and transparent cast to the tumefaction, the extent of which depends upon the severity of the discase. When pus has commeneed to form, the spot of its development will be marked lay inereased swelling or pointing, as well as the assumption of a lighter eolor.


Fig. 11s.- homorth: laryngeal khives.

Prognosis. - This is always excedingly grave. In some cases, without surgieal treatment, a rapidly fatal result may be expected, arising from serous stenosis, before the disease has existed long enough to give rise to the development of pus. Milder cases may undergo resolution without pus-formation, but usually they end in localized development of abseess, with diseharge and recovery. The danger lies in suffoeation; hence the cases should be watched with the greatest care.

Treatment.-Mere local appications of any kind may be considered as useless in promoting the main objeet of treatment: the reduetion of swelling. This ean be acomplished, however, by free searifieation of the inflamed and infiltrated tissues with a eurved laryngeal knife, such as Bosworth's or 'Tohold's, guided by the laryngeal mirror (Fig. 118). Free exudation of sero-sanguineous fluid follows. This can
be aided bex hot stem-inhalations. which, while promoting diseharge,


 arspill iswio.


 laid on the lact that maritication was in there mase maneresary.


 ammot berelied ons and watherome will rexime to be done. There


 if it were insertad, the ademin might continue to prombe stenosis, not-with-tanding the presenere of the tube. When absereses point. no matior where locaterl. they should be promptly opened.



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\section*{SIMPLE (EDFMA OF THE L.ATINX.}

Simbere adema of the laryax, momered with any indammatury combition of that orpan, mot infrequently areme. It is marely, however, of merely local origim, but is a reald of sebere ststemie disemes amd is of a seromblaty nature. It areurs during all periods of life.


Pathology.-In this disemes there is simply allosion of sermen into
 being larges in the arrepishottie folds and the posterion surface of the



 resistame which the larym offers ta intilation rembers it more liable than other rexions to immediate dropsical etfosiom.
 For in general attections oi the statem whidh have a deterimating in-
 dure dropsey in other parts of the bowly, other things heing ermal, maty give rise to it here. Brights: disemen, tubercolosis, syphilis, and car-

 a cause.

Symptomatology.-The onset of the attark may he sudden, but
 complete aphonia. Wespere is the prominent s.mptom. Inspination beeomes exeredingly diffient owing to the swollen arepighottio foldo rolling in and dosing the ghotis. Pxpiration, on the other haml, is not so dillients, as the swollem boties be the citort roll ont again. Still. the cords are kept so wide apart by the tumeration that rocalization often becomes imposible. ('yansis soon oreurs, with all the other symptoms of impending sulfocation.

Diagnosis.-This is best made by the har of the laryngotope.
'The existence of laryngeal stenosis is so self-evident from the symptoms that the only ditliculty is to be sure of the variety of the laryngeal disease. The autoseope, too, purticularly in young subjects, should serve an excellent purpose in giving direct vision of the infiltrated tissues. The resemblane to phlagmonons discase may in some cases be striking. Still, the swelling in edema is likely to be more diflused and the color of the mucous membrane paler, white the presence of systemic disease as the direct canse should rute out the phlegmonous or acute cedematous laryngitis. The shining, grayish-white, translucent appearance of the swollen masses in the larynx should distinguish the cedemu from any other lesion.

Prognosis.-As an indication of serions organic discase, the presence of cedema of the larynx is of the greatest importance, and is usually the prelude to speedy dissolution; and, although the primary disease may be necessarily fatal, the laryngeal stenosis itself, if not relieved, may terminate the case in a few hours.

Treatment.-If the cedema is severe, with threatened stenosis, the first effort should be to relieve the swelling by free scarification. The room should be warm and the atmosphere charged with moisture from an exaporating-kettle. When it arises from tuhereulosis or malignant disease this treatment will often be of service for the time being, even when constitntional treatment can be of no avail. In syphilis the local searification may relieve the breathing while mercurials and iodides are producing a systemic effect. When general anasarea exists from heart or kidney disease or cirrhosis of the liver, heart-tonics and drastic cathartics would seem to be indicated in addition to the surgieal treatment of the laryns, though the relief at best could only be of a very temporary character.

In malignant disease tracheotomy may be requirenl. Intubation, owing to the chicf effusion being supraglotic. would in most if not all cases be practically useless. e laryn, should ted tiscases be diflused ence of monous , trims-distinhe presis usuary disnot retenosis, fication. roisture losis or he time iil. In le mergeneral e liver, n addiat leest hation, if not

\section*{RIIMPWR LNX.}

CHBONIC L.ALINAITN.
Thas is a chronic inlammation of the murone membance of the larynx. It is ustally supraghotie, but may extemb throngh the woral cords to the intraglotio regrom. It is alwaty of a catampal chameter, and does not include affections of the larym arising from tuberculosis, syphilis, or malignant disease.

Pathology.-'There is thickening of the mucosa, with hypermia. the hood-vessels being permanently dilated; also cell-prolifemtion, with increased secretion. When the disease is of long standing there is increase of lymphoid tissue as well as of the surface-epphelium and tubular glands. The whole of the lining membrane of the larynx may be affected, or the disease may be contined largely to the arytenoids. interarytenoid commisure, and the ventricular hands. Sometimes the rocal cords are involved in the intlamatory action. Fimatly, the condition may extend downward, producing cell-proliferation and discharge from the infraglotic region and the trachea itself. In simple chronic laryngitis crosions are rarely present. When they do occur, they arise from the breaking of the epithelial coating from the pressure of the thickened comective tissuc bencath, and can only be found in cases of long standing.

Etiology.-The nsual callese is some diseased condition of the nose or naso-pharynx producing nasal stonosis. Inything ...at will produce chronic naso-pharyngeal entarth has a tendency to induce a similar condition in the larynx. Whether this arises from direct continuity of the discased mucous membrane, or from irritation caused by the presence of catarrhal secretion in the region of the epiglottis and arytenoids, opinions are divided; but where the condition exists, in many instances, chronic laryngitis is the result. In other individuals, nasal stenosis, accompanied by catarrhal pharyngitis, will directly induce chronic laryngitis by enforeing the inspiration of unwarmed, unfiltered, unsaturated air, the constant breathing of which will have an irritating effect upon the laryngeal mucous membrane.

Atrophic rhinitis is also a frequent cause, particularly in cases
(377)
where it has already promberd pharyugitis sieca. In these intances the turbinateds have alremy lost the fionetion of transmation, amd

 the contrane to the harymal eaty, and everytheng directly faros the development of a chrmice catarthal comdition.



 the derempment of the dixatise.

Many suakers who heathe eorewely when in a pasive condition cutirely ixnore comed reparation while spaking. What is callerl the "reconery" in inspiration is malle her then through the month, amd mot thongh the mase. 'Ihis is a lault which. if property attended to. combl, as a rule, he asoided, and, if the masal recowery was insisted upen ley the apaker, it womb mot only insure the saturation ol the mepiratory air. hout would also make the utterame mere loisurely, and by




 aral irvitation they produce. leat lo chronic larymeal disease.

Malce are more suheer to dromic laryugitio than femalos, owing to the more frement experme amb, in phble seakers, to more exresive lise al the vaico.
 life.

Symptomatology.-. Slight irritation of the laryox, with temdency to repeated hawking. are among the candest smptoms. sometimes there is a sense of dermess, aceompanion hy spmodice cflorts to clear the theati. These simptome are, howerer, of a minor character, and are marked, in a mensure, by the ervalual development of hoarseness. This may not be motieel much durin." ordinary comveration, but in singing or public speaking beromes amoying both to speaker and hearer. Any extra cerertion of the voiere in either of these ways may frodnce burning and tickling sensations in the larynx, with the effect of prodncing a dry. spasmodic cough.

The use of the voice by persons alfected by chronic laryngitis is impede oms: the - hiarren1 meroly in singresili in andition allerl the ith, imil noldel 10. ted upon rexpilioand hy le carrymembr, lal arererodheres. pharro\(\therefore\) owing nore ex1 middle ondency metimes to clear ter, nul irseness. , but in ker and iss may le effect
ngitis is
































 very chronie whater, when the crame mater the phesicians notice.

 slow process. When the voice is not an important fictor in the wowtion of the patient, the disease may remain stationary in many cases withont producing serious harm. Still, the fact that every fresh cold may result in an acute or subacute attack of laryngitis in the already
discased organ, would indicate that amelioration should be aimed at in all cases.

Treatment.-Is chronic laryggitis wecurs, as a rule, in persons otherwise emjoging robust health, little is repuired in the way of systemic treatment. If the liver is toppid a dohagogue may he given, and saline rathartirs may be administeren when the plethora of the system demands it.

In cases where maso-pharygeal lesions have produed stemosis ar catiarthal diseme in the upper air-tract it beomes the imperative duty of the medieal attendant to aim at their remosal. The only ynestion is: Should this be acomplished at the time when the layngeal symptoms are most megent or at a later daters 'The answer to that depents upon whether we ate called to treat the latux in its chronic conditan or in one of the ande exaterbations with which it is so often attacked. In the former, operation uron the turbinateds, septum, nasal polypi, adeneids, or tonsils, when reguired, should be dome at anee. In the latter, while we maly alleviate the stenotic symptoms by lavage, ete., it should be the aim to reduce the acute harygual eondition before completing the masi-pharyngeal treatment.

For local treatment of the laryns I believe there is no instrment so generally useful ats the atomizer. When properly constructed and carefully used, the fluid contained in it can be applied thoronghly to the intricate foldings of the taryn. 'To accomplish this object the atomizer should have a curved tip at right angles to the shaft of the instrument. When asing it the tongue of the patient should be protruded to its full extent, and, if mecosary, bedl in position by the patient grasping it. lightly in the folds of a doilet. If we desire the application to reach the infraghotic region. the patient should be instructed to inhale stadily and foreibly while the spray is thrown in. It the solution is intended to come in contact with the entire upper surfaces of the vocal cords, or to wash out the ventricles of Morgagni, wr both of these, the patient should articulate the somm "ah," prolonging out the note while the spray is thrown in.

As there is always more or less mucous or muco-purulent secretion in the pharynx as well as the larynx, the first solution used by the atomizer should be one of the alkaline preparations alrealy mentioned. With this the throat should be thoroughly washed. Then, if the condition is temporarily of an acute character, a 1-per-cent. solution of cocaine may follow. This will relieve the immediate tenderress and enable an astringent spray to be used without producing sore-
d be aimed at ike, in persons he way of sys; be given, and wh the system erd strmosis or perative duty only question ryingeal symp, that depemds anic comdition fiten attacked. , masal polypi, once. In the y lavage, ete., ndition before no instrument nstructed and thoroughly to his object the e shaft of the hould be proion by the pawe desire the should be inis thrown in. entire upper of Morgagni, :ah," prolong-
urilent secreution used by already menshed. Then, per-cent. soluediate tenderroducing sore-
ness. If it is simply the chronic condition that repuires to be treated, the cocaine may be omitted.

Of the astringents now to be applied, the following may be considered in order of merit:-

Argent. mit. in solution, 1 to :3 per ernt.
Zinci chloridi in solution, \(1 / 2\) to 1 per cent.
Cupri sulphas in solution, 1 to 3 per cent.
Tamic acid, 2 to \(\mathrm{J}^{\mathrm{T}}\) per cent., with glyeerin, 10 per cent., in water.
Auy ol these may be hrown into the larynx and refained as long as powible, the patient retuming daily to the oflice for treatment, or at longer intervals as may seem adrisable.

For the interim treament to be carriad on at the patients home, I have always obtamed better results from the staroptene preparations dissolved in one of the hydrocartoms than from the me of aqueous solutions. Among the adrantages of the oil spreys ore the water ones are the finemess of atomization, the softhers of the touch apon the inflamed tissues, and the emsequent greater penctrability within the folds of the argan, owing to the absence of the resistance which the comerer spay produces.

The preparations are much the same as those alroady mentioned in speaking of the treatment of pharyngeal disease, but to save the trouble of reference may be spoken of again here. Aholene is only taken as a good example of the hydrocarbons.

Menthol in albobene, 1 to 3 per cent.
'Thymol in albokene. \(\quad \%\) to 1 per cent.
1. Ik Itinthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35
(1). (aryoph. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 67

Albolenir . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30
A. R 'Thymol

067
Minthol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
(Il. иnisi . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 67
Albotame . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 301



A.
2. R Thymol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Ol. anisi . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . mx.

M.
\[
\because 4
\]

For finer atomization to the throat, stronger solntions can be used by means either of the nebulizer the themminutor. The Amerian nebulizer is well adapted for home-tse by the patient. As seen in Vig. 119, the hemier oil-globules are thrown against the wall of the bottle, and flow hack into the fluid, while only the vaporons partides pass ont of the month of the tube in a mist, to be imbaled by the patient.

The moltiple comminutor is a more chaborate debelopment of the same primeiple. by its use seral rapors wan he combined at one time for inhalation, if considered desirable. Its use is specially designed for the physician's ollice (Fig. 120).

Any of these can he ned lyy the patient to the throat with a good atomizer or mehmizer two or three times a day. To have the best


Fig. 119.-American nebulizer.
effect he should be instrueted to inhale deeply while nsing the instrnment. In any case the oil solution should not he too strong at first, the proportion of the drug within the menstrum being easily increased to suit the susceptibility of the patient, and also the kind of instrument hy which it is to be applied.

Any of these preparations have the additional advantages of being antiseptie and cooling. as well as astringent.

In using nitrate of silver I prefer to apply it with the laryngeal cotton-holder after eocainization, guiding it to the part to which it is applied by the use of the throat-mirror, and using care to avoid abrasion of the surface by the manipulation. The use of the laryngeal brush in these cases, while more easily applied, is always more diffuse in its application.

Some operators advise the application of astringents in a dry form by means of insullators, but the method is generally conceded not to be as chleacools as the one already referred to.

Counter-irritation over the larya may also be of benefit: also


Fig. 120.-Multiple comminutor.
painting the surface with iodine. In some cases, where there is actual doubt in diagnosis, the administration of iodide of potassium may help to clear up the dilliculty.

Care in the use of the voice is imperative.

\section*{CHAPTER LXNI.}

\section*{ATROPHIC LARYNGITIS.}

Thus is a variety of chronic laryngitis occasionally met with. Like ordinary chronic laryngitis, it is a sequel or result of disease of the upper air-pasages. As also chronic laryngitis is usually the thickening of the mueosa of the laryns, resulting indirectly from thickening or hypertrophy of the nasal and pharynceal tissues, so, likewise, atrophie laryngitis, like pharyngitis sicea, is an indirect result, if not extension, of a similar disease from the nuse and maso-pharynx.

Like atrophic shinitis, it is characterized by diminished secretions and crust-formation over the surfaces of the laryngeal mucons membrane. There is also pallor and shrinkage of the normal tissues of the parts affected.
lathologically it is identical with the disease of the nose from which it originated, and is accompanicd by similar pathological changes. Loewenberg's ozma diplococeus has also heen found within the cruste of the larynx; and, if the microbic origin of the disease may be granted, the like spores will be present wherever the disease may be located.

Symptomatology.-Crust-formation is much more severe during the night-time than the day, owing to the quietude of the larynx during the hours of sleep. In the morning, partienlarly, there is a sense of harshness in the laryns, with considerable difliculty of elearing away the accumulated discharges. The masses expectorated come direetly from the larynx, and are usually of a greenish color, and possess, though in a minor degree, the heary earthy odor characteristic of atrophic rhinal disease. On examination of the laryngeal mucosa the surfaces may be found alsaded or even ulecrated and the expectoration may be tinged with blood. It is not umsual in atrophic laryngitis for ulecrations to be extensive, particularly when the disease has extended to the infraglottic region. In this respect atrophic disease of the larynx differs materially from atrophic rhinitis, in which ulceration so rarely oceurs; this is, probably, due to the greater mobility, thinner tissuccovering, and less vascularity of the larynx itself. I have seen one (384)
case in which the front pertions of several of the upper rings of the trachea were completely destroyed by the erosion, only minute sidefragments of the rings being left. When the wocal cords become involved in the disease, or when ernsts form ower the interarytenoid region, the voiee is not only harse. but often aphonic.

Diagnosis should not be ditheult. Presence of atrophice rhinitis and pharyngitis sicca would lead to the impression that any serions laryngeal trouble partook of the same nature. When, added to these, are foul, oral breathing, irritation of lower throat, sensitive hyoid, cough with expectoration of greenish crusts, hoarseness, and great difficulty in elearing the laryngeal cavity, there is little likelihood of mistaken diagnosis. Examination with the laryngoseope should remove any remaining doubt. I'uless there has been thorough elemsing of the larynx, immediately before examimation, the peculial greenish crusts of the disease will be seen in position, above or below the glottis, or both. It they have alredy been remover, the flattened and shrunken and perhaps weerated menea will be seen, generally pallid in color, and perhaps streaked with hood, if hamorrhage has taken place. When the disase is axtensive, the ermsts adthere to the infraglotic region more temacionsy than the supraglottio. "wing to the more abundant supply of glandular secretions thowe the voeal cords.

Prognosis. -If taken carly in its history, cmb may be possible: but it must be remembered that it owes its origin to long-standing nasal discase, which may be incmable hy the time that the laryureal atrophy has developed. In these cases amelioration is all that can be expected. If, on the other hand, the atrophic rhinal condition can be removed by treatment, the laryngitis sicea should likewise, as a consequence, be arrested. There is another thing to be remembered: that as atrophic rhinitis under proper care ceases to present severe symptoms in old age, the like result may loe experted in the history of the laryngeal disease.

Treatment. -The first and most important element in treatment is to place the nose and maso-pharynx in as healthy a condition as possible; the treatment required has already heen deseribed when dealing with these organs. This having been done at each sitting first, the like procedure slould at onee be applied to the laryax as well.

For first cleansing nothing is better than a free spray of Dobelts solution, thrown forcibly into the laryus with the down tip of the atomizer. If the erusts are diffieult to remove, the conrser praty of a curved laryngeal syringe may accomplish their loosening more effect-
nally. With the aid of compressed air and a Davidson atomizer. there should never be any dillieulty.

In rare cases the use of the laryngeal brish or cotton-hohler may be required to detach the crinsts. I never saw a case, however, in whieh this was necessary:

As sucond treatment to be applied each time after the use of the cleansing spray, the application of the various metallic solutions are recommended. From my own experience. I again prefer, for their mild protective influenee, the use of the varions hydrocarbons: atbolene, glyeolin, ete. With the oil may be combined from \(1 / 2\) to 1 per cent. of carbolic acitl, ereasote, or thymol. This should be used several times a day by the patient, with instructions to inhale deeply while using the atomizer.

When the ease is severe, the home use of the stem-inhaler containing a weak solution of any of the drurs mentioned will have a beneficial effeet.

\section*{CILAPTER LXXII.}

\section*{PACHYDERMEA LARYNGIS.}

Tras is a disease which may oceur: (1) in the region of the vocal processes of the cords; ( 2 ) over the internal surface of the interarytenoid commissure. The first is the verrucoms form of pachydermia; the serond the ditfuse. Both indicate a thickening of tissue: the former circumseribed, the latter irregularly hypertrophic.

Pathology.-Itistological sections taken from the vocal processes are oral in form, grayish in color, and, aceorling to Damieno, are composed of parement-cpithelimm, being changed into epidermoidal layers of thatemed cells withont nuclens, the mucous membrune at the point athected being apparently transformed into tissue resembling stratified skin. In this variety the epithelial tissues thicken at the expense of the submucous comnective tissue, which in some eases is almost absent.

In the interarytenoid paehydermia there seems to be a local overgrowth of all the tissues, the connective tissue as well as the epithelial clements being affeeted. The overgrowth is usually fissured deeply from above downward.

White the one class of cases has its origin in the parement-epithelime of the cords, the other arises from the ciliated epithelium of the commisurne.

Etiology.-The caluse is supposed to be the presence of chronic largngitis, whether oremring upon the eords or het wern the arytenoids. ln singers and speakers overnse of the voice undonbtedty has an infhence in the development: maso-pharyugal hypertrophy is also in some cases a factor in the etiohogy of the disense. One well-marked case of interarytenoid pachydermia, oceurring in a hady-rocalist, I traced to the presence of adenoid vegetation, and another in a gentleman to throat catarth occasioned by the total removal of the unula. In the former, allation of the adenoids, together with brushing the pachydermia with solution of nitrate of silver, resulted in complete cure without return. In the latter a change to a more equable climate had a favorable result.

Symptomatology. - When the nodes occur upen the cords, general symptoms are very slightly developect. There may be wenkness of the voice, howerer, attended by huskiness or hoarseness, owing to the projection of the hypertrophicd nodules from the margin of the cords; thet there is little, if any, soreness and no conghing or expectoration.

When the difluse condition exists, there is more secretion, more soreness, and laryngeal distress, owing to the fact that the projecting growth between the arytenoids may prevent the complete closure of the cords; the woice becomes affeeted, and the pationts complain of aching and gemeral fatigue of the laryux.

Diagnosis.- As pachydermia of the cords is lirgely an epithelial development, there is some danger of mistaking it for epithelioma: and in some instances it hats been asserted that the pachydermia really developed into cancer. Damieno declares that these were cases in which the epithelioma really existed prior to or in combination with the pachydermia, not as a result. The essential difference between the two diseases exists in the fact that in cancer there is tre proliferation of epithelial cells, the cellular nuclei being most active, and the epithelial prodnets penctrating everywhere amons the lymphaties and blood-vessels, white in pachylemia there is no trate proliferation, but hypertophy of the epithelimm as it takes place in a corn, the cellular nuclei becoming atrophied and disappearing.

In diffuse pachydermia there is danger of its heing confommed with laryngeal tuberculosis in the stage of hypertrophy and infiltration, prior to ulecration. The general condition and alsence of other tuberentar symptoms, together with microscopical examination of the secretions from the largne, however, should remder the diagnosis tolerably certain.

Verrueous pachydermia, or parhydermia conscripta, as it is sometimes ealled, is in the form of little, hard nodules situated on or near the rocal processes. In rave instances they are found at the junction of the anterior and middle thirds of the cord. They are white or slightly pink in color and about a pin's hear in size. In the typical form the nodnle may be single. Daring vocal effort it eomes in contact with the opposite cord. This at first produces an indentation, which by and by gives way to proliferation and the development of another node. Then the two, coming in contact, prevent proper closing during vocal effort.

Prognosis. - Nodes of the rocal cords of spenkers and singers would frequently disappear of themselves, if prolonged and complete s of the the proe cords: oration. n, more ojecting sure of plain of celioma; ia really cases in on with between roliferaand the ties and ion, lut cellular
founded infiltraof other n of the iagnosis someor near unction vhite or typical in eonntation, ment of er clos-
singers omplete
rest of the voice were practiced. It is rare, however, that this can be aecomplished. 'Treatment alone, without rest, is of little avail, but the two combined should in nll cases prounce a good result.

In the diftuse interarytunoil paelydermia, fissurd thickening having oceurred, spoutancous absorption is exceedingly rare.

Treatment.-In the pachydermia conseripta, as sald before, some cases will get well of themselves if the wiee is given sulliment rest. In mild cases, where the nodules are small, brushing with :i, to ato-per-cent. solutions of tactie adid or 10 -per-ernt. solation of nitrate of silver will result in their removal. Betore the brushing a spray of 4 -per-eent. solution of cocaine would be reguired, to still the laryns, so as to enable the application to be contined as much as possible to the diseased parts. The treatment may be repeated at intervals ot one or two days white requires.

In sesere cases anthors differ greatly in the treatment they advise. Professor Chind recommends the use of electrolysis. Heryng, when the nodes are any size, adrocates thorough coeanization and then the snipping off of the projecting nodules. Some recommend the use of a fine snare, and Gotistein advises the use of the galvanocautery point.

In difluse pachedermia, eomsisting of so much hypertrophic tissue, the treatment may require to be more vigorons to effect a removal. Under cocaine a 50 -per-cent, solution of lactie acid, applied by means of a laryngeal cotton-holder at intervals of two or three days, will in some cases promote absorption, while in others a 15 - or 20 -per-eent. solution of nitrate of silver used in a similar way will effeet a like result. It usually takes weeks or months of cureful treatment to accomplish this.

In severe cases scmping the hypertrophie tissue with Kranses curette, as in the treatment of tubercular infiltration, has been foumd of serviec. This is done after thorongh eocainization, and is followed up by rubbing the raw surface freely with the lacie-acid solntion, the operation to be repeated if required.
lersonally I have seen four cases of the diffused variety (13rilish Medical Journal, November, 189\%). Two were treated by brushing with solution of nitrate of silver and two beyshing with solntion of lactie and. All recovered, although one required treatment for a year and a 'adf. Another had threatened return as the fall of the year approached, and was olliged to seek residence in a milder elime.

One case of node of right cord, occurring in a minister, finally disappeared under repeated sprays of 4 -per-cent. of menthol in al-
bolene, together with emmplete rest of the voiee for a mumber of weeks. In a second (ase, the patient being a lecturer, appliations of solution of nitrate of silver after comanization, the ther with spray treatment, resulted in cure.

Sumborte chmosic havaiths, which Gehrardt temms "chorditis inferior hypertrophica," owing to the fact that it is attended with loeal subglottie hypertrophies, somethers oreurs, and is likely to be productive of a serions dearee of larygral strmosis. The "ehronic hemorrhea of Stöerek" likewise prodnees hypertrophies and ciomtrices, but on the rocal cords, instead of between them. Klelss says that histologically the elemente in blemorrhea resemble those of rhinoscleroma. It is a question whether both conditions are not of the nature of pachydermia. (Lemox Browne.)

Treatment would consist of dilatation, with or without tracheotomy, as the indications of each case might call for.
weeks. olution atment, "chorad with to be hronic l cic:ihes salys of rhiof the trache-

\section*{CHSDIER 1,NXHI.}

\section*{1-seldomembranous haryigitis.}

As the or pendomembanous croup is believed be the majority of physicians to be laryugeal diphtheria, it will not he treated of in this volume, imasmela as it is fully disensed in works upon genemul medirine.

There are cases, howerer, of tramatic pacudomembramons hryagitis to which a brief reference might be made. It is reasomable to suppose, also, that if psendomembanous thinitis docs oceasionally oceur, of a purely idioprothic character, with the total absence of the Klebs-Loefler bacillus, so also might a similar disense oceur in the larynx under favorable conditions.

Of tramutic origin, I have had whe case which oeeurved in August, 1892 , that of a yomg laty aged 2.0 . Galvanocatery operation upon the tonsils was followed three daps hater by int maryingeal memmrmons laryngitis. In this there was no contimation of membrane from the tonsillar operation. The epiglottis was unaffected and the nambrane was formed upon the ventricular bands down to the vocal cords, the latter being slightly insolved in the coating. 'There was some laryngeal stenosis and complete aphonia. with temprature of \(100^{\circ}\). Treatment was by stem-inhahation and iron and glyeerin internally. In four or five days the membrame had gradually disappared. There was no recurrence. The case had no connection whatever with diphtheria, as there were no cases either before or afterwatd in that neighborhood. The probability is that it was a pure fibrinous deposit of staphylococeic origin.

At the Laryngological Socicty of Paris, Jamary, 1s: 1 , Comrtade rejorted a case of "recurrent sulghotic preudomembranous laryngitis" in a female aged ?., years. For eight days the patient had suffocative attacks after meals and at night. Two years before she had a similar illness lasting fifteen days. Laryngoseopic examination revealed a whitish-gray plaque beneath the cords. Antispasmodic remedies relieved the symptoms, and coughing expelled four grayish flakes the size of the little finger-mail and the thickness of a ten-cent piece. The
aphonic voice then bereme momal. and larygoseopic examination revealed the mucous membrme of the ventricular hambs, the arytenoids, and the subglottic region of a deep-red color, but withom trace of exudation.

At the Laryngolugien Sertion of the International Nedieal Comgress hedd in Moscow, in 1s!í, Rosenberg reported a cose of harygitis fibrinosa in a mon aged bia. So infeetion comble be traced. 'The disease lasted eight days and was marked ly patehes of membrame upon the epighottis and inner walls of the larys, the zones surromeding the affected spots being quite red and inllamed. 'The morome membrane and plaques were eximined microseopically. So diphtheria bacilli were found. hut staphylocoer and streptocoed were, and the false membrane was fibrinons.

Middlemas ILunt aso reports a case of recurent mombanmons laryngitis which had existed olf and on, in a middle-aged lady. for 19 years. The membrane would form, accompanied by acute sore throat, and would last for a week or two, and then disappear for a similar period, to be followed by another attack. It was always located to the left side. Staphylococei and streptocoeci would be found, but no Klebs-Loeffler baeilli.
i.n reenuils, of ex11 C'mnugitis he dis" \({ }^{1}\) ing the mbrane bacilli effilse

\section*{CHADTER LAXIV.}

\section*{LARYNGEAL PERGCHONDRTIS.}

Thus is a rare disease, oecurring sometimes as a result of syphitis, tuberculosis, or cancor of the laryux. In a few instances, as in the cases of Newman and Juras, it develops as an acute idiopathic alfection; cecasionally it oeemrs as a sequence to one of the exanthemata. It comes on very suldenly, is attended ly the gravest symptoms, and is sometimes so obscure in it; manifestations that a prositive diagnosis lecomes exceedingly ditificult.

Pathology.-There is at first increased vasenlarity in the perichondrium of the cartilage. 'This gradnally extends to the cartilage itself, with increased cell-formation and swelling. This may be followed by formation of pus bencath the perichondrimm, separating it from the chondrimu and involving the later in necrosis, or, hy slower process, cell-organization and hypertrophy may take place.

Of all the cartilages the cricoid is most frequently altected in the acute idiopathic disease, and, as a rule, the inllammation confines itself to the eartilage primarily involved. In tuberenlons cases the arytenoids are the most frequent seat, and in these the inflammatory action usually extends also to the cricoid. As regards frequency of development, Bosworth, ont of 33 eases collated, found that 23 involved the erieoid, 3 the thyroid, 4 the arytenoid, 1 the cricoid and thyroid, and in 2 cases all the cartilages were involved. Luming, out of 5 5 cases collated, found disease of the cricoid in 22 , of the cricoid and arytenoid in 14, of arytenoid in 9 , of thyroid and cricoid in 5 , of thyroid, cricoid, and arytenoid in 3, and of thyroid in 2 .

Etiology.-As a single cause, perhaps exposure to cold may claim the greatest number. It is likely, however, that some acquired or inherited weakness of constitution has in each case been a predisposing factor. 'Typhoid fever, scarlatima, diphtheria, tuberculosis, syphilis, etc., are also exciting causes, as also is traumatism. The majority of cases occur in males, and the period is during adult life.

Symptomatology.-In very acute cases the disease is likely to be ushered in by a well-marked chill and localized pain. As a rule, however, as there has been some previous indisposition, the chilliness may be mild or even absent. Fever follows of two or three degrecs, with
pain in the hones and general distrese of the system, arising from the approaching difficulty of respiration and deglatition.

When the erienid is affected, the swolling on the inner surface of the cartilage serionsly interferes with herathing, both inspiration and expiration leing prolonged and dillicult. The thmelaction and soreness will also interfere with deghtition. When the arytenoids are involved, the closing of the glottis canot he completed, and breathing may he eavier than with ericoid stenosin, while odyphagia and dysphagia will both be more severe. Parichomdritis of the thyrod cartilage is usually on the immer surface and milateral. In this cas the voier, although horse, may not be menely lost; when bilateral it usually is. The epiglotis being composed of fibrocartiage instem of simple cartilage, posesses more pewer of resistance, and is rarely, if ever, attacked hy idiopathic disease.

In acute cases the symptoms may reach their utmosi severity in a very few days, while in chronic ones they may exist a much longer time without prodncing severe stenosis.

Diagnosis.-The suddenness of the attack, acempanied by stenosis and fever, with the absence of diphtheritie symptoms, may give some idea of the nature of the dixase. Still, it may not be easy to arrive at a correct conchsion, even with the aid of the laryugoseope. With the development of abseess, there is more or less dedema; ant, although the attending fever may distinguish it from simple cedema, yet the laryngeal images of the two are sometimes so much alike that doubt may be occasioned. When the swelling is not great enough to obliterate the view of the infraglottic region, the unilateral character of the perichondritis, with the swelling on the one side and the consequent visible distortion of the laryms, will aid in diagnosis. This is particularly the case with the supraghotic cartilages, hut with the rricoid, the disease being almozt eentrally situated and the swelling widely diffused, it is often impossible for the laryngoseope to reveal anything but gencral sedema of the parts.

This was particularly the case in a man, aged 50 , whom 1 saw in consultation some years ago. Acute larygitis of some sort, arcompanied by difficult respiration. came on suddenly. In forty-eight hours from the supposel commencement of the attack I was summoned. The man was anemic; breathing was stertorons, inspiration was more diflicult than expiration. He had no pains and could walk about with ease; temperature, \(100^{\circ}\). By the laryngoseope the larynx was found to he edemutons. Both arytenoids and epiglottis wero
swollen. 「owal cords could not heren. by ning spray of eocaine and menthol in solution berathing became slighty easicr. It did not seem adrisable to perform tracheotomy immediately, particularly as the patient wanted any operation postponed ar lone as possible. 1 did not see him again alive, as the following diy he was thought to be anser. The succeding night the stertor became more severe. The doctor was smmoned. When he arrised half an homr later the patient was dead.

At the post-mortem we discosered an exten-iwe perichondrial athseses, extending more than half-way romed the inmer surface of the cricoid. A portion was to the right side, but, after extending over the anterior surface of the pusterior half of the ring, it largely filled in the


Fig. 191. Mmers of ericeid. Larynx opened from behind. The dark Foot below the rentre and to the left side indicater the larger opening; the lighter suot to the right, the smaller one.
left side, the cartilage itself heing demuded and disorganized. The other cartilages were in no way affected (Fig. 1き1).

I was informed by a memher of the family that a brother of the deceased died of the same tronble several years previonsly.

Prognosis. - The immediate danger is from laryngeal stenosis. In chronie cases this comes on so gradmally that there is time for consideration before operation is refuired. As dixase of the cricod prodeaes the most extensive swelling, it is mathey attended by the most danger. When several eartilages are involved, the prognosis is most unfavorable. In neaty all cases. however, life might be prolonged if tracheotomy were performed comparatively eary in the disease. The presence of the purulent sale within the harys would prechde the advisalility of intubation.

Treatment. - When the progress of the disease is slow enongh to allow of systemic treatment, this may be tried in the way of antiphlogistic and diuretic mensures. In eases in which the cedema is not too great to permit of laryngeal observation, the point of protrusion may be freely opened by the laryngeal laneet, after which inhalations of steam will favor a free discharge. When pointing externally, it should be opened carly and discharge encouraged.

In cases of severe stenosis, howerer, whether from the cedema of the parts or the pressure of the pus-sac, tracheotomy is always advisable. Artificial respiration once established, efforts can be made to more thoroughly treat the perichondrial inflammation, and when required it is possible that the diseased eartilage itself might be removed, in the absence of systemic disease.

Supporting treatment, when there is any prospect of prolonging life, is always called for, and, owing to ditliculty in deghtition, recourse may be had to enemata.

The case 1 referred to is one in which I believe tracheotomy should have been done at the time of my first and only visit. There is little doubt but that it would have prolonged the patient's life; and I have often regretted since that I did not insist at the time upon giving him the required relief.

\section*{Afrechons of the Cmeonatenod Abticulation.}

De la Sota was the first to describe primary inflammation of this joint due to exposure to cold, and Debronses, in 1861, was the first to express the opinion that such a trouble might be rhemmatic in character.

When it is remembered that the ericoarytenoid articulation is supplied, like the other joints of the body, with capsule and ligaments and a irue synovial membrane, besides possessing slight rotatory and lateral movements, it is but matural to believe tlat it may be sulbject to the usual run of joint diseases. The investigations of more recent obscrvcrs have borne out this idea.

In 1880 Archambault wrote that acute laryngeal manifestations of rheumatism were more common than vas generally supposed, and that one of its manifestations was in the articulations.

In 1887 George W. Major, of Montreal, drew attention to several affections by which the ericoarytenoid articulation was sometimes invaded. These were sprain, dislocation, direct local injury, acute in- atiphlonot too on may tions of t should lema of s advismade to then reemoved, longing recourse ishould is little 1 I have ing him
flammation, and ankylosis. Of these, he gave instances, ankylosis of the joint being the most common. The chief causes mentioned are perichondritis, rheumatism, gont, the exanthems, and catarrhal ilfections; the chief of these is rlemmatic inflammation of the joint.

The leading symptom is embarrassed breathing. The voice is not mueh interfered with and swallowing, as a rule, is not dillienlt. Enlargement of the joint may be present, but there may be, in advanced cases, atrophy instead. Other symptoms are external tenderness and friction-somend on manipulation.

Six years later, in an claborate and valuable paper, bearing the title of "Arthritis Deformans of the Larymx," Cassetberry gave the history of an exceedingly interesting case. This oceurred in a lady aged 58. She was a subject of general arthritis deformans, the joints of both sides of the body being altected alike. The hands and wrists were distorted, the fingers and thmmes dislocated, and the feet and ankles similarly affeeted, though in a minor degree.

The cricoarytenoid joints were also ankylosed on each side alike. The vocal processes of the arytenoids were similarly affected, the swelling extending to the cords themselves. The posterior ends of the cords were both thickened, projecting downward and upward and beyond the natural line of the rima glottidis. The abdnetor museles were so limited in their action as to prevent material opening of the glottis.

The listory of this ease proved that it was in no sense one of paralysis, and, strange to say, neither did it seem to be one of gout or theumatism. This hady hat never suffered from pain in any of the yinints during the development of the disease, and, what is more, medi© . .s administered for the relief of gont or rheumatism had not had : sc slightest eifect in arresting the progressive deformity. While under Casselberry's care sprays and inlalents afforded temporary relief.

Newcomb has also written upon the "laryngeal manifestations of rhematiom." dwelling particularly upon its development in the ericoarytenoid joint, the symptoms being similar to those described by Major. He speaks also of the derper congestion which oceurs along the line of contact between the articular surfaces of the eartilages affected.

Conceming treatment of the rhematoid condition, nothing has yet been found to take the place of the salicylates. Salol, or salicylate of phenol, is a good addition to the group. Ingals has found much relief in these cases from a combination of salol and extract of phytolacea in \(1 / 4\)-gramme doses of each. Guaiac is also sometimes useful.


When of recent development, the ulcers are shallow and superficial, with jagged edges, the base being gray and smooth. On the other hand, old uleers are irregular, studded with hollows and small cavities, around which the tissues are selerosed.

The most frequent site is said to be the arytenoil commissure, next the arytenoids, ventricular bands and cords, and perhaps last the epiglottis, although authoritics difler as to the frequency with which the last mentioned is affeeted.

In some cases, although the arytenoids, commissure, and rentricular bands may be involved, the cartilages being uleerated and eroded, the vocal cords may remain intact even to the last. In other cases they are the chief seat of the disease, one or both being thickened and jagged for the whole length of the border. When the perichondrium is seriously invaded by necrosis, extensive cedema of the submucous tissues is likely to cusue.

Etiology.-Tuberenlosis of the larynx is usually a local manifestation of a systemic disease. It is rarely primary in origin, but dependent upon a pulmonary tubereulosis already present. Granting, lowever, a constitutional weakness, abrasion or relaxation of the laryngeal mueosa may, in some cases, permit the invasion of the bacillus and the primary development of the disease within the laynus.

Hereditary tendency has an undoubted influence in the etiology of this disease. Catarrhal pharyngitis and laryngitis, as well as contimued exposure to cold and wet, may also be classed as predisposing causes.

As tuberenlosis nsually oceurs in the lumgs first, antoinfection is believed by many to be the chief cause of its occurrence in the laryux, any abrasion of the mucons membrame of that organ giving ready fodgment to the tuberele bacilli, on their way ontward in the act of coughiner; or invasion may occur throngh the medium of the lymphatic vessels with which the larynx is so freely endowed.

Tubereular laryngitis occurs more frequently in males than females. It is also a discase of adnlt life, by far the largest mumber of eases occurring between the ages of twenty and forty years.

The percentage of cases of pulmonary tubereulosis which are followed by tubereulosis of the larynx is varionsly cstimated by diferent writers, the figures being between 10 and 30 per cent. Perhaps the medium of 20 will be the nearest to the truth.

Symptomatology.-Impairment or softening of the roice is one of the earliest symptoms. This is to be distinguished from the harsh
voice, with lowered piteh, resulting from simple chronic laryngitis. In this discase the muscles of the larynx are weakened and relaxed, while the infiltration, which so frequently oceurs at the arytenoid commissure, prevents the proper vocal adjustment of the cords, with consequent loss of voice even to the extent of aphonia, as the discase progresses.

When the disease is milateral and situated entirely above the vocal cords, or located in the epiglottis to the exclusion of other points, impairment of voice may not be present.

Pain is a frequent symptom, especially during deglutition. When the upper portions of the larynx, such as the arytenoids and epiglottis are affected, the pain is usually more acute, and after ulceration has commenced may be very severe.

Cough is probably present in all cases, the pulmonary cough being notably increased by the laryngeal irritation.

There is also, particularly when ecdema exists, a feeling of fullness in the region of the larynx, which is very distressing to the patient.

The expectoration in the early slage as coming from the larynx is limited. As the disease adrances the secretion becomes more abomdant, and consists of gray, ropy mucus, as distinguished from the heavy, muco-purulent matter, the product of pulmonary disease.

The ordinary systemie symptoms of tubereulosis will more rapidly assume an aggravated form upon the addition of the laryngeal disease. Emaciation comes on more quickly, mental anxiety is greater, and the pain sustained by the patient is more severe than when pulmonary tuberculosis exists alone.

Diagnosis.-When the examination of the lungs indicates tuberculosis, particularly if microscopical examination of the sputum discovers the presence of tubercle bacilli, any decided softening of the voice, together with laryngeal pain, will render the diagnosis of laryngeal tuberculosis almost certain. Laryngoscopic examination, however, will always be necessary to make positive the location and extent of the disease. In cases, too, where the limgs are affected to only a limited extent or not at all, the only eertain way of arriving at the truth may be by the use of the laryngosenpe.

In this disease the mucons memhrane of the larynx and even the pharynx will have lost to a large extent its aceustomed pink color and be more pallid in appearance. This will distinguish the tuberculosis from the hyperemia of syphilitic and malignant disease.
'This pallor, with swelling or infiltration, is the earliest local sign
ngitis claxed, d comth condiscase we the points, When iglottis ion has 1 being :ullness natient. larynx abunheary,
rapidly disease. mod the nonary
tuberm disof the laryn, howextent only a at the
revealed by the laryngoscope. The swelling is confined to the spot involved in the disease, the pallor being diffused over the surrounding tissues. The infiltration is at first unilateral, but may soon extend to the opposite side, assuming, in the case of the arytenoids, the clubshape, and, in the epiglottis, the turban form.

Prior to ulceration the membrane of the swollen tissues is of a dull-gray-yellowish tinge, smooth and moist, lint without the semitransparent appearance of healthy mucous membrane. As the disease advances, minute yellow spots of tubercle may be seen dotting the infiltrated tissue. They form on the mucosa beneath the epithelium. As they enlarge, they project a little above the surface, and, gradually breaking down, leave an uleerated surface. These ulcerations are shallow and differ little in color from the surrounding tissue. As they extend, the surface assumes an irregular worm-caten appearance, and, although there is consecuent loss of tissue, this is less apparent, owing to infiltra!ion which prevails beneath and around the uleer. Any granulations that occur are usually of a pale-pink color.

When the epiglottis is the seat of the disease, loss of tissue frequently extends rapidly, the greater part or even the whole of the organ being gradually eaten away by the ulceration. The pallor of the tissues, the shallowness of ulecration, the results of microscopical analysis, together with the local and systemic symptoms, should render the diagnosis certain.

Prognosis.-This is exceedingly grave. The large majority of cases die, and, as it is unally a secondary manifestation, its presence only adds speed to the coming fatal issule. Still, cases do recover, and a number are on record in which the largngenl tuberenlosis has been completely removed, although the patient has ultimately died of original pulmonary disease.

After extensive personal observation, as well as investigation of records, Bosworth has arrived at the conelusion that the average duration of life in pulmonary tubereulosis uncomplicated is three years; complicated with laryngeal disease, two years; and duration of life after larynx has become involved, one and one-half years.

Although pulmonary consumption is, in some instances, a curablu disease, the records of post-mortems proving that many people die of diseases other than tubereular, although exhibiting cicatrices within the lung-tissue arising from healed vomicia, yet, when complicated with laryngeal tubereulosis, the former always cventually proves fatal.

Of late years, however, the cure of the laryngeal tuberculosis itself,
if taken early, is by many laryngologists believed to be possible, at least in numbers of eases, the life of the suflerer being thereby prolonged.

Treatment.-For general constitutional treatment, the demands made in behalf of laryngeal tubereulosis do not difter from those required when the disease is located in wher organs of the body. Our province here, however, refers to the direct treatment of the local discase. In the early history of cases, and before operative measures can be deemed advisable, probably no methot of treatment is of equal value to that of sprays, thrown by the atomizer directly into the larymx. Of all the medicaments that can be applied in this mamer, I have found none so useful as different pereentages of menthol in albolene. 'This may vary from 2 to 10 or even 20 per eent. of the stearoptene in the oil, commencing with the lower number, and gradually making the proportion stronger as the patient is able to bear the application. Even after ulecration has commenced and the tissues of the larynx are gradually becoming disintegrated, the cleansing and soothing effects of the drug thus applied are always gratefnl to the patient. Bishop prefers camphor-menthol for this purpose, while others advise insuftlations of iodoform, iodol, aristol, etc. When the pain is severe, oceurring so frequently as it does in the advanced stages of the discase, solutions of rocaine are recommended for local application, on aceoment of the temporary relief which they insure. In these cases, intrinsically hopeless, it is undoubtedly our cluty to do all that is possible for the comfort and physical relief of the patient. Lemox Browne, Charles Kinght, and many others believe that much can be accomplished by spray-treatment, and menthol in various proportions appears to be the drug that they rely most upon in these cases. Guaiacol in albolene or olive-oil in 30 - to 60 -per-cent. solution acts in a similar maner to the menthol and is worthy of trial.

Of direct local applications to be applied by means of the laryngeal cotton-holder, the one that is believed to be the most useful, and receives the widest professional support at the present time, is lactic acid. It was introduced in 1885 ly krausé, and is used in various strength from 25 - to 100 -per-cent. solution. It may be applied to the discased tissuc by brush or cotton-holder.

Parachlorphenol, 5 to 20 per eent., in glyeerin is another remedy recently adrocated by Simonowsky, applied as a pigment, aud enzymol is spoken of by Murray as a most valuable adjunct to other treatment.

Intralaryngeal surgical treatment is the most modern and radical
ible, at by procmands 10se rey. Our cal disres can al value nx. Of e found ? 'Ihis e in the ing the 1. Even re gradis of the prefers itions of品 so fretions of the tem10jeeless, fort and rht, and ay-treatrug that olive-oil menthol
e larynful, and is lactic various A to the
radical
means adrocated for the relief and cure of this disense. Different lines of procedure have been followed with more ar less success.

First and most prominent is emrettement. Then follow submucons injections, electrolysis, and galvanmoutery operations. 'Jogrether with these methods, the regnlar throat tratment by lactic acid, brnstiing, ete., may be associated, aceording to the jurlyment of the operator.

As pointed out by Gleitsmam, tiften members of the laryngeal Section of the International Congress at Rome adrocated eurettement in suitably-situated cases. This is paticularly applieable to the arytenoid and commissural region:. In adrocating this measure he dues so mader the following conditions:-
1. In cases of primary tuberculous atlections without pulmonary complication.
2. In eases with circumscribed ulecrations and infiltations.
3. In cases with dense, lard infiltrations of the arytenoid region, the ventricular hands, and tuberculous tumors of the epiglotis.
4. In the incipient stare of phlmonary disease, with but little fever and no hectic symptoms.
5. Tn advanced pulmonary disease with distressing dysphagia, resulting from infiltration of arytenoids, as the quickest means to give relief.

Gleitsmann gives the following as contra-indications of curette-ment:-
1. Advanced pnlmonary disease and hectic.
2. Disseminated tuberemlosis of larynx.
3. Extensive infiltration, producing severe stenosis, when tracheotomy is indicated or laryngotomy can be taken into consideration.

The operation should be done under the free use of eocaine, and by means of Heryng's double curette.

Submucous injection of lactic acid has also its advocates. 'This is introduced into the affected tissme by an appropriate enrved syringe. Creasote in the same manner is likewise advocated strongly by Chapelle.

Treatment by electrolysis, as tanght by Scheppegrell, is too recent to be worthy of strong adrocacy yet. Galvanocautery operations have, however, been used to advantage, with or withont the addition of curettement.

Tracheotomy and laryngotomy can only be considered advisable as last resorts, indicated to relicve extreme stenosis and dyspnoa.

As said before, general constitutional treatment is alike whether the discase be located in the larynx, lungs, or both, and should, me-
dicinally and dictetically, be, in the highest degree, of a supporting character. Codliver-oil, when purified and deodorized, is by no means an unpalatable agent; and is still largely and wisely used. Creasote has long been a favorite remedy in doses of \(1 / 4\) cubic centimetre two or three times a day variously modified. Latterly, however, creosotal, or, more correctly, earbonate of creasote, has largely taken its place, inasmueh as doses containing several times this amount of ereasote can in many eases be taken without in any way injuring the digestive system.

A very eligible way of administering the ereosotal is in combinafion with purified codliver-oil, as:-
1. Re C'reasote carbonate . . . . . . . . . . . . . . . . . . . . . . . . . . . 60

Ol. morrh. opt. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 360
M. Sig.: Fight to sixtecr: grammes three times a day after mecls.

With the best of treatment and care this class of cases, as already stated, eannot, on the whole, be consi?ered hopeful; yet much can be done to 1 lieve the sufferings, prolons the life, and in some way benefit the unhappy vietims of this disease. Guaiacol is sometimes of benefit. Small doses of morphine and codeine may also be of advantage in allaying distressing symptoms.
l. Lake (Journal of Laryngology, lhhinology, and Otology, Felruary, 1899) says that, while "general treatment is useless, one must not lose sight of the enormous aid one derives from increasing the powers of resistance in the body, and by inercasing the numbers and energy of phagoeytes and white corpuseles." Local measures he divides into surgical and non-surgical. The former consist in removing diseased portions, curetting ulecrs, and depleting edematous tissues by puncture, ete. The latter consist of insullation of powders, painting on or rubbing in of solutions, the injection into the tissues of hypodermic remedies, and the injection into the trachea of oily solutions ly syringes and atomizers. In using any "paint" to the larynx a brush should never be used, but always a eotton-wool mop, for the two reasons of clemliness and efficience. Brisk and firm frietion are required, and all solutions should be as strong as possible. When injections are given the temperature should be about \(80^{\circ} \mathrm{F}\)., the jatient being instructed

Ol. morrh. opt. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(3 \times 1 \mathrm{z}\).
M. Sig.: Two to four teaspoonfuls three times a day after meals. 10 means asote has e two or ereosotal, its place, creasote digestive combina-
to imhale deeply, hold his breath immediately after the injection, and not to congh. The conditions attending laryngeal tubereulosis are divided into six elinical heads: 1. (irmalar condition of vocal cords. 2. Superficial exoriation or ulecration. 3. (Edema. 4. Edema and supertiefal ulecration. i. Deep ulecration. 6. Mixed adema and derp uleration. In Nos. 1 amd? mo method of treatment has heen so eflicacions as intratracheal injocetion. In Nos. 3 and + surgical treatment is refuired as well ins the applieation of paints. Cutting-foreeps do the most effective work. Formic aldehyde or lactie acid shond be nsed after every int ralaryngeal uperation on a tubereula: subject, no matter how small the operation. In Nos. 5 and 6 frictions and operations are useless as well as intolerant to the patient. In such cases insufflations of iodoform and orthoform will have a wonderfully soothing effect, particularly the latter, which is noted for its prolonged action. It is a mon-toxic anorlyne, prodneing anasthesia of the parts for nearly twentyfour hours. The prognosis, under judicions treatment, is good under the first two divisions, fairly good in some of the third and fourth varicties. and universally had in the other two.

\section*{CHAPTER LAXVI.}

\section*{IUUPUS OF THE LARYNX.}

Pumany lupus of the larynx is not so rare as primary tuberenlosis of the larynx, althongh both are believed to owe their crigin to the presence of tuberele bacilli. As a rule, however, it is secondary in its origin, being derived from lupas of the pharyix, which itself had been an offshoot of lupus of the skin. In this, too, it differs from tubereulosis of the laryux in being sequel to an external disease instead of an internal one (Fig. 122).

To the eomparatively long list of eases of primary origin already published, Mayer, of New York, has recently added two more. On


Fig. 122--- lupus. Laryugoscopic appearance. (After Lennox Browne.)
examination of the report in the Journal of Laryngology in 1897, however, only one of these could he called purely laryngeal, and the other was a long-standing case under the pare of Morris J. Asch, and was more pharyngeal than laryngeal. In this case the skin was for years unaffected, and the patient lived for eighteen years, finally dying of apical tubereulosis.

For the pathology and etiology of laryngeal lupus, reference to its history as occurring in the pharyns will cover the points of chief interest. The ouly point that need be further mentioned here is the one brought out by Lefferts many years ago, that the first pathological element of this disease is essential hypertrophy of tissue. This is followed by slow, but destructive, uleeration, to be suceeeded by dense, (406)
hard eicatrices. All three conditions may exist in the one larynx at the same time.

Symptomatology.-Primary lupus of the laryns may exist for a long time before developing symptoms. Like its congeners in the face and pharynx, it may exist almost indefinitely without producing pain. After awhile there may be slight hnskiness, dyspnea, and soreness. The secondary disease resembles the primary, but it is more readily discovered, owing to the primary indications. Huskiness may arise from involvement of the cords and commissure, and stenosis from the intralaryngeal development of the disease. Cicatrization occurs after


Fig. 123.-Lupus oi the epiglottis ( \(1 / 8\)-ineh objective; Ehrlich-Biondi stain). (After Lennox Browhe.)
in 1897, and the sch, and was for ly dying re is the nological is is foly dense,
destruction of tissue, and this may lead to laryngeal stricture. The epiglottis is usually the part first affected (Figs. 123 and \(12+)^{\circ}\).

Diagnosis.-A laryngeal examination will always be necessary for correct diagnosis. It needs to be distinguished from tuberculosis, syphilis, carcinoma, and leprosy. The surface is pale and slightly cedemaious. Ulecrations form, but, unlike tuberenlosis. they are followed by cieatrization and consequent distortion with marginal thickenings. Another peculiarity noted by Lennox Browne is that in lupus of the epiglottis the infiltrations are sometimes so heavy that they make that organ overhang and almost lide the inner larynx. There are no systemic symptoms as in tuberculosis or cancer, and there is no foul secretion as in syphilitic disease. In eastern countries it might be con-
founded with leprosy. It resembles it most in insensitiveness of tissue, but leprosy never oceurs in the hryind alone. The absence of systemic symptoms should make the diagnosis comparatively certain.

Prognosis.-This in many instances is good, so far as temporary recovery is concerned. The progress of the disease is slow. Sometimes it may be arrested for awhile, and recur at ater date at the old cieatrix. It is not often dangerous to life, but, being a manifestation of the presence of tubercle bacilli, tubereulosis of the lungs may supervene to carry off the patient. In some instances the disease itself has been known to produce fatal stenosis.


Fig. 124.-1.-1upus of the epiglottis ( \({ }^{1} / 2\)-iuch objective; Rhelich-Biondi stain). (After Lemox hrowne.)

Treatment.-This does not materially dilfer from that of laryngeal tubereulosis. Supporting measures to the system are required, thongh not so londly called for as in the sister-disease. Curettage, owing to the hardness of the nodnler, needs to be done more vigoronsly than in tuberenlosis, but is followed by better results. Local treatment by applications of lactic acid, menthol, and creasote are of the highest importance. By the use of one or other of these or all in succession the disease may frequently be arrested, giting the patient months or even years of relief. When operation becomes necessary it is more thopeful than in tubereulous hisease. Schroetter's bougies may ditate the stenosed larynx in some eases. Tracheotomy will always
alford relief when life is endingered from stenosis．When s wore con－ striction occurs in the glottie region，intubation may be rt a uired， though some authorities claim that the irritation produced by the presure of the tube will only accentuate the growth of the disease．

\section*{CLIAPTER LXXVII.}

\section*{LEPROSY OF THE AIR-PASSAGES}

Tue Intermational Conference on Leprosy held in Berlin in October, 1897, gave to the general profession almost the first light they have had upon this obscure subject. Gliick, of Sarajevo, made a report upon 37 cases affecting the air-passages, all taken from the one leprous district; Jeanselme and Laurens, of Paris, based their statement upon 26 cases of general leprosy, 60 per cent. of which had leprosy of the month, nose, or throat.

The disease always affects the mouth or nose before invading the pharynx or larynx. According to Gliick's experience, the nasal cavity was affected in 90 per cent. of his cases, the larynx in 70 jer cent., and the mouth and tongue in 50 per cent. In the large mujority of instances the skin is attacked much carlier than the mucous membrane. In some cases, however, it is reported to have commenecd within the nose.

One of the leading features of leprosy is to attack (1) the epidermal structures, and (i) the mucous membranes bordering upon them, the two surface epithelial coverings being always affected before the underlying tissues.

There are two varieties of leprosy: the nodular and the anosthetic.
"I'l" microscopical changes difter somewhat in the two varieties. Those of the nodular, or tubereulous class, commence as an accumulation of lymphocytes in the perivascular lymph-spaces, forming a network of infiltration-strands which, increasing in thickness, appear under a low power as solid cylinders invading and absorbing the intervening tissues. In section under high power these strands appear like nodules with giant cells, and if stained by the Ziehl-Neelsen or Gram's method are seen to contain bacilli.
"In the anmsthetie form hacilli are not easily demonstrated; they can, however, be seen in the inflammatory cell-tissue growing along the perineural lymph-spaces.
"The specific bacillus of leprosy, or Hansen's bacillus, has certain peculiarities which distinguish it from baeillus of tubercle. They are (410)
from 5 to 6 microns in length and 0.35 to 0.50 micron in thickness. The rods are said by Babès to be interrupted by non-staining, elear spaces, representing doubtful spores. They are, as a rule, readily stained in situ, as may easily be demonstrated by the trituration method, aided by boiling and digesting." (Lennox Browne.)

\section*{Lemrosy in the Nose.}

The first symptoms are those of persistent coryza aceompanied by formation of crusts. The diseharges contain llansen's bacillus, and are consequently contagious. This is the more dangerous in cases in which the nasal disease is primary, as the leper is consequently not immediately aware of the nature of the disease. Epistaxis is also an carly symptom. The bridge of the nose becomes broader and the anticle thicker, while the organ shortens in length, the anterior nares assuming an almost vertical plane. The disease is usmally of the nodular type.

Soon the cartilaginous septum softens and gives way, the bridge drops, and the nose flattens with the rest of the visage, as in the case of septal destruction from tertiary syphilis.

In the early stages the mucous membrane is reddened, swollen, and liable to bleed when tonched. In th 'atir one- bown erusts, erosions, and muco-pus are present. The phetive lesims are the whitish- or pinkish- gray, leprous modules, contra-tim: wally with the deep red of the rest of the membrane. As the nud wis heenme con fluent, they may close 1 p the nares, producing complete tenosis.

When septal perforations take place, it is by resorption and without slonghing or discharge. As the disease adrances, pronowned anasthesia oceurs. The sense of smell is retained, although pallon ond atroplyy mark the climax of the disease.

Lupus and syphitis are the only diseases for which leprosy of the nose might be mistaken. Lapus-nodules are firmer. In hupus, illon. the nostrils may be caten away, the septum remaining sufficiently tact to support the nose, and always being the last to sncemmb, white in leprosy it is almost the first to yield. Leprosy also has more anesthesia during its progress, and, as the disease adrances, invarialdy affects the enticle to a greater extent than does the hupus. The two latter symptoms also distinguish this disease from syphilis, the general history of which, with its unilateral development in the nose, should be suflicient to render diagnosis certain.

\section*{Leprosy of the Moutir and Pilarynx.}

In these regions smooth patches are first formed, to be succeeded by prominent nodules. The median furrow of the tongre is said to be greatly exaggerated. Anasthesia and infiltration of irregular patehes take place, while the sense of taste, like the sense of smell, is ustally retained. Morell Mackenzie, in tabnating the history of twenty-five cases, only reported dysphagia as present in one. It is fortmate that so terrible and loathsome a discase should entail so little playical suffering.

The pharynx is always more or less inflamed. Itrpertrophy of the tonsils and other tiseues son follows, to be surceeded at a later stage by atrophy.

Hlaring is also likely to be impaired, through extension of the disease to the Eustachian tuber.

The diagnosis from syphilis and luphs must be made on similar lines to those already referred to. From tuberenlosis of the pharyns, which it somewhat resembles; the intense pain attending the former, with its characteristic high febrile action, should readily be distinguished from the anesthesia and low temperature always found in the leprous throat.

\section*{Leprosy of the Laryix.}

The first appeamees of this disease in the larynx are usually in the form of little, gray, sensitive notules on the posterior side of the epiglottis. At first, as they produce no irritation, they are monoticed by the patient. Later on, as the disease sprats all over the epighotis and to the arytenoids and aryepighottie folds. fomming a gray, hartened mass, respiration as well as vomazation may be interfered with. The interarytenoid commissure. at first apearing like a soft enshion, at a later period becomes crusted and hardened, a general pachydermia of the larynx having taken place. As the disease adranees, it is manally impossible to examine with the laryngoseope the lower portions of the larynx; on account of the extensive thickening and fixation of the epighottis itself (Fig. 125).

When this organ is caten away, as in Mackenzie's case, the distorted intralarynx may sometimes be examined.

According to Bergengriin, the implication of the vocal cords does not come on until late in the disease, and sometimes not at all.

The experience of Lennox Browne, from whose book this chapter
is largely taken, bears out that of other observers, that the changes
eeded to to atches sually ty-five e that al sulof the : stare of the imilar aryns, ormer, distinin the
ally in of the oticed Ilottis hardwith. shime. fermisis \(\therefore\) แivrions ion of e diss does lapter which tirst oceur in the laryux are those of general thickening and less nodular than when found on the palate, and that the destruction of the matural tissues, as the disease adrances, is alway: more of the mature of absorption than of uberation.

While the functions of phonation, respiration. and deglutition


Fig. 12.0. 1.eprosy of the tongue and cpighotio. (From limmox Browne, 1899.)
may be interfered with to a more or less extent, the patient sutfers little, if any, pain in this disease. Structural changes, also, appear to affect the vocal cords last of all. The voice at first is but slightly altered. Then the higher tones may be broken, hoarseness and aphonia coming on at a later period in many cases.

Deglutition is sometimes ditficult, but rarely painful.
Respiration is always interfered with to a more or less extent, and
when the vocal cords are affected may be very difficult, produeing stenosis and necessitating tracheotomy to prolong the life of the patient. Dr. Abraham has reported a case in which the glottis was reduced to the size of a goose-quill. Death sometimes necurs from cedema of the glottis the result of the disease.

Treatment.-No treatment is corative. Palliation is all that can he aceomplished. De la Sota reports beneficial results from applying resorcin and iodoform in ether. Hygienie and dietetie measures should be attended to. Lemox Browne suggests the advisability of trying serum-therapy.

\section*{CLIAPTER LXXVHI.}

\section*{stidhlis of the matind.}

Prmany syphilie of the laryox is so rare as to be almost mokewn. and, as a secondary lesiom, it is seldom met with. The chief manifestation of the discase is in the so-called tertiary period. ocemring many years after the development of the primary lesion. Congenital syphitis of the laryox is a bare attection.

Pathology.-The pathological conditions produced by syphilis of


Fig. l26.-Destrution of epightotis from sphilitie uletation. (From Bosworth.)
the larys are as ratialide as those fomb in the upper portion of the respiratory tract, with the exception of the extreme rarity of the primary stage.

In secondary syphilis there may be the deep congestion of the mucoms membrane, acempanied by dryness. Following this may come infiltration, the swollen membrane quickly becoming the seat of numerous shallow ulcerations, resembling the mucous patehes observed in the pharynx, but distributed with less regularity. These oceur from six months to two years after the development of the primary sore in some other part of the body, and are only found in the vocal cords.
'I'he ulcerations occurring in this stage are gray in color, surromed liy an hyperemic red zone. Sccomdary syphilis rarely oceurs in the larynx until several weeks or months after the appearance of the chtancons eruption.

The tertiary stage is also marked by hyperemia. This may be followed by deep and rapid ulceration, destroying cartiage and surrommeng tissue. Entorts to repair by Nature produce severe contraction from cieatrization, impeding respiration and producing stenosis. The extensive destruction of the epighottis and other cartilages of the larym. arising from tertiary disease, may end in grose deformity as well (Fig. 1थ6).
filmmy tumors are probally the most frequent pathological for-


Fig. 12t.- Cicatricial stemosis of larynx, the result of syphilitic ulceration. (From Bosworth.)
mation found in the larynx during the conrse of this disease. They do not oceur, however, until years alter the primary infection. The interval may be over one and even two decades, the larynx during all this long interval being practically free from disease. Sometimes the gummatous tumor involving one of the vocal cords may break down by uleeration, with extensive destruction of the tissues. In others it may continue as a dark, nodular enlargement impeding the functions of deglutition and respiration. The process of cure after destruction of eartilage is aided by formation of connective tissue; but this rapidly contracts, resulting in the deformitics of cicatrization already referred to (Fig. 127).

Etiology.-Syphilis of the larynx is usually a tertiary, sometimes
a secondary, mamifestution of arguired disease. . As a primary affection, the case reported by Moure, of l'aris, in 1890, appears to be the only one on record. The camse may be hereditary as well as acquired. Syphilis of the larynx oceurs more frequenty in men than in women.

Symptomatology.-In secondary syphilis of the laryns the symptoms of the first stage resemble those of simpla a oute laryngitis. There will be soreness and hoarseness, and laryngosenpic examination will reveal the congested condition. Soon the rosy appearance becomes mottled. Certain parts assume a raised pusition and superficial ulecration follows. The roice changes carly and the pitch is lowered. Odenphagia, as well as hacking cough with expectoration of muro-pus, is also usmally present. When mueons patches are present they may be found most frequently upon the rocal corls, then upon the interarytenoid space, the ventricular hams, and the epighottis. Condylomata sometimes oecur in this stage. They are tisally absorbed, and, like the ulecrations, are only of a few weeks duration.

In the tertiary shage the deep nlecrations hasully affect the epiglotis first, the oral surface on the elge being the first to suffer; next the intralaryngeal carity and inforgottio regiom. It is during this stage that gummata are likely to develop. They consist of infiltration of the deeper layer of the laryngeal tissues. sometimes extending to the perichondrim. When the cartilages are atfected the pain is more severe than when the gummatons deposit is confined to the epighotie folds and rentricolar bands. When the thmor develops within the respiratory tract. dysmera may follow as an eflect of stenosis, while impaiment of voice will result from the discasa atfecting the cords.

Apart from the stenosis producol he gummatons enlargement. it arises much more frequently from the vigorons eicatrization following the ulcerative proces. Sometimes this is so serere as to threatem inmediate suffocation. Not infrequculy a risatricial w(b) forms, uniting the anterior ends of the rocal corde together: and, the slow chronic inflammation of the murote membrane contiming, the lumen of the glotis may eventually be amost entirely closed. Pain in these cases is moch less severe than would be expecterd. from the severity and extent of the diseased condition.

Diagnosis.-In the early stages it has to be distinguished from a simple catarthal laryngitis. This, however, never extends to ulecration, and is easily removed by simple tratment, while the syphilitic lesion only yields to specific treatment. When the mneons pateh has formed, it has the like distinguishing features of mucous patel in the
phaynx. The ghmmy bmor, as seen in the laryns, is a smooth, rombed tume faction of hyperamic apparanee, and, meses destroyed ly treatment or ube mation, likely to remain for some time. It is this manifestation of the disense which might be mistaken for tuberentosis or cancer. The diagnosis, howerer, is not always misily made. In tuberenlosis the infiltation may be extensive ats well as andmic, instend of heperamice and circminseribed. In the one you have more local pain amd formile action, together with pulmonary lesion and emaciation. In the other these symptoms may all be absent, sate the dilliculty of deghtition and probable stemosis. From malignant disease it is distinguisher by the history of the case; the absence of can-
 to make the diagomsis certain. la all doubtal cases alministration of antisyphilitic remedies should help to dear away the metery.

Prognosis.-I'uder proper treatment this should always be favorable, exept in rases in which destruetive action hats already commened. In even there it may be arrested. When, howerer, deep ulecration has followed the grmmer deposit. cicatrization is bound to take place, the only hope heing toromotr absorption and arrest further ulecration.
 of frement innation of a mild. alkaline chamacter, the main objee being to keep the momes membran as fre as possible from all irritating or foul seceretions. If the ulderations or mucous patehes persist in development, a nitrate-of-silver pigment of 10 per cent.. applied on a cotton-holder, will do good servier, the pats hatring been previonsly deadened ley a solution of cataine lodeform or iodol in powder ly insuthation, or weak solution of corrosive sublimate by atomizer, is also applied in these cares. ('leansing and disinfectant treatment of the larys is alway in order in tertary as well as secondary discase.

The main reliance, however, must be pared on systemie treatment. In the carlice stages of syphitio larengitis merembals are indicated, just as when it oceurs in other parts of the hody. while in tertiary distase the iodides are neded in full and regular doses. Sometimes a combination of the two is attended by the best results.

Surgical treatment is not required exept in cases in which stridt ure has become so severe as to produce serious laryngeal stenosis. In these cases various methods of treatment may be called for. It is not often that membranous disue can be remored without danger of inducing still more serious stridure Still. in some cases adventitions
hamls may be incised or snipped nway. As a rule. when stenosis is severe, laryonged dilatom are called fors. Of the many that have been med, Schroctlers, Natatils, and Mackenzies are among the best. The ohjeect in all is the gradual dibatation of the stricture, the instrument being passed into the laryox and retained as long as possible. The tratment should be repeated at intervals of a day or two and contimned for months ar until pemanent advantage is sermed.

Other mems failing to froduce the requisite amome of reliof, intubation possesses, in some respects. a decided adrantage over tracheotomy, masmuch as it does awy with any cutting operation. It can also be practiced be means of reflected light, and the tube worn or removed at pleame. 'The chief disadmatage of a prolonged ase of the


Fig. lex.- Lemmox browne's hollow laryngeal dibator wilh coltiag. Diade ( \(1 / 3\) mavarement).
instrument may be the defective deghtition which its insertion in a distorted laynem may produce.

Seveal years ago. J. Anmi bleyer read an excedingly interesting report to the Amerian Merimal . Asociation, giving the history of the sucensful treatment of cioht case of syphilitic laryogeal stemosis. In all these he combined the we of Lemox Browne's cutting diator with the after-insertion of O'Dwyers ththes (Fig. 1:8). The throat is first sprayed with a :op-perecent. solution of eocaine. Them the entting dilator is inserted, a large-sized throat-minror being used in order to give sutlicient reflected light. For the moment breathing is interfered with, but the incision of the cicatrix is fuickly made. Slight bleeding follows. A few mimutes later a large-sized hard-rubber intubation-tube is introduced and woru for two weeks. It can be removed once or twice during that period, if required, for cleansing pur-
poses. In every instance there was greatly-improved breathing-space. The several margins of each eicatrix healed without umion, leaving an almost normal chink.

Bleyer closes his article with the following conclusions:-
"1. In the first place, the destruction of the cieatricial web, by means of the knife, is preferable in every way to the older operation of simple dilation.
" \(\because\). It is a more radical procedure, and the obstructing tissue is destroyed quickly, instead of being pusher? aside and thus allowed to slough.
"3. The operation sares time, il chrw being effected with less chance of a recurrence of the difficulty, without increasing the risks of operation, than by means of simple di'ation."

In some cases of syphilitic stenosis thachomy may be required.

\section*{Congentrat Sypithas of the Laryex.}
J. N. Mackenzie was among the first to draw attention to this cx-ceedingly-rare manifestation of syphilitie disease. He says that "laryngeal lesions have not been found more frequently, simply becaus they have not been sought. Laryngeal discase is not rare in congenital syphilis. It is one of the most constant and characteristic of the pathological phenomena; and we may look for invasion of the larynx with as much confidence in the congenital as in the actuired form of the disease." Two-thirds of the eases so far reported have oceurred during the first year. The younger the pratient, the more rapidly fatal the malarly. The chief symptoms are impairment of voice, catarthal cough, embarrassed breathing, painful and difficult deglutition, frequent laryngismus, and general wasting eachexia. Frequently the only positive diagnosis can be marle ben antisyphilitic treatment by mereurials or iodides, or both eombined. When adenoids block up the respiratory passages, they should be removed while systemic treatment is in progress. In some cases respiration may be so impeded that tracheotomy and even intubation may be required to relieve and possibly save the life of the little patient.

\section*{CHAPTER LペNI.}

\section*{}
'Thes sulpjed may very well lar divided into: "Nemoses of Sen--ation" and "Nemroes of Dotion," the later being subject to a further division: of "spam" of the larynx, or overactivity, and "paralysis" of the harynx, or diminished activity.

\section*{Nemost of Sbsbathon.}

Viarious combitions of the laryx-such as amesthesia, hyperesthesia, parasthesia, and neuralgia-may be grouped together under this head. They all indieate departure from the nomal, the form of development being the result of personal tendeney in each individual mase.
'There is no special pathologieal condition indieated; hyperiemia may or may not be present, but there is manily a nemotic condition of the system.

The eanses which give rise to these conditions are numerous. Dxeessive smoking, alcoholic indulgence, unsanitary conditions, inordinate use of the voice, and hypertrophic conditions of the nose or naso-pharyns may be mentioned as the most efmmon. Oi nemralgia, a rhemmatic or uriceacid diathesis is a frequent calme.

The symptoms are those of latugeal intitation of one form or another, often aceompanied by dryness of the throat and a tendency to cough. Snastheria may be an exception to this me, inasmela as laryigeal aceumulations oceur almost to the extent of obstruction without their presonce being noticed ly the patient.

Treatment.- Wexept in the latter instanee, this should be of a palliative character. Anything that will soothe the irritable larynx, without injury to the general system, will be of benctit. Tablets of chlorate of potassa or moriate of ammonia dissolsed in the month are often useful. Menthol lozenges containing \(1 / 4\) to \(1 / 2\) per cent. of menthol are likewise soothing to the irritated parts.

In the anasthetic larynx stimnlating the laryngeal nerves hy electrieity may be of benefit, together with the atministration of stryehnine, arsenic, or phosphide of zine.

In the nemralgic bilyns the cause should be investigated and removed. Treatment by the galvanic emrent, the intrabrygeal eleetrode heing used, is sometimes beneticial in these cases. In rhemmatic or mic-acid cases the saifeylates may be of admantage.

\section*{NERVOLS APIONLA.}

Nerwos, or lysterieal, aphonia is a fmetional atfection of the adductor muscles, giving rise, for the time being, to complete loss of voice. In it there is no pathologieal lesion. The rocal cords are still controlled by moseles and nerves, amatomically ant physiologically in a normal state; but, owing to the hysterical comdition of the patient. the perchical power of co-ordination is low, and no amount of effort on the part of the patient can produce the mathal roice.

It seems to be a functional bilateral paresis of the lateral cricoarytenoid and the throarytenoid museles: the adductors of the larys. It is a disease peeuliar to women of nervons temperament, and is one of the not infrequent manifestations of a highly-hysterical condition. While it lasts, the voice is reduced to a whisper.

Symptomacology.-The attack is always sudden. From perfect vocalization, the change to complete aphonia may be instantancons. At the same time the power of andible langhing or conghing. being to a large degree involmary, may he retained. The parosysm may cease as suftenly as it commenced. To persons suligeet to the alteck, exposure to cold may induce a parysm. So may fright or intense nerous excitement.

Laryngeal examination will reveal the the condition of the voral cords. Athough otherwise healdyy and momal in appeamere, wey camot be wenly and completely adducted, witem exhibiting a tremulone ontline.
 a temporary poturn at any time is posible.

Treatment. - Wentol impression will sumetime restore the virere The introduction of a throat-miaror or the emaying of the largux with a stimulating mbtion mate cither of hem sh disforge the aphonio impresion as to restome the power of suech. In wher ease prolonged treatment may he required. ('bamsing and stimnating spatys to the throat, application of the ceretrie current, bang the system hey the
 and change of air and some may all be repred hefore a suces-fint result can be atecomplished.

\section*{Necroses of Momos.}
spasm of the didOTTS.
As Sir Moredl Mackenzie remarkel, it is impertant to bear in mind that this is not in itself a disease, lat a symptom of disease, its ustal manifestation loeng in the form of spasm of the grotis, or larymgismus stridulus. The mature of this affection is variously estimated hy different authors. Many helieve that it is of reflex nervous origin, resulting in spasmofie contraction of the adductors of the vocal cords. the difficult breathing and barking congh lowing the result of the consequent stemosis.

I am afraid we have not got much beyom Marshall Hall's teaching of sixty years aso, that if wats abs produed hereflex action from some region remote from the laryox itself. Aerording to this riew, it originates "in the trifacial in terfhing, in the pmemogatric in improp-erly-fed childrem, and in the spinal nerves in constipation, introtimal disorder, or catharsis." Some betiew that the pathological lesion is disturbance within the cerebral nerve-centres. Hughlings--Jacksom hats pointed out that the nerverentres may be knit so chosely together as in the adult, and that a partial combulsion, such a neeme in laryogismus, fuint: to the imperfee umion of the difterent sections of the nerons system. The carpopedal contractions in children are exphaned in the same way. The nere-centres not being fully deroloped, parms
 more readily and frequently than they do in adulte.
 It minally ocems hetween the age of then monthe and them pars. Ahont tivice as many hoss are alfocted as girls.

Physical orgatation. which is frepuently a realt of sucial con-


 cities it is more prevalum than in other rexions. When tar heremies conditions and insullicion monrishnent are constare. the oflspring of

 of rickets.

Symptomatology.-The first athia of sparm or chostre of the glotis usually oceers at night-time. 'The child is taken with sudden convulsive action of the adlueturs of the glotits. For the time being,
respiration is arrested, more or less completely. The hands and feet are clinehed, the head thrown lack, and, if long continued, the face may become cyanotic. In a few seconds, or minutes at the longest, the adductor museles of the harwix yield, the abductors come again into action, and respiration returns, sometimes gradually, with long, crowing breathing, and sometimes suddenly.

These attacks vary in duration and also in frequency. When the spasm is purely ncurotic, relice may be complete for a time, oceuring again at irregular intervals of hours or days. When the stridulons breathing arises from subglotic inflamation, the stenosis will be less complete, and at the same time more prolonged, never leaving entirely motil the inflammatory eanse is removed.

Laryngeal spasm, although rately so, is sometimes fatal. C. 1f. Hunter (British Medical Journal, April. 1898) gives the history of two remarkable cases. These wecurred in brother and sister. Both were perfectly well up to a few minutes before death, and they died within two days of each other. The mother took the boy, aged 19 months, up to wash him. In a fit of passion he threw his head back and became livid and rigid. He was put in a hot bath at once. but it was of no avail. 'Two days later the sister, aged a months, sudenly became rigid and bhe in the fiace, and died like her brother, without uttering a soumd. In both there were well-marked carpopedal comtractions, but no general convulsions. lowt-mortem examinations were hedd. hat all the organs were found healthy. There were no laryugeal obstructions, hat in both were indications of rickets. Frederic Taylor says that rickets occur in is pre cont. of all cases of laryngismus stridulus.

Diagnosis.-When the farm is purely nemotic, the diannsis is not dittiont, as the exacerbations are as a rule, followed liy perfect relief. There is no febrite adton and no change in wois.

Paralys of the abolnctors might produce similar (rowing symptoms, but in this case there wond lw no exacerbations. Stenosis would be contimons without ferw and without socal change. Firom the stenosis prodnced by the presence of larygeal papillomata, the gencral history, together with laryngal examination, would render the diagnosis plain.

Prognosis.-like the croupy symptoms arising from subgrotic inflammation, this is usially facorable. I large majority of cases get well. When the spasmodic action of the adductors is complete, as well as prolonged, the result may lo at once fatal, as in the cases roferred ic face est, the 11 into crowurring dulons be less atirely
C. 1 H ory of Both y died ced 19 1 back but it henly ithout \(1 \mathrm{~cm}-\) \(\therefore\) were ngseal Paylor stridmis is et re-
to. 'This farely ocenrs. The spams, althongh repeated several times, asually disappear even without treatment. The friends of the little patient, however, become alarmed, melical advice is obtained, and the cure hastened.

Treatment.-For pure nervous sparin of the glotis, immediate inhalation of a few drops of amyl-nitrate or chloroform may be tried. of conse, this would have no eflect if the glotis were completety closed. A quick slap on the back, dashing eold water in the face. plunging the little patient into a hot hath, may all be tried. Jypodermie injection of mimute doses of apomorphia, a milligramme for a child of three yars, may also produce diaphoresis and romiting.

As, howeser, the spamodic closure of the larens is only a symptom of central or peripheral disturbance of the nervons system, mere tratment of this symptom shonld not sullice. An attempt shoutd he made to ascertain the real sat of the evil, and, by ramoving it. prevent the recurrence of the attack.

Enstace Smith in the London Lancel for March 1!!, 1595, gives the history of a case of constant laryngeal stridor in an infant, caused ly the presence of adenoid vegetations. From the age of one month to four months the stridor had been constant day and night. Much of this time was spent in the hospital, hat no relief from the continued eroaking breathing could be obtained. Then the adenoids, which were not large, were removed. At once the night attacks of acme dyeponea, which for three months had constantly oceurred. ceased, and the ehitd slept metisturbed. In a fortnight the eroaking during the day-time rould not be heard in ordinary breathing, and in a few more days the child was discharged cured. The history of this case is given as a rare and peenliar instance of constant reflex spasm of the glottis.

Spasm of the larynx not infrequently oecurs in adults. It is usually protuced hy direct irritation of some portion of the lining membrane of the laryux itself. The entrance of some shght portion of food, drink, or any forem substance will induce an attack. (On wow oceasions I have scen severe larygeal spasm oefur in ddery men from separation of a drop of fluid from a cotton-holder. while it was being passed into the naso-pharynx. The drop in each case fell directly into the open larynx, and by reflex action produced. for a great many seeonds, complete elosure of the glottis. I mention this from my own practice as much in the way of warning as anything else. Whenever applieation is made through the oral eavity into the maso-pharynx, all redundant moisture should be pressed out of the pledget before attempting its insertion.

\section*{PARMLYEIS OF TIE LARYNX.}

I' 1 'o ree ent years it was believed that the abductor or adductor muscles might either of them be affected from lesion of the nerve-supply, to the exrlusion of the opposite gromp. Also, that, in other cases, the central lesion might be so general as to atfect all the motor nerves of the laryns, inducing paresis of loth abductors and adductors at the same time.

Since that period opinions, based upon extensive clinical researd, have undergone a material change. Now it is known that, in paralysis of the larynx, the abdnctor mosele, the posterior cricoarytenoid, is always the one first atfected and that the tem paralysis of the laryus, as memally applied, signities paralesis of one or both of the abductor museles. Further, whem paralysis of the adductor does oceur, it is always secondary to primary paralysis of the abductor, exeept in cases where the lesion is complete at once, as in section of the recurrent nerve.

Sir Felix Semon smmarizes this conchasion as follows: "While there is not a single anthenticated case on record in which it has been shown ley post-mortem examination that in a slowly-progressive organic lesion of the motor nerves of the laryns the adductors had bem primarily or exchsively affected, we are now in possession of quite a number of well-ohserved cases demonstrating the opposite order of events." 'That is. in which the abductors had been primarily or exchasively affectorl.

Semon adduces another curious fact, that, although in general paralysis of the larynx the abductors are always affected first, when recovery ocenrs the adductors lead the way. 'The reason assigned is that. from some canse still monown. the abductors are much more volnerable to nervous influence than the adductors.

The recent physiological investigations of Rision Rnssel have proved that, while the recurrent laryngeal nerve is the motor nerve par excellonce of the harrax. it cam be split for its entire lemuth into three different bundles of tibres. une of which supplies the abductors, another the adductors, while the third is withont motor influence. The fibres which supply the abrductors of the rocal cords, being sitnated on the immer side of the nerve, are thins completely differentiated from those supplying the adductor muscles.

In the large majority of instances paralysis of the rocal cords is at first unilateral, and from it: pathological condition wonld prodnce
no stmptoms which wouk the likely to lead to immediate discosery. Nothing short of laryngological examination could make positive its existence.

In the first stage of paralysis the cord, which at rest would be in the cadaveric position, leaving abondance of rom for respiration, would be drawn to the mesial line by the adductors in phomation. later on, if the adductor muscle remained matiected. this constant tension, unopposed by the abductor, would lead to permanent retention of the aflected cord in the mesial line. Vocalization would still be perfect, while repiration would only be slightly affected, the opening made in the glotis, by the mattected abductor of the opposite side, still heing sullicient for hreathing purposes.

When paralysis of the abductor is followsed hextarion of the lesion to the adductor muscles, the cadaveric position on that side becomes permanemt. This, of course, would habs the breathing space maffected and would afleet the voice but little, at the matifected cord during phomation would sweep across the mesial lime to aljust itself th its paralyzed fellow. Hemere erom in this extreme cand ordinary somptoms would not indicate the true comblition of the roeal cords.

In case where the paralysis is hilateral. Inf in the primary stage, affecting onty the posterior cricomrytenoid or abluctor museles, vocalization will still be litide interfered with, the the cords are addueted to the position required for the production of sombt. Respiration. howarer, is serionsly ohstrmeted. The heathine is Jabored, wen to the extent of impending sulfocation. When th this is aded adnactor paralysis. the breathing may be somewhat casier. as both cords are immovally fixed in the cadaverie position; but with the change the wice is completely lost.

Laryugeopic examination shomld in all cases be made when there is reason to suspet the presene of paralyw: and ber the extent of loss of power should be at onee asectaimel. if any really exists.

The cames of paralysis are momerons. In hilateral, the lesion is matly central and may arise from the presence of grmmata, selerosis, thmors, progressive bulbar paralys. allusions at the nereserigin, ete. Diphtheria is not infrequently the callse.

In milateral paralysis the catise is more frepuently pressure upon some part of the course of the nerve itself, as from ancurism of the areh of the anta. hypertrophied glands in malignant disease, tuberculosis, etc.

The prognosis in paralysis of the larynx, whether unilateral or biliteral, is not usually favorable. As a rule, it is but an indication of the presence of some central or periplieral lesion that is itself incurable. When the paralysis is but the sequel of diphtheria or one of the other exanthematous diseases, the outlook is more hopeful; also when arising from the presenee of gmmata.

Treatment.-When arising from pressure upon the recurrent laryngeal nerve, the removal of the pressure either by excision of tumor or absorption of gummatous deposit should restore to the posterior cricoarytenoid its normal nervons supply. For the latter iodide of potassa should be freely given. In diphtheritic cases strychnia in sustained doses will have a goof effect, and, in both, electrical treatment should aid in restoration of muscular power. The firadic current to the interior of the larynx, anesthetized by cocaine, will be followed by good results in many cases of functional origin, the negative pole being applied to the paralyzed museles within the larynx. ly aid of the laryngoscope, and the positive pole with a large flat electrode to the external larynx.

Systemic means to restore the general health are also required in these cases.
lor aneurismal and tubercular cases, as well as those arising from central lesions, little can be done suve of a general chatacter for recuperative treatment.

George l'. Ross, of Montreal, has reently reported a case of bilateral, abductor, laryngeal paralysis in a man, aged 50 , arising from chronic alcoholism of long standing. The treatment consisted of full diet, together with sedatives and tonies. The local treatment was by galvanism and faradism. The result was very satisfactory, as the chink widened materially under treatment, freeing the patient from his suffocative attacks.

\section*{CII.APTER LANX.}

\section*{}

Spmonens of nearly all the varicties of benign thmors have been found within the larynx. 'The majority ot these, however, are execedingly rare. Papillomata are the most frequent in oceurrence, with fibromata probably as second, while cases of eystoma, myxoma, lipoma. enchondroma, and angioma are among the rarest of taryugeal atfecetions. lathologitally these varions nepplasms ate the same as when found in the nove or maso-pharys. the difference in comtition being one of site, and not of history.
lapillomata may oceur at my periow of life. 'There acour most


Fig. 129.- P'apilloma of rovd during repiration.


Fig. 130. Siame daring pho. nation.
l'atient make, aged 55. Entirely removed bey local application of astringents. U'uder tratment one year. No remrence. (Authors mase.)
frequently during childhood and mature years. Their site is mamally the vocal cords, and they may be single or multiple. They ditter in color also, from pink or light red to gray. In carly life they are ordinarily of a bright-reddish color, and may exist in large numbers. Although usually sessile, with a warty appearance, they are sometimes pedunculated. In adult life they often oceur singly, being attachen to the margin of one of the weal corts (Figs. 13! and 1:30).

In childhood recurrence after removal is frequent, while in adult life it is rare.

Fibromata, although occurring with much less frequency than papillomata, are also usually attached to the vocal cords. They never
ocemr in childhood. They are hard in texture, gray or deep red in color, and may be attached cither by a broad pediele or a wide, sessile base. After complete removal they seldom recur (Fig. 131).

Of the other varieties of benign tumors, the erstoma, while excerdingly rare, ocents with equal frequener upon the epighotis and the rocal cords. In Charles Kinight's ease it oecorret in a colored man aged to years. The erst was pale in color, with a mumber of large bood-vessels on its surface. It was round in form, abont the size of a hickory-mut, and attached to the left side of the epighottis. The tumor was readily removed by moans of a cold-wire same without hamorrhage and without pain. the throat having heen preciously sprayed with a 10 -per-ent. solution of cocaine. Myxoma or polypus when present usuatly appears on the eord, and the same may be said of angiona. Finchondroma has heen olserved on a number of ocea-


Fig. l3k. Fibroma simated hemeath the right vocal cord, occurving in a man, age 40, and removed hy frequent applations of galvanocautery-
 (Authors (:ase.)
-iom (fig. 13: ) The man site has heem the imer aspeet of the (ricoid cartilage. 'The growth is sessild and hard, infringing by its fontinned development upon the breathine space. Lipoma has its farmite seat inom the aryepighttic folds. .as it culares, it falls over into the hyoid fossa or asophagus, amt, attaining great size. threatens rultocation of the patient. Angioma dan sometimes oceurs (Fig. 133).

Symptomatology. - Vone of these growths are likely to be attonded he much pain. The main symptoms are these arising from onstruetion of reppiration and phonation. In eertain censes deghatition may be affectet. hot only when the growth within the larynx is large, of else as in lipoma, when the asophagus or hyoid is intruded upon. Cough is also present in many of the cases.

In papillomatous disease the voice is usually severely affeeted, as the neoplasm is located on the margin of the cord. When the papillo-
mata are mumerous, the voice may be eompletely aphonic and the respiration interfered witl.

When the growth is situated entirely free from the vocal cords, the roiee may not be impaired, although the obstructing neoplasm may be large enough to produce dyspora.

Diagnosis.-This will depend almost entirely upon laryngoseopic examination, which should reveal the size, color, and loeation of the growth. When the diagnosis is still meertain, a small piece should be snipped ofl the neoplasm to be submitted to histological examination.

The main distinctive features which the larygnseope reveals are


Fig. 13.2.- (hombroma oi the apighotio. (After Bow worth.)


Fige l:33. Ingeman ol the left aryopiglottia fold. (After Bosworli.)
as follow: A papilloma is soft and movable by inspiration and expiration. When single, it is a gray or pink, amb, as a rule situated upon the anterior half of the woeal eord. It is usually sesside aldhongh the base is not very broad. Whem multiple, as in childrem. the little, suft masses may have a brighter hace and the whole longth of the eords may loe studded with them. I bave seen the latter condition in a girl of cightern years.

A fibroma apears as a hard, rounded mase in some cares: it is moltilobular in form in others. It is nsually sessite and may vary in size from a grain of wheat to a comple of centimetres in diameter. The mucous membrane covering it is richly supplied with ressels. Which heightens the eolor of the thmor.

A chondroma, as said before, lies, in the majority of cases, below the vocal cords. it also is round, resisting, mul nodulated, but is lighter in color thun either papilloma or fibroma. From its color and appenrance it might possibly be mistaken for caremoma, but for its oceurrence in cally life, while malignant disease of the haryns oecurs only in later years.

A cystoma usually presents itself as a perlunculated eyst, compressible and solt, and of a pinkish-gray color.

Angioma hats a red and strawherty-like surface, while mexoma looks like a masal polyms transferred to the laryoneal cavity, but tinged with a higher shate of color.

Prognosis.-Nom-malignant tumors involse little danger to life. exept when they asimme such proportions as to threaten suffocation. In chiddren papillomata are sometimes produced in alarming number. One unfortmate feature of their development is that after removal they have a strong temency to reproduction. In aldults they ean usinally be removed, and, if the vocal cords remain mingured, the roice. when atfected, soon regains its momal thene.

Treatment.-Many instruments have been devised for operation upon these benign neophasms when necessary, hat they are all intended to be used intralarygeaty. I good larragoseppic view of the larys having been obtianed, the instroment and method must be chosen to suit the ease in hand, care being taken to aroid all undur injure to tho healthy soft parts surromeding the diseased tissue.
ha papillomata after free eocainization astringent and stimulating sprays have sometimes been fomd henefirial, particulaty in the multiple variety. Of these, perhaps, pure alcohol has the highest reputation. Tonehing the single growthe with thid extract of thaja oceidentalis. 20 -per-cent. solntion of tamic actid, i- to 10 -perecent. solution of nitrate of sitver, \(s\) - to 5 -per-ecent. solution of sulphate of copper, or ?to 5 -per-cent. solution of chloride of zine might be mentioned, and. as a caustic, chromic adid melted on the end of the applicator is atvocated ly some writers.

To eradicate the growths, however, more effectuat measures are required. Before operating a ? 0-per-cont. solntion of cocaine should be freely applied to the imer larynx. Cutting forceps (Fig. 134) of different kinds to suit cach case, for the removal of papillomata and fibromata, are the most favored instrments. When the growth is distinetly pedmenlated, the snare carefully adjusted is probably even more effective, care being taken to sever the attachment by the wire
hefore too murll traction is made. Very small si\%ed papillomatam may be extracted he the wis of scheotters tube-foreps: but, far larger growths, Tobold's, Fiancels, or Mackenzies foreps are preferred.

For cystoma, evacuation he the knite, and mberguent heal treatment by tincture of ionler or nitrate of silver, are advisahle.

For enchomdroma the galsamocantery has been nisel, as it is also in some cases of fibroma, Myxomata may be smared or pieked off by laryugeal forepp, and sulsequently the site of attachement tomedhed hy


Fig. 134.- Fxtirpation instruments, Kraumes set of 1! in universil handle.
the galvanocatery. Ingioma ako might be treated with the same instrment at a dull-red heat.
 tion by the operator: and be treated. not aceordine tor ruld. but be the light af experience and upou its own merits. It should ewe he remembered that some of these benign growthe, if left to themstres, will erentaally disappear or at all event: become imnomome: particularly in cases where the free use of the voice is mot of vital inportance. There is also the possibility of stimblating mproduction of the neoplasm by operative treatment; and, still further, of inducing the development of malignant disease by oflicious operative interfereme. 'This, at all events, is the view of many alde writers, among whom Lemna Browne
-tands prominmats formod. Not that these aperations shouk be (wehewed altownether, but that a wise judgment should be exereised always in Alealing individually with these cases.

In multiphe papillomata of children treatment hy tadeotomy has reently been rededed with fircor. Railton, in the Brilish Medical Jourual, Febriary, 1s:s. gises the history of two little girls aged, respectively, 3 and 4 years, treated sucecsstully in this way. One required to wear the tuthe forty-five monthe before the growths were all absorhed; the other for wenty-five months. In ead the child made a good reovery centualls, without return of the papillomata. . It tirst silver tubes were wom, then soft-rubber ones. The later were renewed there times a werk. Railtom attributes the spontaneons atrophy of the growths to the remeval of the irritation of respiration and coughing. of course, the perion of eure was prolonged, hat it mast be remembered that, in cases where laryngotmy has been performed to facilitate remoral, the growthe have subsemently in many instances remerred.

In some ases it is possible that probunged intubation might haw the effect of promoting alsomption hy the constant pressure it produced. Still, the diflieulty of deghtition would be a hinderance. Prolonged wearing of laryngeal tubes of any kind has also the possibility of inducing grambations and polypoid growthe to form round the margills of the instrment.

Thyrotomy has frequently heen performed for this class of cases in children, but the results hase never been hrilliant.
G. Henter Mackenzie (Brilish Medicel Jomrnal, Mas, 1s99), in his remarks on harygeal growths in yomg children, adrocates tacheotomy as the treatment, of all others, most satisactory in this conditiom. He hays it down an axiom, that the two methods, so frequently adrocated,--removal per ria maturulis and by thyrotomy,--are both inadmissible, the reason given being that direct interferenee with, or irritation of, the growths is ahmost always followed bey rapid reelurence. The endolarengeal methol of removal involse a prolonged series of operations. Which are usually followed becerrences, white thyrotomy, when tried. has sometimes required to be repeated three or four times within a yemr, resulting in more or less permanent impairment of the voice, as well as stemosis of the larynx.

Intubation is objectionable in these cases on account of the irritation it produces. It is also frequently diffieult to retain the tube in position.

The point that Inunter Mackenzie insists upon is that tracheotomy in this disease is not only a palliative, but also a curative, operation.

The order of events he deseribes as follows: l'irst, the breathing is relieved. Second, the growths, being freed from the irritation of coughing and phonation, gradually lose their vitality and become deo tached from the vocal cords, without any tendency to recur. If the expectoration and secretion from the windpipe, as taken from the throat of the patient or from the tadeal womd when demsing the tube, be examined, the growths will be fomed to come away in pinees. Gradually, in periods varsing from one momth to six months or a sear, the papillomata shrivel away and fimally disappear.

The tube should not be permanently removed mitil the growthare all away. This removal of the tracheotomy-tule is ahways ohjecterl to by the chitd, as at first normal breathing is more diflienit than tho artificial. Consequently, one or two short reinsertions may be necessary. In a short time, however, breathing becomes natural and the roice is gradnally restored.

\section*{}

\section*{MAIMGNANT TCMORS OF THE LARY゙NX.}

Of these, there aro two varieties: aremomat and sarcoma. The latter is rarer, ocemring in abont one-third of the cases. The growth of sareoma is the more tapid, f the foo, and it may ocen earlier in

 (After Lemnox Browne.)
life. while the general smptoms and history resemble those of cariGBoma. with the exeption that it develops less sestemie cachexia and fose involsement of the cervical erlands (Fig, 138).

Histological examination atone can make the dagnosis positive betwen the two; and the promesis in cach case is cymally unfavorable.

Carcinoma of the larys, athough it ocemrs more frequently than (436)

 showing that its frepuency is comparatively =mall. in comparison with its aremerence in other orgams of the loots.

Pathology.-The histology of thres two dierases is the same as when fome in other regions.

In the larynx the varicty in a large majority of instances is epithelioma. The bast frepment site is the ventrienlar bames, porably one-hall the "ases ocemring in the region. the other half heing fomm, without any precise order, upon the voral cords, epighottis, commisure, aryepglotic folds, efe. The varidy of emen fomerly fomb in the laryox and ealled "encephateid" would now answer to the title "emall-
 speaks of would agrer with our present dense. "spindle-edters su"oma" (Lemox Prowne). Besides these, two other varidid:-chondrosarcoma amd myxasarcom-are hoth sometimes, thongh tarety. prosent.

Ot epindiat cancer two types are met with in the lamex: the suamous and the alveolar. The first is what is called the mested variety, the epithelial elements forming wolle eylimbers in the sul)jacent tissuc. 'lobe seond, ar alseotar, varicty is very rare. Its name implies its character, and it origimates in glamblifsume, while the stumens develops in stratified epithelimm.

Primary caremoma, while comfent to the imme avity of the larges, shows little temdency to imone the glands of the neek. This well-known fact only relales to cancer wedl whin the larys.-for instance, the sembicular bands and coobl cords.-and dow not apply to the disease oceurring on the epightis. arrepightio foldo. or aryor moses. When the cam ar is located in these requons the surmonting grande are quickly atientmo.
 of the lymphatio supply to the larys would sem to give the reasm. White the epightotis and the argepighttio fold ate richly suphlied with lymphatie resects, these beeme attemated toward the wembentar hands and vocal eords, the suphle of lymph these being very limited. the attembation inereasing with years. Comednently rancer of the imer larynx has less power of commmicating itself to the gramidements than when it oecurs in the more richly-suphed region abowe.

Symptomatology. - The early sumphoms of fareinoma and sillcoma do mot differ widely from thos attending the formation of nem-




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 lary











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consequmaty been fre from grandalar complication, laryngectomy has, in a mmber of instances, been suceessful. Perhap the most remarkable case, as it was the first of its kind, was the one operated on carly in 1892 by J. Solis-Coben. It was a case of epithelioma of the larynx in a man about 40 . 'The entire larynx was removed, and the severed trachea was stitched to the skin, thas shatting off entirely the respiratory passage from the month. After recovery the man was able to articulate in a lond whiper. It was supposed that the air taken into the pharynx filled a sort of pouch in the low r part of it, and then bey muscular contraction was forced through the tightened fancial muscles in imitation of the vocal cords. Five years later this man traveled over America and Europe, exhibiting himself before the various medical societies. There had been mo seturn whaterer of the malignant disease.

The Solis-Cohen operation has been performed a momber of times since then. The last case recorded is by Depage in Société Belge de Chirurgie, January, 1898. The operation was performed eight months previously. All communication betwern the lunge and mouth was ent ofl, the trachea being attached, as in Solis-Cohens: case, to the skin. He can speak in a whisper and there is no recurrence.

Indications are begimning to show that the future of patients suffering from this disease, when confined to the inner larynx, is not quite so dark as was until recently believed. Bryson Delasan, in a recent. issue of the Therapeutic Ciazelte, speaks squarely upon this matter. He believes the subject should receive the most careful consideration. Thren gromps of operations are offered: Thyrotomy with or withont partial laryngectomy: complete laryngectomy by the Solis-Cohen operation: and complete laryngectomy in cascs of extensive laryngeal disease with grandular involvement.
1) helavan also lats down rules for guidance in sotecting cases for operation:-
1. Every maliguant growit of the larys of intrinsic origin, which ean be dealt with, shombl be treated by an operation in the absence of a decided indication to the contrary; and the operation shonlal be pertormed with the least posible delaty.
\(\therefore\) Every tmmer of the laryns susected (o) be malignant, of intrinsic origin, of limited extent, and apparently within reach of free remoral justifies an explomtory thyrutomy in a suitable patient, in the absence of infiltration of the surromentine strmefures and of affection of the lymphatic glamds.
3. The method of operating as pursued by Butin and Semon is recommended.

In the case operated upon by J. Solis-Cohen the severed and of the trachea was brought to the external edges of the vertical incision and there retained, thus cutting off commmication between the pharym and the lungs. The advantages of this procedure are very evident: the danger from inspiration pmemonia is greatly lessened, swallowing is easily accomplished, the power of phomation can be acquired (as shown in the eases operated on in this mamer), and the patients comfort is greatly increasel, as the weating of an artifteial laryns is not necessary.

Several years ago a method of treatment of emorer was devised by Coley which semed to be eflicardons in certain cases of ane chass of the malignant discase, namely: sarcoma. 'This was be inoculations of erysipelas in a patient suffering from inoperable satcoma. The maligmant tomor wonld partially shrink away, and remain without regrowth for a prolonged period. As little has been hembl. howeser, of the further adrance of this methorl since Colers report was first issued, it is dombtul whether the results have realized the expectations of the writer.

Middlemas IHunt, in the Journal of Larlmyology, Lhinology, amel Otology for October, 1898, reports an exceeding!y interesting case of suceessful operation for the romoral of intrinsio cancer, the chiof interest being in the grat age of the pationi, which was 80 rears. On camination the anterior part of the glotis was found to be lilled with a pinkish-white growth, which had begun to brak down and ulecrate. It sprang from the anterior part of the upper surface of the left weal cord.

Owing to the great age of the patient, the operation was divident into two stages: the first. fracheotomy: and, five lipys later, the semble thyrotomy, remoring the growths and survoming soft patis.

Although attended by the development of phemmenia during the second week after operation, the man made a good reeosery. Xin. months later he was still doing well, with stemy improvement of ti.e woice. Mieroscopical examimation berified the case to be one of epithelioma.

\section*{(HAPTER LNCNII.}

\section*{FOREIGN BODIEN IN THE: JARYNX.}

Fobstax bodies of one form or another frepuenty beome loolgat whin the larygeal cavity. Jhis may orene from the forcible inspiration of any sulatance that may he in the math or phatys daring lamgher, or from carelessess in the ad of swallowing and in sume cases even in ordinary inspiration. The names of forixh lowdis that have offained an entrance into the laryoreal eavity and lowland there are legion: bristles. fith-hones, needlar, pins, coins. buthons, par-
 all of them been extracted from the larys. and some of them quite


Fig. 13ig. Fimsh-phatu in gholtis. (Alter Lemmox Browne.)
frequenty, sumbimes the introdudion of the foreign bedy has been from within. Fior instance lmbricoides have fonme thoir way into the latys feom the weophagus, and a monber of instanees have been recorded which coded fatally. Food has also hern vomited up. to bee thown be inspation into the laryns, the sent benge fatal. Children wha have formed the habit of earrener foreign hodese itr their


 pine nad mestlos in their monthes are liable, daring the acts of eometh-
 maty of the laryos. Figs. 136 and 138 represent a remarkable mase (小? )
reported by Lemox Browne. The tooth-phate had remained in position in the largns for two years and eight months whont its presence being sapected, the patient being under the impression that she was suthering from cither thberculosis or cancer. The pesition left a sace for heathing in frobit and aloo behind the fowen body. Fige 13 : exhibits the latere size of the plate after its temoval.

Symptomatology.-Conghing, irritation more or less, and a sense of strangulation are the ordinary sumpoms. These vary in degree and character according to the size and form of the foreign bods, modified also ly the amount of nerrons excitability possessed by the patient. When the body is large and soft. tilling up the laryon, immediate suttocation is likely to be the result, muless relief ram be at once ohtained. Angular budies, even when latge, are not so curickly fatal, as repiration to a eretain extent is pratiealde past the irregular


vides. Rengh bedies are likely to prodnee inlammation. Pointed ones like spienter of bone, needes. ete.. whide they do mot interfere with respiration, on the slightest motion produce jain. and from this canse often render deglutition impossible.

Diagnosis.-Quite frequently this may be pasitive from the persomal experience of the patient. He knows the nature of the wheret. and haw it fomed its way into the laryw. 'This an low verified ly the use of the larengesope. In other instane the larygoreope alome will have to be depended upon. Sometimes in chidren nether of these mothots are of any arail. Kirsteins antosope when it an be applied. should reveal the condition of the laryx amd the presence of the foremon body. Digital expleration, also, the finger being paseed carelully into the laryns, while the organ is held in position by the fingers of the left hand, may lead to the diseovery of the foreign body: hut, when this is of a metallic eharacter. nothing will reveal its form
and lomation so positively as examination by the Rometgen x-rays, so recenty added to our list of methorls of investigation.

Prognosis.-Thr accidental entrance of a foreign borly into the larym may alwise be considered a matter of serions moment. It may

 wilh there attachmemes
possibly canse immediately a liatal result. or lead to it by continued ohstruction and inflammatory action. 'There is also in many instances the possibility of the boty settling still farther down into the mar-


rower passage of the trachea. Still, in a large number of instances, when the body is compact in shape and without projecting angles, it has heen conghed out without surgical interference. Sharply-angular hoolies are not likely to he expelled hy Nature's effort, and will require
to be removed before the patient can be relieved. When little round bondies like cherry-stones are drawn into the laryox, they nsually pass the rocal eords and enter the trachea; amb smetimes may get down


Fig. 140.-Laryngeal polypus-forceps, Fratenkel's, cutting-jaw.
into the bronchial tubes. completely obstracting respiration in the corresponding lung.

Treatment--Sometimes properly combined respinatory effort may succeed in dislodging the foreign body. I slow, deep inspiration, so taken in order not to draw the object farther in, followed by a sharp,


Fig. 141.-Laryggal jolypus formps, Mackemzies, articulated.
sudden expiration, may possimy expel it. Reversing the patient, heels upward, may dislodge a heavy body. Foreible coughing may also aid.

These methods failing, laryngeal forceps guided by the throatmirror may effect a removal. Of instruments, Mackenzie's, Waxham's,
l'raenkel's (Figs. 1:38 to 141), of any other good form may be used. sometimes a snare earefully applied would lift out an angular body.

When the oliject is below the voeal cords tracheotomy may be required, and in cases where it is lodged within the larynx it ean be best removed through the tracheal opening. In others it might be pressed up throngh the larynx from the trachea.
"Not infrequently after tracheotomy the body, if located below, may be expelled through the artificial opening, or may he foreed up so that it can be grasped and removel. Should this not occur, the patient's body should be shaken or the inverted position assumed, with the hope of bringing the offending substance within reach of instrumentation. If it be imposilhe at the time of operation to locate the body, the edges of the trachea may be stitehed to the integment and the wound left open for further search. The introduction of a small mirror may assist in locating the body. Blowing strongly into the trachea may assist in expulsion ly the reactionary expiration, or the artificial production of congh hy a feather may be also of use in dislorlgment." (Kyle.)

\section*{CHADTER LぶNXII.}

\section*{ROENTGEN RAYS IN haryNGBAI, sURGERY.}
'Tous was the tithe of a prediminary note by fohn Mandatyre, mare than two years ago, upon what is ackowledged now to be a very important subject. 'The question he then asked-"Will this important discovery of the hoentgen rays be of nse in the department of laryngology?"—has been answered over mom orer again by arthal results in the atlirmative.

Since that time the method of witizing the Crookes tubes has been grently improved. The shadows of the skeleton on the living bods can be so clearly defined that every bone can be distingnished in position from the surrombling solter tissues. Still, faly of light pass through even the osseons frame-work, so that any impenctrable metallie substance, situated in the nose, laryne, or asophagus can be distinctly seen by the x-rays.

Still further, the outlines of the skeleton can be so elearly drlineated that any destruction of osseons tiswe ly malignant, syphilitic, or tubereulons uleration can also be discoverel, as well as fractures and malposition of bones in the dilferent regions of the boxly.

Hence it can radily be seen that the diseovery of the Roentgen rays was no light addition to the amamentarime of the throat-specialist.

Over and orer again have foreign bodies in the larynx and resophagus been located ly the seiagraph, thus materially facilitating their remoral. One remarkahle thing is the clearnes with which thin ohjects, sueh as needles and pins, can be defined while completely huried in the soft tissues of the body.

Two instances of this nature were mently reported by Wialker Downe in all October issue of the Brilish Medical Journal.

In the frat. D. G., aged 19, put a pin in his month while asleep. The next morning the first monthful of hreak fast calleed a whap. lancing pain in the throat on swallowing. This was followed bey pain on right side of neck close to the thyroid cartilage. Carefrl examination with the laryngoscope revealerl nothing. Two months later a satisfac-


\section*{IMAGE EVALUATION TEST TARGET (MT-3)}




Photographic
Sciences


Corporation
tory latoral view of the pats Was whamed by a Crookes tabr, and the pin discovared to he located in the rentre of the thyroid cartilage. ( 'hloroform was atministrere and the cartilage latid bare in the midalle line. On contting throngh the prorichondrimus. the point al the knife tonched the heal of the pin. Jhring the two months which time it had been in the laryax the pin had wherated throngh the cartiane It was readily extraeded alld proved to be bent ipon itself.
 conghed with a pin between her teoth. Is a result, the pin sliped dawn her throat. She thomght she had swatlowed it, and for several dars there was no pain. Foner days later she tarmed siok after mong and vomited. While in the adt she lolt a shap pain in the right side of the throat, close to the thyroid cartilage. On being examined with the baryngoseope mothing whatever combla been of the foreign body. I sciagraph, howeror, taken at oner revaled its situation. 'The next
 pased firmly and derply into the hyoid fossit. 'Thu heal of the pint Wis: fourhed and graserel and the pin was witheraw.

I momber of instamers have also been recorterd in which seiagraphs have heon taken of coins locented in the wisphagns, the view ly the


\section*{}

\section*{WHERATIONS FOR NASM, DEFORMHTHE}

Whex there deformities arioe fom malformation, defeetive dewhemem, or pathological lesion of the internal nose, they shonld rightly be considered as belonging to the logitimate field of the rhimogist. When, hower, they owe their origin to external injury or


Fig. It? Lamd platu lor masal arell.


Fig. IA3.-Steel pin bior masal transi in.
disease, they womld seme more natmally to belong to the domain of the general surgeom.

It is of the former clase that this chapher treats, and particularly of that unsightly deformity commonly called "sadde-nose." This may arise from a variety of emoses but it consists, as a rule, of a sinking in of the bridge, owing to the destruction of the cartilaginous septum.

Professor Amamale (British Medicul Journal, November, 18:i) has thrown ont some valuable suggestions for the treatment of this class of cases. For fifteen years he !as practiced what he calls "slinging" of the depressed tissues up into their matural position, whether bony or otherwise.

The appliances used consist of: 1. A piece of sheet-lead (lig. 142) formed into an arch with a ledge on each side to rest on each cheek. The arch should be slightly higher than the nasal bones when in their normal position. On cach side of the arch, opposite the hridge of the nose, a slit is made from the check-ledge up toward the summit of the arch. \(\because\). A steel pin ( lig. 14:3) about tive centimetres long with a point at one end and a cap at the other-the whole central part being a screw with a nut to be applied to the point.

To raise the depressed bone the pin is passed decply throngh the nose from side to side opposite the bridge or more depressed portion. The nose is then gently lifted up by means of the pin, and the Jeaden areh slipped ower it, the two ends projecting out thromgh the notehes. The mat is then serewed on to give lateral support and firmness, and silver wire passed in figure-of-eight aromed the ends of the needle and over the arch, to put slight traction upon the raised tissues. \(A\) cap is also litted to the neefle-point to prevent injury to the eheck. The appantus requires to be carcfully watehed to secure goorl results. The time required for tomanent rarias, the object being to retain the apparatus until the tissues have been solidified and acenstomed to their new pwition. Pig. 1 tit represents the appliane in pwition.
B. (.. lillet (Memphis Metical Momlhly, September, 1897) reports a case of succesful treatment of saddle-nose hy surgimal operation. In his case the cartilagimons septum had been destroyed ly erysipelatous absess, rewulting in severe depression of the bridge.

The operation practiced for the removal of the deformity conwisted, first, in an incision twenty-five millimetres long, down the medial line of the nose, extending above and below the depression. The tissurs were then dissected back freely on each side. After checking the harmorrhage with hot compresses an oval platinum plate was inserted over the depressed dorsum. This plate had an area of twenty by filteen millimetres, was curved from side to side to conform to the natural shape of the nose, and was perforated to allow of more perfect retention and fixation during the process of healing. Before insertion the phate had been boiled in soda solution, was preserved in alcohol, and lastly immersed in bichloride solation. After putting the plate
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in place the thaps were drawn together and sutured over it. the womm being closed aseptically. After healing the whole nose was solid. The deformity had also been successfully removerl.

Roe, of Rochester, has also written somewhat extensively lately upon the "correction of nasal deformitios ly suheutanemes operation." and the following is wal alstract of his paper (British Mollical Journal. November, 1897) upon the subjert. read at the Mantral merting of the association:-


Fig. 144-Nasal appliance in position. (.Niter Amandale.)
"Dr. Roe pointed out that the carly adrantage of subentancous operations was the exchasion of air from the womm, therely aroiding the subsequent inflammation that followed the exposime of the wound to the air, but that at the present time the only advantage of performing operations subcutaneously was the avoidanee of a wound of the skin on any of the exposed portions of the body. The importance of correcting nasal deformities on account of the prominence of the nose,
and the conserons effere of sulh deformities in influencing the habits, thoughts, and social life of a person were then pointed out, and also the impertaner of correcting these deformities withont wounding the skin, so as to leave as few traces as posible of the freviens disfiguremont. Nasal defomitios were usually divided into \(t\) wo main chases: idiopathic, or congenital, and trammatic, or acquired: but, from the surgieal stand-point, loe classified them into the deformites which attecter the bony portion of the nose and the deformities which affected the cartilagimons portiom.
"Heformities of the bomy portion might be subdivided into (a) vertien-that is, those which distorted the protile, in which the dorsal line was too convex or too concave; and (b) lateral-that is, those which, when rewed from the front, presented musual deviations from the normal contomr, whereby the bony portion might be either spatulated or detlected.
"Inemmities of the artilaginous portion might be suthelivided into (a) those which affected the tip of the nose, whether excessive os defective in tho amome of tissue or distorted from its normal direction, and (b) those which affected the wings of the nose. which might be either collapsed or ahmormally expamded.
"This clasification of nasal deformities, howerer, did not apply to or include those deformities resulting from extensive destruction of the hard or soft parts ley syphilis, luphe, or other diseases, or by aceidents in which motallic or other artiticial supports or phastic operations involving the integument were required for their correction.
"Roe then deseribed the different deformities as they were fomme. and the etiological relations which they sustained to local canses and varions systemic conditions.
"In the tratment of masal deformities he pointed out that the beanty of the mose depended almost antirely umon its symmetry, so long the the disproportionate relation between the size of the nose and the size of the fare wis not too great; therefore, in correcting the deformities of the nose it was necessary to study the symmetrieal relations of the diferent parts of the nose to one another, rather than it: proportionate relations to the face. Wo also pointed out that, owing to the great variety of causes and conditions of the deformities of the nose, the operations required for the correction of these deformities must be equally varied.
"'lhere were, however. general underlying principles governing the different operations which must be observed in order to neeom-
plish the desired realts．Thas，in conser vertical deformities of the home protion of the nose，or execsive dexelopment of the tisse of the tip of the mes．the exersive or redundant tissme mast be removed； Whereas，in the concave vertial deformity of the bony portion of the nose，or the defertive development of the abl of the noes，the hollow protion must he tilled in with tisue taken from some ather pertion of the nose where it could be spared，and the elevated portions redned， （0）as to make the nowe symmetrieal．In the case of ingury to the nose， in which there was dieplacement rather than destruction of the tis－ shes．the opration comsisted in phacing the tisous in their oririnal position，or so alapting them as to render the enntom of the nose sym－ metrical．In every instaner．however．the operation was to be per－ formed subentanemsly from the interior of the nose．
－The writer then despribed a mumber of eases，illustrating the bamer in which the varine preations were performed，and exhibited dolarged photographic illustrations of patients before and after opera－ tions．He also stated that there were three conditions which must be wherved in order to insure sheers in there operations：－
＊1．The first wis thorongh antiseptic precmations，for，if suppura－ tion in the womal shonld take place ingrafted tisenes wonld be dr－ strovel，anel mot only the objeet of the operation be defeated，but the deformity of the mase would be incerensed thereby．
…s．In the next place，the plan of the operation mast be carefully studied，in order that all the tisenes at disposal might be btilized to the hest advantage．
＂3．In the thirl phace．great care amd attention，subsergent to ＂preation．Were as important as the operation itself．fors no matter how well direded the operation might be．the object could mot be attained maless serupulons attention was paid to the caraling proces．The parts， must not only be held in phace by retentive appliances．hut the shape of these appliances and the dresing minst often be changed from day to day，as the swelling sumiderd and the mino of the parts took phace．
\(\therefore\) Frequentiy the principal or main opration mat be supple－ mented be minor grations low the comrention of slight defeets．An modnly prominent portion might reguire lowering and a depresed part raisingr and so on motil the work wats completed．＂

\section*{CHAPTER LXXXV.}

OHERATIONS FOR CLEFY BALATE.
Ir is widely conceded that operations for cleft palate are inadvisuble before the end of the secoml year. First operations should be performed, if possilde, ahom that period, and secondary operations by the fourth or fifth year when neressary. Still further, final operations upon the hard palate, or to completely close openings still left in the soft palate, should always be done by the tenth or twelfth year at the latest. . Titer this age. the avalable tisemes are toe seanty, and the possibility of improving the roice tow limited, to render operation justifiable, and the most that can be done is in the way of fixation of obturators, to overcome to some extent the natural deformity.

Careful observations mate by many experienced surgeons have also brought out a mmber of important facts. which help as groides in the tratment of this defect in development. When there is harelip together with cleft palate it is advizable acomeding to some anthorities, to operate on the lip enen in early bafancy, in order to insure "flicient musing, while the operation in the palate is sefermed to a later date. The chicf objection to surgical interference with the harrl or solt palate during the first two years of life is the exireme delieacy of the tissues affected, with their liahility to thar upon the slightest traction.

The healthier and hetter tempered the chith, the less vomeions the appetite: and, the smaller the eleft. the carlier may the operation the performed.

The higher the vanle of the hard palate, the more likely is the operation to be successinl, as there is a better supply of soft tissue from which to construct the necessary thajs.

The longer the palate, alsio. from before backward, the more hopefinl the prognosis after treatmont, as the traction toward the centre has always a tendeney to sherten the antero-posterior diameter of the pralate.

In reply to anxious friends who are naturally alarmed at the diffieulty in mursing produced by the presence of eleft palate. they can (.154)
be assured that this can be acemplishol randily by the nse of a mor-ing-bottle with a long nipple with the opening on the lower sido or with a projecting llap on the upper one. By putting either of thest well into the mouth, the opening in the palate will, to a larede extent. be elosed. The child can thes, by being better able to swallow, attain the strength and age necessury for sucessfal treatment.

Staphylorrhaphy is the name crplied to operation for the closure of the eleft in the soft palate. 'This is an old operation, and has beren performed for more that a century. 'There are many methors hey whith it may be done. lerhaps the simplest is the one generally adopted amb described so chearly by J. W. Macbonald in his work upon "sumgial Diagnosis and Treatmem," 1s9s. The pesition he chooses is for the patient to lie on a high table with the head turned to the right side. -o that the bood will not gravitate into the pharsnx. C'hurehill: position would serm to be suparior to this. Wr places the patient "pon his back with the head at righ angles to the spine. hamging over the end of the fable and supperted by an assistant. In this parition the
 away.

The stages of the "peration are the following:-
1. After antesthetizing with chloroform or . . C. F... a month-gety
 of one side of the chaft is then hedel tense by a tenaculam forerps and a narrow strip cut off from the edige of the eleft. from tha fres margin
 row, angular scissors. In this preparatory stage both sides are trathel alike, the objeet being to make clear-ont, raw empers thremghont.
?. The sutures may be of situr wire, chromicizel atem, or silk.



 12 millimedres from the angle and pased divecty thengh that perstion of the velum. It should then be reinserted frem behind forwand on the other sille of the eleft at similar distanes. the sith hereat war fully drawn throngh logems of forceps, amd the meenle withtrawn Wher needles should be similaly placed at distanee of about \(1:\) millimetres in a similar way until the posterior end of the elloft is reached.
3. If the deft can now he closed without too mach thension the sutures mat at one be carefully tied and the themene rut eft If. how-
 fore elosing the cleft. This can he dome by mang an inemion into the


 beremered mat theremblor of aghth daly.


 turbare of the raw surfares. When the opration is wer the patas should be light! \({ }^{\text {d lusted with iontutamen and he incivion painted with }}\) ionloformized collorlion.
 fissure of the hard palate is mably perfomed nter sir Wiallam Fergruson's plan. First the edges of the cheft should be pare: as in the
 tied and hed aside by an asistant. Then midwny betwern the deft
 incision being of ergal terugth with the cheft in the hard palate. The bone is amefully cont through with the chised and forced owe toward sial line. The sutures wre then tied and the lateral incisions farked with iodoform game.
 formation, alld a complete hard palate is eventally formed.
 patate without cutting the bome. His phan was to detach ilaple of combbined periostemm and muens membrane from the hard palate by means
 rior and posterion palatine canals. 'Thersoft palate was also seppatiad on rach side from the horizontal phates of the two palate-homs. Before tying the sumber ents were made, it requiterl, midway betweren the fisemre and the abcolar mangin on earla side.

The after-treatment in all operations is an important matter Mild antiseptie irrigation is alwass bereded. It is better alse to apply the iodotomized collotion mo matter what uperation is performent. The food shomid be of fluid form for a momber of days and the sutures should never be removed inside of a werk. The hamds of the ehild when meressary should berontrolled. and a caternh wateh maintained, untit all hanger of injur to the tisus be over.

When isolated spots lail to mile, they may sometimes be enemor-
 silver or singed be gatramonatory.

 -ncerefully a : previal methoul of tratment which he comsiders appho
 of being allowed to at rophy. are developed from the firat, athe the hasal



 proeses of the palathemen and another through the palatal prowes of






 not be neressaty. If mot. Wen the hard palate on bath side latwere

 twisting the wire sutures and held in prestion motil mion takre place.



Complate routrol of the child is alwns remuired for some dilys aiter opration. Antiseptic treatment of the momth shondiden be attemed for and only woft, liguid fowl administerent.

 riation, diaters somewhat from any of the forergine methots and :llsbinks some puilts that are new, this chapter will he chered with a brief deseription of the three stares which be detions:-
1. before opreation. It is imperation that the child -honlal be put in a good state of health 'The chomio dysprexia from whinh many
 ministration of a rhubarh-ind-so a mixture is an excellont thing. . It (abious teeth should be removed ar cloaned and fillerl. .demoids and enlarged tomsils, if present, should also be taken amar hefore oproating upon the deft, and the parts griven time to hoal.
\(\because\) "peratinn. He nses a burdified Smith gag armed with stont -pikes, which fit into the ereviees of the teeth or into the gums, as he says "harmbesse." hat insuring ugainst any slipping of the instrument during the "premions. The anasthetie used is chloroform.

Iftor antasthesia is produed a streng suture is pased though the tif of the tompe, and the organ drawn well forward before the Eng is inserterl. 'The ehild is then bromght to the cond of the table with We head hanging wer to kerp the bisod ont of the larynx, much as in Churehills pusition.

Alter demuliner the edges of the cleft as in the ardinary method he makes a long incision on the inner side of ench alvedar process. These incisions are minally very free, traversing the athehment of the levator and temsor palati museles as well as the palato-pharyngens. 'Then the raspatory is introdued and the maco-periostenl thap are raised. 'The altarliment ase of the cponemosis of the velum to the pesterior horder of the hard pahte is dwided with emred seissors. As these incisions prowne a good deal of himorrhage, this is ehecked by dirm presure with sponges before the sutures are inserted.

Owen prefers sitver-wire sutures to any others. De uses a modifiation of Smith:s needle, and when the eleft is complete ten or twelve sutures may require to be inserted.

One important port that he insists upon is that there should be no temsion whatever umon the dhaps. The incisions at the sides, although almost as wide as the origimal eleft, usually heal without difticulte.
3. Iftur opration. Is amesthesia passes off, the child may vomit, hut muless this is very prolonged it will not interfere in any way with We sutures. In order to favor mouth-dramage, the chidd shombld be so placed uron the pillow that the bood will flow out upon ahsorbent intton arranged for the purpose.

The hest food to give is home-made beef-jelly, as it slips down withont eflort.

Is soon as pussible after operation the ehild may he taken out of herl. and even ont of the house, to seeure the benefit of inhaling the pirre. fresh air.

Washing the mouth with solntion of borie acid or other antiseptic shuld not be insisted on, unless the child itself is willing, as the struggle of opposition could do more harm than the washing would do good.

If septic infection takes place we must await the result. The wound may be opened by staphylococeic invasion; but after a time,

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mit, with e so bent own tof the pic Hgond. The me,
with proper care, the fever will subiside, and the sundered and swollen edges of the eleft will look bright and clean again, and then the operation may be repented, though in a minor degree, and with every prohahility of being suceessful.

Dr. Owen is of the opinion that, while nothing ts to prejulicial to prompt union after stuphylorrhaphy as septic infection, yet, having once recovered from the septicamia, a complete immonity is for a time. nepuired as a result, und further operation may be at onee performed with the prospect of a good mion.

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