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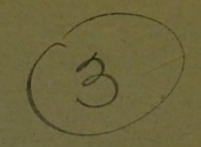
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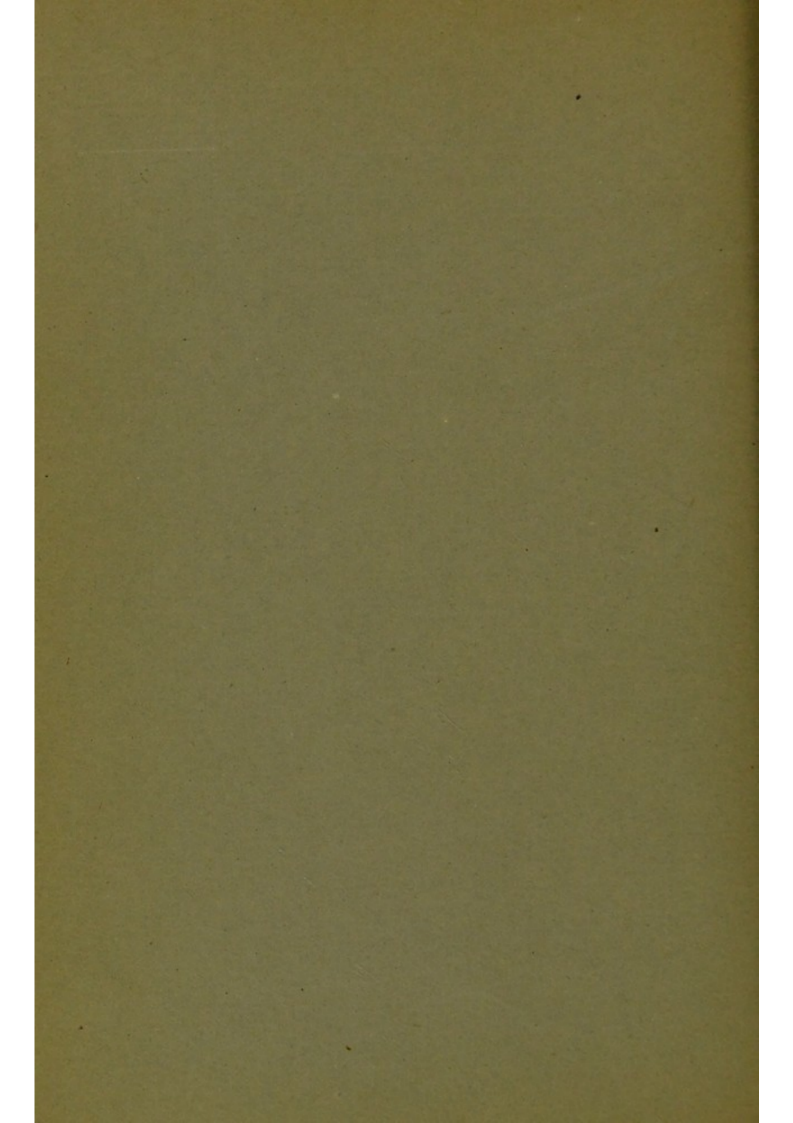
THE

DIAGNOSIS AND TREATMENT

OF

CHRONIC NASAL CATARRH.

LEFFERTS.



DIAGNOSIS AND TREATMENT

OF

CHRONIC NASAL CATARRH.

THREE CLINICAL LECTURES

DELIVERED AT THE COLLEGE OF PHYSICIANS AND SURGEONS.

NEW YORK.

BY

GEORGE MOREWOOD LEFFERTS, A. M., M. D.,

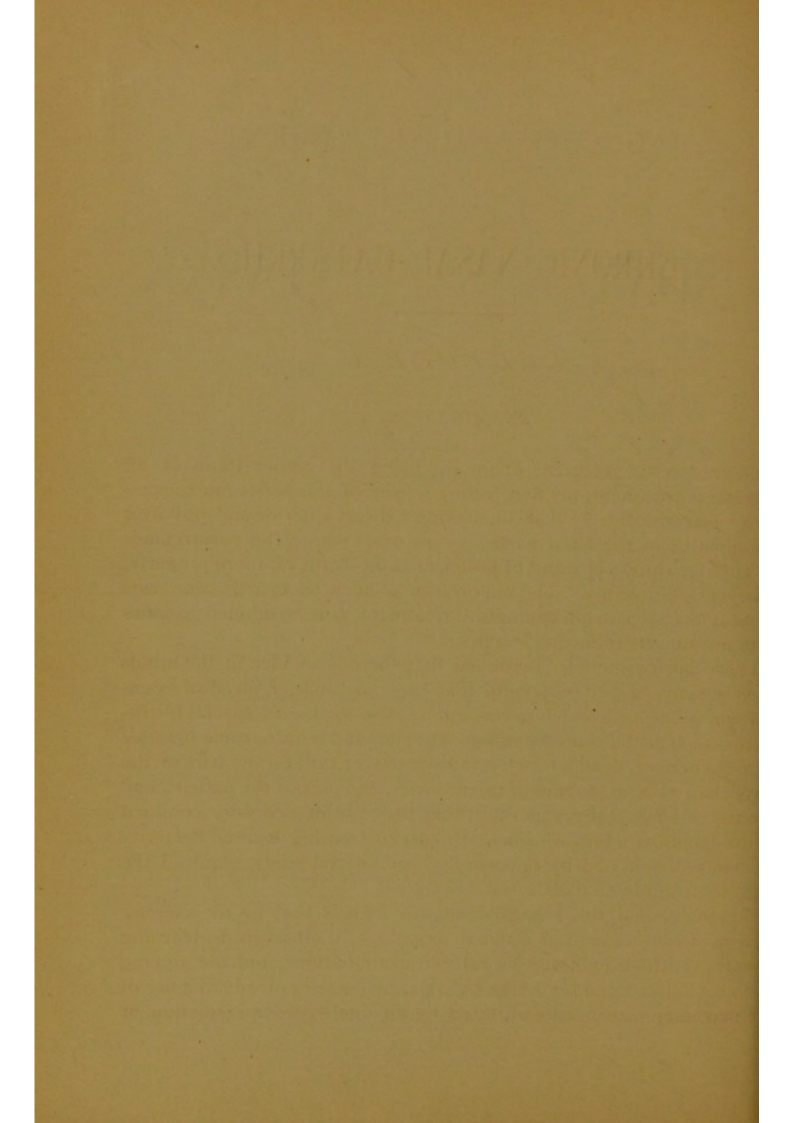
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CHRONIC NASAL CATARRH.

LECTURE I.

EXAMINATION.

Gentlemen: Accurate diagnosis being the corner-stone of all successful treatment, my first lecture to you of this series must necessarily deal with the methods of making a direct anterior and posterior examination of the nasal passages—in other words, the performance of anterior rhinoscopy and of posterior rhinoscopy, or, more properly, pharyngo-rhinoscopy. The importance of such an examination, as a preliminary step to all attempts at treatment, will be alluded to more than once in the following lectures.

I have been sometimes reminded that there is an idea in the minds of very many of our profession that these methods of physical examination, procedures which necessarily involve the use of special instruments, such as the rhinoscope, specula, etc., and require some practice to make perfect, demand such a high degree of skill on the part of the physician, such an amount of toleration on the part of the patient, and the use of such costly apparatus, that they are of necessity confined to the hands of a few, who have by special training learned dexterity in manipulation, and by opportunity and special study acquired the right to denominate themselves *Specialists*.

But, gentlemen, this is hardly true, for I know that by the exercise of a moderate amount of diligent practice—in other words, learning practically where and why he fails in examinations, and not relying upon his books alone for his knowledge, by perseverance in the use of the necessary instruments, directed by an intelligent appreciation of

the why and wherefore of their application—the general practitioner may overcome such difficulties as stand in the way of their successful employment, and this with the simplest aids in the way of apparatus. If he will do this—and I hope to show you how he can most easily accomplish it—I assure him that the results which will be afforded, their importance and interest, and his satisfaction at having mastered the use of an invaluable diagnostic means and therapeutic aid, which to-day are beginning to be considered a very necessary part of medical practice, will most richly repay him for the time and labor which he has expended.

Certain instruments are essential for the practice of rhinoscopy, but they are few, simple, and not necessarily of great cost. They are: 1, a good artificial illumination; 2, a concave forehead reflector, and, in addition, for anterior rhinoscopy; 3, a nasal speculum, and for posterior rhinoscopy; 4, tongue spatula; and, 5, a rhinoscopic mirror. For ordinary purposes there is no better nor more convenient light than that which is furnished by the argand gas burner, mounted upon a drop light, which permits of the flame being lowered or elevated at will. Such a light is certainly easily procurable, and at a slight cost, if gas is obtainable; if not, as in the country, then the ordinary student lamp, which burns petroleum or oil, forms a very efficient substitute. To either of these lamps it is no difficult matter to attach a single plano convex lens two and one-half inches in diameter, which fits into the metallic chimney or tube known as Mackenzie's, if you deem it desirable to intensify their illuminating powers. Such an apparatus is shown in both of the accompanying illustrations (figs. 1 and 7).

Our next essential is the forehead mirror or reflector (fig. 2). This is a slightly concave mirror, either three and one-half or four inches in diameter, with a focal distance of about twelve inches. The glass may be perforated at its center, or simply left unsilvered at that point, both plans having their advocates; the latter, I think, you will find most satisfactory, and the only objection that I have ever heard urged against it—the liability of a coating of dust gathering upon the uncovered portion and obscuring the view through it—is one that is certainly very easily obviated. How this mirror shall be worn, and how it shall be attached to the operator's head, are also points upon which there is some difference of opinion. Bruns, for instance, says that it should

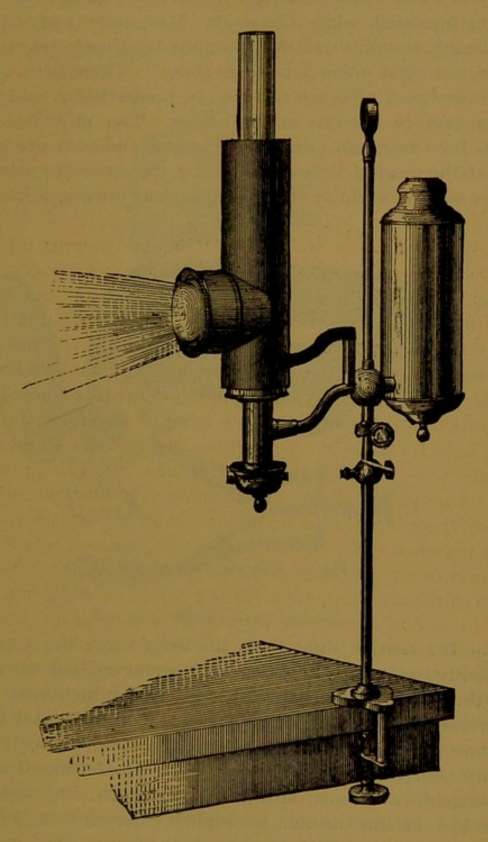


Fig. 1. Lamp for illuminating purposes.

be worn in front of the nose and mouth. Johnson prefers to have it over the forehead, while Czermak, Mackenzie and others, among whom I rank myself, think that it should be placed directly over one of the eyes, the right being usually preferred. There is no question but that this last method is the one that is, theoretically, correct, and it is fully as easy to acquire as the others. The physician then looks through the uncovered portion of the glass, and his eye is within the center of the cone of light which is thrown from the mirror into the patient's mouth, while at the same time his eyes are protected from its

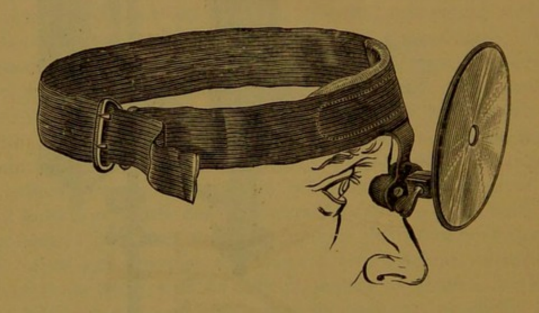


Fig. 2. Concave forehead reflector.

glare, for the rays of light from the lamp reach the mirror in an oblique direction, and do not, therefore, strike against the eye which is behind the reflector, while the other is beyond, or, rather, to one side, of their line of direction. Both eyes are then to be used in looking at the picture which is reflected in the rhinoscopic mirror.

For attaching the mirror to the head the band shown in the cut may be employed, which is known as Kramer's. A suitable dilator for the alæ of the nostril is usually necessary, and is certainly advisable, although a fair examination of the parts may be made without it by simply elevating the tip of the nose with the thumb and dilating the nasal openings by pressure upon it.

Of these nasal specula there are many kinds, and some prefer one, some another. The two best, perhaps, are those known as Robert and Collin's speculum (fig. 3), a double-bladed affair,

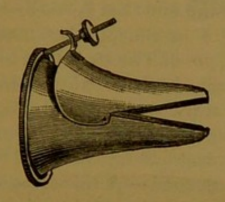


Fig. 3. Robert and Collin's nasal speculum.

with a broad trumpet-shaped orifice, which is dilated and held open by means of a screw arrangement upon its side, and the

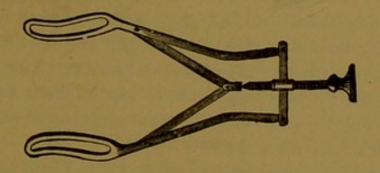


Fig. 4. Fränkel's nasal speculum.

wire speculum (fig. 4), somewhat similar to a dilator used by oculists for separating the lids. Both these are good; the first is a favorite one with me, but I not unfrequently use an ordinary ear speculum, especially with small children, and find it answers a good purpose. Thudichum's speculum is useful for operations in the anterior nares. With these simple means alone then—viz., those thus far alluded to—you will be able to see all of the anterior nares that there is to be seen, without the use of further instrumental assistance, although many other aids have been devised, which will be found in practice more of a hindrance than a help.

tongue

spatula.

For viewing the posterior nares two additional instruments, as has

been said, are necessary: First-The tongue spatula (fig. 5), which should always be used. You will find that it facilitates the operation greatly. That made on the model of Türck's fulfills two indications-

its handle and shank are at one side of the mouth, out of your way, out of your light, while the blade, curved downward and corrugated, rests on the tongue and draws it forward, and is therefore to be preferred. Second - A rhinoscopic mirror (fig. 6). This consists of a circular bit of good glass, backed with amalgam, and mounted in a frame of German silver. To this frame is attached, at nearly a right angle, a shank four inches in length, that is made of some metal which, while it allows of any necessary bending, is firm; this terminates in, or sometimes slides into, a light handle, so that it may be lengthened or shortened at will, and into which it is Rhinofastened by means of a small screw. The diameter scopic mirror. of the mirrors varies from half an inch to an inch

on their reflecting surface, and the most convenient size is, for ordinary purposes, that of one-half inch.

I now present for your consideration a few hints as to the best manner of examining the cavities which occupy our attention. I allude to the anterior and posterior nares and the upper pharyngeal space, the two latter by the aid of the rhinoscopic mirror. The inspection of the former - that is, the anterior nares - is easy of accomplishment; but that of the latter, the most important as far as diagnostic results go, is often difficult. This method of examination, then, is by no means as generally applicable as laryngoscopy, and is sometimes, but rarely, absolutely impossible of accomplishment. I mention this that you may not be disappointed when you fail, and in order that you may commence your attempts with a fund of patience that will last. Let this statement, however, not discourage you; much can be accomplished by steady and persevering effort, even in the worst cases. For an inspection of the nasal passages from the front, we only need a good light — and here the illuminating apparatus and the forehead reflector will be found to render the best service — and a suitable dilator for the alæ of the nose.

The position of your patient and the light during your manipulations are about the same as those which I have described to you as being the correct ones for laryngoscopy, excepting, of course, that the patient's mouth is held closed* - that is, your patient must be seated directly in front of you, upon a chair which has been so arranged, in reference to the illuminating lamp, as to be convenient (you have arranged this light so that it will be upon a level with the mouth or ear of the patient whom you are about to examine, and upon his right side), with his head thrown slightly backwards, but still on a line with the axis of his body, and neither inclined to the right nor to the left - as a rule, a position which will place the lower border of the upper incisor teeth upon a plane which is horizontal with the base of the soft palate will be found a favorable one. A head-rest is unnecessary. The examiner now seats himself in front of the patient, takes the knees of the latter between his separated legs, and accommodates himself to his patient's height, so that he looks directly at his nose, and is at a distance from it which corresponds to the requirements of the focal distance of the concave forehead reflector which he has fastened upon his head, and by means of which he proposes to throw an image of the gas flame used - that is, "the optic expression of the union of all the rays of light which it reflects"—into the cavity which he is about to examine. If your speculum is now carefully introduced, and the membrano-cartilaginous part of the nose widely dilated (be careful not to pass the speculum too high up into the narrow space between the cartilaginous septum and outer bony edge of the nostril, to cause pain), while at the same time a strong light is thrown into the cavity from your reflector, you will see, more or less distinctly, the anterior and parts of the inferior surfaces of the three turbinated bones, the side of the septum, and into the inferior meatus, your view of the two latter, in respect to the depth to which your eye reaches, depending entirely upon the natural formation of the parts, for it is exceedingly common to find a deflection of the septum to one side, usually the left, which narrows more or

^{*}The details are practically illustrated in the person of a patient during the lecture.

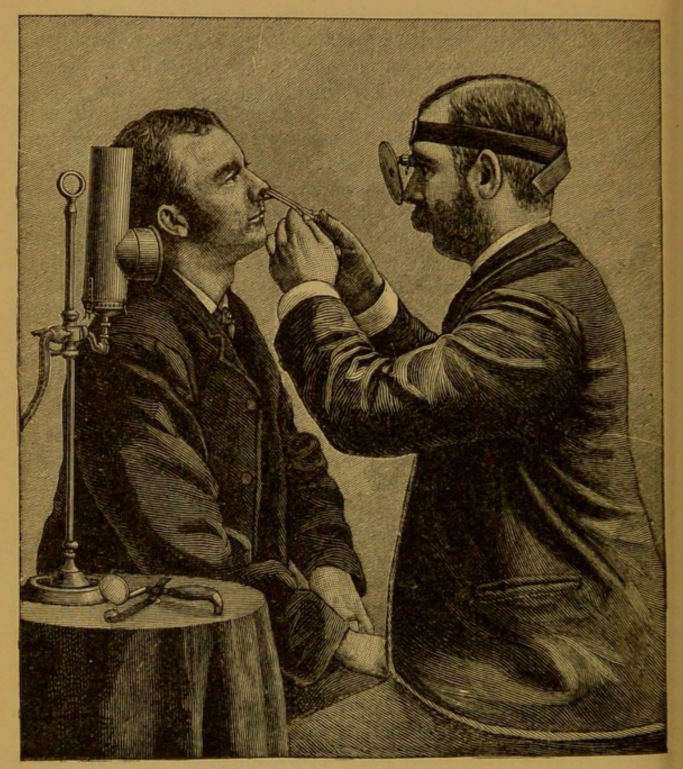


Fig. 7. Method of performing anterior rhinoscopy.

less the respective nares, occasionally occludes it, and prevents all view of the parts beyond; on the other hand, cases are met with in whom a very wide and roomy meatus permits you to look directly through it into the pharynx, and see the pharyngeal orifice of the Eustachian tube.

A careful inspection by this method, which should always precede or

follow a posterior rhinoscopic examination, if a correct diagnosis of the condition of the nares is to be made, will instruct you as to the condition and color, pathological or otherwise, of the lining mucous membrane—any changes from the healthy condition being readily appreciated, after frequent examinations of the normal parts have been made, and familiarized you with the normal appearances—to the presence of hypertrophies, common in the hypertrophic form of rhinitis; to exostoses and cartilaginous tumors of the septum, not unfrequently met with; to the presence of ulcerations or abnormalities of secretion; and, finally, to changes from the natural formation of the passages—deviations of the septum and the like.

For the performance of the posterior examination, to illuminate and convey to the eye the picture of the upper pharyngeal space, the posterior nares, and more or less of the posterior portions of the nasal passages themselves, we shall need, as I have said: First, a tongue spatula; second, a small mirror, bent at more or less of a right angle with its shaft; and, third, a good and sufficient source of light, to be used with the forehead reflector, and under the same conditions as I alluded to above. All these instruments we are supposed to have, and we now proceed to use them (fig. 8). The position of the patient, the position of his head, your position, and the direction and method of reflecting the light, are the same for posterior rhinoscopy as I have described them to you to be for anterior rhinoscopy, with two exceptions: First, that the focal point of the light is to be thrown into the pharynx; and, second, that the patient, with widely opened mouth, allows his tongue to lie quietly behind the incisor teeth and depresses it well down upon the floor of the mouth with the spatula. The procedure of throwing the reflected light from the forehead mirror into the patient's mouth, and then keeping it steadily in one position, you will find, as beginners, the most difficult part of the manipulation — at least I have found it so with my students. The latter has so many things to remember - the position of his patient, of the mirror, the picture of the various parts as he sees it, perhaps for the first time - that he is not to be blamed if his light does wander, and he suddenly, by some movement of his head, leaves the mouth in darkness. Practice will soon teach, however, that when the light has once been reflected into the mouth, and its brightest point lies, as it should, just below the base of the uvula, it

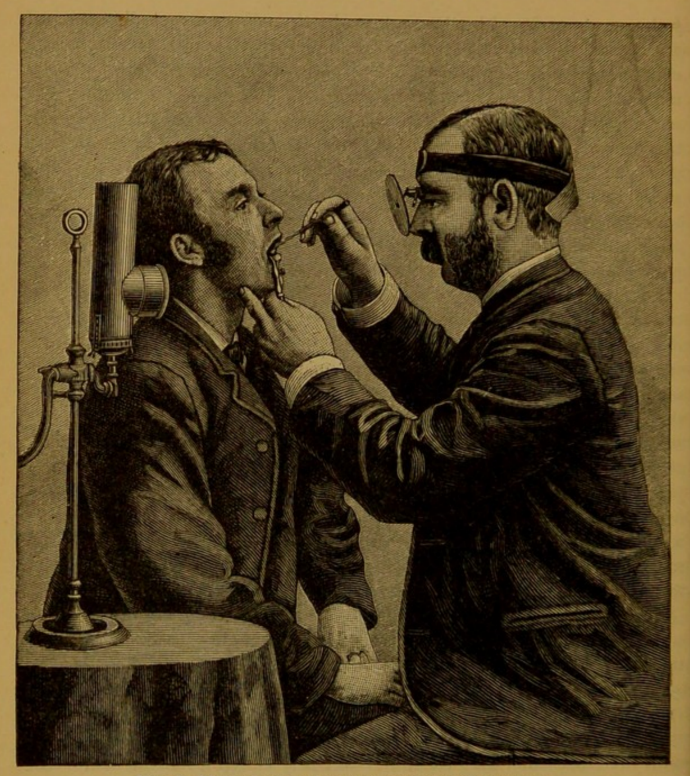


Fig. 8. Method of performing posterior rhinoscopy.

can be steadily kept at that point, and the exact focus caused to lie accurately, by slight movements, backwards or forwards, as the case may be, of his head. To catch the rays of light on his mirror in the first instance often gives him some difficulty; but a simple rule will make it an easy matter. Let him first place the mirror directly over his

forehead, in the median line, then turn it, keeping its plane parallel with that of the face, so that it comes over the right eye, and its axis, before vertical, becomes horizontal; he should now be able to look directly forwards with both eyes, the right through the perforation in his mirror, and then turning its face slowly towards the left—or, in other words, towards the lamp, which stands, as you remember, on the right side of the patient's head—he will invariably catch the rays of light from it, and find that the illuminated point will be thrown in the mirror's course, directly upon the patient's mouth.

If this has been satisfactorily accomplished, the rhinoscopic mirror, held in the right hand and well warmed, is now to be carefully introduced from the corner of the mouth, with its reflecting surface upwards, carried over the tongue and under the velum, which must hang motionless, at one side or the other of the uvula, until it stands midway between the former and the posterior pharyngeal wall, touching neither, and at an angle of about 130°. In this position it will be impossible to get the whole picture of the parts at once, and the face of the mirror must therefore be turned from side to side to view the lateral pharyngeal walls, upwards to view the vault of the pharynx, and at more or less different angles and inclinations to see completely the parts embraced in the posterior opening of the nares; indeed, it may have to be introduced upon one side of the uvula, especially if this be large, then withdrawn and re-introduced upon the other, if a perfect view of all the parts be desired.

Such, then, is the method of posterior rhinoscopy in an easy case, but three difficulties often present themselves which prevent its accomplishment; one is insuperable—a long, hard palate, which approaches so nearly to the posterior pharyngeal wall that there is no practicable degree of space left through which an examination may be effected, but this is very rare. A second is very common, and will require an additional instrumental procedure. This condition is one where a long, broad, soft palate, a long uvula, and a short distance between them and the posterior pharyngeal wall coexist, and an examination can only be made when the former are drawn away from the latter. This is best accomplished in certain cases by means of the palate hook, (shown in fig. 14), well curved where it passes under the velum, and covered by bougie material, which is introduced by the left

hand gently under the palate, and the latter drawn towards the operator with moderate force - that is, away from the posterior pharyngeal wall. I have never known this procedure to succeed perfectly at the first trial, but successive and persevering attempts will generally succeed in overcoming the spasmodic contraction of the palatine muscles which follows any attempt at first drawing the velum forwards. As a rule, however, you will find that the same time that is devoted to training a patient to tolerate this hook, or any of the other forms of instrument which the inventive ingenuity of specialists has devised for the purpose - and they are many - will be all-sufficient to train him to breathe quietly through the nose and cause the palate to hang immovable in the mouth, and in a manner much more comfortable to him and less tiresome to you. The third and last difficulty to which I have alluded is met with in nearly all cases, but may fortunately be overcome by simple measures. This is the drawing up of the velum and uvula tightly against the pharyngeal wall, which occurs as soon as the patient opens the mouth widely, or as soon as your instruments are introduced within it, and when you remember that the position that we wish it to assume — the one that it must assume before your examination can be made - is precisely that which it takes when all muscular movement is in abeyance, and that the patient can not assist you by carrying out any movements or phonating sounds, as he does in laryngoscopy, you will see the difficulty that presents itself. Quiet respiration carried on through the nose will overcome it, however, and this, which at first trial the patient will declare impossible to do, will after a few attempts be done, and the velum will be found not only to hang free from the pharyngeal wall, but to remain nearly motionless. A free space is thus afforded, through which your examination may then be made with celerity, accuracy, and completeness.

The picture that you see (fig. 9) is probably new and strange to you. You are looking at parts that are but rarely dissected, seldom thoroughly considered in our text-books, rarely correctly represented in drawings, and seldom, if ever, examined in the dead-house. To recognize all the various details, then, of the nares as seen from behind forwards will require special care and study, and all the more so as a complete view of all at once is rarely attainable. Your picture is made up of sections, as it were, obtained perhaps with difficulty, and

seen in a small mirror. The drawing which I show here will perhaps assist you in appreciating their appearance, and render their future recognition, after what I shall say about them, I trust, comparatively easy.

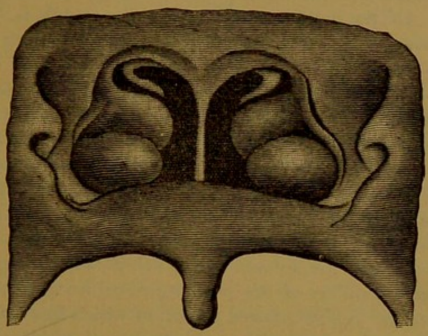


Fig. 9. Normal rhinoscopic image.

The first object which attracts your attention, as the rhinoscopic mirror is passed into position, is the posterior surface of the uvula, and, next, the posterior surface of the velum - a broad reddish expanse which arches upwards so as to cut off from view more or less of the inferior portions of the nares proper, and thus hides the greater part, in most cases, of the posterior extremities of the inferior turbinated bones. The septum nasi now comes into view, and as it is the most easily recognizable of all the parts, it serves as a landmark or guide for the rhinoscopic picture, as the vocal cords do for that of the larynx. It is a thin, sharp ridge, whitish in color, and its sides are readily seen; above it widens, becomes of a deeper color, and merges into the parts which go to make up the vault of the pharynx; to either side of it are seen dark, ovoid openings, the posterior nares, and you will observe that they are more or less occupied by the three turbinated bones, bulbous bodies of a gray or ashy-red color, and that of them we see the middle one with part of the middle meatus of the nose most distinctly; parts only of the superior and inferior bones are visible, the former appearing simply as a narrow projection from the outer wall of

the nares, extending downwards, inwards, and backwards to lose itself behind the middle turbinated bone; the inferior, which overlaps the middle one, and the upper portions of which alone are usually visible. appears as a rounded, hard tumor, with an irregular and grayish-colored surface. Of the meatuses of the nose the middle is, I have said, by far the most distinct; the upper appears only as a dark line, while the inferior is only occasionally seen. About the level of the inferior turbinated bones - further towards the sides of the picture, and upon a different plane - we see on either side a rounded, smooth projection of a bright-red color, and between it and the outer limit of the posterior nares on the corresponding side a smooth yellowish expanse, over which a small vessel can sometimes be seen to course. This projection is continuous below, with two sharp elevated ridges, the anterior containing the fibres of the levator palati muscle, which pass downwards and inwards to the dorsum of the velum, where they are finally lost. They are the pillars of the pharyngeal orifice of the Eustachian tube, the triangular yellow colored mouth of which lies between them, at the point where they leave the rounded projection above mentioned. If we follow this backwards, we shall see that it defines a deep groove running upwards and outwards, and which lies between this laterals projection and the posterior wall of the pharynx - in short, the fossas of Rosenmüller.

If the face of the mirror be now turned upwards, the vault of the pharynx will be seen, its mucous membrane of a bright-red color, and its surface covered with irregular ridges and depressions, due to the amount of adenoid tissue here present; below these shade off into the smooth posterior pharyngeal wall.

These points, then, having been seen, our examination is completed as far as the normal appearances go. The abnormalities of the parts, due to pathological processes, which may be detected by the rhinoscope, I have already briefly alluded to when speaking of anterior rhinoscopy, and need not recapitulate them—they will also be described in detail, as far as they concern the catarrhal processes, hereafter in detail, as far as they concern the catarrhal processes, hereafter if the process of examination has been conducted carefully and intelligently, we are certainly in a position to diagnosticate the condition that are now to be considered, accurately, and to treat them successfully—no slight advantages in any case, as I am sure you will acknowledge.

LECTURE II.

DIAGNOSIS.

Gentlemen: Having taught you how to use the instruments for liagnosis, I propose commencing to-day the consideration of a subject which I know will be of more than passing interest to you. The paients that you see before you will illustrate its various phases; they will be demonstrated in a few moments. My subject is "Nasal Catarrh"—ne about which much is written to-day by the profession, much more aid by the laity. It is an extensive one, and I can not hope to treat it xhaustively in the time at my disposal in this course; perhaps it is just s well that I should not attempt to do so. What you most need, as eneral practitioners, is condensed and reliable information concerning diagnosis, and practical advice in regard to treatment.

I have said that the subject will be of interest to you. We all hear a reat deal about "chronic catarrh of the nose," and you will see a good eal of it. Patients who suffer from it, and patients who have not got , but imagine that they have, will come to you in numbers. You cerunly, then, ought to be able to recognize it when present, to exclude when absent, and, above all, be competent to treat it scientifically nd successfully. Let me ask just here: Do general practitioners lways recognize it? Do they always examine for it? Are they not too pt, in too many cases, to accept the statement of the patient, make no xamination, prescribe a nasal douche and some wash, and allow the atient to disappear, perhaps to excite, in time, a catarrh where none xisted before? Patients will make their own diagnosis - it is comion for them to do so - and often come to you for the treatment of nat which, perhaps, does not exist; often they will treat themselves, ithout any advice. The country is flooded with advertisements, pamhlets, and books on the subject of nasal catarrh. The field is a rich ne for the quack; "sure cures" multiply rapidly; new remedies are agerly sought for by the credulous; "catarrh snuffs" crowd the couners of every drug store, and "nasal douches" are manufactured and

sold by the thousand. The quack does not spare the feelings of the patient; he pictures the disease in its most disagreeable aspects; he dwells upon the worst symptoms; he confounds other diseases—syphilis, for instance—with simple catarrh; in short, he frightens.

Your patients, then, well posted in literature of this class, come to you, dreading that the nasal trouble that they have, or, perhaps, have not got, will develop into the worst form of catarrh that they have read about - above all, that it will develop a disagreeable odor. A symptom that they also often dwell upon, regarding it as a sign of the dread disease, is "a constant dropping of mucus in the throat" - an ever-present desire to clear it. Some little mucus they do bring away; often not. Let me warn you here that, in a good percentage of these cases, all this has nothing to do with "nasal catarrh." The patient is probably suffering from a simple relaxed throat or a chronic pharyngitis in one of its forms - perhaps, and most commonly, a relaxed or elongated uvula - and that these, especially the latter, are the matters at fault, not the nose. All this you must prevent, they cry to their doctor; they demand treatment at your hands. Now, much of this nonsense you, as sensible medical men, can prevent. But, first, you must yourself know what "nasal catarrh" really is, what forms it appears under, and how to recognize the varieties by their intra-nasals appearances. The day has gone by when all nasal affections can be recklessly and ignorantly classed under the generic name "catarrh," and so treated. What a multitude of sins that word has covered!

The one symptom that patients most fear, and justly so, I have alluded to—the foul smell from the nose; but it is in reality a rare one; it only occurs in the fetid or atrophic form of nasal catarrh, which is by no means so common as the other varieties, and in ozæna, but ozæna has nothing to do with nasal catarrh. Do not forget this: It only occurs in patients who are the victims of syphilis or struma—patients who have syphilitic necrosis of the nasal bones, with a stinking, purulent discharge, a discharge due to the presence of dead bone. The same thing sometimes happens in scrofulous subjects Under these circumstances, then, you may have the fetid, stinking disease, ozæna, but only under these circumstances. Do not call cases of nasal catarrh, even the fetid form, ozæna; they have pathologically nothing in common. Remember, also, that fetid or atrophic catarrh

s, as I have said, unusual, and thus you are able at once to reassure your patient in regard to the most dreaded symptom.

I have said this much in order to prove to you the necessity of your tearning to recognize the varieties of nasal catarrhal disease; for not alone diagnosis, but, what is equally important, your correct views regarding the questions of prognosis and treatment, will depend upon your acquirement of this knowledge. Some forms of nasal catarrh are curable, others are not. Is there, then, more than one form of "nasal catarrh?" Most certainly; and you will learn to differentiate them. First, acknowledge the fact that they do exist. You will meet with three varieties: 1. Simple chronic rhinitis (and let me say here that I prefer this term rhinitis to the one, "catarrh," which is so commonly used): 2, Hypertrophic rhinitis; and, 3, Atrophic or Fetid rhinitis.

Simple chronic rhinitis is, as the name implies, a chronic inflammaion of the nasal mucous membrane unattended by structural changes of any moment. Its only symptom is an increased discharge of mucus, or, if it has lasted some time, muco-pus. This discharge is thin and easily removable, there is no interference with the sense of smell, and no obstruction to respiration. The anterior rhinoscopic examinaion will show you simply congestion of the mucous membrane, the atter flecked here and there by soft, easily removable, slightly yellowsh mucus. As far as the amount of free space is concerned, it is nornal; there is no thickening or hypertrophy of the membrane. Poseriorly the rhinoscopic mirror will exhibit about the same appearinces, except at the vault of the pharynx, where the glandular tissue is arge in amount. Swelling of these glands gives a turgid aspect to the parts, and the secretion which covers them in, in part, is thicker and nore tenacious - chronic pharyngitis may or may not coexist. Such patients do not, as a rule, consult you; the trouble is too slight, and uness they are morbidly sensitive or easily frightened, they allow the pathological process, through ignorance of possible results, to coninue without treatment. Thus week by week, month by month, it continues, until the simple form of rhinitis develops into the second ariety, which we term hypertrophic nasal catarrh, or rhinitis. We now have marked structural changes - a proliferation of all the normal elements of the mucous membrane, a true hypertrophy. The whole

mucous membrane of the nasal passages, but specially that over the lower turbinated bones, is markedly thickened and relaxed; the plexus of blood vessels, a true erectile tissue, which underlies the membrane in the latter locality, becomes enlarged; the glands at the vault of the pharynx participate in the pathological process and likewise hypertrophy. Secretion is excessive, thick, and tenacious, showing that the glandular elements of the mucous membrane have not escaped. Such a hypertrophy of tissue, of course, occludes more or less, perhaps permanently and completely, but more commonly intermittingly and partially, the nasal passages; the patient breathes with difficulty, his voice becomes nasal in character, he experiences much discomfort, and decides, for the first time, to consult a physician.

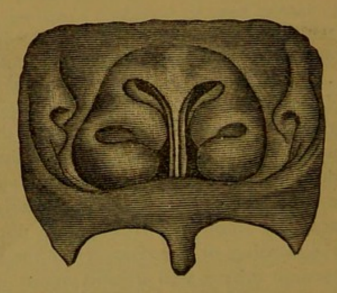


Fig. 10. Simple hypertrophic rhinitis.

Hypertrophic rhinitis, then (fig. 10), will be the form of catarrhal disease of the nose that you will oftenest be called upon to treat. Fortunately, you can give your patient great relief—but of this in one moment. Make now your anterior rhinoscopic inspection. You will see at once that the anterior extremity of the inferior turbinated bone on one, perhaps on both sides of the nose projects far out into the free space of the nasal passage—indeed, may lie against the nasal septum, and thus close the passage—that the mucous membrane covering it is thickened and congested, and hidden more or less by thick, muco-purulent discharge. The thickened membrane over the lower turbinated bone

angs downwards, thus encroaching upon the inferior meatus of the ose. If you touch it with a probe, it indents deeply and recovers itelf slowly. The membrane covering the middle turbinated bone and he side of the septum are affected to a less extent, perhaps not at all. osteriorly observe carefully in the rhinoscopic mirror the posterior extremities of both middle and inferior turbinated bones, but specially he latter. The mucous membrane is not only markedly hypertrophied, but has a peculiar rugged appearance; it is thrown into fissures and rregularities, and has a whitish appearance. A veritable tumor is thus ormed, characteristic in its appearance and marked in its results, for t closes, by its bulk, more or less of the posterior nasal opening. This closure is also assisted by the thickening that will often be seen in the orm of an irregular ovoid tumor upon the side of the septum (fig. 11).

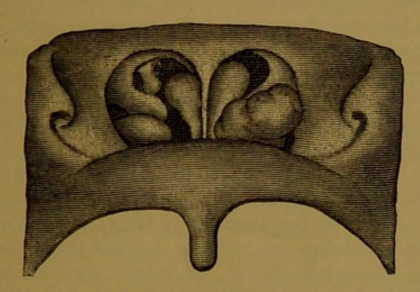


Fig. 11. Ovoid thickening on both sides of the nasal septum. Hypertrophy of the tissues covering the posterior extremity of left inferior turbinated bone.

At the vault of the pharynx both mucous membrane and glandular issue are involved, the latter to the greater extent. Thus we see an regular nodular tumor, traversed by seams and fissures, presenting a ariety of aspects, according to the degree and kind of development, but always occupying and obliterating the normal, rounded, concave avity of the vault. Chronic pharyngitis, frequently the follicular form, vill also be present, and, occasionally, chronic laryngitis.

As a result of this process of intra-nasal hypertrophy, in certain cases following it, when it has lasted some time, or, more rarely, occurring

early in the disease, before hypertrophy is far advanced, the third form of nasal catarrh develops. This we call atrophic or fetid rhinitis. I have told you that it is by no means as common as the preceding varieties. It means this: Remember that in the hypertrophic form we had in the deeper layers of the tissues a deposition of newly developed connective and elastic tissue. This may cause two results: First, by its mere presence and amount, it may press upon, cause atrophy of, and destruction of function in, the glands and follicles which stud the mucous membrane. It crowds them to death, so to speak. This may occur, as I have said, early in the disease; if later, as it commonly does, the process of atrophy of the mucous membrane, and especially of the glands, has a different explanation; it is now due to the contraction that takes place in the connective and elastic tissue that has been developed in the hypertrophic form of the disease. The more and more firmly this becomes organized, as time goes on, the more and more completely does it compress and destroy the function of the secreting glands and follicles, and with them the mucous membranes in which they lie and the submucous structures - atrophy. Even more, if the process be long continued, the effect of this continued pressure, aided by the pressure of inspissated secretions or crusts, is exerted upon the turbinated bones themselves. Atrophy, interstitial absorption, is set up in them; they become smaller than normal, and the result is shown in the abnormally large, wide, roomy nasal passages, covered by a tense, dry, shining mucous membrane, often with hard crusts of mucus covering it. In these cases you can often look directly through the nasal passage back into the pharynx, so wide is it.

The symptoms that these pathological changes occasion are not as marked as in the hypertrophic form. There is plenty of room through the nose for the respiratory current to pass, hence there is no obstruction to breathing experienced by the patient. The discharge, instead of being profuse, is scanty, and dries into crusts and scales. There is no interference with the timbre of the voice. The only symptoms, then, are interference with the sense of smell, as a rule, the atrophic process having extended upwards to the olfactory region, and affected the terminal fibres of the olfactory nerve, and general uneasy sensations, sometimes amounting to pain, with excessive irritability and

oth anterior and posterior, are sufficiently indicated in my description of the disease; I will not, therefore, dwell upon them. The posterior wall of the pharynx will be dry and shining, and without any largement of its follicles.

So much for the atrophic form, but I have coupled with this term the re fetid. The latter condition follows the former closely - indeed, is ert of it if it has lasted any time - and I see no need, clinically, to ake a distinction between the two. Fetor is the direct result of the rophy, in this way: The secretions are scanty and tenacious, as I ve told you, and become more and more so as atrophy of successive llicles and glands takes place. The explanation of this is simple: ne atrophic process has affected first and chiefly the serous glands, nich are numerous in the nasal mucous membrane; their function by their secretion, to render the nasal mucus thin and watery, but is function being abolished by their destruction, the mucus secreted the mucous glands, large numbers of which still remain intact, is cid and tenacious; it adheres to the mucous surfaces, and rapidly siccates in the respiratory current of air. Large crusts and scabs us form readily and cling closely in the nasal passages and at the ult of the pharynx. Impacted in the narrowed parts of the canals, nt up beneath the turbinated bones, constantly growing in size by e addition of the secretions poured out beneath them and prevented om escaping, is it any wonder that putrefactive changes set in; that e matter thus imprisoned decomposes; that fetor is established; and t only this, but the irritation of the mucous membrane, caused by e presence of these pent-up purulent discharges - for from muco-puient to purulent they rapidly change - reinfects itself, so to speak, by discharge, excites further discharges, and thus constantly aggrates the disease.

So passes the atrophic form of rhinitis into the fetid — not always, ough, fortunately for the patients, and not very rapidly in any case. the symptom of the condition now established may be given in one rd: fetor — stinking truly in every sense, disgusting to the patient, gusting to his friends, disheartening to the physician, who must knowledge his inability to do more than relieve his patient — cure condition which gives rise to it he cannot. The only difference,

rhinoscopically, which is perceptible between the atrc phic and fetid stages of the disease is the increased amount of crusts and yellowish or greenish scabs, and, perhaps, the increased degree of space, due to the atrophy of all the parts upon which they lodge, which is seen in the latter variety.

Let me now recapitulate. We see, clinically, three forms of chronic rhinitis: 1, Simple, uncomplicated, chronic rhinitis; 2, Hypertrophic rhinitis; 3, Atrophic or Fetid rhinitis. Certainly these names and forms must be easy to remember. How important for your success in their treatment and views as to prognosis the remembrance of them and of their different pathological nature is, I have tried to impress upon you. Be sure, then (by means of the direct anterior and posterior rhinoscopic examination of the parts which I told you, early in the course, how to make), that you know just where your patient stands in the pathological scale.

I turn, now, to a part of my subject which will have, perhaps, a more active interest for you - namely, the treatment of chronic rhinitis in its various forms. Here, again, I must limit my remarks. The medical journals teem with advice as to the proper methods of treatment. Everybody has something to say about the way to manage chronics catarrh of the nose. Much that you read will not commend itself to your good judgment, to put it mildly. Some advice is reliable. I shall. try to remember, in what I am about to say, that I am speaking to those who are, or who are about to become, general practitioners, and therefore will not have at their command the elaborate apparatus, the many instruments, and the varied means of treatment possessed, perhaps, by the specialist, and while I am obliged, in order to make my lecture complete, to allude to all recognized methods, surgical as well as medical, I intend to give you simple rules, by means of which any one of you can treat his cases. You will, of course, understand that I refer to uncomplicated instances of chronic rhinitis. If there coexist in given cases such complications as deflected septum, multiple hypertrophies, nasal polypi, exostoses, and cartilaginous thickenings of the septum, large hypertrophies, vericable tumors of the adenoid tissue at the vault of the pharynx, it is, perhaps, best that you should entrust them to the more skilled hands of those whose special studies and experience fil them to undertake the task.

First of all, let your patient clearly understand whether or no he rely has "nasal catarrh;" you may, perhaps, give him much comfort in is way. If he has, make up your mind as to the particular form; on this depends what you tell him in the way of prognosis, and what no ought to do in the way of treatment. In any event, let him clearly opreciate the fact that you cannot cure his disease in as many days as has had it months or years—perhaps that you cannot cure it at all nothe atrophic or fetid form)—but that you can give him much relief om his most urgent symptoms. Honesty is here the best policy. Interm him that he will require some patience, you some regularity in s visits (as a rule, the domestic treatment of chronic disease of the use is unsuccessful), that there is here no royal road to success, but at, with patience and persistence, much good can be done—that sucss often, much oftener than is commonly believed, can be attained, if by success I mean complete, permanent cure.

Now, what are you going to do for your patient? First, you are to termine carefully whether any indications exist in the given case for neral constitutional treatment, apart from local measures, and they ot only often do, but are too often overlooked. If what we term a carrhal diathesis be present, if scrofula or herpetism can be proven to cist - in short, if the nasal catarrhal disease depend upon a diathetic ondition - general treatment has primary importance. Cod-liver oil, on, and the iodides, with other remedies that will suggest themselves particular cases, should be given for long periods. Prophylaxis, cewise, should not be forgotten; the careful attention to all habits nich proceed from due consideration of wise hygienic laws will often nstitute an important part of the advice that you give to your paent. Bathing, clothing, and temperature, friction and shampooing, ill, in many instances, be a duty upon which you will insist. The testion here arises whether any of the special agents of the pharmacoeia that have been from time to time recommended as having a useful erapeutic effect upon the mucous membrane of the respiratory pasges in a diseased condition are in reality of great value. I believe that is is questionable. I have made use of many and have never been le to convince myself that any one possessed a decided specific effect. abebs, ammoniacum, muriate of ammonium, and perhaps sulphur, we given the best temporary and sometimes permanent results. In

each case, however, their use has been associated with that of local and direct treatment of the mucous membrane. In many cases, on the other hand, the affection will appear as a purely local one, and can be met and conquered by local treatment alone. This is of unquestionable value; the means we will consider in our next lecture.

LECTURE III.

TREATMENT.

GENTLEMEN: A very essential principle in the local treatment of tarrhal affections of the nasal passages is thorough cleanliness; it derlies all others. There certainly can be little remedial value in the plication of a medicated spray or powder that only reaches parts coved and protected by a layer of thick, tenacious mucus, or, still less, ose encased in an armor of hard, inspissated crusts. On the other nd, I am convinced that this matter of cleanliness, if the latter be derstood to mean frequent, daily, even several times a day, syringing the nose, is overdone, and that it does much harm. The comfort, ncied or real, that a patient experiences after the use of his "nasal uche," even though this relief be only temporary, as it always is, ds him to repeat the process with constantly increasing frequency. stances are not unknown where patients will use a quart of a strong ine solution, under high pressure, through the nose several times ily. Physicians are not entirely guiltless in the matter, for it is not requently that the patient is misled by their belief that the cure of a sal catarrh lies in the use of a "douche." Such practices, I repeat, : productive of no good, but much harm. Even apparent temporary od effects ultimately fail. The use of strong saline solutions in large antity, passed through the nares under high pressure, is not infreently an efficient factor in the propagation, if not in the causation, as believe that I have many times seen it, of a chronic inflammation of delicate nasal mucous membrane, with its usual result of permant infiltration of the mucous and submucous structures. All this her than a means for its relief.

While, then, cleanliness is essential, mechanical means for attaining are to be used with great discretion. There is nothing curative in ir employment—bear that in mind. They are by no means as genlly necessary as was formerly supposed. I believe that in my prace I have discontinued their use in more than fifty per cent of cases, I the latter not only do just as well, but better, being relieved of an

element of irritation. All instruments, then, for cleansing purposes, and I include here the "nasal douche" with its many modifications, anterior and posterior nasal syringes, and the like - I even add cleansing sprays - are only necessary and are only to be used in exceptional cases of aggravated catarrhal inflammation, with accumulation of pent up or hardened secretions, and in cases attended by the formation and firm impaction in the passages of hard, dense crusts, as in atrophic or fetid catarrh and in ozæna. In simple chronic rhinitis, and in someperhaps one-half - of the cases of hypertrophic rhinitis, their use is not required as a rule. The patient can readily remove the soft, semi-fluid secretions by simply blowing the nose; if he cannot, or if the secretions collect at the vault of the pharynx, one jet of spray containing some alkali or some "Listerine," thrown by you behind the velum or into the anterior nares, just prior to the use of the medicated spray or powder, of which I shall speak in a moment, will be amply sufficient to loosen and remove them.

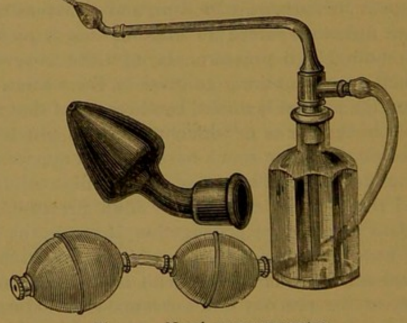


Fig. 12. Nasal spray apparatus.

Let us suppose, however, that you are called upon to treat a case such as I have described, where the use of some instrument is a necessity in order that the pent up or hardened secretions may be removed before you make your application of the remedial agent. What form of instrument shall you use? Which method prefer? Never use a "nasal douche;" it is an inefficient instrument for the purpose for which it

vas designed, insomuch as it does not thoroughly wash or cleanse the asal cavities, even when carefully used. I prefer, and I strongly adise you to employ, the instrument that I show you here (fig. 12), and which I devised some years ago. It is simply an apparatus arranged to hrow a very coarse spray in the right direction into the anterior nares. The conical tip, you see, closes one nostril completely; the fluid then nters one nasal passage and passes out by the other. Power is btained by means of a double hand-ball tube. We call it the "nasal pray apparatus." This apparatus is also manufactured by the Davidon Rubber Company. Their device of lining the orifice of the nozzle vith platinum is a useful one, and tends to preserve the working ualities of the instrument. The nozzle is fitted to the No. 61 continuus spray tube. With it the nasal passages and upper pharynx may, xcept in rare instances, be thoroughly cleansed of secretions and crusts y the use of less than one ounce of the medicated fluid contained in s bottle or reservoir. Here, at once, is an immense advantage gained ver the pint or even quart of fluid used commonly in the "douche." leing a coarse spray, it washes up, loosens, and dislodges the secretions unless they are firmly impacted in extreme cases) by the constant ommotion of the fluid in the nasal passages, and this very readily and uickly. Explicit directions are to be given in every case to the patient or its use. I have had them printed, and now distribute them to you; hey also accompany each box in which the instrument is sold. They re as follows:

- 1. Warm the medicated fluid in the bottle before using by holding the filled bottle for few moments in hot water.
- 2. Hold the body erect and incline the head very slightly forward over the toilet asin.
- 3. Introduce the conical nozzle of the apparatus into the nostril (first on the side lost occluded) far enough to close it perfectly, holding at the same time the horizontal libe of the apparatus directly outwards from the face; do not turn it from side to side r downwards, and make a trial of the spray by compressing the hand-ball once, to rove that the opening in the nozzle is not occluded in the nostril; then
- 4. Open the mouth widely and breathe gently but quickly through it in a snoring anner; avoid carefully all attempts at speaking, swallowing, or coughing (at the operated upon, a desire to swallow will be experienced; resist it, and the next second te fluid passes forwards through the opposite nostril).
- 5. Hold the end ball of the apparatus firmly in the right hand (the left holds the

bottle) and operate it briskly, until the spray of medicated fluid, which should be fell at once to enter the nasal passage, has passed around it and appears at the oppositionstril; at this moment stop.

6. Remove the nozzle from the nostril, allow the surplus fluid to run out of the latter; then blow the nose gently—never vigorously.

7. Repeat the operation upon the opposite nostril.

In the severer forms of nasal disease—those attended by the formation and impaction of hard, dense crusts and masses in the nasal passages and upper pharynx—the use of this "nasal spray appratus" will not be sufficient to dislodge them in the first instance and a more powerful means (short of direct instrumental removamust be employed. This result is best obtained by the "posterinasal syringe" (fig. 13) of hard rubber, with a long, curved nozzh which is used to cleanse the parts posteriorly (by way of the upppharynx and posterior nares). This procedure is always disagreeable sometimes painful, to the patient, and care must always be taken not obruise the parts during the introduction of the nozzle of the syring. Toleration will be established after a time. For cleansing purpose through the anterior nares—an easier matter—the same syringe will a conical nozzle attached answers the purpose well.

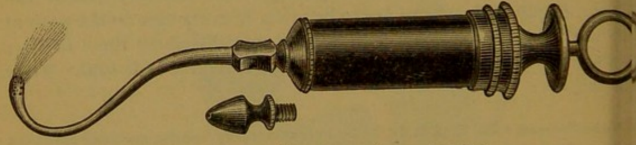


Fig. 13. Anterior and posterior nasal syringe.

Various cleansing and disinfecting solutions may be used by mean of these instruments. I use with the "nasal spray apparatus" eith one of the following:—

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^{*} This quantity is necessarily often varied to suit the susceptibility of different mu membranes.

Or, still better:—
—Sodii Bicarbonatis
Sodii Boratis
Listerine 3j
Aquæ, ad 3 iv

The "Listerine" in the latter formula may not be familiar to you. It is a preparation that has been introduced by Lambert & Co., of St. Louis, containing the essential antiseptic constituent of thyme, eucalyptus, baptisia, gaultheria and mentha arvensis in combination. Each fluid-drachm also contains two grains of refined and purified benzoboracic acid. Thus it may be used in this or in any of the other solutions of alteratives, astringents, and resolvents of which I shall have to speak (usually in combination with some proportion of water - from two to ten parts water to one part "Listerine," according to the ndications) as a menstruum, and will be found to serve a useful and pleasant purpose where an antiseptic and deodorizer is desirable. The hyme and eucalyptus, as well as the other oils and the alcohol conained in the preparation, act as stimulants and detergents, while the poracic acid is deposited upon the affected mucous membrane, prolucing emollient and mild-antiseptic effects. All of these latter may be easily graded, and should be, to meet the indications presented by ndividual cases, by the dilution of the "Listerine" with water.

When a much larger quantity of a cleansing solution is necessarily used, as with the anterior or posterior nasal syringe, simple warm vater, with the addition of borax—ten grains to each ounce—or Listerine"—in the proportion of one part to from two to ten of varm water—will answer the purpose. I sometimes—when the disgreeable odor is strong—use, after a thorough syringing with an lkaline solution, a spray of "Listerine;" it destroys fetor very uickly, and substitutes for it the pleasant odor of the thyme.

Let me say here — what you have probably noticed — that I use no odium chloride in any of these cleansing solutions; I believe that it oes more harm than good; that the saline solution favors endosmosis it passes over the nasal mucous membrane, and therefore increases, there than diminishes, intra-nasal swelling.

Having shown you now how the parts may be cleansed, if this be ecessary, I turn to the question of the direct medication of the disease

which affects them. If I exclude for the moment the use of caustics and of surgical measures in the management of catarrhal conditions of the nares, the treatment is based practically either upon the employment of various medicated fluids, used in spray by means of some form of atomizer, or upon the use of medicated powders, applied with the anterior or posterior nasal powder-insufflator in one of its various forms. Both methods have their warm advocates. My own experiences prejudices me strongly in favor of the spray. I believe that with a proper spray-tube, and a pressure of compressed air of about forty pounds to the square inch, no more perfect application can be made: to the parts. This should always, if possible, be through the posterior nares. The patient depressing his tongue by means of a spatula, the velum palati must be drawn forwards - that is, away from the posterior pharyngeal wall - by means of a suitable metal hook covered by bougie material, which may be bought at the instrument maker's under the name "Palate-Hook."



Fig. 14. Palate hook.

This procedure can be readily accomplished in all cases after a little practice, and is one that I regard as absolutely essential to the thorough success of the application, as it is the only way in which a practicable degree of space can be gained through which to throw the spraupwards and forwards through the nasal passages. To attempt a application with the velum drawn upwards and backwards, closed approximated to the pharyngeal wall, is nonsense. In this position is will be found the moment that you introduce your spray-tube into the patient's mouth, in nine cases out of ten. The palate-hook is held in the operator's left hand, and is quickly and dextrously introduced in the patient's pharynx, while he is breathing quietly through the nose so that the velum palati hangs motionless. The palate-hook is not passed beneath the free edge of the latter and the whole velum drawn forwards with firm, but not undue force, toward the operator. In the free space thus opened up between the posterior pharyngeal wall are

the velum, the tip of the proper spray-tube is quickly placed and steadily held in the median line, and its action controlled, by the right hand of the operator (page 38), and the spray is thus thrown upwards into the vault of the pharynx and forwards through both nasal passages, so that it appears at both nostrils in a fine cloud. Such an application is thorough and complete, not painful nor even very disagreeable to the patient. That the results obtained by a series of such far exceed those obtained by any other method, ampleexperience has shown me.

I prefer the high pressure of compressed air to the lower power so often recommended. I have never done harm to the mucous memorane with it, and the increased power of propulsion in the cloud of spray renders it possible to reach all of the many irregularities and recesses abounding in the naso-pharyngeal passages. I say nothing nere except in condemnation of the practice of forcing a probe or cotton-holder, charged with a solution of nitrate of silver, up behind he velum in spite of the violent muscular contraction of the parts, or of the use of small brushes, called "post-nasal," used in the same way, which, from their very size, form, and length, render it a physical impossibility to reach the vault of the pharynx, still less the posterior nares, or to enter the latter; medication by such means amounts to ittle.

My own practice, through a series of years, as well as my experience n assisting by consultation and otherwise, in the work of the general ractitioner, specially throughout the country, have forcibly demontrated to me the absolute necessity of the operator's possessing some orm of efficient "spray apparatus," by means of which thorough and omplete applications may be made, as is directed in these lectures, to he affected nasal and upper pharyngeal mucous membrane.

If the former be at your disposal, the latter are easily attained, after little experience has taught you, as it will, some dexterity in man-pulation.

I regard this point as so important that I make no excuse to you for igressing for a few moments in order that I may briefly describe the sential features of what may perhaps be regarded as the two extremes a "spray apparatus" that can fairly be termed efficient, and without hich, one or the other, in some one of their many forms, I do not believe

that you can make any nasal application that should, even by courtesy, be termed thorough. In so doing, I likewise answer here the many questions that are naturally asked me, each year, by those who attend my lectures. The first, and by far the most effective, is the complete compressedair spray apparatus of which several very good forms are now procurable, the increasing demand on the part of practitioners for an efficient and fairly reasonable priced apparatus having stimulated the instrument makers to produce them. They vary in their details, mainly in the size

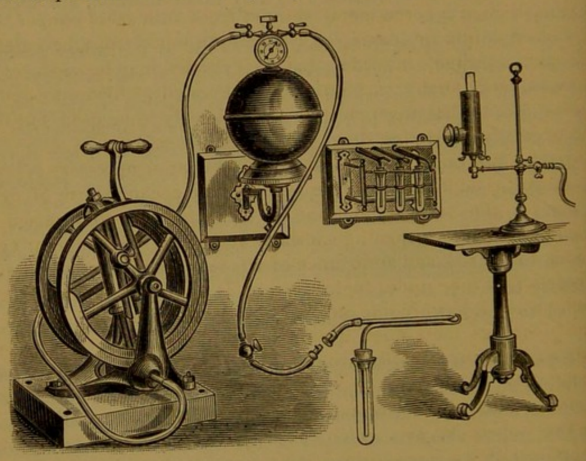


Fig. 15. Compressed air-receiver, air-pump, spray-tube, etc.

and form of the air-receiver, the mechanism and power of the airpump, and the method of attaching the spray-tube; but the essential
principles are the same in all, although the cost differs, and the purchaser is therefore at liberty to consult the bounds of what, perhaps, is
a restricted pocket; while at the same time he may procure, if not ar
claborate and elegant apparatus, one amply sufficient for all his practical needs.

One such form of apparatus is shown in this drawing. (Fig. 15.)

As is seen, it is made up of several parts, and of these I propose to say a very few words of a purely practical character. The "condensed air-receiver," or "cylinder," may be made of different shapes and sizes—a common fault lies in making them too large (10½ x 7½ inches is an ordinary and useful size). Ordinarily they are wrought of heavy copper in one piece and firmly welded, with one overapping seam to their base; but others, and very good ones, are made of riveted sheet brass; and still others, and the cheapest form, can be fashioned by the metal spinner from thin sheet copper, with well brazed joints or seams. All seams or joints must be carefully nade and adjusted, in order that the cylinder may be air-tight and ontinue so; and, finally, each one should be tested with compressed air-oressure beyond that at which they are ordinarily to be used, but there n no necessity for testing them to very high pressures.

Two openings only, or at most three (the latter necessary when an 'air-gauge' is added), should be made in the cheaper form of cylinder, one for the entrance and one for the exit of the compressed air. Remember that every opening and each additional joint in your cylinder adds to the risk and annoyance of the leakage of the compressed ir, specially if it be under high pressure, if not in the new apparatus, sossibly when it has become old and worn by constant use.

The openings mentioned are fitted with small brass stop-cocks, which have been carefully ground, so as to be perfectly air-tight. See fig. 16.)

A more modern and more expensive device has been substituted for nese two stop-cocks, one, which consists of a rod conic at one extremy, supplied with a screw-thread and a wheel for readily propelling it utward, or for gently screwing the conic end of the rod perfectly airght into a compartment containing soft metal; thus (when the aparatus is not in use) it is hermetically sealed, and all leakage of air revented. (See fig. 17.) This cylinder has but one opening into schamber.

Finally, although not absolutely necessary, and always adding to ne cost, an "air-gauge" for registering the degree of air-pressure ithin the cylinder, is a useful adjunct to it. (See fig. 17.) Whether ne cylinder shall be burnished to a high degree of finish, and nickelated, will depend upon the æsthetic taste of its owner.

In the selection of an air-pump for your apparatus, economy, rigidly enforced, is not the best policy. You need a good pump, one that is well constructed and that will therefore preserve its working qualities unimpaired, by even frequent and hard use. One, also, that does not require too great an expenditure of physical force; in other words, is convenient to work, and will quickly attain the desired degree of air-pressure in the cylinder.

All these points, I assure you, are practical ones.

Perhaps it will simplify matters and help to guide you to a choice if I specify among the several forms of "air-pump" with which I am

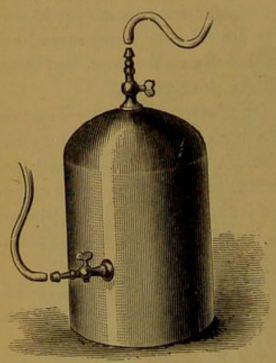


Fig. 16. Compressed-air cylinder.

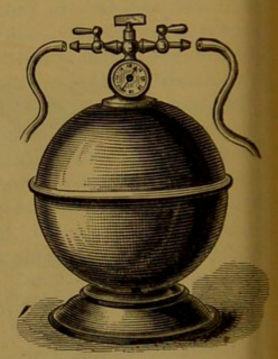


Fig. 17. Compressed-air cylinder, with air-gauge, etc.

acquainted — all possessing, in varying degrees, good and reliable working qualities (those, for instance, of Besseler, Burgess and Wile)—the one that I, after some practical experience with nearly all, have found to give me the most satisfaction. I exhibit here two drawings (fig. 15, fig. 18) that represent the extremes, as far as power and, I may add, cost are concerned, of an air-compressing apparatus that I think you will find to possess all the necessary qualifications above mentioned. The first (fig. 15) will, with comparative ease in working, give you an air-pressure of 25 pounds to the square inch, in an ordinary sized air-receiver or cylinder, in less than one minute. The second

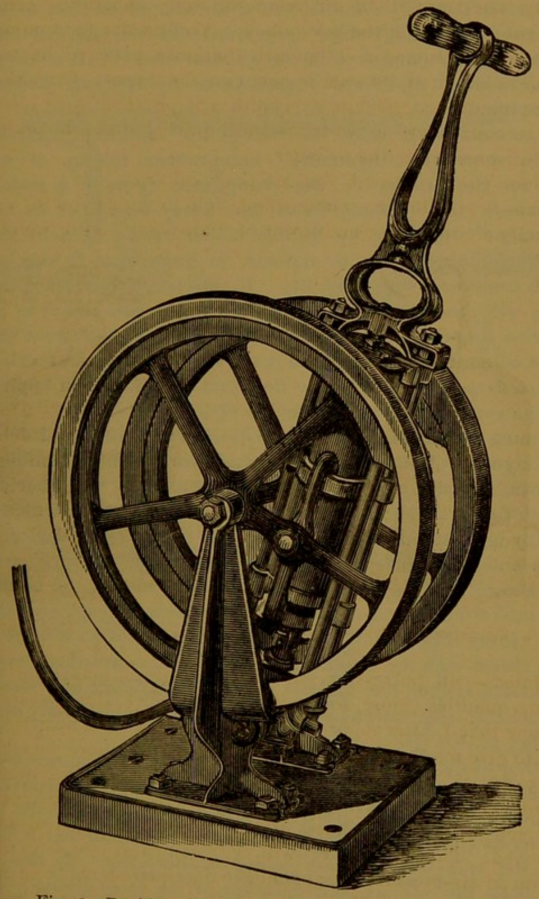


Fig. 18. Double-acting air-compressor for high pressures.

(fig. 18), like the first, a double-acting air compressor, but larger and more powerful, is designed for 120 pounds pressure, and will therefore give from 50—60 pounds with the greatest ease. This latter is the one that I use. Both are manufactured by Herman Weindel of Philadelphia.

The connection between the "air-pump" and the "cylinder" is made by means of "hydraulic" india-rubber tubing, of suitable calibre for the fittings on the pump, etc. (usually ½ inch), and that between the "cylinder" and the "spray-tube," or its form of "attachment" (fig. 19), by flexible rubber tubing (¼ inch) that has been overspun with silk or mohair, in order that it may possess strength combined with flexibility. In this latter tube, near its connection with the spray-tube, it will be found convenient to place a small brass stop-cock, so that you can control the air-current through the tube without being obliged to reach to the stop-cock of exit in the compressed-air "cylinder" each time that you make an application, or change your spray-tube. (See fig. 15.)

The most convenient method of quickly attaching and detaching the "spray-tube" from the silk or mohair covered tube coming from the "cylinder" (fig. 15), is by means of the brass "bayonet catch," shown in this drawing; its working principle and its convenience will be readily understood (fig. 19, No. 2). A more costly device, and a less convenient one in many ways the "automatic cut-off," so called, is here shown (fig. 19, No. 1). In default of either, the connecting rubber tube from the "cylinder" may be simply slipped over the end of the "spray-tube" at the time that an application is made to the nose or throat with the latter. It is the least convenient way, it is true, but will answer the purpose of the practitioner who makes but an occasional application and desires to avoid multiplicity of apparatus (fig. 19, No. 3).

In either of these methods of attaching the rubber connecting tube from the "cylinder" to the "spray-tube" (except, of course, with the "automatic cut-off"), the air-current through the tube is controlled by its compression with the thumb of the hand that holds and directs the spray-tube against the end of this latter. By this simple means both the volume and duration of the spray discharged from the spray-tube can be nicely graded.

The "spray-tubes," which are a very important part of your apparatus, can be obtained in either glass, hard rubber or metal. Three tubes constitute a set. One is so arranged as to throw a jet of spray upwards (naso-pharyngeal space and posterior nares); the second, down-

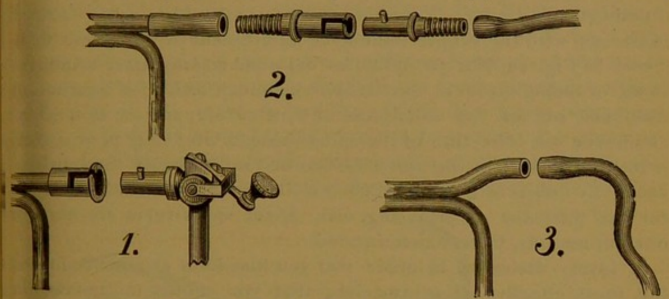


Fig. 19. Methods of attaching spray-tubes.

wards (larynx); and the third, directly outwards (anterior nares and middle pharynx). The first and third are the ones, therefore, that we necessarily require for our present purposes—i. e., the medication of the nasal passages. (See fig. 20.)

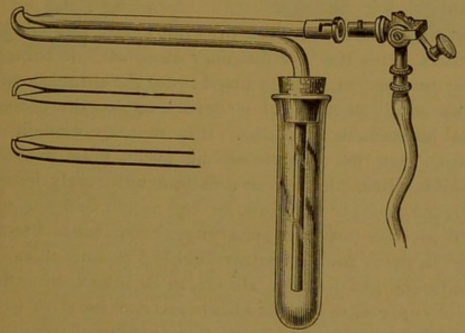


Fig. 20. Glass spray-tubes, with "automatic cut off."

Glass spray-tubes are the ones that are most commonly used. They are the easiest to keep clean, and can be used with all solutions, but

they are, of course, more fragile, and need therefore, to be handled and kept with more care than those of hard rubber. The latter are perhaps the most practical, and eventually the cheapest for the general practitioner, who only uses his spray-tubes for the purposes of an occasional treatment. They can now be obtained in such a form as to be used with the simple method of attachment to the rubber tube, shown in Fig. 19, No. 3. Wile has designed a spray-tube, which instead of being made of two tubes cemented or riveted together, is fashioned out of one solid piece of hard rubber, and the tips, which determine the direction of the spray, instead of being permanently made on the body of the tubes, are screwed in and made interchangeable. By means of a small wrench they are unscrewed and taken out for the purposes of cleansing, etc. Metal spray-tubes are not, for obvious reasons, to be recommended.

It is very desirable, in order that you may have at your command the most effective of spray-tubes, that you should understand the principles upon which they are properly constructed. To this end I refer you to a paper published in the New York Medical Fournal, Nov. 28, 1885, page 603, on the "Principles involved in the construction of spray-tubes," which I am sure you will find to be both of interest and profit. Time will not permit me to go into the details of the question.

I now turn to the other extreme of what I have termed an efficient spray apparatus. It is the "hard-rubber atomizer" in some one of its many forms; an apparatus constructed upon the principle of Bergson, in which the propelling power is developed by the compression of India-rubber hand-balls or bulbs. It is much less efficient, because less powerful, than the compressed air-spray, even in skillful hands and in favorable cases. Moreover a patient will rarely be found with a throat tolerant enough to allow of the velum hanging motionless and away from the posterior pharyngeal wall, while the operator is introducing the tip of the "atomizer" behind it, and then developing the but moderate air-pressure slowly, as he is obliged to do with the hand-balls, in order to throw the spray into the posterior nares. Both of his hands being occupied with the working of the apparatus, he cannot use the "palate-hook" to draw the velum forwards, as I have advised him to do in all cases where a thorough application is desired

(see page 32), so that you see he is under certain decided disadvantages, when attempting to make a post-nasal application with the "atomizer." It is possible that he may be able to train the patient's throat to tolerate his necessarily slow movements, but I doubt it in the majority of instances, and therefore advise you, if you are obliged to use this form of instrument, to make the spray applications through the anterior nares, and by a few rapid compressions of the handballs, to force the spray quickly through the nasal passages, until it reaches, as it will, more or less completely, the upper pharyngeal space. In so doing let me caution you not to prolong the spraying. I have said that a few rapid compressions of the hand-balls will answer the purpose, and sufficiently medicate the mucous surfaces, if

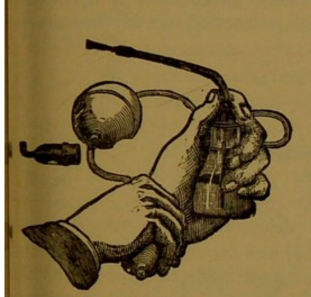


Fig. 21. Hard-rubber hand-ball atomizer—continuous spray.

(Davidson No. 61.)

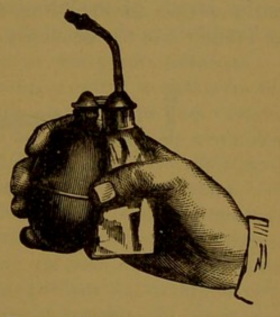


Fig. 22. Hand-Atomizer (with removable tip) throwing a coarse spray.

(Davidson No. 53.)

they are clean; if more are made, the surplus spray condenses into a fluid in the nasal passages. This is not desirable. The formulas that I am about to give you are for use in spray form—not fluid.

The best "Hard-Rubber Atomizer" that I know of at present, is one manufactured by the Davidson Rubber Company, and called 'Hard-Rubber Atomizer, Continuous Spray, No. 61." The hard-rubber tube of the instrument is provided with two separate tips, so that the pray may be thrown upwards (naso-pharyngeal space and posterior nares) or directly forwards (anterior nares). Double hand-balls are

of course attached to it, in order that the spray may be continuously produced. (See fig. 21.)

In default of all other apparatus, the practitioner may make a fairly efficient spray application to the nasal passages with the ordinary cheap "hand atomizer" (Davidson or Delano, see fig. 22). Even such, I assure you, are far superior in their remedial effects to the common methods—too common by far for the good of the patients and their nasal mucous membrane—of snuffing up medicated solutions from the palm of the hand, dropping them into the nose from a medicine dropper, introducing them in the form of pastes, etc.

The most useful form of powder insufflator for the nasal passages I show you here (fig. 23). You see that it is so arranged as to deliver by means of the air-pressure developed by one compression of the hand-ball, a charge of the finely pulverized powder contained

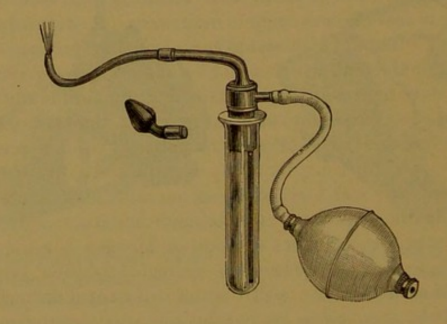


Fig. 23. Powder Insufflator for the anterior and posterior nares

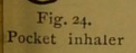
in the glass tube, into the posterior nares (the point of the hards rubber tube of the instrument having been introduced behind the velum, as has been described, when speaking of the use of the postnasal syringe). The small conical nozzle, when attached to the instrument, performs the same operation in the anterior nares.

Personally, I place very little reliance on the various "pocket in-

halers," etc. (fig. 24), that are popularly recommended for the cure

of "catarrh." Ammoniated and iodized preparations sometimes exercise a temporary benefit, but they can also readily do harm, if used to excess. Remembering this, if you choose to recommend them for the moral effect they exercise upon your patient, I have no objection.

I ask your attention now to the specific remedial treatment of the various forms of rhinitis. Simple chronic rhinitis requires, first, thorough preliminary cleansing of the passages. This may be accomplished usually by the patient using his handkerchief, unaided by any artificial form of apparatus. If the latter, in exceptional cases, be requisite, use the "nasal spray apparatus," with one of the given solutions. The post-nasal syringe is never required in this form of the disease. Following the cleansing process comes the remedial, which must be undertaken by physician or patient, with at first daily and then gradually diminishing frequency, until, at length, a time is reached (after several weeks) when the patient is told to present himself for treatment only when he develops, if he should,



a recurrence of any old symptoms, or an attack of acute rhinitis. This consists in the application of the medicament, usually a mild alterative, resolvent, or astringent solution or powder. If the spray apparatus, with compressed air and some medicated solution, be chosen as the means, as I advise, some one of the following formulæ may be used, with preferably the post-nasal spray tube, but also with the anterior, or both. If the "hard-rubber atomizer" is the only instrument available, then the spray is thrown through the anterior nares. (1) Zinci Iodidi, 3r. v-3j; (2) Zinci Sulpho-carbolatis, gr. v-3j; (3) Zinci Sulphatis, gr. -3j; (4) Ferri et Ammonii Sulphatis, gr. v-3j; (5) Ferri Chloridi, gr. -3j; (6) Acidi Tannici, gr. v-xx-3j; (7) Potassii Chloratis, Dj-3j, are the solutions that I most commonly use, given in the order of their preference. In any of these formulæ "Listerine" may be subtituted, in part, for the water, in the proportion of one part of the ormer to three of the latter. I ordinarily do so, its composition

being such that it will readily combine with any of the preparations of the Pharmacopæia that we commonly use in treating these affections. If the simple rhinitis has advanced far towards the hypertrophic stage, then I commence at once with: Iodini Cryst., gr. iv.; Potassi Iodidi, gr. x.; Zinci Iodidi, \exists j; Zinci Sulpho-carbolatis, \exists j; "Listerine," \exists j; Aquæ, ad \exists iv, as a spray. These applications should always be selected with due deliberation, in view of the special indications presented by the case, care being exercised that the application is of such a strength as to cause no irritation of the nasal mucous membrane, one much more susceptible than that of the pharynx or larynx. A preliminary trial of the strength of the solution should always be made.

In case these spray-applications are not well borne, or perhaps in accordance with the special views of the physician, a medicated powder may be substituted. Powders are particularly adapted to the treatment of this form of the disease, where the secretions are readily removable, the parts soft and absorptive. In hypertrophic rhinitis they are, I believe, of little use, and in atrophic or fetid rhinitis, contra-indicated. One such powder as, for instance, the following, may be applied by means of the anterior, or, if possible, the posterior nasal powder-insufflator that I have shown you:

	grs. x
R—Acidi Salicylici	
A sidi Tannici	
Bismuthii Subcarbonatis	
Distriction	
or one of these:	
of one of these.	iG
R-Ferri et Ammonii Sulphatis	7;
Pulv. Amyli	
M	
	3ij
R-Pulv. Iodoformi	
n ! Camphorm	HAMMAN MAN TO THE REAL PROPERTY OF THE PARTY
To 1 A -: d: Tonnici	
Pulv. Gummi Acaciæ, ad	5 SS
M.	grs. i
R-Pulv, Morphinæ Sulphatis	ore Y
D. L. Delladonne	
Hydrargyri Chloridi mitis	grs. xx
Sodii Bicarbonatis	grs, xv
Sodii Bicarbonatis	X SS
Pulv. Gummi Acaciæ, ad	
M.	

Other combinations will suggest themselves.

Whatever be the plan of treatment instituted, not alone in this, but in the other forms of rhinitis as well, and its details may readily be getermined upon from what has and will be said. It is to be steadily persevered in, not necessarily in all cases under the direct manipulation of the physician himself, but certainly in all cases under his general supervision, and at suitable intervals, which will vary according to the grade of the disease, until the morbid conditions for which it was undertaken are alleviated. Daily applications at first, then three times weekly, then twice, and finally at increasing intervals, dependent upon the indications, until a period of at least eight to ten weeks has been covered, will be the rule. The necessity even now for the immediate treatment of any subsequent recurrence of old symptoms, which will quickly yield, and for any attacks of acute rhinitis, which may or may not occur, I have spoken of. All this is tedious to the patient, I know, but, gentlemen, there is no royal road to the successful treatment of nasal catarrh.

In speaking to you now of the treatment of the next form — hypertrephic rhinitis — all that I have just said is applicable to its earlier stage,
except that instrumental cleansing will often be requisite; that occasional use of the post-nasal syringe is a necessity, and that I prefer to
commence at once with the formula of iodine, iodide of potash, zinc,
etc., that I have given you.

In connection with this, you may employ, when it is necessary, and at such intervals of time as the comfort of your patient demands, preferably however, not at the same sitting, a solution of the hydrochlorate of cocaine (5 per cent), as a local application to the mucous membrane, covering the inferior turbinated bones, in order to relieve the most annoying, perhaps, of the symptoms, of which the patient will complain to you, and which is apt to occur on even slight exposure to atmospheric changes or irritative causes. I allude to the occaional or intermittent turgescence of the tissues, that occasions partial or complete occlusion of one or both nasal passages, and interferes nost uncomfortably with nasal respiration. (See p. 20.)

It is also possible that the contraction of all the tissues, mucous nembrane, as well as underlying erectile structure, which immediately ollows the cocaine application, exercises a mechanical compression which promotes the resorption of the hyperplastic tissue, that is so

marked a pathological element in hypertrophic rhinitis. However this may be, the application of the cocaine solution, as hereafter described and directed (see p. 47), will relieve the condition of occlusion at once. Of course its effects, immediate and most satisfactory as they are, in freeing the occluded nasal passages, are but temporary lasting in different cases a varying number of hours, depedent upon the peculiar susceptibility of the patient to its influence, but the applications may be repeated, as occasion requires. I have never seen any constitutional or local evil effects follow even the prolonged and repeated use of the drug, although attention has been called in recent literature to possibly attributable ones.

If the disease is recent and moderate in extent, and the hypertrophy of the tissues not excessive, complete resolution may be effected by these means. On the other hand, if the process be first seen, as it so often is, in its advanced stages, when a firmly organized neoplastic tissue exists in a large degree, and seriously encroaches upon, even occludes, the nasal cavities, associated with a chronic inflammation involving the greater part of the upper pharyngeal mucous membrane, and hypertrophy of the adenoid tissue at the vault of the pharynx, the above plan of treatment, as a curative means, is useless; some alleviation of the more prominent symptoms may be obtained, but more heroic measures will be required to cure, chiefly the use of some means by which the hypertrophied membrane and tissues can bee destroyed. I am bound to admit that it is in the use of these means mainly surgical, and in this form of rhinitis that you will attain your most speedy, complete, and brilliant cures. The destructive agents that are at your command, are nitric acid, glacial acetic acid, chromic acid, the galvano or actual cautery, and nitrate of silver. These I have mentioned in the order in which I would select them for use in any case. I now add the Jarvis ecraseur, and, for the adenoid growths of the pharynx, the post-nasal forceps.

The little operation that I am about to describe to you first is one that you will often find necessary; you can readily perform it, and I assure you that it will give most gratifying results.

Let us suppose a case of hypertrophic rhinitis in which you find the hypertrophied mucous membrane located mainly over the inferior turbinated bone, in one or both nasal passages; there is partial, intermitent, or permanent occlusion occasioned by its presence, and you pro-

pose to destroy sufficient of the redundant or hypertrophied tissue to relieve these latter conditions, open up the nasal passages, and thus restore the possibility of free nasal respiration.

First, anæsthetize very thoroughly the parts upon which you propose to operate.

This is done with a solution of the hydrochlorate of cocaine of 10 per cent strength (either Mercks', Squibbs', or McKesson & Robbins' cocaine may be used). This preliminary step is requisite, not only in this little operation, that I am about to describe, but also in the others for removing, by surgical means, the redundant hypertrophied tissue in hypertrophic rhinitis (see pages 51, 53) of which I shall speak in a few moments.

To accomplish anæsthesia of the nasal mucous membrane successfully, you must be sure of the good quality of your cocaine, and must upply it thoroughly to the parts upon which you intend to operate.

The latter is best done, I think, by means of a long probe (the otton carrier of the aurists answers well), the end of which you have overed with a good layer of absorbent cotton, firmly twisted on, and well saturated with the cocaine solution.

The probe is then introduced through a nasal speculum, and by the id of a good light, into the inferior meatus of the nose, pressed gainst the turbinated bone, and thus carried slowly backwards, being otated as it proceeds, until the posterior extremity of the inferior urbinated bone is reached, or the end of the probe felt to be in the ree space of the upper pharynx. When either the anterior or poserior extremity of the inferior turbinated bone is to be specially perated upon with the wire snare (see p. 51, 53), special care must be aken that the saturated cotton is pressed strongly against these special oints and contact kept up for a few seconds.

After a few moments (5—10) the application, as above described, hould be repeated, with freshly saturated cotton; and, after a still urther brief interval, the sensibility of the parts may be tested with a robe. If anæsthesia be now found complete, you may proceed with our operation; if not, another application of the cocaine must be nade. It will, however, rarely be found necessary.

Some surgeons prefer to simply introduce a pledget of absorbent otton, charged with the cocaine solution (and various strength solu-

tions are used by different operators), well into the nasal passage and leave it there for a time previous to the operation; others use a spray of a cocaine solution. I think that you will find the application by means of the probe the most convenient and most efficient method.

Another desirable result is attained by the application of the cocaine, aside from the anæsthesia, and is one that assists very much in both the certainty and convenience of your operation.

Through its power and peculiar action it causes the almost instantaneous emptying of the engorged venous sinuses, a contraction of the erectile tissue—that underlies the mucous membrane—covering, specially, the inferior turbinated bones (see p. 20). The capillary vessels of the mucous membrane proper are likewise acted upon, but to a lesser degree. The effect of this process is a shrinkage of the mucous membrane and underlying tissues—so much so, in some cases that a few moments after the application of the cocaine the former lies more or less closely approximated to the bony structures which it covers, and these, marked before by a swollen, congested membrane and surcharged erectile tissue, become plainly visible throughout their entire extent. Identification of the parts now becomes a possibility and space for the introduction of instruments is afforded. More precision in operating follows, as a matter of course.

As might be imagined, from what has been said of this peculial action of the cocaine, its immediate effect in lessening the trouble some hemorrhage incident to most intra-nasal operations is promounced. This advantage, however, it seems to me, is more than counterbalanced by the disadvantage of the almost certainty of the occurrence of a secondary hemorrhage, as the contractile effects of the cocaine pass away, and the blood again forces itself into the lacerated erectile tissue—as, for instance, after the operation described on page 53.

The injection of hot water, with or without astringents, as yo choose, will however, except in very rare instances, where tamponing of the anterior, and possibly the posterior, nares is requisite, quickly control it, if it do occur.

I now return, after this digression from my subject, to the description of the steps of the little operation for reducing redundant tissue over the turbinated bones, by means of acid.

If anæsthesia has been pronounced complete, take a small probe (fig. 25.), its end wrapped in absorbent cotton, and saturate this

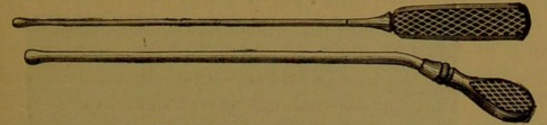


Fig. 25. Hard-rubber probes.

with nitric acid, press out the excess of acid, pass it then through a uitable nasal speculum into the naris to be operated upon, under the juidance of a good reflected light from your forehead mirror, and with steady hand now draw it along, or press it firmly upon, the turbinated one at its point of greatest convexity, contact being kept up for a few econds. On withdrawing the probe the parts are seen to have become rell whitened or blanched; moderate inflammatory reaction with a ough of varying depth follows, while the consolidation of the sub-incoust issues by the hyperplastic results of the inflammatory prosess, and the contraction of the cicatricial tissue occupying the site of the destroyed parts, serve to reduce the hypertrophy and its resultant asal obstruction in a most satisfactory manner. Frequently one oplication answers all purposes in freeing the nasal passage to the stent of allowing of uninterrupted respiration. The process, howerer, may require repetition.

The operation with glacial acetic acid is performed in the same anner; causes little secondary inflammation, and destroys less tissue. his agent, then, may be selected for the more moderate and more cent cases of hypertrophy.

Chromic acid is more radical in its effects than nitric; its fumes, ough, are distressing to the patient. It possesses no advantage, for r purpose, over the other two thus far mentioned.

The galvano or actual cautery, either for the destruction of tissue in a nasal passages, or at the vault of the pharynx, is of course a dical and efficient agent. I allude to the former; the latter is rdly ever used. Its action is rapid and complete, but as its requires much skill, especially when employed in the naso-phangeal region, you will probably prefer to entrust such cases to the

hands of the specialists. Instances where it will be required are not very many, for I believe that we may accomplish the same results with

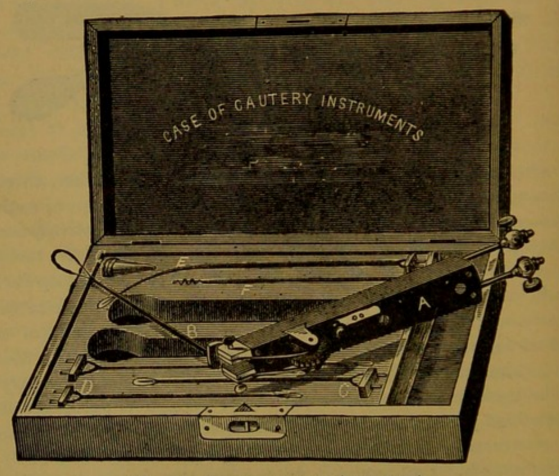


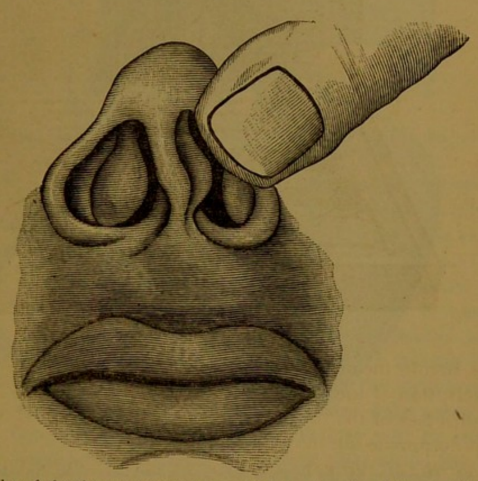
Fig. 26. Galvano-cautery instruments.

less heroic means. The instruments are shown here (fig. 26), and description of the method of using them will be found in most work on diseases of the throat and nose; to these I refer those of you who care to pursue the subject.

Nitrate of silver, as a destructive agent, I mention but to condemnate It causes but a superficial slough, and the application is of necessity frequently repeated in treating hypertrophied tissue of any extension moreover, owing to its powerfully stimulating qualities, it excites comproliferation, and causes structural changes that are not desirable.

After the use of any form of caustic in the nasal passages, immedately upon the withdrawal of the probe, the parts should be flood with an alkaline solution. The subsequent treatment of the case, least until the slough has separated and the resultant ulcer healed, based upon ordinary principles of cleanliness

Now, there are two forms of hypertrophy of the tissues over the interior turbinated bones that are occasionally met with clinically, and which can not be successfully treated by any methods of which I have thus far spoken. The operations for their relief need, then, a special description. You will be able to perform them readily when you have acquired a little skill in intra-nasal surgery. There is no reason why you should not attempt them. The first is where the hypertrophy is



ig. 27. Hypertrophy of the tissues covering the anterior extremity of the right infe rior turbinated bone. Slight deviation of the cartilaginous septum to the left.

*cessive, and is mainly limited to the anterior extremity of the turbiated bone (fig. 27); to remove it, which you must do surgically, the rocedure devised by Dr. Jarvis should be undertaken. The growths re usually sessile, but can be readily engaged in a loop of fine steel ire passed through a delicate ecraseur, devised by the same surgeon, their base be first transfixed with a slightly curved needle (fig. 28),

until the point projects above the growth into the nasal cavity. The wire loop is then arranged in such a manner that the portion of the needle projecting from the nostril, as well as the needle's point, is encircled by it, very much after the manner of a hair-lip suture. The wire loop is thus prevented from slipping off, and a portion of the

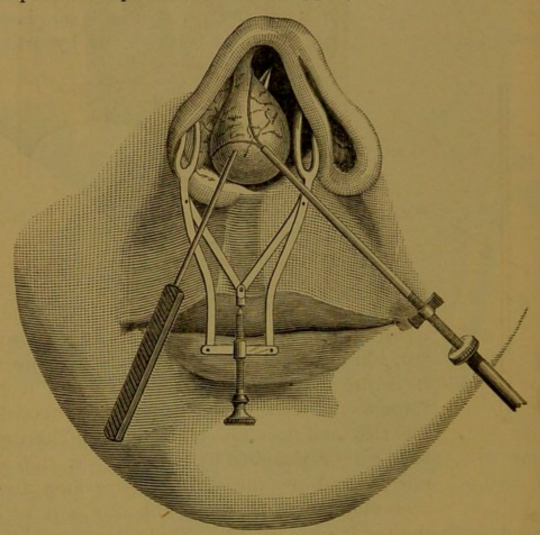


Fig. 28. Operation for the removal of hypertrophied tissue from the anterior extremity of the inferior turbinated bone—the speculum, needle and ecraseur in position.

hypertrophied tissue is readily secured, and is removed by screwing down the milled nut of the ecraseur and drawing the wire home.

This little operation is quickly done, and is not with the use of the cocaine solution painful; the relief that it affords is great.

More common than the above is excessive localized hypertrophy of the mucous membrane covering the *posterior extremities* of the inferior turbinated bones. It may be, as I told you in the second lecture, of such an extent that nearly the whole posterior naris is ocuded by an irregular, grayish or whitish, sessile tumor, which procts outwards into the free space of the pharynx (fig. 29).

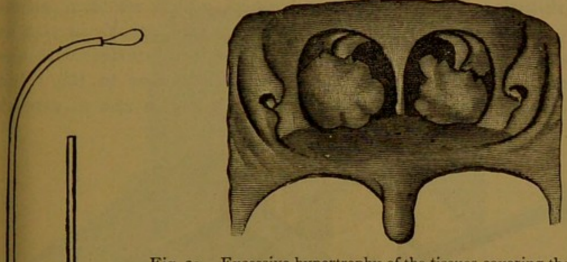


Fig. 29. Excessive hypertrophy of the tissues covering the posterior extremities of both inferior turbinated bones.

Owing to its peculiar position it cannot be safely reached and destroyed by any caustic method; removed it must be to cure the patient. The small ecraseur already mentioned, and here shown (fig. 30), affords a satisfactory and efficient means for its entire extirpation. The instrument is passed through the nasal passage upon the affected side, the size and location of the growth having first been carefully studied by means of the rhinoscopic mirror, and the form of the wire loop arranged accordingly, and no great difficulty will be experienced in ensnaring it. Slight traction on the instrument and a few turns of the milled nut will now receive it firmly in the loop, and the mass is then slowly cut through by tightening the wire (fig. 31). Pain is avoided, if the cocaine has been thoroughly used to cause anæsthesia, and the hemorrhage is never such as to cause any apprehension. (See also page 48.)

This little operation alone, if judged by its results, constitutes one of the most marked advances of recent rhinoscopic surgery.

(. 30. Jarvis' ecraeur—straight and curved. Still another special operation is required in cases in which the hypertrophy of the glandular structures at the vault of the pharynx is excessive, as is so often seen in young subjects, the victims of a hypertrophic rhinitis. The tumor thus formed, which we term adenoid tumor or adenoid vegetations, varies, as I have said, greatly in size and configuration (fig. 32), but if it be large enough to interfere with nasal respiration, if it modify the voice and threaten danger to the middle ear by pressure upon the Eustacian orifices, if it give rise to excessive

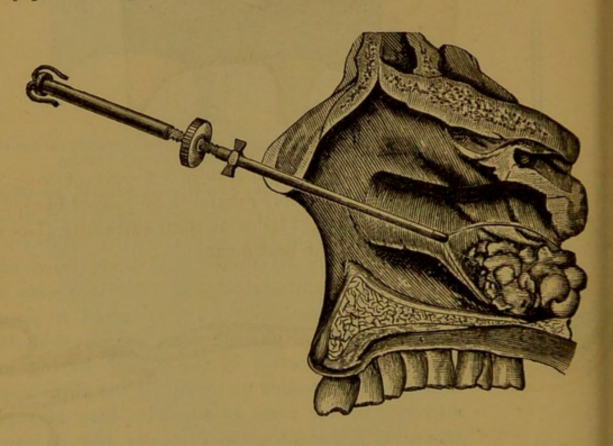


Fig. 31. Operation for the removal of hypertrophied tissue from the posterior extremity of the inferior turbinated bone - ecraseur in position.

secretion and cause general discomfort to the patient, there is no question but that its removal is indicated. On the other hand, I would warn you against the too ready and indiscriminate extirpation of these tumors. A certain degree of thickening of the tissues at the vault of the pharynx is not an uncommon condition in young children who suffer from no symptoms of nasal catarrh. Again, this structure atrophies normally towards puberty. To interfere with it surgically therefore, simply because it exists, seems to me to be a grave mistake.

Should you determine, however, after what I have said, that its removal in a given case is proper, resort at once to surgical measures, for medicated sprays are totally ineffectual, and caustics are of little

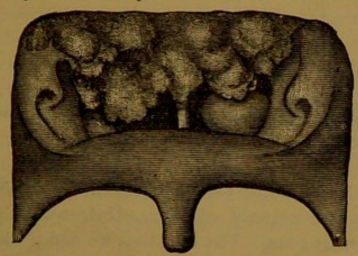


Fig. 32. Adenoid vegetations.

reps, such as I show you here, suitably curved to be passed behind the relum, and furnished with cutting blades at their extremity (Loewen-perg's Pharyngotome), will be the best means.



Fig. 33. Post-nasal forceps.

With them you may undertake the operation with confidence, even hough you possess but limited experience. With care and some natomical knowledge you can do no harm to contiguous parts; the peration, seemingly formidable, is in reality, simple. Hemorrhage slight, ceases spontaneously, and inflammatory reaction is never such to excite any apprehension—at least such is my experience. When he hypertrophy of the tissues extends broadly, in the shape of small, tightly elevated nodular masses, over the entire pharyngeal vault, a harp curette (fig. 34) suitably curved to pass behind the velum into

the upper pharynx, will answer a better purpose in scraping away the vegetations than the forceps, which would here be difficult of exact application.

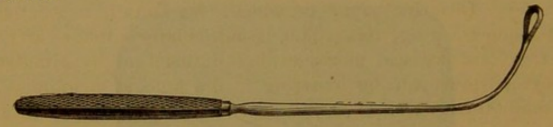


Fig. 34. Post-nasal curette,

I need not detain you long in speaking, in conclusion, of the local treatment of atrophic or fetid rhinitis. Unfortunately the disease is beyond our powers of cure. The best that we can promise the patient is to mitigate his urgent symptoms. I am well aware, in making this statement, that some profess to cure; I have not been so fortunate as to obtain this result, and do not believe that it is possible to regenerate an atrophied nasal mucous membrane-such as is seen in extreme cases of the disease—any more than we can cure a cirrhotic liver or a granular kidney. Our indications for treatment are two-fold: First, to cleanse and disinfect, and then to keep clean and disinfected, the nasal passages of all decomposing crusts and secretions; and, second, to stimulate the atrophied mucous membrane, with a view to the regeneration of function and character of secretion in the muciparous follicles and serous glands, if this latter can be accomplished, a matter which my experience has led me strongly to doubt. The first indication is met by the daily use of the anterior or posterior nasal syringe, occasionally by the necessary direct removal of hard crusts by means of forceps, and thorough washing of the passages with an antiseptic and alkaline solution until all offending secretions are removed. I have given you some formulæ suitable for this purpose, others are: (1) Glyceriti Acidi Carbolici, 3j-s, Sodii Boratis, 3j, Aquæ, Oj; (2) Liquoris Pottassii Permanganatis, 3 jss, Sodii Boratis, 3j, Aquæ, Oj; (3) Acidi Salicylici, gr. x, Sodii Bicarbonatis, 3j, Aquæ, Oj. I, as well as my patients, prefer the solution with "Listerine" given above (Sodii Bicarbonatis and Sodii Boratis, aa 5ss, "Listerine", 31, and Aquæ, ad 3iv). This latter when the sprayapparatus (fig. 12) is used, or for the sake of convenience and lessened cost to the patient, who necessarily is obliged to use large quantities of a cleansing solution in the course of time, "Listerine" alone, mixed with warm water (one to ten), unless fetor is excessive, when more "Listerine" may be added. Its certain antiseptic and prompt deodorant properties render it particularly suited as an injection in this class of cases; moreover, it is in itself mildly stimulating. I have never known it to be irritating to the mucous membrane, and it will maintain asepsis when this is once established. This latter, which presupposes perfect cleanliness, may be assisted, and the uncomfortable dryness of the mucous membrane in part overcome, by the use, at frequent intervals, by the patient, of a spray of liquid vaseline, thrown into both nasal passages by means of the hand atomizer (fig. 22).

The second indication requires the use of such drugs as Sanguinaria (3ii-3ss), Galanga (3ss-3ss), Salicylic Acid (Di-3ss), Iodine (gr. i-ii-3ss), Bromide of Potassium (Di-3ss), etc., which are recommended as efficient in the early stages of the disease. They are mentioned in the order of preference, and should be used in powder with gum acacia, by neans of the insufflator. They probably act by giving rise to a local rritation of the mucous membrane, which in turn leads to a stimulaion of the glandular structures, and an increased discharge of serum and mucus. Some advise, on the contrary, Nitrate of Silver in powder diluted with starch (gr. ii-x-3ss), and say that it has given good results. As next in effectiveness, is recommended the use of a weak olution of the Sulphate of Iron and Ammonia (gr. ii-v-3ss aquæ). My own experience with any of these means has been limited; such as have used have been ineffectual in their results as curative means, nd I can therefore only reiterate my belief, that, in the present state f our knowledge, the disease is incurable.

This finishes, gentlemen, what I have to say to you upon this special ubject of chronic catarrhal diseases of the nose. My remarks have, ecessarily, been drawn out to some length, and have occupied some ime; if, however, I have succeeded in convincing you that all is not imply "nasal catarrh" that comes to your net, if I have taught you to ecognize, by my descriptions, the various forms of chronic rhinitis, nd shown you how to treat each intelligently, according to its indidual indications, the time will not have been misspent, and the purose of these lectures has been accomplished.

