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## OPERATIVE GYNECOLOGY

VOLUME I

# OPERATIVE <br> <br> GYNECOLOGY 

 <br> <br> GYNECOLOGY}

HOWARD A. KELLY, A. B., M. D.

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TO
ROBER＇T I．HARRIS，M．D．， WHOSE KINHIA SYMPATIV AND（\＆⿴囗口 ADV゙GE ILAVE ADEFI ME FROM THE FIRST， I DEDIUATE THIS BOOK．
"Amel this is the reasom why the cure of many disemses is monown to the physicians of Hellas, becmuse they are iggorant of the whole. which oucht lo be statied nlso: for the part com mever be well unless the whole is well."

Socrates in the ('hamines of P'ato.
Tramslated by 13 . dourll, iod. i, p. 11.

## PREFACE.

My aim in writing this look has heen to place in the hunds of the mung fricods who have from time to time visited me mad followed my work, n convenient sumbary of the varions gynecologionl ghemtions I lave foumd hest in my own practice. It is fir from my purpone to present a digest of the liternture of the subject, or even to descrite all the important operations; if I had set ont to dos this, the book wonld never have heen written in the midst of the pressing practicul duties of my work.

Gynceology is so young a selence, and many of its surgical prowednes are as yet so incompletely developed, that I think the best service ar arnecologint can render his specinty is to rearol aremately his own experiences. Scientifo acermey is espectially necessary in gryecology, in which the diseovery of mesthesia and the perfertion of an aseptice terlanique have rendered operations safe which a few years ago would have been necessarily fatal. It is comparntively easy now to open the abdomen; it is no casier than it ever was to combat the callses of disease. This fact is emphasized not only ly the number and variety of operations proposed, but also by a healthy temdency toward comservatim. Althongh I lave spent sevema years in the preparation of my book, sormpid have been the changes in the graceologioal field that I have fomd it neressaly to rewrite some of the chapters two and even three times.

I have few chams to origimality to urge, and these are, I think, clearly set forth in the text. I should further exphain that I have taken the liberty afforiled hy the more general suope of the work of often omitting references where it would lave consmad time to seard for them. Dy own special resenrches are comerted with the operation for suspension of the nterns, and with the invertigation of vesical and ureterad disenses. In the ciassitication of tmoms of the badder, I have largely used the work of Clado.

I have many acknowledgments to make and many kind friends to thank for their aid thronghout.

First of all, I want to express my indelotedness to Dr. Mary Augnsta Soott, to whose eonstant kindly stimulns and friendly help more than to any one else the work owes its existence. Dr. Scott has artanged, revised, and edited the book.

I am glad of this opportmaty to thank my collengue, Prof. Wrillian II. Weldh, for suggestions as to Chapter I. I have als: to thank Ins. B. Meade Bolton for Chapter III, and Dr. L. F. Barker for ('hapter XXXVIII ; and also

Dr．．l．M．＇T．P＇inney，Dr，S．Flexner lms kindy read over the section on peritonitis in Clapter XXII，mind Or．J．Whitridge Willinms has reviewed the tirat part of（Gmpter XXXIV for me．Dr．W．W．Rassell assisted in the prepmation of（＇lupter X．X．Dr．Thomans Sallen has been a valmable

 terind and for ariticising the work while in progress in phaces tow mumerons to mention．Wr．（bta Romsay lan anrefully reviewed several of the dapters，
 studies bave been of reveriee in rendering the disenswion of the sulbjeet more
 wer（＇hapter II in the light of his experience in assisting me in operations in private．I must man thank Dr．J．II．Durree，Dr．（i．WV．Doblin，und Inr． 13．B．Lamier．

The illastrations lave all been made by Mr．Max Breindel and Mr．Il．Beeker． I mun particularly indelted to Mr．Bröndel for his mularging interest mad for the great \％eal with which he has thrown himself into the work liom the hergiming． His pietures speak for themselver．Alr．A．S．Murmy has beem associated with my work for the past tive years mad has fumished me with wer sistern ham－ dred photographs．The illostrations lume been dman partly from these pho－ tugmphes，mid partly from my own sketelies mate on the spot，at operations or immedintely afterwads．Mr．Muray las also devised vations original ways of photographing patienta on the operating table，anong then vertical photography．

Fimally，many thank are due to Miss dennie（iill，my efficient secretary， for setting if the mumiceript．
llowami A．Kibas．
Batimokt，duly $\therefore$ バ：ロー。

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## OPERATIVE (YYNECOLOGY.

## CIIAPTER I.

## SEPSIS, ASEPSIS, AND ANTISEPSIS IN HOSPITALS.

1. Sipsis. Abethition of.
2. An'pris.





 freting the hamband furemons.

## sbisis.

 organims whid time in the tissues suitalle combitions for their development and growtl.

The micro-mganisms most frequenty concerned in trammatic infertions are the pronenic baterin, of which the most important representatives wre the pro-
 other haterial peries may cellse suppurative inflammation. The simple coneeption which once prevaled that a womil heromes inferted, in marh the same way as an artition colture medimm, be the mere entrance of pathogenic bacteria, has heen groatly monlifiol by hateriological stadies of the combitions maderlying the infection of wombs. There are varions circmustances hesides the more prosence of hateria which determine the oecomene and the chameter of trammatio inferetions.

A fresh womm in healthy tissues, while it resembles martifial roulture medium in offering suitable food for the development of many kinds of haeterin, diflers from surlh a modimm in the presence of varions properties of eells, tisisnes, mad thins which are hostile to the life and growth of many burteria. In the stuly of the cmantion of trammatio infertims it is impurtant to comsinler not only the insarling micu-orgmisms, hat also the germicidal powers of the cells and fluids of the bouly. Experiments of Itr . $\mathbb{W}$. II. Weld, and others have demonstrated that even the most careful matiseptic or aseptic surgieal tee migne often fials to exchate the entrane of barteria, including sometimes even the ubiguitons progenic cocri, i.to womds which heal without infections inflammation. Under these eireumstances the mitibacterial properties of the living cells
 pathogenice monifestutions of the invorling hacterin. It is hareoly th these

 techloigite.



 which bucteria have heren fomad in so-valled nseptice womme the bucterin have
 find virnlent pergenia hucteria in womble without my manifestations of their pathomenic activity.



 regular imbabitant of the eppoldomis and hair folliches. Thue invertigationn of
 p. $37,1 \times 5: 2)$ hase shown that most womads thomgh the skin somber or hater beronne contamimated with this arganism, and yot its pereme may mot interfere with primury ming. An important point relating to the prenelme of the staphylocorras epildermidis albos in the healthy skin is that it lies so deoply in the eppidemis or hair fallicles that chemical disiafertion of the superficial havers of the skin dones mot dentroy it, as maty he demometmed lay the following experiment: After themgh dixinfertion of the skin ly perman-

 ilized silk sutures be pased one or more times thromgh the win in the disin-
 the presence of the white staphylocorerns, wften in prove culture, "an be demomstrated in parts of the rpidermis deeprer than thone acted umon hy any chemimal methots of disinfereting of the surface of the intergment.

Weldh believes that the staphylorocems eplidermilis albus is
 "reased resistance in the germicidal forere of the womblario.

The most revent bacteriolugival and practical experiments on infertion of womds print comelnsively to the fart that the skin is a common hahitat for varions orgmisms, and that this must be taken into rarefin ronsideration in the prelinamary disinfertion of all operative fieds. As ahready stated, in a lare propertion of cases these orgmisms are mon-pathogenic, and a fresh womed containing them may, from it surgionl stamdpoint, he regarded as aseptic when the process of healing is in mo way interfered with.

Cultures taken from beneath the mont arefully apphed surgioal dressings. very frequently show growths which cim be arominted for only on the supmi-
tion that bucterin were present before the operation, wr were dopositent in the wombl during the progress of the aprention, or gatned neress hater from the
 dition of the womul favomble for growth, min the mormal inhilitory artivits of the tissuen is reelourol.
 ditions mulderlying women infiection: "The effects prodnced in the animal body by the pyogenie arod are determined ly many factors reluting to the infections manent and to the individmal exposed to infection. There mre ditfer-
 mul parts of the borly inferent ; upon the rembiness of absorption from the


 upon local comatitions in a womb, sumber the presene of foreign bodies, of
 tisnles."
 objerts with which we come in contare, we are nsmally able, by carying out a rigid tedanigue, to prevent the invasion of at wand by virnlent pyogenie arganisns in sutheient mumber to prombe harm. The realization of the ditherntty of "htaining ${ }^{\prime}$ germ-free womal should stimulate surgeons to wherve the most painstaking care in the preliminary preparation in order to reduce the amome of' contamination to a minianum.

## Askivis.

In $n$ sumpal sense 0 sepsis is the absome of soptir germs; an aseptic wombl is one which remans free from inasion by these germs in sutficient momber to disturb the healing proves.
'The common mems for the introduction of the germe are the lamels of the surgeon or of his mssistants, the instrments, of the surgical acressories.

The surface of the bods, the digestive camal, and the female genital tract up to the internal os uteri are momally the habitat of many peries of mioro-
 Chamer of the surions germs which are present, esperially as to their peos genie properties and viruleme, monern surgery first procedis apon the assmmption that the skin of the patient, of the sargeon, and of the assistants, the instruments, the dressings, ete., wre in an infered state intii rembered
 maintain the aseptio combition thas established throughont ard after an operation.

The surgeon must ako be comstantly alive to the fare that his work and that of his assistants and the murses may bring them into daily contact with septic: matter, mad that extraordinary precmations are neressary to avod ronveying such infected materinl from anse to case. There is a well-rerognized

 in removing it, anil the putient died whitly nfterward. Three doses immediately following this had mergeipelatone inthanmatien of the wombl and mar rowly exemperl with their lises.

## ANTISEDSAS.

Antisepsis is a term used to denigmate my metive memme whever ly which neptid germe me remmed, destroyed, we rembed inactive.

The matineptir primiphe may be worked ont in a variety of ways. The


 authoritutive tests.

 which we prosesos. It is a moteworthy linet that the homsewifers simple reme-
 the fimal wateone in this direetion of the sumprome metivity of the last half of this wenturys.






Steam disinfection in musen, jacketell to prevent the atemin from comberning. destrogs the mont resintant organime.

In order th dedroy all groms with their nomer, sterilization liv live stemm





 to half an home.

The Arowh in E. Bandimam stemm sterilizer, or mone sterilizer similarly


 this mu an outside ropper jatket whirh eovers the whole, it is reromblement and drits into a pan, fom which it mus thromen mall holes into the hollow plate, and hegins to travel the cirenit main.

Institutions silphitied with stemu hemt may comser the live steman diredty into
 ratus long in use in the syme cological merating room of the dolms Ilopkins
 proven most antixfinctory.

I'wo sterilizers we employed-ane lor water, the wher for drossinges, ete. The sterilizer for dressingen romsiste of at eylindrient ropper reacroir combine ing astemm coil which enters from mbove, mal lum its exit from below. The looteme shopes towand the center, forming a shallow fimmel with $n$ draimgetube for the cerempe of the a. densed stemill. A wire y "ing in phacerl two inebes from the bottom, "10"I which the ohjerets to he aterilized aredepusitenl. The ridenhation is sur inromged that when uetive sterilization is required livestemm rimb he turned into the evtinder, penetrating the linen enveloper of the dressings mal the rotton phage of the flasks imil tules.

When the sterilization iscompletert the livesterm is thmed from the reserwoir intu the reil hy simphe gate-vilues, and sin guickly drios the deresing: before the y are remowed firm the sterilizer. In water that the dersinger jow ress may be farilituterl. the conere shmal bre lifted and nir :llowed tor

 P:NEII BILN.

[^0]Steman sterilization mu-
der pressure is more mopiol and more effective than that cemdneted withont it. One of the hatest and hest sterilizers on this plan is the Sprague, manfindored
 nsed in the hacteriologieal hamatory:
 as a jarket for the inner one. The sterilizing chamber is bared-shaped, mad is closed by it secolve derer, which makes it stemm-tight. A stean gange indi"ates the pressure, which may be carried up to thity pommes, and a satety valse is secourity against explosion.

Befere begiming the sterilization a small qumtity of water is phaed in the outer cylinder ufter the imer eylinder has been parked with the objects to be sterilizerl. The door is then dosed and serewed downsedurely. The gas jet is lit under the cylimber mad stemm quickly genented, which pasies u! mromd the inder eylinder, where it enters $n$











 pipe on the top, to be eomincted down bementh the perforited mock which supports the hressings: it then passes on up throngh the midtle of the cylimer, and son throngh a vent into the outer 'ylinter.

When the sterilization is completed a valve is opened and the nir enters, quickly drying the small amwint of moisture collerted on the dressings.

In this way we sall conveniently sterilize in the chamber, which memsmes 20 incles in diancter has inches or more in depth, silk ligatores, dressings of all surts, dishes, operating sult:, visitors'gowns, shemes, thwels, mukins, and blankets.

Boiling Soda Solution.-Pbiling water rontaining 10 grams ( 1,0 grains) of powdered cartwinate of sorda to the liter is the hest antiseptic lior instruments, ? heranse it dissolves the calpule of the germs and destroys them within tive minutes, while simple boiliner water amd sterm demand a much longer time. Thie sonla sulution alson has the great andvantage of preveuting rust.
A comenient vesel for hoiling instrments is a hag, marow tin bath or
 for holding them daring immersion. A row aif limsen burners beneath the boiler raisers the water to the briling perint is: two or there minntes, and in five minutes more the sterilization is complete.



 the rgsel "prens on "slip hinges," and two perlomed metal trives hold the instruments in the sterilizer. The instruments are immersed in a I to 2 per cent solution of the cmitwate of robla, which is bronglit to the boiling point and kept there for five or ten minntes.

The builer is armaged fo heating either beg gas or by stem.
Chemical Antiseptics.-As far as possible, it is safer to depend upon stean or heat sterilization mather tham wom ehemicals.
lixperiments have shown that the solation of bichloride of mevery, frequently emploged in surgionl work, dows mot umber all eombitions manifers its germicidal pewers. It witm aremy inhihits germ growth, but te what extent this imhihition is valuable is as yet mokown. The inetliefeney of bichloride of mereme as a cutameons germicide ain be tested for practical purposes by immersing the bumls for ten minutes in a $t-\boldsymbol{a} 00$ mpeons sohtion, and then in a sterilized ammonimn sulphide solution to precipitate the merenry. After this, by seraping the epithelimm, cultures can msally be obtained which will grow in ordinary media.

If dishes and porelain ware are to be efliciently sterilized by this mems, they mist the kept in a strong solntion of emposive sublimate ( 1 - woon) for tifteen minates after they have heen thormghly sormbed with sonp and water; the smbinate kills most of the bateria and ienders the rest inartive.

In the experiments on skin disinfertion we have a factor to comsider which We al, b:ot meet with in the sterilization of the disher. The albumimate of mer(2ury which is fomed in the tissues, when braght in eontant with eorrosive sublimate solntions, uny encapsulate the organimes, and so remer them inempable of growth. When dishes, on the other hand, are sulmerged in the disinfertant


solution, the organims are at one brought in contact with the bichloride of mereury withont the formation of this albmanate, and the sterilization is more effertive.

The wise of chemical solutions, such ns carbolic acid and corrosive sublimate, for disinfection of womme is ohjectionable, beanse their value depends upon the
strength of the solution, mad a solation of sufticient strength to net as a germicide acts us min irritmot. Dr. W. S. Halsted lus sbown that the irrigation of fresh womds with a corrosive sublimate solation as weak as $1-10,000$ is followed by a distinct ner: mis flemomstrathe muler the microseope. This necootie material may retarl the healing process and met as a culture medinm for my germs deposited in the womd sulseguently; the danger of arote poisoming from the nbsorption of the mereme mast also be eomsidered.

I have long sine given up the ase of corbolie acid solutions for instrments, and only use steritized water to submerge them in during operation. The germicidal effect of carbolie acid solations is move than combterbalanced hy the injury which it canses to the hands. I have seen the hamds so badly cracked and chappeet liy the carbolie suhtions that is was imposithle to serub them perfertly with nail brushes.

The Operating Room.-Fior private hospitals or small publice institutions the best form of operating rom is a simple, spacions, rectimguher structure well fighted ly skylight and northern windows. The varions arehiteromal detniks should be so armaged as to facilitate the work for which the room is designem, and to carre but the principles geverning angieal provedures. The dows shonld be of the moiseless sliding kimh, su as to affer mo obstruetion to the ems. trmaportation of patients to amb fro. Any elaborate ormanentation of the ram mast he eselewed. The walls mast be smonth, of hand finish, or arated with chame water-prof paint, to resist the disintegrating action of steman. The (lemsing of the wals and thons is heped by rommed amgle: The walls maty be panced with brome shats of A friem marble, which extend tive feet up from the floor as a wainseot, or, as in wome rlinies, all the way to the ereing. 'There are seremal kimis of material aseful for thoring ; the most common are the sfare enamstic tiles and the mosaic bocks. When properly laid, wo that there are no erevires or armek, either makes a serviceable and ormanental thor. In paring the thoor with the bocks care must be ofserved to serome a miform smonthess ower the cutire surface. By mophing the thow daily and surnbing it twiee a week with sapulio its surface is kept clean. Where eromomy in comstrution is comsidered, a cement pawement or bolted boiler iron eovered with
 some operating roms ane hid to slope toward the center on towarl one cormer of the rown, where there is a drainage rent; this comsenienee would appane to be mome dageroms than useful, for the waste pipe may beome elogeng.

Ventilation must also be eomsidered, for, while we do mot attribure so mod risk to contamination from the air as formerly, we dare wot ignore the fiat
 air and the exit for impure air shomblat be phated that the coreulation will mot be conducten wer the operating talle. This preantion is further neressiny on acoonnt of the posibility of chilling the patient.

The rentilators should be so set that they em be asily taken out of their sockets and elemsed, and some filtering material may be phaed in the ventilators.

A sloping skylight, looking to the morth, gives an evenly distributed light, which is never ghoring.

The equipment of the operating room must be simple.
A prime requisite is a row of harge, oval marble busins plentifully supplied with hot and colld water. To facilitate the most perfect details of the nseptic principle, the tups may be commected with a pedal attachment like that devised by Dr. II. Robl, which pernits the water to be turned on or off by the foot.

The most ghring ineonsisteney in the aseptic mrangement of most operating rooms is the imposibility of thoroughly sterilizing the hand busins, whichare




rontaminated at every walhing and are liable to lobld grease. This may be avoided hy ming movable metal hasins made of phated enpper or solid nickel. and swing over a poredain hopper or sink, as shown in the tigure.

A hage sink for the immersion of dishes, ete, and a hepper for waste water. shoula be in a compenient loeation. The traps in all the pipes must he ineperted and disinferted frequently.

The room shombld be fitted with electric-light and gas fistures, and an electrielight bateket shombl be plared near the oprating table, so that a portuble light with reflector may be attached easily. I group of four incandescent lights with reflect isis should be suspended over the talle.

The ofthe furnishings of the operating room should be as few as posibibe: all apparatos--such as dressings, sterilizers, water-boilers, ete. -should be phaced
in an adjoining room. The instrmment anse shombld be comveniently loanted, either near the operating table or in an adjoining room, so that at any time an instrment may be quickly ohtaned if required in the midst of mn operation.

Glassware for instrments and solutions, and jars for sterilized ligntures, grame, cotton, and towels, are kept in a roon experially set aside for sternge.

The sterilization of instrmants, dressings, ete., shombl mot be done in the opreating romm, as the combinstion products vitiate the ntansphere, and during the summer months the temperatare of the roon lecomes exaessive with the additional heat.

The anesthesia room should be comseniently phed, bat areat care mast be observed to have it so plamed that moses from the operating room will not be heard lyy a waiting patient.

Operating Table. -The gyerologival uperating tible shomld he of motal with a movable grass top, which can be raised or lowered as reguired.

The kelly table shown in the fignre is armaged with a suphert for the



 ning at the "plasite rad of the tuhbe.
patients feet below the top. A simple lattice of interworen metal shats, with a ratchet and crosibar, gives the noeded elevation of the prelvis.

The height of the tahle is is: centimeters (31 inches); width, 53: centimeters (21 inches); and length, 113 centimeters ( 44 inehes).

Edebohls's table, one of the simplest and hest constracted, and the Boldt table, which inclines the whole hooly, are both well arranged for self-draimge mul easy miljustment.

Sterilized Water.- An mhmont supply of sterilizel whter should always he on ham in the operating room. Water drawn from the tap can be sterilized by boiling it for half on homr. If it is allowed to stamd covered for several homes after boiling, the orgmie matter settles to the bottom, and the cleme water nhove this can be daw off by a sipigot phared in the vesed about In rentimeters (t inches) from the bottom. A ready method of sterilizing water in a clinice is by mems of a copper reservoir lined with a stemm eroil. 'lo ne this, fill the reservoir with water, and then open a balve in the cail, letting in the stem, when the water is quickly hromght to at lwilinge puint. Amother way of getting sterile water is ly distillation; water emb be distilled in qumtity, from sil to 120 liters (21) to 30 gatloms) daily, by means of a gas thane, roming water, mod a smmll (oppler still, hang on a bracket against the wall. 'The colld-water fancet taking its supply from the street is commerted with the still hy a mbler tule and a slow

 W.alfis. flow started: a Bumsen hamer beneath the still combenses a small portion of the water passing throngh it, and in this way if or $s$ gallons or more ran be serured every twenty-fom homs. The distillen water js comveniently stored in large agate-ware pails and boiled as required for use.
la a large clinic the gumaty of sterilized water, both hot and cold, which is needed for daily mise is sug great that an apparas sum as that shown in Fig. is is a wreat comvenience.

The water, entering from the honse tap, is first filtered in the marow evinder betwem the two muge ones, to remove all visible impmities. It is then boiled, either ly 14 gis congine, brew in the center, or hy steam coils, and stored in the
 armaged that me holds !oot and the other codd water. (Ganges show the amome of water in the tamk, and themometers register the temperature. The water is drawn mised at the desired tempratme. Air-tiltering vacomm valves above the erlinders provide for the entrane of pure air as the water is withdrawn.

Sterilization and Preservation of Instruments. - It is but a few years since the care of the instrments amonnted to mothing more than washing them, often
harried！vith saip and warm water，and putting them mway in a velvet－lined

 dirt longend in the eress of the meedles．
 than the aterilization of the instrments．＇To lineilitute remaing，a preferemere must mhays be given to the simplest furms of instrmments ；join＇rorrugations， amd rongh surfieres on the handles mast be aroided whenever posible．In the



Afere in oprotion the instrments are gathered therether，the paired instru－
 They are then phered with hamelles therether in a harge dish abl washed with

 and wiping it clean：he hands it to the seromel assistant，whe dries it，insperet－




 being retmonel th the case lig ming water mot liar from the builing puint
 rapinly．
hefore every operation the proper instrmunts are meleded and placed in a




Fif．7．－THREE SIKE OF Siln INED－FiNE， INtEEvE円ITI．いい Itewr． When liften out of the solation they are phanerl in whas dishes on a table erfore to the＂pratione table，where the：
 ilizel：they are then wowern with hot water．One of the great alvantage of the smala solution in that it done nor tarmish ：uml dull the edgen of the instimument as ste：m
 the instrments with a suiled twere or taking them mp
 ont of the rase for inspertion her visons munt he lairl aside for starilization hefore being returnel．

Only the aterilizel hamds al the＂premorn and his as－ sistants shomla eome in contact with the instrmenent－Herel during the operation．An instrment whirh falls to the table of then＇，or tome he： garments or fare，is septio matil restorilized．

Sterilization and Preservation of Ligatures and Sutures．－Wilk ：nul silkworm gut are sterilized ly the fiactional methool．

The best quality of ampernis twinted silk must be serured in three sizes：
fine (No. 2), intermedinte (No. B), amd heavy (No. 4). The fine silk is used to make the carrier lonps in the nedles and for intestimal suture. The intermediate silk is used in genemi to tie vessels mal to bring togrether womd surfaces, and often to tie small pedieles. The stont liguture is only used in tying a lurge yunutity of tissue in a perticle.

The following method of sterilizing silk we owe to 1)r. W'. S. Halsted, of the dohme Hopkins Hospitul: The akeins of silk wre opened mod ant in lengethe of the centimoters ( 11 inches) for carriers, mul $3 t$ to :30 centimeters ( 9 to 12 inches) fin ligatures and sintures. 'Ten of these are wound on a ghass reel, and several sude reek of one size, of of assonted sizes, ure dropped intu a stont ghlas ignition tube devised for this purpose; severnd of there tuher, phaged looecly with cotton, are put in a stemm sterilizer for in lome the first lay, and an the two following days for half im horse end time. 'llae stemm
 the silk as casily as if it lay loose in the sterilizer. On removing the tuhes, the cotten in the momoth is pushed tighty in and they are stored away in ghase jars matil wated. Silk which remains over after an operation masy be resterilized in the sume way, but it is apt to be werkened alter the serond stomilization.

If it is neressary to the he hat one reel of silk ont of a twhe, it may be done without contiminating the rest ley rarefully romoving the cottom stopper hetween the thisd and fourth tingers, taking care that the surfine of the conttoll which comes in rontiret with the tube dees mot toneh anything else, while hohling the tabe ohliguely to facilitate renuring the reel with a pair of sterilized foreeps.

Silkworm Gut.-To sterili\%e silkwom gut, a dowen pienes on mome are lensely twisted toguther, donbled, and put into an ignition tube or a priere of ignition ghas tubing pherged at louth ends, and sterilized in the same way as the silk.

Catgut. - The emplopment of caternt sterilized by defertive methods has, in at least there revoded instamees
 of infertion. That the majority of methoes are unsate is shown he the ereat momber propesed. From 1 sion to
 builing in aleohol moder pressure. Ther results from
 ocerred which cansed fom deaths, amd while we had mo divect bacteriohog-
ionl evilenee ngninst the sumected ratgit, all of which hand been nsed, ciremmstantial evidence was so strong ins to leave little dombins to ita role. ('atgut was therefore givell up entirely, and wan mot



 used again mutil 1s!n, when 1 mbopted Krönig's commel ratgut.

Briedly stated, Krönig's methed womsists in the grandand hemting of the catgnt at $\mathrm{al}^{\circ}$ ( . for two homes, to drive aff the hygroseopic water; sieromd, heating in
 tramberming to berzine, where it may remain matil realy for nace, or wheme it (eall be transfered to letri dishes.

The experiments mate ly ! Irs. ('lark and Miller, of the Johms Mopkites Hose pitad gemerologional staff, demmetrated heyomd tombt the corverthess of kröniges method in genemal, but showed that it was defeetice, in that the ratgut was tramserered to berozine, which is mot always sterile. It was therefore posibibe that the suture matertial might loreome reinferted the the beraine. As a result of theire experiments the following mondified methend has heom :"lopted:

1. ('ut the catgut inter the derierel
 aigure-of-right liorm so that it mat he slippeel into a large tost tuhe.

 this proint ame haur.
B. Plane the catgut in (rmmol, which

 priat fior ome home.
2. Pour off the camol and cither allow the luat of the samd hath to dey the
 at in temperature of 1 (6110 ('., for two hours.
i. 'Transier the rings with sterile for"epsis to test tubes, previomsly sterilized as in the labmaitory.

In making the catgut mp intoskeins it is only meeressiny to tie the conds in the isthums of the figure of eight to hohl them seentely in proper shape. If come-
mient, it is hetter to nse the hot-nil oven for the drying process, but this is but nhsolutely essential, as a smal lath can be improvised, as surgested hy Kroulg, to sorve this purpose. A haker ghase of at least a half-liter copacity in imbedided three fourths of its height in a tin or ugnte-ware vessel of sutlicient apmaty to permit three fouthe of minch of samel to he packed about the sides and hemeath the grhess.

In drying or boiling, the contgut shonlal mot come in ronture with the botton or sides of the vessel, hat shombla be suspented on shender wire ripports or placed umen cotton lowely pucked in the bottom. During the drying prodess the hemker glass is covered with a sheet on pastebmerd, through which a centigrame thermometer is thrust, so that the meremy bull may he suspended nbont minway in the vessal. In this way the temperntare can be regulated perfectly. A bumsen buroer is phaced maler the simd hath and the temperature in the
 the eatgut. A higher temperature than $100^{\circ}($., before the cutgnt is thomghly dry, renders it brittle; this step in the method must be carried ont most carefally. When the drying process is completed the cumol is poured into the beaker ghass mod bromgh, up to a temperatme of $165^{\circ}$ (. , a little short of the boiling point, with two busen hamers. A ropper-wire netting shomh be phand over the heaker ghass to prowe the ignition of the cmons. This temproatme is more tham suthient to kill all mioro-orgmisms, and it is mot mevessaly to allow the comol to buil, which canser moneressary evaporation. The ratgut is left for one home at this temperature, when the cmool is pomed oft for sulserguent use.
('umol, whid is of a rear limpin or slighty yellowish apparame when procomed from the dhemist, is changed to a brownish color by bailing.

The catgnt is allowed to remain in the samd batlo matil the exeess of amol is driven off and it apems contrely free from any oily matter. A prow of one to two homes is mimally sutherient to dry it thomonghy.
 sterila test tubes, such as are nisel for colture media, in whinh it is preserved from contamination matil ready for use. Small qumation shonld le phaced in each tuhe, to ohviate the neressity of opening them tos frequently.

In condusiom, it is well to hem in mind that while cmon is not exphosive it is very intlamalle, and great ame shomble be obered in lifting the wire sereen from the baker ghass to prevent drops of the comod from falling into the thane or on the heated piere of metal on which the salnd hath rests, as it will take tire, thare up, and ignite the fluid in the beaker ghas. Surh an aredent has oremred three times in our experience.

Catgut may be sterilized with porfect safety and with certainty by using the following : pparatus construrted hy Dr. I. (i. (lark with the aid of Mr. A. V. It. Spmene : The materials are brass and copper, bass for the cast paits and copper for the aylinders. A eylindrival vessel of eopper if indes in dimeter and 8 inches high is fixed within a similar harger eylinder, so as to leave a spare of one inch on all sides and at the bottom between the two. This spare is rom-
partly tilleal with dry sumb. The upparatus in supported on legs raising it 4

 lolted tighty to the burly of the mparntux, hint may be guidely removed so us to rembly the interior. Ihbe





 noterilizer is prowided with It ghass grange to rluse the gmantity of cimmel in the retinder, mad in thermometer registers the temperature of the thind; there is minatturdsment fin a hase to burn of the vapor us it is permerated. The walll hetween the eryinders is heated lis a limsem gas hurvere, which stamle on the tray; "mifintu heat is emily qemerated, mising the temperatiove of the rimen
 nerossan's lur the atrilizar tion.

Gauze, ar duen alloth, is lawel in larger quatitico during "proations thad fur the dressinges afterward, mul is luright to mbuntuge in bales. of whe hamdred bards empl. It forms the hest ansering for parts al the louly uromat the tichl of "perationt, and in a woul almortheat mad pror tertive wholl haid an a dress. ing, six to cight folds thick, on wounds. It is also valloable for making pats to be nsed in the abolomen during in "peration, and for small gatmer songres.

Absorbent cotton, whidh is common conttom memend and deprived of its oil int onder to rember it absortent, is the most eflicient dressing we presess for taking up disedarges, whether appled to the valsa or wer an aldominal womal, either direetly or on top of a granze pand. It is alson used in padling the incomatities of the ablomen after an abominal operation hefore applying ${ }^{\prime}$ hathlage.

Gotton bolsters covered with ganze are needed to lood bailk the ohtroding coils of intestimes in abomimail mprations. 'They are made of mon-ahmorbent
cotton, which does mot take up muisture, mul mo preserves its clasticity. The cotton is prepured in mills 4 to 6 centibseters ( $1 \frac{1}{2}$ to $2 t$ inchen) in diameler, whind we then cut in lengths of 12 contineters (in inches) mel cowered with gatue.

Gauze, cotton, towels, and bandages must he sterilizend frotionally by pheing them in the stemm sterilizer for min home, then thking them ont mul nemin steriljaing then for balf m home at a time on two sureressive days. Ifter steriliza-
 winted from the sterk withont contaminating the rest if, insteme of keeping it in holk. it is broken up into smaller parkuges before sterilization mud rolled in towels or ganze. There simall rolls should be kept mopened matil neerles. When ealled for, the mase lifte ne of the rolls from the jur, mad, mpiming it without tomeding its coments, lets the emeds fall back mul hohlds it to the perntor or dresser, who then takes what he wants. Dressings werilized for innmediate nise may be need with perfert safety, the fromiomal sterilization only being neressaty when they ure to he storeal for fature nise.

Where enommons ymutities of gamze ure used the experne may he diminished
 grom, of the dohns Ilopkins llospital, where the graze, alter using it one
 in colls water and then somked in a strong molution of bismbome of soda to
 mad sent buck. The pationts now smonth it out mend woll it ap, after which it is sterilized in a stem sterilizer for a half an home, med used in the wiol tor varions dressings. but a have of new game is alwas put next to a revent woumil.

Iodoform gauze is prepurel with mseptic hams hy rolling phan sterilized
 ferent lengeths and brealths to meet the varions requirements.
before dividing the hage roll into these sumber pienes it is satmoted with

 ounce and a half') of powdered iondoform, and mix it well in a dem hasin with aghase ronl. Then immerse the roll of ganze in the liguid, mad work it with the hambentil the induform has heen rompletely taken up into the meshes of the roll. This is now sterilized there times in the stemm sterilizer.

Sponges.-Sponges ure diftioult to sterilize, mud for this reison were for some time laypely ubandonel, but at present they nre ngain used more freely in alufomimul surgery. When suitably sterilized, mother simbtitute possenses the same degree of elastiaty mol ahsorptive power. but the respomsibility of sterilizing spomges is so great that it mast never be beft to druggists or instrmont makers.

Steps in the preparation of sponges.

1. Lay them in a stout cloth and pemal sutticiently to break up orit and lime.
2. Linse with warm water ten or more times until it remains clear.
 to (1,j), for twenty-form hommo.


3. Pase thomgh limewnter to take ont all the axalie meinl.
4. Rimase thonotughly in phan sterilized water.
 homen,

Thue hande manipulating the mangen during these preparations, ferm step four wh, munt be aterile, and made of the manipulation may loe dome with instrmments.




The lest sulostitute lon a sponge in Berlin wool mate into a stmall hall mal

 rotting ganze into comvenicut atripes and rolling then into sumall balles a milli-
 and stored in linen bags and aterilizen by the frustiomel methor.

In oprations in private homes, where the water singly is questimalile, the
 "f water, is deridedly satior.

Rubber drainage pads are experially valuable in promitting in nbmant use of water without wetting the patients elothes on the fons. The hargest size, devisel for dramage in ovariotomy ma! mhlommal surgery in general, is a ciren-

 rentimeters ( $2 t$ ineber) long, extembing wer the elge of the table down into a backet, arries away the waste. The patient rests with her louttocks at about
 on the abommen rans wer the sides or between the thighs down on to the
 over the edge of the table intu the burket.

A rectangular perineal pad is membed in varimal operations, farilitating the alnmbant nse of water bey poterting the hack and wides, mend diverting the water by its intlated rim mal npron wer the side of the tuble into a rerep-

 inches).

These pals are cleansed by sormbing ufter earh operation with samp and water. If they are diseolored they are ponged off with a satmated walie neint solution. If inferted, they may he rimed with a 1 -500 biehboride solution and lang in a sumy phace to dry.
 instrumenta，immersed in lout water，daring the oprention．＇The monoth，hard




 with the sirrobumlings．

In cliniex where the stemm sterilizer is harge among the hent way to sterilize the dinkes in to pint them in the stemm bath along with the dressing．

## Pはには，



 tion to keep remu hegrian hang before antering the opernting rown for the
 anil murses，at all times．to mond dirert contact with septic materials when－


 neptic．

 next work，thongh it may he seremal hys off，and he will immedintely prowed，
 senp and water．Ite will also do well to repent this several times in the interval， at lome or in the relinio．

The preparation for an opration begins，therefore，at the preveding opers－ tion：it may be days le formonet．

An nsistant whose warl work brings him into direet commet with dheredses
 has examined a cose of pherperal fever，must he delarred from helping at operations．
 must be removed and a aterilized linen snit put on ：the facket is mate with short sheves，for the pper min omly，and bittomed up the bark；the tromsers， if made of a sepurate piere，have a draw－string at the waist，and are made with－ out buttons or burkles．Asterilized linen cap amb white camsas shoes comb－ phete a costume fultilling the requirements of an ascptic terbmigue．olnst be－ fore embormation the muse takes a sterilized apron out of her stork of supplies and pats it on the operator，covering that part of his suit which meressarily becomes contaminuted in moving about the roon before and betweon oper－ ations．

Brushes, -The brishes for scrubhing the hands and mails must be made of stiff hristles, ur, better, of a vegretable fiber, such as the Mexian Thmpieo grass, of dmable quality; they are sterilized after every nise in the stem sterilizer, nud kept in a wire lasket. The brish shonld have a strong wosken burk, to afford a good grasp, and whould mot measime less than 12 by $4^{\circ} 5$ centimeters. The fiber bushes stand repeated sterilizations. Is sown us the tiber gets soft the hrush must be thrown away. The same brush must never le nsed by two different persons, or twie by the same persen withont resterilization.

As I visit varions clinios I often see no more serions defect in the terdmigne than the miserable, insignitiont, thathy mail bushes often used by the sumpen and all his assistants in common, without any or with bat one sterilization. Scrubbing the hams, and partioularly the mike, with such brusher beromes a firre.

Disinfection of Hands and Forearms.-The first duty of the opromar, insistants, and moses upon entering the operating rom is to remove from hambs and foremms all comamination from the thonsand contanets of daily life, as: well as to destroy these germs which have their luhatat in the supertional parts of the skin tund under the mails.

Many methors of hand disindertion have been proposed. Among these, Fïrbinger"s is perhaps the most commonly kown and generally used. To rarre out this methol the hands are artmally sorubibed for a mimute with sual and water as hot as an be borme; they are then robled for a mimate with E" per eont ateohol, and finaly washed with a $\frac{1}{2}$ per cent sublimate solutom.

This method vields fair results, but it is not absolutely certain, as shown hy my own experiments; for exen after the most arefol nse of the agent, if the merenry is precipitated by a mphide of ammonimm solution, coltures com often be whaned from the serapings: fiom the skin.

Weled says in this comertion: "It may he mend that it is not meressary actually to kill the hacteria mon the skin: it is sullicient if they are rendered incopable of growth; and as most of those which are not killed by the smblimate d. mot arow upon onr ordinary motrient media, it is reasomble to infer that they will not grow upon womds. This line of argument rortainly deserves consideration. Neverthelers, there is mopesitive prow that these biateria will
 a method of disinfection which artmally kills the bacterin."

I mhopted, in 1 sis:, the permangmate of potash and axalie arid method of disinfertion of hands, which had been meed hy Prof. R. Schaty, of Rosiork, for the pirrpose of prolonging the turt of wainger the hambs for greater seromity, hat not with any germicidal intent. In is: I my assisants, Drs, (ihriskey and liobl, earied ont a series of inateriologieal experiments to test the efleary of this method, mal these were cminedied in un article written for the Amer. . $/$ ons. of ohst., vol. xxiv.

From these stmdies I arrived at the following conclusions, which have stood the test of time:

1. Staphylococei are present on the hands of all persoms.
2. It is impossible to get rid of these organims even by sornbhing the hams
 at a temperature of $40^{\circ} \mathrm{C}$.
3. The bichloride of meremy sohtions us used, up :0 1 to bou, are not as germicidnl as suppoed, but they are inhibitory, us demonstrated ly cultures growing after the precipitation of the bichloride with mmomimn sulphide (Geppert).

At the time these experiments were conducted it was believed that the permangmate of potasimu wats the active germicidnl agent, the oxalie acid heing used simply to nentralize and decolorize the permangmate o.' potnssimm.

A series of experiments by Dr. Mary Sherwool, combucted in 1s: $1: 3$, at my request, to determine the relative part phayed by these two dhemionls in the process of disintection, however, led to the comelnsion that both the permangame of potasimm and oxalie noid were gemioden, but that the oxalice arid, at

 8.59.)

The strong evidence furnished bey the two series of exprements as to the ethemey of the permangate and oxalic arid as disinferemests is further sustaned ly m extembed practial experience.
hany dinie the clemsing and disinfection of the lands and foremms is acomplished in four steps:

1. The hams mal foremms ure tirst vigoronsly sorubhed for ten minutes with a brish, minge common brown kitehen somp or green somp and hot water. Partionlar attention must be given to surubhing the surfaces between the fingers, and to the mils, which mast mot he more than a millimeter in length. The most vigorme eflorts in whing must be devoted to the spaces berneath amb abont the mais. The water shomble be warm an van be comfortably borne, and either comstantly changed with fresh water rmming in, or poured out and changer completely fone or tive times. The dhation of this important step must not he measured by guessing; a clock must stand directly wer the Wash-mains, and nssistants and murses for the first three months shombld be required to spend never leses than tem minutes in cleansing tha: hamds. Ifter the experioner in wasling thas gatued, the time may be redneed to five minntes. Althongh the hands and arms bow apore clem, they are not aseptice, for enttures taken from beneath the maik and from the skin will derelop colonies of miorococed, often in large momber, in spite of my washing, however prohnged aud therough.
2. The lames, thes meehanicully clemed amb softened, are next immersed in a hot satmated solution of permanganate of potasis mutil stained a deep mahongany color.
3. Ther are then immersed at onee in a saturater solution of oxalie acis, which derolorizes and completely sterilizes them. The axalie acid sohution should be as wim as can convemiently be bome.
4. The oxalic acid may be removed by rinsing the hands in warm water, but
it is better for this purpose to keep a dish of sterilized limewater on hand, which at once precipitates the oxalate of lime.

After such a thorough pelimimary disinfection it will the neressany to retnrn to the wash-hasins frequently during the preparations and during the operation to remove the contamination of various necessary contacts with suhstames wht sterilized-such as the body of the patient, the outer surfaces of dishes, lids, ate.

By turning again to the wash-hasins and vigomsly sernbing for ten or fifteen seromels with a fresh brush, the danger of contamination is remosed.

Pads of sterilized gamze lis cortimeters ( 6 inches) sifure are meful in enablinge assistants and marees to tonch hmadles and lids of jats, ete., without comtamination.

With the eompletion of these antiseptic preparations the oprator mal his as fistants are in a position to aro with their work dominated by a different impulae: for the etticient employment of antisepsin before the operation has seemed a condition of asepsis which it will hemeforth be the comstant effort of surgeom, assistants, and murses to maintain throughont and after the operation.

Athongh the methols just detailed are indispensable in the preparations for an operation, it is still more impertant that the shrenen, assistants, and anrses thomblive moler such a keen vealization of the vital relations of sepsis, matisepos, and asepsis to their work that they shall always lee an instinctive repugnamere to contact with my reptic material. This semsibility mast the enperially alert in rehation to intertimal and vaginal examinations, treating abserses, hamdinge shomghs, or tomehing pathologrival matter at antopsies, ete. The wemsions are rate which justify a surgeon in engaging directly in a port-monten examination of in hambling reptio sperimens at all. After
 thoronglly with nail and warm water, and timally steriliz: them with the hot situmated permangmate of potash and oxalic aceicl solations.
 from taking any part in a post-mortem examoation. This instimetive shrinking from irfoetion, kerping always on grard against sepnis, may well he termed "the intan stite comserience."

## CHAPTER II.

## ANTISEPSIS AND ASEPSIS IN PRIVATE PRACTICE,

1. Difference beoweron private and howital surgery.
 own house. By assurate in private hospital.



2. Prepration of rom for oneration.

Difference between Private and Hospital Surgery.-Antisepsis and thepsis cmu only he attaned and carried ont in private practice with a greater expenditure of time and tronble, in marked contrast to the facilities of the operating room in the mowlem hospital. With due rare, however, ami comstant painstaking attention to details, a rown in a private homse may be so prepared that the prinriples already laid down weed mot he violated.

The chicf diflionties emonntered are the thomong sterilization mad the preseration of the instrments and dressings in an aseptio state, and the proper preparation of vesels, thwels, and acets at the patientes hane. The surgeon is sumetimes compelled to intrust tikes matters to mokilled nssistants, inf, in an emergen $\frac{y}{}$, even to the family ervants, Amother reason why work in private homses is less sutinfactory most mot le werlooked; it is the embarmasment of the new surmuditus to the surgeon himself. The monher and dispustion of assistamts, the somre of light, the slight delays on the part of the muses in atteming to their dutios, as well as the mamy minor guestions as to the bacterionginal combition of this or that artiche, all comtribute to cmphasize the differene letwen romine and emorgener work. Not the least distressing leature of surgionl work in private practioe is the liability to forget important instroments in packing the kit, or the awkwothess of a makenift when an mexperted neod has arisen which com mot be supplied from the armamentarimm at hamd.

Bint, in spite of all the objeetions whid maly be raised, a harge amoment of grvecologieal work will continue to be wome in private homses. Suchare the emergeney cases which dare mot tracel, and the pationts of the sugeom withont
 triots, where a repugamere to a hompital sibll limgers.

In spite of all promations and preparatio ns, I emfess to a feeling of amsiety after important : wations in private, whic't is only relieved when the patient is comvalescent. 'The first difliculty to lee met is the need of suitahle assistnuce. Every operator with a large practice must have a tramed nsistant to
help him in his private oprations, to care for the instroments, mind to make the medessary prolimimury prepantions for operation at the homse of the pmtient. Such an assistant most be a man with a broml hospital training. 'Tle seemond point of impertime is the storilization of the instrments and dressings. Tlow instrments may be sterilizel ather before going to the patients
 hallul.

My own mothorl has beon to sterilize amd park awny all instrments mul
 call at any moment. I kerp prepared in this way thre bags of instruments
 and corettige: another, for phatie oprontions; and the thiro, for alumanal surgur.

I have trim there phans in the preparation of an instrmunt kit: first, to

 tions in the hambe of mer assoudate in mer private hoppital, whe supervises the work of the ograting room mase in patting them in ordar. 'The last plan is the most satisfactory, hat, for the sake of the great momber of surgeome who must prepare at home, I deseribe the

Equipment of a Sterilizing Room at the Surgeon's Home. - Whan posisilice, a

 dressinges, a sterilizer, mad a washstaml. It shomble be well lighterl, with walls

 which maty be frequently mopres.

A ghass instroment rase with a metal frame is the lese for purposes of dean-


 with it harge bumsen bumer beneath it. A simk, 2 by fert, supplied with



 boiler on a gis limere for the instrmments, complete the fumiture of the romm.

Sterilization of Instruments, Dressings, and Ligatures. -1 litror quintity of sterilized dresinges, spouges, and ligatures omght always to he realle, so that they maty he taken out of the supply fars at moments notiere, withont waiting to sterilize more; but the dressings shonld wot be kept wer a month without resterilizing them.

The instrmonts most be sterilizel immediately after retmming from an gremation. Tha dhis, they are first secmbed with a bush with somp and wam

Water, taking esperial eare to remove all visible traces of dirt from joints and compugtions. 'They are then wapped in a towel and put on a rack in the lonser shmallow boiler mul boiled for five minutes in al per eent nolution of "armomate of sodin. 'The knives mast be wripped separately in whorhent cott'n t. protect the ediges.

Before beximing the prepartions, the flow is mopped up and the tuble amb benell washed aff with hot water and nomp to remove the dhat. Xll the agateware vessels are surubbed with samp und water and sombled out with boiling water, mul the two large reservoise are filled two thicls fall with water lwiled for lualf an home, and one of them set aside to cool. I half liter of a satmated solntion of axalie acid mod a half liter of a satmated potasimm permamgamate solntion are prepared in two of the agate basins, while a thirl basin in left for the homes.

 ghoves may be wom, and the thomogh sterilization of the hamble lett matil all the preparations have been malle. The instroments are lifter ont of the boiler and rinsed with plain beiling water taken with a sterilized rop from the ngate-ware reservoir. 'They are laid on one of the sterilizel towels and at one wiped perferdy dre with another towel. If the water used is hot, they will dry mudn more mpidly. They are next asorted, the knives put in a speedial starilized metal hox by themselves, mad placed in a sterilized has of butchers linen. Sterilized instruments thas put away in a bag nud stomed in the kit will remain sterile matil the har is agan onemed.

Dresings, ligatures, and sponges are hest sterilizel in bulk hefore hand, when tha following prepations are neressary:
 tion thber, plogred with cottom, and put in a wire basket. A dowen assopted medles are threaled with carriers and stark in a large game parl, like a meedlebook, so as to be rolled mp.
 10 towels, and inclowed in a linen hag.
 ronvenient-sized parkiges and rolled in towels sedmely pimed.

 inclues) in size and several fokls thick. The large sizes are used to cover the ablomen in ablominal "perations, and to cower the hattorks in viginal operations; the medimen sizes to lay in the abominal eavity wes the intestines doring an operation: and the smaller pieces to protect the hands in grapinge omtaminated oljegets, such as matery hamile, ete. For ablominal ases fom large, fone medimm, and four small pieres should he put up into ome parkige, while for phastie cases moly two of the lage amb two of the small pieres are remired. Each parkage shonld be wrapped in a towel and then indowed in an outer protector and sterilized. This emables the assistant to apen the covering be.
fore sterilizing his hamds, and on does nway with the neressity of having some one else open the parkages for him luter on when his hands wre sterilized. Protertive stockings for prinenl operations mad 'T' and ablominal handages are laid in bags to be sterilized. Every bige betore sterilization mast hear a label stating its contents; this may be done by writing on the hag in harge letters with indelible ink. When these packages are all realy the are put, lowely packed, tugether with the wire basket full of ignition tubes, into the sterilizer amb stemed for one hour. Wressings thas sterilized only one Nhombl mot be beded exept in cases of emergeney; if there is the for delibenate proparation, the fractional method mast he followed oy sterilizing for half an hom upon earh of the two following davs. While the dressings abe being sterilizer the ghass jats in whinh they are to be stored manst be thorohghly washed with nomp and
 ilized water. After the first aterilization the wire basket rontaning the ligatures is lifted ont and wet aside, preferably in a smany phace, matil the next day. The dressings protereded ly a towel, are left to der in the sterilizer with the top, oft.
'The following day the wire baket is again phed in the sterilizer with the dressings and steamed for half an home, and atter twentr-four home the poress is repeated, completing the fractional sterilization and destrosing efores and germs abeolntely:

The ignition tube comtaning ligatmes are now maked with a label stating the size of the ligatures and the date of sterilization, after which they are stored away in ghas jars, ready for we at any time, sate from the insusion of microorgmims, which will wot penetrate the cotton phas or the linen covelones. The linen hage are mate up, in varions sizes, of heas buteluers linen, whed with a draw-string. The hag shombla be enogh lomger than the instroments for the top, to fold well wer hefore tring. I use hags of the following dimensions:




Rabber choths and pads shonh be disinfereted ber sermbinge with sump and Wat " and rinsing with lwiling water, and fimally sponging with a $1-1,0(1)$ hichbride of meromer solutiom, which is washed oft, and they are driad in the smblight and inclosed in linen bags. The agate instmment traps whond be rinsed with builing water and set aside, tilled with a $1-1,1$ mof solution of hichloride for an homr ther are then rinsed ofl and endesed in linen hage. From in to
 in the procedinge dapter. They are preserved in a cartolice acid solution (:3 per rent), which munt be changed at least one in ten days. All the dressings, instrments, sponges, and are erobics having heon prepored, the operating hag may now ine jouked.

## Instrement Bagis.

Canvas telescopic bags moke a satisfactory operating kit. The most useful
 inches), and of hy 30 (entimeters (ey ly 12 inches). The largest size is for the abominal instrmments and arcessories, the intermediate for phatic operations, and the smmest for making examinations, removal of sutmes, dilatation, mad emrettage.

Tho pack the lage, a sterilized linen eloth is tirst hid in it, hunging well ont over the elges; then the instroments are put in, and timally a complete list, distinctly written on a card, is phared comppicumaty on the inside cover. By consulting this list at may subsergent time the surgeom knows at once what motides the lige comanas without opening the packages, and can add any special instruments needed for partionlar cances. As the murse packs the kit, she keeps the appopriate list, for phastio or abdominal operations, before her, che ding the nrticles as they are pat in. The ghas must be stored in the center tor prevent breakige. When the bag is full a towel is lad ower its comtents, and the linen rover is hronght thgether and pimed over all. The instrments to be taken in phastie cases will he found cmmenated in (hapter VI.

Kit eontaining instrmments and aceresories for ahmominal operations in private paratice:

Foom nail brushes, sterilized and wrapped in gatuze.
Sorap in metal low.
Thablets of hichloride of merempy, is arains earel.
'Tablets of sadinm chborice.
Two mances of oxalic acid in a bottle.
Two comeres of permanganate of pootassimm in a bottle.
Branly, $s$ omeres ; akeohol, $s$ ommes.
Lexloform and boric-acid powider ( 1 tor $\begin{aligned} & \text { I }\end{aligned}$.
Rizan in calse.
Ether and eone. chloroform and mask.
Iypoulcmir needle, with hypelermic tablets of strychme, grain $\frac{1}{4}$, and "tropine, grain Tut.
(iamze ( 2 large, $\because$ medium, and + mall prieres in parkinge).
I2 sterilized towels in hag.
Seven sponges in $\because$ gars.
lowhotorn gawas.
One parkage of absurbent cotton (6 pierers).
Irrigation hilg with tube and erlass nozale.
Ovariotomy pard.
Aldominai bamdage.
Storage hattery and headlight.

- porrelain-lined hand hasins.

Rubler glowes, sterilized in the soda solution with the instruments and put in a linen hag.

2 rubber shects.
Duek suits and cmuns shoes for surgeon mod assistants.
Safety pins.
If the opration is to be mu ablominal one, it is essentinl to send with the kit a portable Trembenburg table. One of the best I know of is that of lir.




(i. I. MrKelway, of Philatelphia, made with a light wonden frame, with impermeable cover, weighing altopether is pomils. It is champer on an ordinary kitchen table when used. Dr (i. M. Edebohls, of New York, has devised a beantiful light metal talle swinging on its support at any magle desired: it weighs :af pounds in its mase, realy for shipping, and st pemmes withont the risis.

## 

When possible, the surgem, or his asistant, or a trained murse, whmld in to the homse of thr patient the day before the operation to selert a suitable romen anil to give dire tions how to prepare it, getting realy towels, bud linem, water, and vescels. It is my custom to forwarl these directions:
"Armage, if von com, a room on the seomd flom, with grom light and ventilation. Remove carpets, cortans, uphostery, and any moneressury articles of furniture, such as sofar, rocking chairs, fancy tables, brackets, piotures, ete. Hase the mattress thoromgly aired and the hed clemed and male up with a fresh draw sheet with a rubber sheet beneath. I prefer a single bed. Sorub the flow thoromghly, wipe off the walls, and partionlaty tops of doms ame windows, removing every particle of dust, and on the morning of operation go over all again with a wet cloth. Do mat use a dry duster in the room.
"Provide these articles: + chairs with wood or cane seats; a table + feet
long, 2 feet wide, and $: 30$ inelaes high (emmon kitchen tahle); 2 small square tables (lam ake a harean or marble-top washatand if neresmary); a clem buckets, a foot-hath tulb, : chima pitchers and basins, a dozen clean towels (not new), 2 sheets, $\boldsymbol{y}$ blankets, $n$ new wash hoiler, s bottles with corks for hot water, 2 pemuls of illisorlent cotton, it rubher sheet, and 1 beipmo."

I often mbd to the list a small tin sterilizer mud a gas stove.
The wash boiler must be thoroughly sorubhed mud rimsed with boiling water on the morning of the apration and tilled with water, distilled if abtamable, and pint on to lwil for min lomp, and set aside on the stove, well eovered, keeping it at nout $21^{\circ}\left(6 .\left(121^{\circ} \mathrm{F}\right)\right.$ ) when desirel for use. The three chim pitchers must be scrubled and sambled out and tilled with water from the biler, whirh hat berome cohl, mad then covered with towels. It is safer to have the dishes sabhled once more just betore use. Wisistansins must be sidubled with sump
 the dinst of the room.

When the surgeon arrives he shombld see for himself that his instructions have been fully carried ont.

If it has been impossible to give full instruetions beforelmud regrarling the relection and preparation of the room, the insistants mad Hurse must go to work at onde on their arrival, and do the best the eran muler the circomintimes in the time at their dis. pmasi. It is better mot to take up the (anpets on the morning of in opreration, but umberessury furniture shombld beremovel, and ahmorget or dimplened sheet spreal on the thow.

To the uperating table is climped the portable Tremblenhorg table covered with a folleal blamket, pro-



 tected by a slicet. A rhatir is placed at the end of the table, covered with a blanket and shert, to serve as a rest for the patient's fect during a celiotomy.

The ovariotomy pand is pheed on the table so that the patient's buttocks will
lie squarely upon it, while its mpon hung aver the edge, on the operntores side, into the foot bath or bucket. T'wo smaller tablem are covered with ntorilized towels, mid are used bey the nssistants; "pon one of them the dressingen are phacel, and aron the other the instruments, still ia the hagns.


 chairs. The basin of hichoride must stand farthest from the operator, in order that he mary be less likely to pat his hands into it mintentiomally during the operation.

The mil hashes, resting in the gate they were wrupped in, and the samp, ure hail by the busins. The rublere hag in filled with warn witer and hume ubout there feet above the tathe. Basins for spouges and game aro filled with hoiled water, mad the raver, somp, mal solutions for clemsing the ablomen or perinemin laid on a towel within easy remel.

The nssistmat mow sterilizes his hames and foremons, sermbhing them with soap and water and disinfeeting them with the promangmate mad oxalio arid solutions, as desoribed in (hapter $I$, and following the rule ins to tourhing minsterilized objents in fore in the opronting rown at the hospital. When parknges are to be apenel, pitehers to be picked up, itco., the minse must he called upon to do it.

The instrments are armuged in one of the tmys, and prefermber covered with bailed water, although some sumgens like to use them iry. 'The meallos, threaded with carriers, turether with the suture materiak, are placed in another
 mily ingure them, and are dangeroms to the patient, besides mot helping the terhinigue.

Three free sponges and fons somges on holders, in a basin neme lare sutherient for the average aldominal operation. With instrmants and eponges armuged, the assistant turns his attention to the dressings, which are ready to be "pened mad handed to him by the murse.
 pmsible to obtain water which is unguestiomaly sate, the dry gan\%e may be used instend of the regular sponger.

When all these aromgements are completen, the assistant makes a timal exmination, inspecting the preparations and noting where the varions artioles required during the operation are to be fomud.

The patient, who has been mesthetized in the mijuining rom, is now caried in mad phaced on the table. In helping to mrange the patient, shaving, and washing the abiomen, the assistant phts on the sterilizel rubber ghoves, whioh perfectly protert his sterilized hands from contamination during the varions mamipulations.

As som as these preparations are completed the mive draws the gloves off his hamls; and he armuges the sterilized towels and gatize ahout the fied of operation, mad then takes his phace opposite the operator.

A slit is made in the ganze sheot over the site of the indision, nul the operntor, who has nlao disinfected his humds, begine his work.

The small phats of sterilized ganze mast always be meed to protert the hames in taking hohl uf mything not sterilizen, such ns a cmitery lumille, a banin, of a pituher.
 mily that they themselves commit no errow in techingue, but nlas that the mumes, who are more ensily embarmased by their new surmomdings, do mot intringe on these roles an the operation progrenses.
'The uftereme on' the patient will prove vany or dithentr, urembing us here surpominigs have been altereal to the simple armagement of a hospital rown. Plain, hare finmishings will also materially retiese the muse in maintnining
 tates dressing the wombl and foeding and anting for the patient.
 serve to sterilize the cottom, hombuges, towels, mind the instrmments used in removing drossinges earh time just before use, so that this part of the tedmigue need in wor respere be inferion to that of the hompital.

## OIIAPTER III.

## BACTERIOLOGY.



 comn be cultivated nuder manirobie conditlons only.



 'ytus guickly come to the resene us phagorytes,
3. 'The jrotmbilition of nut oinfertion.
I. Jufection by way of the bhader.





Aban from the relation which lnuteria hear to genemal surgery, they alsu
 Since the vigina forms one of the portals of entry for harteria, and since the bacteria may thene find their way to all pats of the genital tract, it is essential at the ontse to maderstam the comblitions favoring their entrane into the vagima and their further progross, as well as the matural mul artificial meme for graming against infection by this avente. Unfortmately, it has mot heen possible to come to a devision in regard to some of the most important points at issue, and the results of the ohservation and experiments of equally tristworthy authoritien are atill at variance with me mother. It may be bromlly stated that these res' into two antegrien-viz., one going to show that as homg ans the seere
the varim remains acid, as it normally is, and comtains a
 batil anere is munger of infertion. If, however, the secretion loses its acid anction-as, for example, dusing the lowhind diselarge-this safegmard against infection is wereome. The normal vagimal bucillus present during pregmancy makes way for cocei in the herhia, but reappears moler ordinary circomstances at the end of the puerperinu. Dialerlein therefore recomments the are of dondes of lactic acial daring the lox hial discharge, in order to prevent the artion of the normal secretion from being overome. His object is to keep the diselmuges acid in order to furnish the combitions most favorable for the growth of the normal bacillus, and to prevent the growth of pathugenie micro-orgamisms, most of which, as is well known, prefer alkaline media.

Opposed to these results of Dïderlein are those ohtained ly B. Krönig and others, which go to show that the normal secretions contain a mumber of differ-

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## DESCRIPTION OF PLATE I.

Fig. 1.-Chains of streptococci, in some places lying in single rows, in other places grouped in mows. From a culture

Fig. 2.-Gonococci from pus, lying free and in the pus cells. Note their characteristic biscuit shape.

Fig. 3.-Tuberele bacilli. They are long and slender, straight or curved, and stain irregularly, giving one the inprossion that they contain spores. The blue masses are the nuclei of cells. Chicfly polymorpho-nuclear lencocytes.

Fig. 4.-Bacillus coli communis. These bacilli are short, have rounded ends, and are rather plump; when very short they may be mistaken for cocci.

Fig. 5.-Staphylococcus pyogones aureus. The cocci occur principally in masses, somewhat resembling bunches of grajes. They are also found singly, and may be seen $n$ short chains.

Fig. 6.-bacillus ä̈rogenes capsulatus (Welch and Nuttall). A bacillus of variable length, occurring in pairs and surrounded by a clear capsule, as shown in


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1 in


Fig
ent lateteria which ean be enltivated, however, under amërohic conditions only. Krönig has deseribed two of these, hoth of them anaërobic, non-pathogenie streptorocei. It is claimel that but few aërohie and facoltative aërobie organismsine to be fomm, and that the latter prefer acid media, and, furthemore, that the vaginal secretion, whether normal or not, nlways destroys pyogenie micoro-organisms introduced into the vagina. It is not yet known what element in the secretion acts as a germicide ; hat whatever it is, it is clamed hy Krinng to be more active and effieient than any antiseptie applied in the form of donches.

Itt is still impossible to reconcile these eontradictory views. It seems, iowever, well established that the portal of entry afforded by the female genital tract for the invasion of hacterin is provided with its own safeguards of defense. It has been pointed out that the vagina is normally closed and is opened only to allow the escape of the nterine contents during menstruation and parturition, and during coitus mod vagimal examinations. Exeept muler the last two conditions the natural tendency is rather to remove any micro-organisms already present than to almit them from the ontside. The fact that the vagina is usually closed prebably offers an obstacle to the invasion of the bacteria, but this wonld hardly be sutficient moless the secretion which glues the walls together is itself anngomistic to the bacteria, for the closure ean hardly be so perfect that bacteria would meet with an etticient mechanical ohstruction. Still this must be regarted as one of the safegmards, imperfect as it is. Another safeguard is moloubtedly the vagimal secretion, which, as has just been said, according to some authoritics, acts only when it is mormal, but aceording to others is equally effective even when it is pathologieal. Whatever the germicidal power of the vagimal secretion may be due to-whether to its acid reaction, or to a special hacterim, or to several bacteria which fimi mutrition peenliarly suitable to their growth in the secretion, or whether its action is purely medhanical in conting ower the macons memhrane, in transporting the bacteria ontward and hemetically sealing the vagina-it is agreed on all sides that the secretion does act as a protertion against the invasion of the pathogenic bacteria. M. Waltham has shown that this gemicidal power is not due to the monein present in the secretion.

Another safegurd to be considered is the law of Wissakovitsel, ateording to which the rells covering any part of the boly protect the muderlying tissue as long as they preserve their integrity. If, for example, the outer eells of the murons membrane of the vagina are removed mechanically or by erosion an important safegnard is destroyed; this destruction may take place by the introduction of the finger or of instrments in exmmations and in giving douches. In any emmeration of the means of defense against baterial invasion in any part of the body the law of Metsehnikoff should always be included, and no exreption in this respect is found in the female genital tract. Aecording to E. Metschnikoff, wherever the body is attackel by bacteria the polymorpho-nnrear leneorytes and the large monomelear lencorytes quickly come to the rescue and act as phagoeytes.
K. Menge sums up the mems of defense and the ciremmstances which weaken these and make infection possible as follows:
"The normal conlitions warding off the invasion of pathogenie bacterin are the varions harmess bacterin and their products, the acid renction, the secretion from the tissues, the lencorytes, and the insutliciency of oxygen. These safegonrds are diminished in the newhorn, and in the adnlt during menstration, also where there is in superahumbint secretion from the cervix and borly of the uterns, or from the cervix alone, und at the elimacteric. Infection is nlso apt to take place where the volva gapes wide open and the vagim is everted."

If the safegonds are overeome in my way and infection takes place, the question arises whether this is due neressarily to hacterin introduced from without, or whether the bucterin have been lying in whit in the grenital tract for mo opportmity to attack the tissues. In regard to this important point opinion seems also to be divided. (i. Winter finds midro-orgmisms, which may be pathogenic, constantly present in the lower part of the cervix in pregmant as well as in non-pregmant women. The wider the opening of the os, the farther up the organisms are fomme. The upper part of the cervix is free from microorgmisms. M. Walthard finds that the genital cmal of mexamined pregnant women may be divided in this respeet into the portions lying extermally and more or less in commmication with the outside, on the one hand, and those portions which are hetter protected, on the other. Pacteria are ronstantly present all the way from the vestibule to the uper part of the cervionl canal, the uterus and tulies being free. He thinks the uterine anvity is protected by the munus in the cervix. In the portions of the cmal where the hacteria are normally fomb the number is small at the heginning of labor and larger at the close; and in pregnaney, parturition, ind the pherperimn the streptococous, staphylococens, gonococens, and colon bacilhs are often present. In twentyseven cases out of a humdred, streptowocei were found which were nompathogenie, it is true, but which he thinks might lave heoome virulent.

Fr. Vahle finds pathogenie bateria present oftener than the staphylococens anrens or albus. The momber and virulence of the orgmisms are variable. It seems therefore probable that pathogenice bacteria are sometimes present in the genital tract, and under these conditions it repuires only a transitory weakening of the normal safeguards to bring about an infection. It does not seem impossible, therefore, that autoinfection may take phace: but where infection oceurs it is most likely that the hacteria are introduced be manipulation of some kind shortly before the symptoms appear; for, after all, the pathogenie bacteria probably do not lie dormant in the genital tract for any great length of time.

The significance of the presence of pathogenic bacteria varies aceording to the species found, for this fact determines whether in amse of invasion the process will remain purely locel and insignitiont, or will spread to other parts and so ranse a general infection. If the staphylococel alone are present, especially the comparatively harmless eitreus, albus, or epidermidis albus, the danger to thie health of the patient is much less than in the case
of thestreptoroceus which tends to producengeneral infertion. If gonoeocei ure fomm in the varina the danger of minfection of the Fiallopian tubes beromes imminent. In view of the proximity of the ams, the eolon baeillus is frequently found, but its presence has little signiticmare. The finding of in orgmism which retnius its stain hy Gahbett's method should not lead to a diagmosis of tuhereulosis without other tests, for the smegma batillus akso holds this stain, and is in so far indistinguishable from the tuberele bucillus. Werthem considers that $n$ cover-ghass preparation made and exmmined during the course of un abdominal operation is sufficient for the prognosis, and enables one to determine whether dramuge shond he wied or mot. Lle recommends dranuge on the lnsis of such an examination only where strepteroced or the staphylococei are fomm. Processes ransed by the gonoroccus, on the other hand, do not require dramage, since this orgmism emses at most only a local peritonitis, and never general sepsis.

In my own clinic dranage is moly ever employed, and its use is mantluenced by the character of the organisms found during the operation.

Besides the easy mems of ingress formed by the vagim for micro-organisms, the female hadder is an easier avenue of entrance than the male bladker on areomet of its shorter urethas. Infection of the bander usally takes phace throngh the introbuction of the bacteria upon unsterilized instruments or upon instruments contaminated during their introduction into the badder by the bacteria at the vaginal outlet. The mioro-orgmisms may find their way from the bladder up the meters to the kidneys, or they may he conveyed to the kidneys and other parts of the body by the bood current, leaving the ureters unatferted. In the latter mode of spreading the smallest lesion or erosion of the wall of the bladder may afford the oportunity for the bacterial invasion. It is mot always apparent why infection sometimes becomes general and sometimes remains local. The bacteria may attack the walls of the badder immediately, or they may tirst canse an momoniacal fermentation of the wrine. Acrording to Noeil Inalle, the orgmisms most often conemed are the barillus coli communis, the urobncillus liquefaciens septiens, the tuberele bacillas, and rertain other hacilli and cosci. The phe cooce are also fomb, hat not as freguently as other orgamisms.

The colon hacillus attacks the walls of the badder immediately, withont first cansing fermentation of the wine. The colon bacillus, the pus cocci, and the urohacilns liquefaciens are not as prone to travel up the wreters as they are to be taken up by bood current and form embolie foei in the kidneys and other organs.

## Pathorenie Bacteria mer with in (ivnecologheal Practice.

Gonorrhea.-Acrording to E. Wertheim, gomorrhen is the most freguent eanse of suppuration met with in grnecological practice. It is caused by a specitic organism, and hence can he contracted only by direct or indirect contact with a gonortheal diselarge. Aerording to Cahen-Brach, in children indi-
rect infertion is more frephent than in grown persms. La children infertion nsimally sturts at the valsa, whence it spreads to the mrethra and virima, and seldom to the corvix and corpms nteri and tubes; in ehildren also joint metantases are rare. In women, areording to J. Veit, the first nttack of gomorrhem usatly disuppers spontamemsly, and the tubes beoone inwolvel in the first attack only in the rare conses of infection shortly before or shortly atter delivery. During dhildhed gomorrhea muy canse a special form of peritonitis chanaterized by an explosion begiming in the latter days of continement; repeated attacks only are to be regarded as dangeroms.

Kappowsky finds that ten per cent of prostitutes still have gomoroced in the ragimal serretions after they have been diselarged from the loopital as aned of gomorrhea. He finds that seven per cent of prostitutes admitted to the luspital for disemes ather than gomorthea have gomeroce in the sereretion, mat that
 fombl that in chrone gromorhea the individual may beome aroustomed to the
 the virulent disense in other permons, and (am then amse reinfection of the origimal person. Furthermore, that immmity after recosery does mot serem to take place.

 upen artiticial media, from which the cultures were suceessfally inorulated upon
 within the pms cells, and this is its dhameteristie fenture. In gomortheal pus manerons gromored are ako found lying free between the pms eells; freguently there are clmups of the coneci about the size and shape of a pus erell, evidently resulting from the dentmetion of the aell by the growth of the coreri. The erori oreme in paits, wemsionally an tetrads. Theor opposing surfaces are that or slightly comatave.

The gomenerens is colored readily by the ordinary miline stains, but does mot retain the stain by (immis method. In stained preparations the buad hetweren the corci remains clear. 'The mophohery and staning properties do not sutlice alone to distinguish the gonocorens from other similar micoo-organisms, but its pecoliar grouping within the pus cells is quite characteristic. The gomoencens does not grow upon the nimal culture media employed for wther hacteria. It was first "ultivated upen hman hood sermm, "jen which medimm it grows in the form of a thin layer, searely visible to the maked eve. The surfine is smooth and glistening: by reflected light the molor is grayish vellow. The growth is weak at best and ceases in two or three days; the organism often stops growing for mo apparent reasom.
 dimovering that the micoorganism grows math better upon blowd sernm mixed
 serum will also give some growth. The gomomeal pme whould he mixed with the uncolgulated sermm, and the misture added to one or two parts of melted
agar at about $41^{\circ} \quad 11645^{\circ} \mathrm{C}$. This mixture is then altowed to solidify in mu obligne position in the tube. The growth is particularly abmulant in the absence of oxpren, as in Biachners perogallie neid and potassimm hydrate method. Superticial colonies are described as having a compurt center with a very delicate, transmant, finely gromarar zone with projections, like peninsulas on a map. Deeper colonies have a solid, chmpy apentmee, but with a sharp, regnlau contome.

Wertheim, contraty to the experience of others, sureceded in gretting a semuty growth of the gronocecons upon ordinary ngat und upon entyeerin ugar ; he also sureeded in getting the orgmism to grow mad produce intlammation in the peritomem of minals; white mise were fomm to be esperially alapted to this experiment. The process alwhy remains hoal, mul does not lead to genemal peritomitis: it groes on, in other words, just as it does in the hmman peritonenm.
E. Werthein's methol as above deseribel is the one most minally emploged, but varions other special media have been recommembed. Abel recommends smearing the surface of an obligne agar tube with hood sermm in the maner
 haufer als, obtained results in this wat, and hy the use of one part of urine to two of agar. Blood sermand arine in the proportions of tho to one lave ako been employed, and mine in varions proportions to agar. Dr. Simom Flexner hats cultivated the orgmism nom a medim prepared from the embryos of hougs.

Probalby the most satisfartory medimm is the one recently recommemed hy Young and llaguer. It is as follows:

Collert adod arine contaning on per eent or more of albmin, allowing it to decompose. Bail the urine motil a harge allmminoms preeipitate falls, then tilter. The filtered mine shombl be clear.

Boil the urine agin, and add $1 \cdot 8$ per cent agar, $10: 3$ per cent heef extract, 0 or per rent sominu charide, and 1 per cent peptone; rember nentral or slightly
 short, adopt the same procedure as in making simple agar, merely substituting the boiled and filtered albminoms mene for water. When the medimm is realy for use, it is elear, nentmb, or slightly alkaline, and may he treated as ordinary agm, being subsequatly slanted or phated. On this alhmen-mbine-
 translucent colomies visille in from thirty-six to forty-eight hours. The virtue of this medimm is probably due to albmin which is not congubated by heat.

Syphilis.-Nomioro-orgamism hats ats been shown to be the canse of sphilis. A bacillus deseribed loy Latgaten is in all probability not the cmase. 'The disense is sperifie and infertions, and is comsered, like gonomphen, be impore coitus and hy contact with articles that have heen contaminated with the vims of a sphilitie person. Owing to the ohsemrity of the etiology, the subjeret hardyy belongs as yet to the domain of bactertology.

Tuberculosis. - Primary tuberoulosis of the kidneys, ucording to Dr. Willinn Osler, is not rure, but is nure frequent in men than in women, und the infection usimbly theses phee through the hood; one or hoth kidnegs may be involved, usumlly one kinlney only, mal the presence of tuberele lawilli may he demonstrated in the mine. Primmy tuberenlosis of the tulie is mot memmon, but tuberentonis of the uterus is rare. The detection of the tuberele lacillus is usinally a matter of little dithionlty; it mast be lome in mind, howner, that the smerna bacillus, a momal inhmbitant of the prepuce, may lend to error owing to its many points of similarity to the tuberele barillus. The mont probalile souree of infertion lies in the dast that has become contaminated with sutum from $n$ tuherenlons imbividual. The portal of entry into the genito-mbinmy trant in mot mays mparent. 'The micro-ngmism which is the cmase, and the only camse, of the disense, is the same as that which mases tuberenlonis of the lomiss, serofula, lupus, und other tuber uhar provesises.

The tuberede lacillus is a slemer stave with romuled emds. It meanimes from a sixth to a half as long as the diancter of a red bomed-orpmsele. In stained preparations protions of the rods frequently remain unstaned, making it appar as if the rows were boken up into fragments. These froments are often nemly or quite mberical, cosely resembling streptocoreci, but they combla never be mistaken for these, owing to the peraliar staining proprerties of the tuberele bacilli. Sometimes the mistaned portions of the rods are more or lesis ipheriond, and resemble endugemons spores. It is probable, however, that the tubercle barillus does not form spores.

The character which distinguishes this bacillus from nearly all others is its peraliar behavior towarl staning dyes. The bacterin in general ure rendily staned with ordinury nquens solntions of the miline dyes, mad are completely deoolorized by treatment for a few mimutes or seconds by dilute minemb acids. There have heen a great many methouls devised for differential staning of the tuberde harillus. The formula for thee of these methods are given below.

The Korh-Erlich Methodforstaining Tuberele Burilli. -The solution comsists of a sathrated aquens solution of miline oil to which is meded enomgh of a saturated aboholic solution of furlsim, or gentian violet, or mether violet, to give a deep stain.

The Ehrlich-Weigert wolation is practionlly the same as the KombElorlich, mad is made by mixing 11 cubic centimeters of the saturated mboholic solution of the dye, 10 enbie centimeters of absolnte aleohol, and low enbise rentimeters of the saturated apoons solution of aniline oil. The saturated apreous solution of aniline oil is prepared ly shaking up thoronghly of a culice centimeters of aniline oil in lot cublic centmeters of water, and filtering. The solution will be of about 5 per cent strength. The Koch-Eluridh of the Ehrlich-Weigert staims should he allowed to ato mpon the material to be staned for about twenty-fom hours in the cold, or fifteen to twenty minutes if heated. The material shonlal be spread out thin wer the cover ghas or slide, allowed to dry in the air, and then fixel upon the glass by passing a few times throngh the bansen flame. Sections of tisane are simply left in the stain-
ing sohntion for fifteen to twenty mimutes, when the solntion is hented, or left for twenty-four hours in the eold. Decolorization is efferted by inmersion in a :33 per cent nitrice aeid solntion, or more gradnally in 3 to 5 per eent of hydrochlorie aed in alcohol. With either ngent the prepuration is left in until there is little or mo stain visible to the maked eye, when it will be fomed with the microseope that only the tuberele bacilli, if my are present, will be stanined: some of the tissme muclei maty retain some stain, bat none of the lateterin will retain it. The bucillas of leprosy is the only other organism known to hohd its stuin by this method of decolowization.

The Ziehl-Neelsen method of staning tuberele hacilli consists in nsing a solution of one grom of powdered furdsin to 100 able centimeters of $n$ : 5 per cent solution of morbolic ard. This solution stans the tuberele barilli in a few minutes; the decolorization of the rest of the prepmration mat be effected as above mentioned, of, aceording to (iabbett's method, with :5 per cent of sulphurid neid containing 2 per cent of powdered mothylene blue. 'This mot only takes the fuchsin ont of the landegromed, hat stains the latter hone at the sume time. Leprosy bacilli nad the beilli constantly present in the smegma of untidy persoms retain the stain by this method as well as tuberele bacilli.

According to (irethe, the best rendy method of differentinting hetween thberde bacilli and smegrat bacilli is Weidhsellomen's method for staining tuberele hareili-manely, by staning the prepmration with catholie acid fuchsin and combterstaining with concentrated alooholie solution of methylene blue. Thberele bacilli remain stained, but smegma bacilli heome deoolorized.

The tuberele bueillas is not only peceliar in its helavior toward staming Iles, but it is also peroliar in its requirements for coltavation upon artificial rulture medin. It will not grow upen most of the ordinary medin used, and requires a temperatme of ubout $35^{\circ}$ to $3: 3^{\circ}{ }^{\circ}$. on special media. Roux and E . Nomard state that the best temperatime is $3: 1^{\circ}$ ( $\because$. Many sperial media lave heen recommended, of which the most commonly used are beef-hbod sermu rougnlated in oblique test tubes and sterilized, boiled potatoes in test tubes, and RonsNoourd's glycerin agar, which consists of ordinary mutrient agar with the addition of 6 or 7 per cent of glyerin. The arowth is slow, becoming appeciable to the maked eye in from fom to six weeks.

## sippleation.

Although many different micro-orgmisms have heen fombl ns the artive (anses of the formation of phs, it in usath to restrict the term " midoro-organisms of suppuration" to the streptorocous pogenes and the staphylococens pyogenes aureus, staphylococeus pyogenes albus, and staphylococeus pyogenes ritreus. The gomocorns is a pyo. genic organism, and the typhoid fever bacilhs, the bucilhs roli commman, and others have also been found as the canse of suppuration, lant the organisus most usually encomotered and referred to in this connection are the pus cocei already named.



 orgminm. It is ngt to emse a mixed inferetion, forlorving in the wake of thber-- olonis; its virolener in variable.

 mush harger and stain more deeply than the others. 'These are supposed to be arthemperes. It in me of the charmetoristio fentures of these relles that they



 tomed to acid modia. In liguid medin the rhains ure wimatly huger than on swlid media. The growth in ull consen is deliemte.
 alone or in usociation with the streptowerems. They temel to remain lowal,

 the three, and the allows next, thongh the viruleme of all wi then is

 its appormare in the colture of the antens mid ritrens, as the mane of these imply. Fion a day or more befare the rolor develope they are indistiaguishable. The growth an nll media is mulh more vigorons than that of the streptoromeres, forming dense mases. The rells are ophericol and rhmp togrether in irregnlar massen, thongh sometmes there is a temdeney to form short chains.

Bacillus Aërogenes Capsulatus.-There is amother organism, which, althomgh mot pengenir, is mot infregnently the mase of death. This is the batillus

 hats berof fomud in the bhend vessels during antopsides, in the wombs af women
 emphesematoms gatherenes.

It is a harge, straight harillus, with romuled emes averuging :\% to is milli-

 as seen in anthras. One of its chicf ehamerteristies is a distimet capsule. The barillus is mot motile and only forms spores on blowel sermon; it is strintly anaimohic. It stans well with all the aniline dyes, und faily well with (iranis solntion. Capsules con sometmes he seen when ordinaty stathed, bat they are
 It is an obligate amaïrohe, growing only when oxygen is entirely exeluded, and
 ordinury temprometure of a room.






 but after forte ecight homes the liguid rleare mat the growth sink to the bettom:
 litmons milk is comanhlated mad midified nfter forty-cight homes. In grelatin
 growth sinks to the bettom, bint there is nu general lignefintion of the "medin. On putate there is a finint white growth after forty-eight lomins. bioner mormon

 mal pigems, the minal dying in from twenty-fone to lorty-eight homs with an amomons development of gas nromal the site of inowhation. If it is injocted inta the cimplation it is rarely latal ; if, howerer, the animal is killed mon nfter receiving the injertion and left in a wim phere for ten or welve lomes, there will he an emormons developmant of gas thromphont the tissines, which burns when hrought into contart with a light.
 ing with it in erery partionlar, carept arowth in the perene of oxyen it



## (IIADTER NV。

## TOPOGRAPHICAL ANATOMY,



 10 and $1 \times$ ).

































 parta to be dealt with su dearly that the opromen divides hyer from hayer alumst as if the rovering of the lunly were transpment. Without this meromate

 tost a haphazard !mocednre gnided by lack; withont a knowlentere of physi-



I wish to emphasize these facts beanse sol many men enter the ranks of
 the soloosls-insullicient to make them safe operators.

I whall mot attempt in this chapter to denerile the pelvie montomy an it is haid down in the varions mecesmible mammin for diensectors, lint whall mother take 口и the matemy of tha ublomimal pelvie viserem, tirst, an thay are "promehed in un "prention from alme, and then from helow, parely from the praction standpaint. Wencriptions of the relations of argan are no lifeless withont matiofinetory piacturen that I have contimed the text for the mont part to the deneription of topmaraphical drawings. Thene are ull from original dissertions exerept two.
from birth down to the perion of finl sexmel matarity of women there is a frombal progressive change in the position and rehations of the pelvie visern-in
 by reforence to what they are to herome, for at this amly perion buth organ lie


abowe the muperion st mit mongr the other ahbomimal organs, us shown in the figure drawn from a frozen sertion of a mature newhorn chilal.

The comparisom hetweon the intiatile and the adnat pelvis is well shown by phaing heside a child's pelvis of matmal size that of a fully developed womatn, redued to rorresponl. (liges. 1:3 and 1t.)

One of the most striking difleremes to be moted is the alteration in the direretion of the axis of the pelvis: in the child this is a simple straight prolomgation of the abominal ravity, in the woman the pelvie axis is set at a marked magle. While the uteros in the mblult is seen lying in antetlexion wholly within the pel-
vis, at an ante angle with the vaginn, with well-developed corpms mud suall cervix, in the infuntile pelvis the uterus lies abmost wholly within the abomen, as a rule compressed between the rectum and bhadder in an upright position, withont any mugle of flexion. In the example figured the nterus lies on the left side of the median line and is cut throngh close to the cervix; the fumbis rests on the lant lmmar vertebra, and the mesentery of the small intestine is sitmated in front of it hetween the uterus and bhader. The cervix is large as compared with the fundus; the long rugrose vagina lies just unterior to the axis of the pelvis, following its come, and withont the sigmoil coure, which is so chamereristic in the ndult.




The thick-walled badder lies in the anterior part of the pelvic cavity just above the symphysis. The almost straight rectum is divided into three cavities by two valve-like folds of moneos, the lower one situated just above the middle of the vagima, on a line drawn frem the lower border of the symphysis to the rocery, the upper one opposite the vagimal vatt. The mombiliens, as in the adult, is apposite the secomd humbar vertebra.
lig. 15 shows the oval contomr of the alodominal avity, covered be the extermul and internal ohlique museles; the right and left recti museles form strong bands, miting symphysis pulis to stermme they are bomd together in the center by the linea alla and bordered on their onter margins by the semilmar
lines. The shanth of the right rectus is opened helow, showing the right pymmidalis musele, which arises by a marrow base from the symphysis pubis and extends upward one third the way to the mabiliens, overlying the rectus.

The semilnart line on the left is seen about hulfway ont between the


Romulig.
Fig. ${ }^{15}$.
median line and the left lmmbre region, looking at the body from the fromt. The external oblique musele is well shown on this side with its
fihers radiating from the costal margin and the left lumbar region out toward
the rectur of the same side. Below, just above Pompart's ligament, the parting of the fibers is seen at the extermal ring ont of which the romad liganent emerges.

, The position of Pompart's ligament between the spine of the pubis and the anterior-superior spine of the ilim is clarly indicated ly the white line.

On the right side the extermal ohligne musele has been disserted off amb reflected upward, exposing the intermal oblique mosele; the temdinous aponemo-
sis has been detached from the fibrous finsein overlying the reetus as fin forward as the dissection conld be curried.

Fig. 16. The deepest of the three muscular hyers forming the abominal walls are fomed liy the right and left trmserse maseles, whose fibers ron horizontally, and parallel to the short axis of the body. The extermal and intermal


Fis. 1 .
obligue museles have been reflerted, the external heing turnerl up and the internal divided and turned both up and down on the margins of the ribs and Pompart's ligament.

The left rectus musele is exposed with its pramidal musele behow, and on the right the rectus has been divided in the middle, showing the transversalis fascia, which foms its sheath posteriorly, extending from the margin of the rihs down to the semilnare fold of Donglas, which lies at a point about $: 3$ centimeters below the mbilions. Below this point the thin tissue allows the romvolutions of the intestines to be seen throngh the fascia and peritonemm. The

abdominal wall below the semilunar line owes the thimess of its fascia, posterior to the recus, to the cessation of the transversalis fascia at this semilunar line.
liges. 17 and 18 . The selheme of the relations of the muscles and fascia of the abdominal walls as they are seen in transerse section has been made accord-
ing to Brame. Fig. 17 shows the section of the walls nbove the semilunar folls of Do: ghe , and Fig. 18 shows the section below the folds of Donglas. Both pictures exhihit the relations

 afo; L'mb, I'mbitote meawn th the Laft, of the oval reeti to the transverse and intermand extermal obligue musides.

In the section above the folels of Douglas, Fig. 17, it is impertant to motise the relation of the aponemrosis, indivated by the white spares between the muscles. The division of the lisecin of the intermal obligne musele is seen at the reetus, one lamella passing in front to unite with the fasein of the extermal oblique, the other lamellia passing posteriorly to jown the transversalis tembon, and sio to contimue as a conjoined tembon matil it mites with its fellow of the opposite side.

In Fig. 18 quite a different armagement of the musrles is seen; the external wh. ligue musele remains abont the same, while the internal obligue adrances mind clower to the rectus, and the tramsversalis, insteal of passing behind the rewtus, as in Fig. 17, lies farther batek townel the lmmhar region than either of the others. In Fig. Is the fanceia of the extermal and intermal olligne museles hend at a point nearer the median line, ats shown also in Fig. 17. The intermal obligue also fails to split, sending its entire tendinous aponemosis in front of the reatus along with that of the transversalis masele.

Fig. 19 shows what I have for some years a. en in the habit of calling "the reliotomy veins." In "pening the abdomen in the linea alla in its lower third,
these veins are almost invarinhly fombl lying just over the peritonemm. Sometimes there is but one large vein $1 \frac{1}{2}$ or 2 millimeters in diameter, but usinally there are two of them from 1 to $1 \frac{1}{2}$ millimeter in dimmeter, separated by an interval of 3 or 4 millimeters; they follow an slightly winding, hat in general stmight, comse down to the symphyis pulis, wer which they pass to the neck of the badder, where they empty into the large vesionl plexns of veins. I have not seen nny arteries accompanying these veins. They are nsually harge enomgh to give rise to some persistent oozing, if ingured, and for this reason shombl be arefully observed in every anse, in order to ant between them, or to one side when there is lint one vein. In a series of twenty ablominal sertions, taken eonserntively, the celiotomy vein wans seen sixteen times; in most cases it asiended straight up the median line just beneath the peritonem, a little to the right or to the lelt ; six times it was sien bifuratimg. In fome conses the diameter was at least 2 millimeters, in all the rest it was less than 2 millimeters.

In the subentaneons fat the position of a tmanvere vessel is indiented on both sides of the incivion at a point alont 2 rentimeters ( $\left(\frac{8}{4}\right.$ of an inch) above the stmphesis pubis. This vessel is duite constant, and when divided sponts ont a little strem of arterial bood on one side and venoms blow on the other ; sometimes there is arterial bleding from lwoth sides, showing a free anastomosis. The mabilicus in the figure is shown disphared to the left.

## 

Figs. 20 mud $2 l$ have been drawn directly from the subject to demonstrate important points in the toporraphical anatomy of the small intestines. This
 ". Phys., Ble xi, la!t) and others, mud elabomated with important additions by Dr. l'. l'. Mall, whose demonstrations have been followed in preparing the figmers.

In order to expme the intestines in their normal positions, the abrominal eavity has been opened by a erncial incision, and earlo of the four thap retlerted ontward. Letters have been phaced upon the small intestines, assoriating them in gromps. Each one of these gromps is so attached to a series of banellae of the mesentery that by picking op one of the gromps of lamella at its hase near the vertebral colmun the entire bmok of small intestines attarhed to it is also lifted np.

In describing the gromps I begin at the duolemm, Fig. eo, and note the lame lla mader the left splenie flexne of the colom indoded in the letters $A$ and B; from this group the mesentery eroses the vertebral colmm to the right side, where it forms a series of follds muler the right hepatic flexure of the colon; this gromp is inchuded hetween the letters 13 aml ( $;$; asosing the vertebral colnm once more to the left, the next gromp is fomm lying in the left iliac fossin, incloded between the letters $\mathbf{O}$ and I ; the fourth and last group of lamellee, between I) and E, fills the lower abdomen and right iliae fossa, and it is particularly important to note the struight line of the terminal portion ascending
from the pelvis to the hem of the colon ms the mesentery rapilly nhortens from its extreme leugth down to mothing at all. The only loopo of the intestines which in all eares cross the median line are those going from the first to the seromel mud from the seromal to the thind gromps. The obligne uttachment of the mesentery is well shown, extembing from above downward and from left to right, in striking contrast to the horizomal attarhment fomed in the foths. I


Fin. :20.
have shown the relations of the folds of the mesentery in lige on in order to simplify the stmly of the relations of gromps of intestines attached to them. It will at once be exen in ghaneing at lig. of that while the relations of the mesenteric folds appear romparatively simple, the relations of the intestimal folds, which are precisely the same, appar moch more complicated.

The cadaver from whirh the drawings have been taken represents the average nornal relation as fombl in 21 out of to cases examined by Dr. Mall.

In order to facilitate the stady of the aromps of intestines, of which I have just desoribed fomr, the same letters are nsed, maring the same divisions seen in the


Fili. 21.
preceding figure. The fignes necompanying the letters in Fig. 21 indicate the superficial direction of the bowel. Sernoff fombl that the exposed or periph-
emal purt of the intestines ronstituted only about one sixth of the entire length of the cmal from duodenmon to cermin; the averuge length of the sumall intes-


Fio. : 2s
tine, arcording to Sernoff, is $5: 37$ rentimeters ( $21+6$ inches). The distance from $B_{1}$ to $B_{2}$ mid from $B_{2}$ to $B_{3}$, ete., by no means represents a miform space.
(iroup B (lig. 21) of the bowels lies mader the left splenie flexure of the colon, and, by passing the humd down to the mesentery it this point, om be
 be picked יp by enrying the hand down to the mesentery between the colon and small intestines; by throwing this gromp over to the left side, the whole of the right remal region is exposed. Below $B$ mul nbove (; there is a matural fissure or separation between the howels (tissure of Menke) which gracs nill the way buck to the proms muscle.

The following variations in relation to these gromps are often fomm:
Vimintion 1: (iromp ( is disphued from its position mader the right heputice flexure wer into the left thank.

Varintion 2 : (iroup 1 B eroses the merlim line and orempies the position of (iromp (' muler the hepmatic flexure, while (iroup (' anoes to the left.
 mud nisemen on the right to ocerupy its phace.

Fig. ©2. Dhost all matomical drawings of the ablominal cavity fall into the crror of phacing the anterior nblominal wall at tow oreat a distane from the lmanner vertebre; the semation between the two will vary neeording to the dis-


Fia. :33.
tention of the intestines, which flont up and push the wall forward, and so lift it $2,3,5$, or more centimeters from the promontory of the sacrmm; as the intestines contract again they retire to the upper part of the abdomen, to the right and left flanks, and to the pelvis.

Fig. 23. In emaciated patients the anterior abdominal wall may mot infrequently be fomen so closely applied over the lower part of the vertebral colnmon that its rombled form is phinly seen. In one of my abdominal operations, remoring in extensively morent parovarim eyst, the collapsed walls actmally hedme
adherent to the vertebral colmm, ansing the patient great dineomfort in her convalencence. Figns, e2 and e3 show min extreme amse in which the ablominal walls were not more than 3 millimeters thick. Here the gromps of in-


Fin. : 1 .
testines are all displaced townd the perifinery, und the howel crosses from right to left opposite the seromd instem of opposite the fourth nud fifth lumbur
 (ivoup I) lies in the left thank, white (iromp E lum dropped into the pelvis, which it tills. The nhdominal wall reste direetly 1 pon the norta mad the vem rava and the mesentery with its vessels. It is interesting to mote the phastic thattening mad the ridges on the body of the nterns due to post-mortem compression by the intestines, seen in both Figs. 22 mad esh,
lig. et. It is purtionlaty ingortmint to the gryecologist to be familiar with


Fia, en
the matomy of the teminal portion of the ilem, that part of the intestine which is most liable to drop into the pelvis and to be involved in the varions inthomatory gynecologiend provesses.

The figure shows the reerom in the right iline fossin with its lomgitudimul tibers lemding down to the vermiform "prendix, which lies coiled nowe the common iline artery on the pans musele. 'The struight nsecent of the ilemm ont of the pelvis mad wee the samoriliace junction tw ite point of exit in the eerom
 sity due to the trimgular form of the emb of the mesentery which terminntes ne the ereromin in a point.
 "pening the ablomen throngh the superior st mit. The drawing is after mature exuctly, mud, ulthongh presenting nome alight individmal peonlintities, does not devinte in mer inportmit partionlar from the average dine.

The bladider in front is moderotely distemed, somewhent qibluns in form, and fullest on the right side. 'The reetime panses clown intu the pelvin to the right of the promontory of the sarmu, neressitating $a$ slight left hatemb dispherement of the uterns, which lies hetween the rectum and the hbulder; this


Fin. 24.
has the effer of tengthening the right and shortening the left romnd ligmont, null of cansing their amves to differ. The tubes and ovaries on eard side till up the trimguiar spaces left hetween the reetom and werms and the pelvie walls.

Fig. ef shows the utero-samal ligmonts rombing from the erevix on the right and left in 14 arred line aromal the revom. Delaw and between the ligaments in front and the reetmulies Domghess cell-de-seles.

The next dissertion (Fig. 27) exposes the great macular trmaks of the lower


Fu. 2\%,-Vanctlab 'luenkn of the Loweb Abbonen.
abdomen and pelvis. Whe morth is seen above on the left bifurating in front of the last lambar vertem into the right and left common iliace arteries; the right iliat lies mon the common iliae vein, conceming it, while the left lies above and to the outside of the vein.

The ureters are seen desemding from the lidneys into the pelvis; their upper extremities lie concenied behind the remal vessels. In the upper half of

their comese they lie posterior to the orarim vesels, but in the bewer half the meter croses and lies to the inside of the ovarian vessels and drops into the pelvis ore its brim, from $2!3$ to 3 centimetes to the right and left of the promontory. 'a ne distance betwern them at tha pelvid brim is abont serntimeters

 vein. The right warim artery is seen opringing from the arora, whale the left in the di: efon before us arives from an abermat temal artery. Fig. Es shows the eembon method of wigh of owatian vessels. The warian reins ohe the right side empty into the vena avia at an acoute angle, while those on the left canty into the ...ft man vein at a "ight angle; the merlanieal disadrantage of the left side, as coiapared in.th the eight, canses greater pressure, and hemer or
more marked distention of the vessels on the left. On the right side three seins are seen in the pelvis in the neighborhood of the ovary, mad as they aseend toward the brim two of these unite, making two veins; then the common tronk thus formed unite,s with the chird vein to nake but one on the surface of the pioms musele. The cuduver was injected before dissection, which exphans the great distention of the veins.

Fig. 29 shows a bird's-eye view of the important vascular tronks of the uterus on the left side, from the standpoint of the operator. The ureter is seen

below hencath the vessels, and the bader has been op and to show the point of entrance of the leit mreter The internal urethal orifice is well shown. The uterine artery . show. in its comse from the bifuration of the common iliac artery into the internal iliac and anterior and posterior trmaks. The uterine
artery arises from the anterior tronk in common with the hypogastrice artery. The origin of the ragimal urtery is well shown. The ureter lies ancer to the cervix uteri on the left side.
lïg. 30 is taken from minjeded pelvis of a fully developed multipara, and

shows the entire vascolar relations of the uterns, ovary, and Fallopian tube, as seen from the front. The anterior laff of pritomem has heen removed, leaving the vessels in situ, and hele in phace by the posterior leaf.

The relations of the aterine vessels to the meter, the cervix, and the varinal vant shomid be anrefully noted. The neter lies helow the nterine urtery mad two of its veins, and above a large vagimal nad nterine vein. The uterine artery


Fiw. :31.
ascends beside the uterus from 1 to 2 or 3 millimeters away from it, tortuons and interworen with its veins. At the neek of the nterns, opposite the intermal on, it gives off a large artery which penctrates the uterine hooly; all the other


F1a. :32.
bameles which go to the uteras ate small. Wp near the corm uteri the terminal bamch of the uterine artery anastomoses with a batach of the ove tian artery.

The orarian artery enters the pelvis in the suspensory ligament of the owary (infundibulo-pelvic ligament); it divides just hefore it reaceles the bilum of the
ovary into two branches, a and b; the man brunch continues on in its course toward the cornu uteri, giving off mmerons small vessels into the ovinimn hilmm; on reaching the atero-ovarian ligment, it penetrates it nad passes throngh its sulsstance until it reaches the side of the uterns, where it annstomoses with the nterine artery. In its course in the atero-ovarian ligmment the ovarian urtery gives off a secondary branch, e, which pierces the ligament nbout 1 centimeter from the uterus, and divides into two other brmehes going in opposite directions, one


Fili, :3:
to apply the rombligament, and the other rmming along the hase of the mesosalpinx parallel to the tube and anastomoning with the vessels of the first banch of the watian artery. The horizontal vessel formed lig this anastumonis gives off from four to six ascending straight brameles which traverse the mesusalpinx to the mesenterid attacliment of the tube. These brandies run out under the tube and form a series of loops ly amastomosis.

Fig. 31 shows in areurate detail the ovarian artery as it reaches the uteroovarian liganent, and divides into a uterine branch and a short tronk which
pierces the ligmonent to give off the round ligment artery and the horizontal tubal brunch.

Fig. 32 shows the parovarimm of a girl nineteen years old. The Fullopinn tube is guite delicate. The ovary is not distinctly seen, becunse it lies hehind


Fin. 34.
the brom ligament, which is viewed from the front. The attaclment of the hilum of the orary is, however, indicated by the shaded area. The delicacy of the blood vessels is striking. The parovamm, made np of horizontal tubules, is well shown lying in the mesosalpinx situated alont halfway between the thbe
and the ovary, rmming parallel to the tule mud giving off about fifteen vertical tubules eonverging townit the hilum of the ovary. Some of the outer tubules are bemitifully convoluted. The outer extremity of the horizontul brmeln ter-


Fiは. 3\%.
minates in two so-ralled hydatids, hanging free by a little pedicle from the front of the broal ligament arooss the tulo-owarian fimbria.

Fig. 33. The Iymphatice system of the pelvie orgath. The uterns and its appendages and the vagimare everywhere covered by a rich network of lymphatio vessels with whe amatomical armugement we have beeome aromanteal throngh the ohservations of Masengui and Poirior. This vasombar network surromots the uterns and vagim like the tinest lace. Upon leaving the uterns, the maller vescels collert into larger trmbs, which then diseharge into the varions neighboring glands. Firom the upper part of the vagina and lower cervis the !rmph vessels collect to enter the enlands on the pelvic floor and areompany the uterine and internal iliar vessels, to the next system of glands, in the bifuration of the common iliat arteries (a a'). Firom this penint the lymph chamel leads
over the artery to aghud often fomm on its upper side well ulove the bifurention, and so on up to the lumbur glands (b) W' The lymph vessels of the berly of the uterus either pass out through the mesosulpinx neme the ovirime attachment, und on up the suspensory ligment of the ovary to the lumbur ghands ( $b$ b'), or take quite mother direction mal courve down the romad lignments to the deep inguinal glands (ce'). 'The lowest part of the vagina and extermal genitals are richly supplied with lymphaties, whirlo communicate with the superfievinl mud deep inguinal ghath, and throngh these with the glands lying upon the extermal iline arteries.

Fig. 34 gives a good idea of the vasemarization of the vant of the bhder -that part of the bhader which is in relation to the peritonemm. The peritonemu has been tissected off to slow the cirenlation. 'The veins are seon amstomosing across from me side to the other, and teminuting helow in the methro-
 seen. It is important to note the musual injection in the neighborhood of the cervis uteri.

Fig. 35 shows the vaspularization of the vesioml mueosa, mul exhibits hemutifully the dendritic urangement of the little handes of the superior, middle, and inferior vesical vessels as they plunge through the conts of the bhader and come to view on the mucons surface, banching out into smull vessels and capillaries. It will be seen that certain definite meas of the blatder are constmatly vasenlarized ly the sime groups of vessels.

The first great gromp is at the trigomal area where the vessels banch out into the bladter from the intemal methal oritice like a fan, mpearing at the upper edges of the papillae und comsing toward the wreteral oritioes; they then continne parallel to the ureteral folds, and so rearh the sile walls of the hishder.

This gromp of ressels mustomoses with the next, which is seen just below the elkes of the "unt the serond gromp is derived from the sulperior vesical vessels, and several vascular trees are seen coming thromgh to the surface of the murasil mad distributing themselves over it in tine branches. In the pasterior part of the bhadter the midalle vesiom vessels orerupy the area in the meighbmood of the eervis uteri; vasiolar trees from this souree on the right and on the left side are quite romstantly fomm, mind form a mamateristio landmark in the examination of the living subjert through the sperolum.

Fig. 37 shows the toporaphy of the fixed part

 Vesbeal. Dleons hy the: libilt


'The silperior veriapl buteries (it) ure distrihited owe tha suberior und lateral rexions of the bladiler. 'The midatle versal arturiew (b) are distributed over the poaterion pertion which lias in rebation lo the nterns and yrper vasta. The inferior vesiemal arleries (c) me distributed to the tri-
 vingim. of the badder-that part whirh is attached to the symphesis pubis, vagima, and cervix uteri, as contrasted with the uper movahle peritmeal portion. The first striking feature is the hexamonal form, which is cansed by the attachment
of the bladder to the symplysis mal its angular reflection out over the lateral pubie rami. Firom the posterior point of attachoment to the pubic man

flu. :
it is retlected agsin at an angle to ite ervical attachoment, which it abse meets at an : angle comploting the hexigoll. The tricomum in well shown and the in-
 fohl with a sharp ridge above it, and with mamerome fine matiating folds ra-
tering the opening from helow. The ureteral orifices are abont $2 \frac{1}{2}$ centimeterm apurt, and the sume distance from the urethra; ench oritice is sitment on a little mons meteris. The inter-nreteric ligmment is evident by a slight eleva-


Filu. in.
tion. Ponterion to the inter-amemid ligmonent in that part of the base of the badder which lies in relation to the upper ragima.

Fig. :3s shows the haw sump of the lower sigme to expmen its vessels, the rectum has teen thrown on
at pertime. In omper the right, meovering
the left wreter. The inferior mesenterio artery is seen giving off the left colie branches and then its sigmoil hambes, mal termimating in the superior hemor-



Fin. 3:.
riow hemorthoidal divides into two hamehes, one on each side of the reetm, lying close to the bowel in the pelvis. The large superior hemorthoilal rein empties into the inferior mesenteric, mad so into the portal.

Fig, 3:) is a sugittal section of the pelvis, showing the reetmm drawn awny from the sacrum, in order to demomstrate the arteries, veins, and nerves of the suremal mad hateral pelvie regions. The distribution of the superior hemorrhoidal ressels is the same ns that shown in lig. is. The sacrul plexus of merves is seen themerge from the samol fomminn, forming the lambesacmal


Finc. 40,
cord, and the tirst, seromb, third, fourth, wad tifth salral eords, which comverge
 gmagla of the sympathetio nerve are seen lying upon these nerves as they emerge from the foramen. Ohserve the nerves going from the fourth sacral cord to the lower pirt of the reetmin ind the cocergens masele.
lig. 40 shows the museles of the pelvis in sagital section with arteries and nerves, after removal of the viscera, The panas muside is seen overhanging the brim of the pelvis and narowing its superior strat ; upon the pasis lie the common and extermal iliad aterics, and it is crossed ly the internal iliat artery. The olinator musele covers the obturator formen, and its fibers converge

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation
to its tendon, which passes out of the pelvis throngh the lesser sciatic notch, It the lower margin of the obtmator mosele is the white line of fascia which marks the npper horder of the levator ani muscle. The levator ani seen arising from the fibrons line will he desoribed more pmrticularly in comection with Figs. 46 to 50 . The coceygens muscle horders the posterior margin of the


Fin 41.
levator ani, is fam-shaped, and is attached hy its base to the side of the lower sarrom and coecyx, and by its apex to the spine of the ischim. The pyriformis musile pads the posterior part of the pelsis, rising in muscular bundles from the front of the sacrmm and grodually converging and passing out of the pelvis through the great sacroseiatic formon, posterior to the sciatic nerve. The sacral plexus forming the sciatic nerve is seen as in lig. 39. The ohturator nerve conrses aromd the pelvic wall parallel to and helow the lrim of the pelvis to the oltmator formmen, where it leaves the pelvis. The vesionl banch
from the third sarmal cord is shown, and the nerves from the fourth sacral com going to the rectim, levatom ani, and cocregens.
ligg. 41 shows the intermal ingnimal and femoral rings and the round ligament, as viewed from within the body. Pomparts lignment divides the inginma ring above from the femmon ring helow. The extermal iliae artery and vein pass ont of the pelvis muder Ponpart's ligament, und give off the deep epigastrie vessels which coume up to the moler surface of the abolominal wall around the inside of the internal inguinul ring. The epighstric artery courses in un


F16. 4.
obligue direction to the rectus musile, whose onter border it follows beneath the transversalis fascia for abont 5 (entimeters, when it pierees the rectus and lies well inside the semilnar line. The romm ligment coroses and lies upon all these important vessels in its terminal portion in the ablominal eavity.

Fig. to shows the pelvie viseral amd the romd ligament from ubove. The directions of the romm ligaments and the exact angles they make with the uterus and ablominal wall are acomately drawn in order to demonstrate the mechanical efferts of trantion mate mon the ligaments at the intermal ingminal ring: it is evident that the ligmments have more of a lifting elfert upon the uterns, and do not serve to bing it forward to my mared extest.

Fig. 43 slows the pelvie floor as seen throngh the superior strat when all the viseera are removed. Note the relations of the three orifiees of exit-the urethria, the vagim, and the rectum-in the muscular diaphragm of the pelvie
floor, and the relation of these to their surrounding bong smpports. The pelsis is funnel-shaped and the orifices dingosed in the moterior portion; the urethra "ppears as a small slit smrommed hy thick walls just moder the pubie areh.


The vagima has the characteristic shape of the letter II !ying on its side, and appears embraced by the musenlar fibers of the levator ami, which hohl the lower part of the reetum forward. The packered rectal opening is grasped in
a sling of muscolar fibers from the unterior portion of the levator uni, and attached posteriorly to the coceyx by a fibroms band. The levator ani extends from the imer surface of the pabie rami in a slightiy curved line, which crosses the obtumator internus to the spine of the ischum behind. From this line of origin its fibers converge to form a maseular sling, attached to and embracing the lower end of the rectum, so directed as to pull the rectum upward mud forward. The miterior thick bmolles of fibers arising from the upper inner part of the pubic rami serve to draw the lower part of the bowel well forward,

and so act indirectly as closers of the vagina. The action of the posterior tibers is simply that of holding the bowel up. The cocergens, priformis, and poas muscles are seen as deseribed in Fig. 40 .

Fig. 44 shows the mode of origin of the internal pudic artery as it arises from the anterior branch of the internal iliace, pasics out of the pelvis through the great sacro-sciatie foramen, and crosses the spine of the ischium to re-enter the pelvis throngh the lesser sacmal fommen. From this peint it arches forward in a gentle coure, giving off its varions branches, which comse ower the inner surfare of the tuberosity of the ischimm and cross from moder the pubic arch. about halfway leetween the symphysis and the tuberosity, to the outer surface of the descending pubie ramms; it terminates on the anterior surface of the symphysis and the dorsum of the clitoris. The various trumk of origin of the
inferior hemorrhoidal, superticial perineal artery, artery of the bulh, and corpas (avernosm are all shown.

Fig. 45) Nows the arterial vasculariation of the flow of the pelvis as seen from withont. The ramons arterial banches drawn are the derivatives of the intermal padies already indicated in their origin in Fïg. ft.

Within the bony framework of the pelvie outlet, as formed laterally and posteriony by the grat sacro-seiatic ligments, are seen the three pelvic outlets-the


Fit. . F
wrethral, vaginal, and inal-romemoming to the same ontlets seen from within in
 tion of the a:ethat high up muler the pubie areh, with the rapina immerliately beneath it ; the amal orifice is at abont the center of the fignere halfway hetween the pmhie areh and rowex and the thberosities of the isechimm. $A$ striking
feature in the picture is the isehio-rectal fosse between eath tuberosity and the levator-ani musele. Posteriorly the inferion hemorthidal ateries are seen binerging from the ischio-rectal fossie and curving forward, and banching over the levator ani muscle, to be distributed to the lower part of the rectum mod the sphincter ani mascle. The supertiond perineal arteries are seen emerging from the depths of the inchio-rectal fossate materinely, and comsing forward in front of the reatmon over the transerse prerineal museles. The terminal branehes of the internal pudie artery are seen in their distribution, a small bruch groing to

Erect, rlit.
Muse, bulb. cav.


Bartholin's gland, a branch above this to the bulb of the clitoris, and the romaning hamehes supplying the corpora eavernosa and the dorsim of the elitoris.

Fig. 46 shows the museles of the pehic floor in their relation to the vaginal
and rectul openings, together with the distribution of the terminal brunches of the nerves. Posterior to a line dmwn letween the nuterior margins of the tuberositics of the ischimm are seen the following maseles. The transverse perineal museles tuke their origin henenth the tuberosities of the iselinm mod eross the perineal body horizontally between the vipinal outlet und the ambl oritice, each one fusing with its fellow on the opposite side. A number of the museuhar bundles diverge from the horizontal tibers miteriorly mad posteriorly


Fiti. 1\%.
at angles of abont 30 degrees, to fuse in front with the constrictor vagina, and behind with the sphincter mi and levator.

The most eomspirmons feature in the center of the figne is the roll of muscular fibers surromaling the rectal ontlet, and so forming the external splincter ; these filuers posteriorly are seen attached to the end of the corecox.

The levator ani museles are seen on ead side, filling the spare between the fphincter ani and the tuberosities of the ischinm. Each levator mii rises high up under the intermal surface of the descending pubie rmmus, from a white line of fibrous tissue stretching from the intermal surface of the pubic moms to the spine of the iselinm. The anterior portion of the levator ani museles can not be seen in this drawing, but a portion of the white fibrons line is well shown. Between this line and the tuherosity of the ischinm a portion of the obturator intermus musele is visilie. The coceygens musele, which appears ahons as a
contimution of the levator mi posteriorly, is seen tilling ont the space between the levitor and the great sumb-sematic ligaments. In the materior half of the pietnre, lying in front of the transerse perineal maseles, are shown the eonstrietor vagine mude up of a few deliate moseular fibers, embneming the vagimal outlet. Extemal to the constrietor vagime lie the bulbo-maermosus and the erector elitoris museles, arising from the pubie mreh posteriorly, and emverging toward the dorsum of the clitoris. On the right side of the pieture are shown the intermal pudie nerve and the inferior pudendal nerve. The varions branches of the intermal pudie nerve, similar in mome nud distribution to the eorresponding urteries as thereriled in lig. th, are seen in their distribution to the museles of the pelvie floor, perinem, und vagimal ontlet.

Fig. 47 shows the origin and insertion of the fibers of the levator mi maside, as seen from below. The sphineter mi, the lower part of the rogima, and the

 of the levatoh Ani anh the simneter Ani Mremebs.
extremity of the urethra have been ent off on a level with the attachments of this muscle. lmportant landmuks are the symphysis, coeery, and the left tul erosity of the isehimm. Just inside the tuher iselii the filhers of the internal obturator musele are seen arising from the immer sinface of the cilturator formen and the adjacent pulic ramus and converging to the tendon, which passes out of the lesser sacro-sciatic foramen. The great sacro-scintic ligmoent hak been cut awny in order to expose the levator ani muscle in its entirety.

The line of origin of the levator mi is well shown, stretaning from the inner surfure of the pubie ard about : millimeters lelow its horizoutal portion mad buck in a gently rurved line to the npine of the ischimm. The direction of the fibere of this minsele rhmege from the anterior to the posterior part to such an extent that the filmer from the pubie arela form almost a right magle with the posterior tibers.

Owing to the direction of the anterior tibers, mad their insertion into the fibrous tissues of the prinemon and the sides of the rectum, they have a lifting power "pon these structures which is eftherent in closing the vaginal outlet (Figg. 4s). It is importmit to note the blending of the levator mi musele with


Fig. 50 is a cormal section ". Her phis thenght the iliae crests, the aretahnla, and the tuherosities of the iodim, showing the posterion part of the


Fiva, 19.
pelvis and the levator ani maseles and rectum in vertical section. The thin leaf-like mature of the muscle is well shown. The fumel shape of the posterion part of the levator ani masele, exteneling from the spine of the ischimu to the cocers, is bronght ont. The hroader surfare of attachonent is also shown blemeling with the longitulinal museular fibers of the rectum and with the sphincter ani musele. The division of the fascia enshathing the ohturator intemas at
the point enlled "the white line" is shown. The ohturnor iuternus uppears in section between the levator mii mod the ischimm, mel in the depths of the isediorectal fossu below the levator uppen the pudic vessels and nerven lying close to the tuberosity of the isehimm. The coceygens nud pyriformis museles uppent


Sphinetrerand
Fim, 50.
at combinations of the levator, parallel to its upper fibers and clothing the posterion pelvie walls on both sides of the silerim. The sateral plexns is seen werlying the pyriformis musele on the left.

## CHAPTER V.

## THE GYNECOLOGICAL EXAMENATION.




 'The left lateral, of Sims's posture. The kuerefhest. 'The dorsh. Wxmination of the pelvie organs in the dorsal pusition. Simple examimation with one hand in vagina ar

 the Fallopian tubes. Bimanal examimation by the wetmas and ablominal wals. IBi-


 vighal walles. Fxnmination of the anterion surface of the werns throngh the reelum.






 vagimal, and other diselarges. lixamination of the rectam. Examination of the vimiform appendix.

 rumal. Disenses of the liver. Diseases of the kither. 'laking the history Skidetom ont-
 rolugieal casis.

The: recent progress in gynerology is chictly due to the now mul better mothonds of exmmining patients, which emstitute a fumbumentul lifferene between the gymernlogy of to-day mul that of onm immediate prederessors.
 ing pelvie disorders and a cureful inguiry into the patient's genemal combition. The matural order of inquiry is first to take the history, then to exmmine the pelvie orgms, mad finally to make the general exmmation.

## 

The examination proceeds by making un orderly investigution of the pelvir and ahdominal organs by menns of inspection, palpation, perenssion, mod msenttation.

Inspection.-Inspection is limited to the surface of the abdomen, the extermal genitals, and those parts of the rectum, vagian, and cervix which can be exposed to view, either directly or by instrmental nid. In doubtful eases inspection may even go so far as to make a direct examination of the uterus, ovaries, and tuhes through an exploratory incision in the abdominal wall.





## DESCRIPTION OF PLATE II.

Diagnosis of abdominal tumor by inspection : the lower abdominal walls are splinted and held immovable by the tumor behind them. The hazy line above the umbilicus shows the respiratory motion.

-

1

1

The general condition of the body-whether fat, well nowished, or emaci-ated-is matually the first pinint to nttract attention. Inspection nlso notes peculantites of color affecting the skin and the murons membranes. The greenish-yenlow hae of the chlorotie womm will often at once explain an amenorthen; the adhexin of a cancerons patient is characteristic mul easy to remember when one seen; the oramian facies bespenks malnatrition, mul the pallor of hemorthage in myomata or extm-nterine pregnancy is a diagnostic fartor of the highest importance. The septic patient has a peculiar sallow, anemic appearance. Inspection ako motes the face indiative of hysteria. The carefnl slow gait of the patient with pelvic peritonitis and any peenlianities in the way of protecting tender parts from tomelh or shock loy pressure with the hands are also to be noted.

Inspection of the abolomen is of the greatest value when the eye is traned to know its varions contoms in health. Variations between the nomal and abmormal contour of the ubdomen produced be the growth of tmmors, or hy ascitic effusions, or by gas, can be readily seen. In ablominal tumors the inspection is limited to ontlines, and is omly one dingostic mensure, which, in association with other aids, emables us to arrive at a correct estimate of the charmeter of the disense beneath.

White a simple inspection is sutficient for the immediate purposes of the diagnosis, carefal measurements of abdominal enlargements should always be made and recorded. liy mems of measurements at different times changes in the size of a distended abdomen are made evident and imperceptible differences of a few centimetres can he aecnrately determined. Besides, we ako do away with such vague terms as " $n$ small thmor," or "a large" or "enomons me," eliminating the large persomal eqmation lurking in these statements.

The following are the nimal measurements made:
Circmaterence of the abdomen at the mabilicos.
Circmuference halfway below the mblilicus.
Elevation of highest point of abdominal wall alove the phane of the anteriorsuperior spines.
Distance from stermal notell to symphesis pubis.
Distance from umbilicus to pubis.
Distance from mubiliens to right and left anterior-sinperior spines respertively.
By such measmements the degree and form of ahdominal enlargements are determined, whether more in the lower or upper abdomen, or in one flank, and whether symmetrical or asymmetrieal.

Photography is a valuable aljunct to deseriptive records; the photograph gives an instantaneons iden of form, often better than an elaborate description. The photograph with the patient lying on the table can he taken with advantage from three prints of view: $\lambda$ protile from the side, showing the generai enlargement of the abdomen : a protile from below, showing symmetry or asymmetry; while a quartering view halfway between these two posi-
tions and looking rather down on to the abdomen gives a general view of the relations of the parts of the tumor to the ablominal handmarks. When possi-

 the Uteber, Bhablem, liketim, and Abominal Walin.
The intestines are not shown, and the doted line represents the outline of the pelvie bones. It is imporfant to note the proximity ot the anterior abdominal wall to the sacral promontory.
ble, the umbilicus should be inchuded in the picture, as the most important lundmark. A profile view, with the patient erect, shows the miterior displacement of a large tumor.

A heantifnl graphic record demonstrating the presence of a tumor within the abdomen is furmished by the profile photugraph shown in Plate 11. The diagnostic sign rests upon the hazy contomr of the upper half of the ablomen. begimning at the umbilicus; at first sight, the indistinct line looks like a fault

 Fimaciation.
in the picture, but this is due to the fact that it registers the natural movements of the abolominal wall during expiration and inspiration which are cut short below ly the tumor splinting the lower abdomen so that it can not move, as it would do if no tumor were present.

Marked departures from the normal may occur within the limits of health, of which the most frequent are distention from tympany or the
aeenmulation of fat in the omentmon umblominal walls. Tympmy produces $t$ symmetrial form, ly the miform expansom of the intestines in all directions, the greatest prominence heing mrond the mobiliens. "'re general appearance of such un enlargement may not differ at all from that of an encersted tmons. In a fatty abomen, if the fat is in the walis, it is often


chamerized by the presence of arases from side to side; if it is insite the eavity, on the omentum and mesentery, in the mulliparn, the rotmolity is simply increased; but in the maltiparons woman the walls appear Hably and the abobmen flat and distended in the thanks. These changes oreur commonly after the menopasis. If an abdominal tumor is present moler these ciremmstanees, it of ten becomes a difticult task to make a diagnosis, aml the physician may easily be misled into concluding that there is no tumor within.

Fig. 51. The importance of knowing the normal abdomen and its variations within the limits of health becomes evident as we stady the changes in form hrought ahout by thmors in the peritoneal cavity. Snch a pathologieal enlargement is either muiform over the whole abdomen or loealized in some special area. The enlargement itself may present a uniformly eonvex surface,
or it may be marke ly lomes and gromes. A maifom increase in the size of
 ancites. Such a care is shown in the figure of Mrs. D., who had an owame eyst weighing Iow pomals, which i renused in Phitadelphia, in May, issi. (Fig. 52..)

A symmetrixal comex nurfare wer an mblomimal tman indicates a corresomating simmetry of surface of the tmor within. The contrast ufforded in this way with a bused surfare serves to distinguish certain groups of thmms.
 more atheve, while in pelvid tmones the entargement is mostly belows.

The pregnat werms may be taken as the type of symmetrical lower ahdominal and pelvin tmons; here the chief distention is below the mabilicus, and in the finst pregmuey $\boldsymbol{u p}^{\prime}$ the the eighth month the prominence in the median line is like that of an ownian erst or a mymatoms uterus of the same si\%.
ligg. in3. The form whateteristice of large wrarian eysts is mu ovoil distention of a part or of the whole abdomen, with more or less sumoth outlines. Such tmons at first involve the lower or infrimbinilial part of the abdomen greatly in exiess of the uper part, mul if the tmone is of enormons


Sote particularly the gentle line of elevation from the sternum to the mobilens, an area rarely enermeled "ןwn by myomata.
size it may even hang helow the knees. The endargement is aways miform in parovarian cysts, Fig. it, and in polyeystic tmmors with but few hoses ; in the latter case the smaller nodular prominences are asmally dixplaced into the flanks by the movements of the abdominal walls accommodating the eonvex mooth surface of the tumor to the concave inner surfuce of the anterior wall. Sometimes the surface of the abdomen appears nodular from the presence within of
 when udhesions prevent the thow from monting mal accommolating itself.

 ins if the covity contuined a danmon lall, while the drop from the top of the tumor to the normal level of the ablominal wall, as the patient lies on her benek, is often mhost vertienl. This is maly seen in ovarim tmons. The other form has an mpename of irregular nodular mases distribinted in the lower nhlomentr, Fig. 5T.

Figs, is, $5!$, and 60. Enlargement of the nbdomen frequently urises from ascitie necumulations, which tend to take the form of a flattened

 Note particularly, the abrupt lines of chevation, expecially trom cpignstrinu to nubilichs.
ovoid, the regions of greatest prominence being in the flamks, whither the fluid gravitates. While the flattening is an important differential point between un ascific necmumbation and circmuserihed encysted fluids, yet oecasionally in a nullipara assites may present the donelike prominence of a cyst, and the difference can only he detected after palpation and perenssion in varions pesitions. See Figs. 61 and 62.

Inspection is the essential factor in the diagnosis of disenses of the extermal genitalia, vagina, and vaginn cervix. The vagina and cervix can be exposed to view by the aid of instruments. Relaxed ontlet, rupture of the outlet, prolapsus, and affections of Bartholin's ghands, such as eysts and abscesses, ete, are diagnosed at once by simple inspection.

Inspection of the vagina and vaginal ecervix is effected
by , neans of apeeala. The best are Fergusson's tulmur, Sims's duckbill, Giowlell's hivalve, anl Nelsmis trivalve specninm, and Kelly's simull cylindrieat speceula. The valvular speenta are introxduced to their fill extent chasen, mad then "pened, when the cervix is bronght phanly into view. Ypon withurawing the specinlum the vaginal walls are exmuined an they slowly roll ower the end. Ordinary epreeula, luwever, must mot lie nsed in exmmining ummarried women, for they destroy the hymen and prollure a dilatation of the varinul ontlet. I hure often seen a distention from specenlar examimations great enemgh to almit fosar fingers. Simall cylindrical speenla, 9 centimetres ( 32 inches) long and s, 11, 12, 14 , and 16 millimetres in diumeter, must be used in exmmining and treating the vugim and cervis in manuried women and girls. The patient is puit in the kuce-hrenst prositim, and the specellum with an ubturator intrulacel withont injuring the hymen; ns stom as the oldurator in withurwa the vagina fills with mir, und every part of it, with the cervis, is phanly exprosel to view by a light reflected from a head mirror.

Percussion.-Perenssim is a valualle aljunct to inspection and palpution in the differential diaguosis of ablominal tumors. There are in general three kinds of percussion notes-Hat, tympanitic, mud dull. The flat note, drawn from the most prominent part of an ovarian or uterine tumor, is in striking contrast to the high-pitched tympany of the intestines sur-
romonding it. The elge of the tumor is detined hy muren of relative dulness or "tympmitice dulners."






 rests on the vertebra.
often be determined by peronssion, by outlining the growth and noting on which side the resonance is wanting; in almost every case that will be the original
lanbitat of the thmor from which it ham developel out wwat the mindte of the ablominnal eavity, the direertion of least resintanere.
号 nterilla.
 from tympmy and asodes. The tympanitio aladomen is resomat all wer: the



Fin. Bin.


grasitution of the fluid and the flonting up of the intestines. When the neromulation is extreme, however, the distention of the ubdomen may he so great as to lift the wulls further from the buck than the mesentery cmu readi ; in such cases the intestines are everywhere covered with fluid and percusion yields a flat or dull trimpaitic mote in all directions. Modernte necomulations may be made to gravitate from one side to the other, or into the lower or upper abdomen, by changing the position of the patient; and the dull mod tympmitie arens will change with enchalteration of posture.

The most importmat use of perenssion in diagnosis is the recognition of an area of tympmy over!ving retroperitonenl tmonors, usually renal, which lift the colon forwird us they advane toward the moterior abyominal wall; in this
 to the avoided.

Auscultation.-Ansentation in limited to the warfure of the ndedomen mad is dhetly valmable in diseriminating nhdominal tumors fom prequaner, where the somud of the fetal hent-bents is the distinctive sign. In filmoid thmors a lowd bruit is often hemed, consed liy the free circulation of the blowd in the great vasen-



Palpation.-After insuection mal perenssion we proweel to examine by touch. No other dingnostic procednre is elpully satisfactory mul sor certnin in its results us the sense of tomeh mplied to the varions orgmes through the ubdomimat,


vuginal, or rectul walls. It is mot musinal for the hegimer to feel diseomraged with the results of palpatiom, which int tirst are armbe mad indetinite, but by jer sistent practice the tactile sense heromes ande, and the romsisteme an well as the minuter outlines and relations of the varions orgams in henith and disease are easily appreriated.

By pulpation we ontline structures momal nul nhmormal, and determine the relative position, comsistence, mohility, and sensitiveness of the parts moder inrestigation. In this way cystic thans ure nt onee differentinted from hard ones, amd mases are ensily deterted in the lower aldomen, where they are hidlen belime the symphysis, or in the thanks. Agnin, the degree of relaxation of the ontlet and the e ition of the vagimal walls and of the cervix are at one detemined ly dignal palpution. Palpation is greatly fucilitatel ly the mes of certain pestures, which are so importmant that I slanll describe them in detail.

The varions useful postares nre thestanding, syuatting, sitting, and bending forwnid, the left laternl or Sims's, the knee-breast, and the dorsal or lithotomy.

Atanding Poatare.-In this posture the pationt atands with one foot on the thour mid the ohber reating on $n$ stool six or eight inches high, white the physicin: stoops hefore her and, resting the ellow of lim exmmining hand an him knee, procecols to make a digital examimation of the vagimal ontlet, tho vagina,


I'g. 62. - Ovahian Temon with Ascitys.
The uper pieture shows the form of' nhtonurn ns neen from below; the lower picture the form seen from the side. Nole protrasion ut the umbilieus. M. W., opl, Dere, ?3, $18 \%$.
and the other pelvic organs. The hand con be placed at rest and the arm lengthened or shortened at will by supporting the leg on the ball of the foot,
keeping ae heel off the floor. This gives a springy support and takes away the matural temdeney to stiflen the arn in pushing the hamd high up into the vagina. Relaxation of the vaginal outlet and dencensus uteri are most easily recognised in this way. While standing, also, if there is a movable kidney, it drops forward and is readily grasped hetween the hands.

Squatting or Croblhing Posture. -The patient takes the same posture as in defecation, and by a slight straining effort is able to demonstrate to the exfoner behind her the least tomency to polape and eversion of the vagimal wills. The full effect of a relaxed ontlet may he brought ont in this way better than bey any other means.

Sitting and bending Forward.-The patient lems forward, resting the weight of her body on the shonhler of a burse, and so thoroughly relaxes the ablominal mastles; the examiner then sits before her or at her side, and makes comuter-pressure with one lom over the back while with the other he palpates deeply throngh the lax abdominal wals.

Fig. 6:3. The Left Lateralorsims's Posture. -lathis position the patient lies on her left side with her left arm behind her hack mad both legs: tlexed upon the ahbomen, the right drawn up above the left, and the pelvis


F:a. bis.-Sims's Poutire.
Showing the position of the legs and chest, und enperially the ind lination of the pelvis, as seen in ombine below.
tilted deeidedly over towarl the table, so as to facilitate the gravitation of its contents throngh the superior strait in the direction of the anterior abdominal wall; this canses the vagimn to balloon ont with air as soon as the posterior wall is retracted. The distention will not take place, however, unless the pelvis is sufficiently tilted, so that if the patient persists in lying with her right hip vertically above the left, the difficulty must be overcome by requesting her to
lie more on her stomach. This posture is useful for vagimal inspeetion, lowal treatments, mud rome operations. A dis:tal exmonation in this position is always unsatisfachery, wis the hand is impeded hy the perinemm.

To expose the cervix take a Sims's speculum, dip it in warm water, mal anoint it with vaseline; the right buttock is then lifted with the left hand, until the vagrinal outlet is seen, when the speculnom is engrged in the fourchette and gently slipped lack into the vagim, avoiding the mrethan orifice. and following the signomid curve of the posterior voginal wall, which it retracts at the same time.

If the outlet is roluserl, the poster ar wall may be re-

 tranted wist the finger: alone, and the vagian mud rarvix exposed as well as with a speromm. In this posture, in cases oí jardie inflammatory disense, the uterus and its appendages often do not recede into the pelvis, but remuin fixed hy their milhesion, while the vagima does not expand.

Figg, th. The Knee-chest losture, like the one described, is mot often of special value in digital explorations, hant for the inspection of the vagim and the voginal cervix it is by fir the best. In order to obtain the full advantage of the posture, the patient must be phaed with her head turned sidewise upon the table so as to bring her chest as close to it as possible; then with the banck bowed in, the pelvis is inserted so that the viscema naturally pitel downward toward the diaphrugm. The effect of this posture may be exagrerated by lifting the pelvis with a pillow placed under the knees. The corset must always be removed and the chothes drawn above the knees on the table and over the hips behind. Upon introducing the sims's or a tuhbur speculum the nir rushes into the vagina and balloons it out, bringing the cervix and vagimal walls into perfect view. If there is an allerent inflammatory mass in the pelvis, the vagina will only distend to a limited extent and the swelling at the site of the tumor muy be visible.

This is the best position in examining the virgin, for the whole vogima can be perfectly seen throngh a small eylindrien specolum only 10 ar 12 millimetres in diameter, and withont injuring the lymen.

The Dorsal Posture.-In this position the patient lies relaxed on n short talle, with her head resting on a pillow and the lens and thighs flexed, and covered with a sheet. The elothing most he drawn above the hips behind and ahove the knees in front, and the corsets shonld be loosened. The effert is increased by elevating the head and chest upon pillows so as to shorten the distance hetween the symphysis puhis und the stermm. By this means the recti museles are relased and offer less resistance to the invagination of the abdomi-
nal wall through the superior strait in a bimanual examimation. The feet in the dorsal position shonld not be more than 15 to 20 centimetres ( 6 to 8 inches) apurt, throwing the knees outward, and facilitating the investigation by permitting freer access to the pelvis. If the feet are wilely separated-a fimlt common to the arrangement of most tables and gnecological chairs-the knees are thrown inward, and the patient's inclination becones alme at irresistible to draw the thighs together the moment the finger tonches the vulvin, rembering the examination difficult, or preventing it aitogether.

## examination of tie pelvic organs in tile dorsal position.

For the sake of comparison, a knowledge of the normal pelvie organs is indispensuble as a standard in judging of their condition in disense. Pulpation, or examination by indirect tonch, is the only acenrate mems of determining the condition of the uterus, tuhes, and ovaries in the living sulbject. The normal uterns, broad ligaments, tubes, and ovaries ean always be palpated by a skilled examiner.

The methols of examination are four :
First, a simple exploration with one hand by the vagina or rectum; second, the bimannal exmmination through the vagina or rectum and abdominal wall, with the organs insitu; third, the bimamal exmmimation throngh the vagina or rectum and alalominal wall, with the uterns urtificinlly displared backward; fourth, the examination throngh the vagina, or rectum and abdominal wall, with the uterns drawn down to the vaginal ontlet.
a. Simple examination with one hand in the vagina or rectum:

This is nsually employed as a preliminary. Bartholin's glands are examined on both sides between the thamb and forefinger. The condition of the ontlet is estimated ly one or two fingers making lackwarl pressure. The ruga of the normal vagian are felt like rongh ridges on the anterior vaginal wall, while they are smoothed ont in the relaxed vagina.

The cervix is next felt as a knoblike prominence in the vanlt of the vacina, its axis pointing downward in a line with that of the vagina, or backward toward the satrm, or forward towarl the symphysis, depending upon the position of the nterns. If the os uteri points downward in the axis of the ragina in the mulliparons woman it indieates either a marked anteflexion due to an mdeveloned uterns or a retroflexion, while in a ehild-benring woman it means retroflexion. A lacerated cervix, infiltrated or studded with follicles, or the indurated uleeration of carcinoma, are readily distinguished from the normal, smooth, knob-like cervix. If the uterus is slightly anteposed, its body can not be felt by one hand aione; lout if it is acntely anteposed, by giving the anterion vaginal vault in front of the cervix a quick blow the fundns will be detected as a resisting body.

In examining with one hand by the vagina, the ovary can not be felt muless it is alnormally displaced downward into the recto-uterine ponch, where it may
be diseovered by pressure hehind the cervix uteri a little to the right or left. It feels like a romded, somewhat elastic boty, slipping up und awny nuder the pressure. Any attempt with one hund to feel the ovary not displaced fails, or gives at the utmost but un uncertuin iden of its presence; beanse as soon as it is tonched it yields to the pressure, mud is displaced upward mud ont of rench. An examination of the deeper pelvie structures with one hand is therefore incomplete.
b. The bimanual method of examination is condueted either with the organs in situ or with the uterns in artiticial displacement.

The bimmual examination with the orgms in situ depends for its success upon the invagiuation of the abdominal wall just above the symulysis pubis,


Fig. 65.-Bimangal Eixanination of tie Peliti Viscera.
same an before, bint with the third and bourth fingers flexed upon the palmand the pelvie floo, invaginated, alding in inch or more to the length of the fingers. Left view.
through the superior strait, with one hand, while with the other hand the examination is made through the inferior strait. The index finger, or both index and middle fingers, if the vagina is sufficiently lax, is introduced as far as the eervix. The palmat surface of the last joint of the finger must alwnes be used in palpating; it is a begimer's error to use the radial side of the finger.

There are two ways of holding the rest of the hand which in outside during the examination, either with the fingers strongly tlexed in the pahm, lig. 6:5, or with the thumb and fingers widely separated, the thmo resting non the sumphysis and the memploged tingers on the perinemm, Fig. aiti. The first poni-



 Risht view.
tion is hest when the examination ran be combarted without hending the flexed fingers bevomd a right angle with the examining finger: otherwise, the seromd methorl is preferable.

Simultaneonsly with the introlnction of the finger into the vagina slight pressure is made wer the midalle of the superior strait, with the tips of the tingers of the other hand resting upon the alolonem above the symphysis.

In most cases only slight pressme is required thronghont to make a complete examination of the pelvic organs; in other cases it is necessary to orereone resistance ly making a gradnally increased pressure downward mitil the struetures are felt. As a rule, the outlines of the pelvic organs are not minutely examined by the ahdominal hamb, which serves more as a plame of resistunce to prevent the upward displacement and gliding away of uterns and ovaries when tomehed
by the finger within the vagim. When the abdominal walls are thin and lax the onter hund may also be employed in studying the outlines of the organs.

Fig. 67. Invaginution of the Pelvie Floor.-In spite of the assistance given by the external hand, the bimanal exmmination would often prove unsatisfactory if the vagimal hand were limited by the length of the index and middle fingers. Invugination of the pelvic floor is therefore a necessury

 Neverai. Centimetehe to the langtil of the Fingeils.

The left foremrn and hand are phaed at rest by making the pressure trom the hip in the direction of the arrow.
aid, as by this means the examining finger is practically lengthened from 4 to 6 centimetres ( $1 \frac{1}{2}$ to $2!2$ inches). This is aceomplished by pressing the perineum up into the pelvis in the axis of the inferior strait. The pubie arch and the
tubrosities of the ischium are ohstacles to invagination, lant a skilful examiner may overcome om by eramping the fingera a little more closely together or hy making pressis rther luck. Another difticulty in the way of securing the fullest advantage . rom this method of examining is m involuntary stiffening of the wrist and tinger muscles. This may be overeome ly pushing from the elbow, while the hund remuins perfectly flexible, in order not to interfere with the delicacy of its tactile sense. Where the resistance is musmally great or the aet proves tiresome, the exmminer will help himself muterially by supporting the cllow on his pelvis and pushing from his hip, relieving the arm entirely.

The exmmination of th, nterus is begun by the vagimal hund giving the cervix a slight how, which sends it upward at the moment the nhbdonimal hund bears down upon the same spot. Several such movements rapidly repented in front of and belind the cervix at once decide whether the body of the womb lies in anteposition or retroposition. When the fundus lies in advance of the cervix, by sliding the vaginal finger forward and bringing the aldominal hand a little closer to the symphysis and pressing downward, a plane of resistance is furuished upon which the vaginal tinger rolls mad pulpates the whole orgam, while the hand ahove also apprecintes every movement given, and so by their combined action a judgment is ulmost instinctively formed.

Examination of the Ovaries.-By carrying the vagimal finger far up into the haternl formix posterior to the cervix, and then pushing out toward the lateral wall of the pelvis, while deep pressure is made with the abominal hand in the same direction through the corresponding semihunar line, the ovary can nsually be caught and palpated. It is not sufficient simply to touch the ovary, but it must he caught repeatedly and allowed to slip between the fingers in varions directions matil it has heen thoroughly examined on both surfuces and its free border. The ovary feels like a firm body abont as hig as the end of the thumb, with a rounded border and convex surfacen, slightly irregular. It is freely movable in all directions.

Examination of the Fallopian Tubes.-These structures in their normal condition are not often easily felt with certainty through the vagina. If they are thickened by disense, the uterine emd may lie rolled hetween the fingers like a stont cord and traced ontward toward the pelvie walls.

Bimanmal Examination by the Rectumand Abdominal Walls.-A retroflesed fundis is felt and outlined with marvellous distinctness when held down upon the recta! finger by the abdominal hand pressing in throngh the superior strait. The crat point in this exmmination is the recognition of the angle between the cervia and fundus, associnted with the absence of the fundus in front. The ovaries are felt by making combined pressure in the same direction as in the examination through the vagina. If the ovary is not at once found, the surest guide is the utero-ovarian ligument, recognised us a prominent fold on the posterior surface of the broad ligament just below the corm nteri ; by following this ont with the finger for 2 to $2 \frac{1}{2}$ centimetres ( $\frac{8}{4}$ to 1 inch) the inner border of the ovary is felt.

Bimanual Examination by the Rectum and Abdomen after Atmospheric Distention of the Rectum. When the ordinary recto-ablominal himanual exmmination is impeded by coils of small intestines filling the posterior pelvis and interfering with the fingers in their efforts to seurel out and pulpate the ovaries and tubes, this difficulty may be removed by the following expedient: The rectum and bladder are first evacuated and the patient is put in the knee-chest posture and a speculum introduced into the rectum. This lets in a large amount of air, and the bowel balloons out and applies itself broadly over the sacral hollow and the posterior surfaces of the uterus and left broad ligament, and at the same time the small intestines fall awny into the upper ubdomen after a minute or two. The putient must then be turned on to her baek, tuking care to keep the pelvis constuntly higher than the rest of the abdomen, so as not to let the intestines gravitate again into the pelvic cavity.

On making the limanal exmmination the pelvie viscera are felt with startling distinctness, the rectul finger enters a large air cuvity no longer impeded by


Fhig. 6s.-Paipating the Roots of the Selatic Nerve by the Rectem.
the mucous folds, the opening from the umpulla into the upper bowel is readily found, and the posterior surface of the uteris and the ovaries and tubes feels as if skeletonized in the pelvis. They lie so clearly exposed to tonch that their minuter surface peculiarities, fissures and olevations, and variations in consistence can be detected.

The roots of the seiatic nerve may also be palpated by the rectum, as shown in Fig. 68; such an exmmination will sometimes reven the source of an obscure intra-pelvic pain which has previously been attributed to an ovarian or a uterine origin. The patient must be conscions, and as the fingers are drawn over the tender cord a cry of pain will be elicited.
(. Bimannal examinasion in the dormal position with elevated pelvis; the same with the nterns in urtificial retroposition:

If the pelvis of a patient in the dorsn! position and with strongly flexed knees and thighs is elevated high alove the level of the lowly on the table the intestines will gravitute upward and the lower ahdominal walls fall in toward the pelvid viserm, which are mow eomeniently disposed for a semreling deep himanmal examination throngh vagim or rectum and malomimal walls. The exmaner now stands on one side of the patient and proweels with the investigation with
 the sampm and the enved pelvic comul.

Not infrepuently the posterior surfaces of the uterns, ovaries, tubes, mul brom lignments min not be distinctly pulputed hy my of these methons, either
 the patient is so stont that the finger can mot reach far enomgh. A satisfuetory examination of the surfine of the intermand its mbexa com of ten be made muder these circmastances by forcing the orgm latek into retroposition mal pmeling it down on the flow of the pelvis, where it is easily pulputed, together with its adnesa, ber the raginal or rectal finger. In order to prodnce this artiticint retrodisplarement it is generally neressing to lave the patient muler the influence of an mesthetic, so that she will be completely relased. The examimution proreeds as follows: The ubdomimal hand is tirst pressed down hehind the symphysis pubis to cateh the fimdis, while the other lamel lifts it through the anterion vaginal wal. The fimblus bronght within the grasp of the extermal hamd her this means is cought and pushed hackworl in the dirertion of the sampol hollow. The backwor displacement is timaliy completed by comtinuing the pressure on the materor face of the nteris with the abdominal hand, while the vagimal finger hooked hehind the cerrix rotates it forwarl and upward. Each of these three movements forms a step in the backand rotation of the nterms umon its thasverse axis throngh the junction of the rervix with the looly.

While the nbomimal land keeps ip the pressime mad so loblds the uterms in its abormal position, the vaginal finger is withdrawn and inserted in the recom, up bevond the ampulla, thongh the iphincter-like oritide between the uterosacral ligaments, where the whole posterion surface of the uteras and the hrond ligments, including ovarices and thbes, can be minntely palpated. The uterowarian ligaments stam ont as shaply detined folds on either side of the uterms just below its cornun, and form the hest gnides in locating the oparies when they are diftionlt to times.
d. The bimanual examination with the uterus drawn down to the vaginal outlet:

The advantages of this monle of examimation is that the uterus is acted nom in three different directions at onee. It depends for its sucress upon the great untumal molility of the organ, which allows it mot only to be fored back into retroposition, but tolerates a murked artiticial discrensus. 'The mormal uterus ruay he diaplaced withont ingury downward in the vugina until the cervix ap-
pears at the lymen. In this way we serare the completent possible investigation of the comblition of the peritonenl surfaces of the uterus und its mbexa, short of mex exprotory celintom, mal inded in many anses it is guite ns aremute.

Fig. 6:9. This method of exmmimation is arried out ins follows: lifist introdure the index finger up to the cervix, to net as a gride for the temuertum


The cervix is enught with the corrugated tenaevhum and drawn thwn to the outlet then the temaenlum
 junction with the alobominal hand, to examine the pelvic organs.
forceps, or Kelly's corrngated temanhm, which is firmly hooked in the anterior lip just within the comul. Then make traction, displacing the whole uterus downward in the axis of the vagim, mutil the cervis is at or aear the vagime outlet. An assistant now takes the tenaenhm and retains the uteros there, and
the exminer employs the abdomian hand in pushing down on the fundus to stemly it, while with the index finger of the other hand he palpates, through the rectum, the whole organ and its displaced adnexa with the greatest ease. If the corpograted tenarohan is ased, the necessity of an assistant is dispensed with, for the corrugations afford $a$ suflicient hohl to be grasped hetween the ball of the thamb and the middle and ring fingers, or, exceptionally, between the palman surface of the ring finger and the dorsal surface of the second joint of the little finger.

This method is of expecinl service in revealing small myomatn on the uteras, from the size of a pen up, or eysts in either ovary, or light molhesions, or smaller degrees of hydrosalpinx. In some pelvic inthamatory combitions such traction is daugerons: it shond therefore always be preceded by a preliminary binmmal examination, without displacement, when, if donbt remains, the traction may be begm and continned only moder constant observation by the reetma, mid my resistance on the part of the tissies shonld be respeeted by instant cessation.

One more munipulative procedure still remains for consideration.
The examiation of the naterior surface of the aterus throagh rherectum:

This is done by displacing the uterus as just deseribed, and adding to it a marked retroflexion, seemred by hooking the index finger in the reetum over the fundas and gently pulling it down toward the amos. In this way a retroflexion is produced and the anterior wall ean be as distinctly palputed an.the posterior.

After a displacement examination of any kind it is not sufficient to release the cervix from the temanlum or forceps in order to restore the parts, but the nterns shonld be carefully put lack into its original situation. To tho this, the hand which has been engaged in examining through the reetum is withdrawn and washed, and then introduced into the vagina, when, by pmshing on the materior lip of the cervix, the uterus is restored to its position in the pelvis, and at the same time, if necossary, the fundus is enught by the abdominal land and drawn into mateflexion. The patient shond remain ed fron twenty-fone to forty-eight hours, or longer, if she contimes to exprience my diseonfort feom the examination. But the faeility with which the whole manipuhation is effected is usually so great that no after-effects are observed by the time the recovery from the anesthesin is complete.

## EXAMINATION IN PELVIC DISEASE.

The beginner must train limself from the very outset to go throngh a certain routine in the examination of every case, for it is only in this why that a eomprehensive view can be seeured; ly this routine he will ulso often diseover important minor points which have a direct bearing on inujor lesions under inventigation.

It is the serious fault of some examiners that as soon as they find a lesion
anywhere in the genital tract which may aroomit for mome of the symptoms they at once concentrate their entire attention and trentment upon that point, forgetting the fact that the patient may have other lesions as well. This is best illustrated hy the numerous cuses of lacerated cervix and " nheers of the month of the womb" persistently treated where the serious disense lies in the intlaned Fallopian tubes.

To avoid this superticial treatment the examimation hegins hy noting all the peconliaritien of the extermal genitalia. The oritiees of Bartholin's ghands must be looked at for the tarhes significont of infection, und the glands themselves shonld be felt to see if they are enharged or pas com be spheezed ant of the shact. The state of the hymen mast he noted-whether intact, dilatenl, or torn. The methral orifiee, by a puify reddened eomation, often gives evidence of a gromorhend infection, and a little pas can he milked down the urethru by the finger stroking the anterior vagimal wall. By tirmer pressure of the onter part of the urethon agninst the pubice arch, Skene's ducts are emptied of any aremunlated pims. Somes at the vaginal ontlet and the relased condition following ehiidlirth or the use of large instrments are also to be noted, as well as the functiomal activity of the anterior filbes of the levator ani muscle.

The vagina is noted as short or long, und rugose or smoothed out, and esperial note is taken of my cysts in it. The rectum can be palpated through the posterior vagimal wall, feeling like a stringy collapsed tube casily moved from sinle to side ; if it contains any feenl masses this is evident to tonch. Anteriorly the hase of the blader, and matero-laterally the ureters, ean be felt throngh the ragina, und if they are intlamed, tonch will always elicit comphant. The cervix is the most prominent feature in the vanlt of the vagim; its direction is importan, whether lying in or neross the vagimal axis, and its form, whether conical with a small os, or split and everted and contanining distended follicles. At the vault of the vagina, in front of, helimi, or at the sides of the cervix, hard mases may be felt which will require a carefnl bimmual examination to determine their identity. The condition of the rectum should be curefully inguired into in every grneeologienl case, mud any symptoms pointing in that direction should be inrestigntel with eare. The gynecologist will in this way take particular note of hemorrhoids, fissures, fistula, proctitis, and especially of strictures.

The exmmination of the urethra, bladder, ureters, and kidueys are deseribed in Chupters XII and XIII.

The bimman examination by one of the methods deseribed follows next; the position of the uterus is ohserved, together with its size, surfaces, mobility, and sensitiveness. Fimally, the tubes, ovaries, and broad ligaments are pulpated.

When such a routine is regularly followed, insteal of merely noting one lesion, the observer will often find several, either independent or in conjanction, in the same patient ; for exmmple, a deep laceration or a complete tear through the septum at the vagimal outlet is often foum associated with extensive scar tissue in the vagina, a lacerated rervix, and a retroflexed uterns; or, on the other hand, the extermal tear, which is the sign of a difficult forceps labor, is
asionciated with a pelvie tulual alsuress, the segnela of a pmerperal infertion. One of the mast atriking "omplinations I lave reen was that of a putient with " gomorrheni urethitis. I'ressure on Burtholin's ghalds squeezed ont a littlo pan and showed she hud nlao, Bartholinitis, I'un taken from the vagime com-
 gumbrhent. When the ablomen was aprenel, pus aozing from the thbes was fand to comtan the sume orgmisms, mul, lantly, they were fomad nlumdantly in pus tuken from the peritonenl envity.

Pelvimetry.-Delvimetry is of the utmost service to serentitic gynerology,
 fommd ure oftere exphimable lige diseovery of a deformed pelvis. The varions
 -vi\%, the distane between the miterior-singerine iline mines, between the iliae

 atrat, whidh is the most importmit single memsurement: In the tives phere, it
 this, however, is often innmatientbe in promeong, tirst, either hermane the vagimal comal is tom shot and rigid, or heranse of seme tisine at the vagimal vant, or of mases in the pretris nlowe the valt whidh prevent the neressury disphare-
 emjugate may sometimes he obtuined muler these rifromatanes by pressing the
 the distunee to the under surfure of the pmbie areh. In the third phare, I hase fomed the following procedure, which I eall "the exterimb direet methen of


The putient lies on the hark, with slightly thexel thighs and knees, and the head mide dest elevated, se as to relan the ublomimal maseles perfectly. 'The exmminer then stands on her right of left side, needorling ats he intemeds to nse his right on his left hand with the palmur surface down. 'Then with gently in-
 toward the vertebral colnmm, feeling fin the promontory of the surmon with the tipe of the tingers, sweeping from the abdominal maty down int" the pelvis, deeper mad deper end time matil the chamateristio median projection of the promontory is reroguzed. As soom the the promontory is felt he sweepo the fingers of the open that hand severnl times down over it inte the pelvis, guining a distinct impression as to its exart position: then the fingers are allowed to rest vertionlly nhove the promontory ; in this way the posterion point of the comjugate diameter is fixed. The free hand now letermines the materion point, by pressing the midelle finger down whind the symphysis pubis, until the most prominent point on its posterior border is distinctly felt. Direatly wer this an indentation is made with the finger mail on the ontstretched hand, Fig. io. The hand is then rased from the nodonen, keeping the fingress rigidly in the sane position, and the distance from the tip of the finger to the mark made on the palm will he the true conjugate diameter, lig. it.

The chicf somrces of ermor mise either from mensuring directly over the summit of the symphysia or from preswing the thager tipm ngainst the prome untury instems of ower it, thas interposing the thicknems of the abolonimin wall.

Inigment neeressiry to tell when the thugers ure vertically ulave the promnoltory throngh abominal walls of villying thickness is the ehief finctor in



 dintance markel oll in this way is the trae conjogate.
 amblinge ansticient degree of rertainty for practical purposes. The more comtrurted the pelvis the less is the linhility to error.

In illustration I will cite the following case (see Gemge W. Doblin, Imer.
 Ilaspital, Janury 3 , 1s:r, had had two severe instromental habors within two years, both chiklen dying daring lalur. Sine the serond labor she hat hat no control of loose bowels and there was a eomstant dribhling of urine.

The examination revealed an extensive dermatitis with edema of the external genitals. The recto-vagimal septum was torn through and the sphincter pite sepuruted 3 centimeters ( $1 \frac{1}{4}$ inch), ulthough in spite of this the vugimal ontlet was well lifted up. The vagima was smooth thromghont; at the vinult there was a sharp fulciform sour at the junction of the right laterad and anterior vagimal walls. The (ervix was stellately lacerated and divided ints one posterior und two miterior portions. $\Lambda$ sulans of sem tissine between the two miterior por-


Fig. 71.-iecond Stef in the: Meanibement of the Conjugata Vera. 'Iaking the measure marked us deseribed in Fig. 7o.
tions ended at a vesieo-vaginal fistula 3 millimeters in diameter. The uterus lay in retreposition reelining in the sacral hollow. The tubes and ovaries were normal. On aceonnt of the dense unyielding sear tissue in the vaginal vanlt, it was impossible to measure the oblique eonjugate either by the vagina or by the rectam. By the external direct method the true conjugate was found to be only 7 centimeters
(3 inches). The patient had a that pelvis of high grade, the obstetrical difficolties were fully explained, and the gynecologrical condition etiologically accounted for.

In the fourth place, the most acenrate method of all is the direet measurement of the conjugate from saleral promontory to posterior surface of the symphysis pubis, throngh the abdominal incision in the comrse of a celiotomy : this is easily obtained by guiding the tip of a graduated sound to the promontozy by the index tinger, and then feeling for the posterior surface of the symphysis with the other index finger, und estimating the corresponding point on the somal, which is now taken out and the marking read off.

This is particularly useful in pelvic inflammatory cases where the disense has come from a diffient labor and the abdomen has to be opened to remove it.

## ENAMNATION UNDER ANESTHESA.

I feel that I can not emphasize too much the extreme importance of a routine use of ether or chloroform anesthesia to the point of complete relaxation in inventigating intrapelvic diseases. Weeks, months, or even years of useless paliative measures will be saved in many cases if the patient is anesthetized and examined befors beginning treatment. The purpose of the amesthesia is to do away with all resistance on the part of the patient, relaxing the ablomimal musdes completely and preventing the possibility of mexpected resistance when tender points are tonded. The exmmintion with the anesthetic can be conducted with ithoroughess which is impossible without it, the uterns can be drawn down, adhesions pulled upon, the perineum deeply invaginated, and inflamed tubes and ovaries handled in a way which is impossible as long the the patient remains conseions.

I may add also that it is a definite advantage to the operator to be able to devote his concentrated attention to the examination and not to be distrncted by his anviety as to how much pain he is giving his putient.

Rules for the Use of Anesthesia.-I recommend, therefore, the following rules: I'se an anesthetic in all cases
(a) Where donbt exists after an ordinary bimanal exanimation.
(b) Where a patient comes to the specialist after having lad treatme:at for a long time at other hands without improvement.
(r) In all cases of peivie peritonitis involving one or both ovaries or tubes, withont produeing any gross tumor, when the use of the anesthetic is to find out the extent of the disease.
(d) Always in ummarried women.

Preparation of the Patient for Anesthesia.-The lower bowel must be emptied ly taking a purgative the night before, and if this does not net freely enongh, an enema in the morning. The bladder should be emptied by catheter at the last moment. It is best to examine early in the morning and about an hour after a light breakfast, such as a cup of tea and a picee of toast. The early hour has the advantage of relieving the patient from a day of anxions expectation.

After completely anesthetizing her, if it is done in her room, she should be bronght across the hed, with her hips projecting a little over the edge nud legs and thighs bed well fleved by assistants or a leg holder. It must be the ain in the examimation to keep her meonscious as short a time as is consistent with a thorongh investigation, in order to diminish the after-aliscomforts with the linbility to distressing masea. Patients who lave come into the honse from the ontiloor department simply for the ether exmmation minally go home late in the afternom of the same day, but it is leetter, us a rule, to keep them quietly in bed for a full day afterwarl.

Exposure of any part of the boly darmg the exmmination monst be granted against as much as possible, no mutter what the patient's station in life may be, partly on the gromil of a proper respect for the sex ingerernl, partly heamse of the sacred obligation to treat the patient in her helplese condition with that deference which is her due in return for her contidence in putting herself in this way into her physician's hands, and partly becanse of the inevitable demomizing effert on nurses, the doctor, and assistants that comes from a careless indifference to the dictates of a proper modesty. While the patient is being examined no persons not directly interested, professionally or otherwise, should be present.

Classes of smbents must he admitted to the examining room in limitel ummbers only; in mo case shomblame than three or fome stadents examine the same patient, and the $p$ "sician who is responsible for her must exercise a constant whtcliful care to keep any stadent from examining too long and from using munecessary force.

The hands most he sperially prepared for the exmination by a thorongh scrubbing with soap, and warm water, and by entting the nails short, so that they will not hruise the skin in making the himamal examination. After each examination the hamds must be washed afresh to prevent emrying eontamination from one ease to another. An examination shonll never be made with a some hame. Vaseline is a good lubricant for the vagimal and rectal fingers. When the lamen is intact the examination shonld he mode, as stated in the rules, under mn anesthetic; in this condition it is somotimes possible to intromere a small finger inte the vagion withont making mer ruptnre, bat it is better to omit the digital aranination by the vagina entirely, and to comduct it wholly throngh the rectum and abominal walls. If it is neeessary to catel the cervix and draw the uterns down to get at the thbes and ovaries, this may he done by introdncing into the vagina the luallet forceps closed, and then, grided by the rectal finger, which feels the cervix distinctly, to open the forceps and grasp the cervix.

A perfectly satisfactory inspection of the vagima, a:d without injury to the hymen, may be made by using a small cylintrieal speculmu in the knee-hrenst position.

The Examination.-The varions methods of hanlling the normal pelvie organs and the different avenues of access to them are also usel in investigating the diseases of these organs; and the knowledge aepuired in gaining a thorough familiarity with the condition amd relations of the healthy organs is indispensable
in estimating the presence and extent of disense, for the normal condition is the only stumdard of comparison. Owing to a want of familiuty with the normal structures, operators have frequently made the frightful mistake of removing sound orgins.

Almost nll morhid changes advanced enough to call for operative interfer-

 ['terie is Antertesion.



ence prodnce alterations of the nomal structures which con be recognized by an investigation which eonsiders the following points:
(a) Displacements nffecting position.
(b) Fixntion and ndhesions ufferting mobility.
(c) Inflammation and tumors affeeting size and form.
(d) Any ahomal sensitiveness.
(e) Peenliarities of comsistence.
(f) Information derived from curettage of the nierns.
(g) The microseopic examination of a piece of tiss a excised.
(h) The microseopie and 'ncteriologiend exmminatior. of uterine, saginal, and other discharges.

The skilled examiner never makes his diagnosis ly taking these questions up and applying them one after another, serintim, to a euse in hand ; he proceeds, on the eontrary, to make the investigation with a trained tonch which at once recognizes any abnormalities, and instinctively selects the essential points for

 She, in the Dhecthon of the Abrow, by an orablan i'yst on the Rhat.
more special attention. Such a phan is not without the risk of oceasionally overlooking some point of importance, particularly if the examination is a harried one.

The beginner will nlways find it hetter to take the questions up and apply them eategorically, at least until the routine becomes so fixed in his mind that its application is afterward more or less instinctive. This, too, is the only satisfactory plan for a text-book.
(a) Displacements affecting the Position of the Pelvic Organs,-Desceusus. -The index finger carried up the vagina notes whether the cervix is well buck in the pelvis or lies low down on the pelvie floor in the axis of the vagina, indicating a descent of the uterns.

Anteflexion.-A little sudden pressure ngminst the anterior vagimal wall will often encounter a resisting body, which at once recedes by using the other hand to make counter-pressure through the lower abdominul wall; if the recession is presented and the body, palpated carcfully, is found to be movable, ovoid in form, and by carrying the bimmual palpation a little farther back, organieally eonnected with the vaginal cervix, the uterus is in normal anteflexion. When the ecrvix lies in the axis of the vagina, and the hody of the womb lies against the anterior vaginal wall parallel to it, the angle between the two is very aeute and a pathological anteflexion exists. Fig. 72.

Retropositions.-The two forms of retroposition are retroversion and retroflexion, and a diagnosis is made oy demonstrating bimanually (1) the ab-
sence of the fundus from its normal position in the front part of the pelvis, and (2) its presence somewhere in the back part of the pelvis, behind the eerrix, hy feeling it there with the vaginal finger as a ronnd, resisting mass, and tracing its direct eonnection with the cervix. If the bridge of tissne joining the vaginal cervix to the body supposed to be the fundus can not be satisfactorily palpated, it will be felt more clearly if the cervix is canght with a tenacuhum foreeps and pulled down. The bimanual pulpution sometimes shows that the fundus lies to the right or left in laterul flexion; this is due to whesions drawing it in the direction of the flexion, or to a tumor filling the opposite side and pushing it over; or ngain to $n$ lurge ovarim tumor of the side to which the uterns inclines, which pulls on the brod ligment as the tumor esenpes into the abdomen. Figs. 73 and 74 .

Aseensus Uteri. -In ascension the cervix is lifted up above its normal position in the pelvis, and in an extreme form the whole womb moy he displaced ont of the pelvis into the nbdomen. This may happen in the case of a brondligament tumor, or of an ovarian tumor adherent to its posterior simface and drawing it into the abdomen.
(b) Fization and Adhesions affecting Mobility.-If the uterus is found fixed in a certain position, and does not move easily upward in making slight pres-


Fig. 64.- howing the Dinitachment of the Uteble towabig the She from whith the Tinor Ghows, bete to the Eniabogent of the Cint wheli now Fible the Peivis and, by Tushtion on itn I'fincie, Drawn the Utebis in the Oibonite Dilention.
sure on the cervix, its condition is abmormal, and the eanse must be songht for. I kiow of but one apparent exception to this rule, and that is where the uterus responds but slightly to pressure on aceount of a stont teuse abdomen and increased intra-abdominal pressure. When the cervix is oceupied by a cancer whieh has extended out into one or both broad ligaments the whole organ feels
as if held in a vise by the hard masses extending ont to the pelvic walls. Adhesions of the posterior uterine surfnce to the pelvic floor restrict its mobility, forming an adherent retrotlexed nterus. This is tested by pulling down the cervix and trying to mise the fundus, when the adhesions are put on the stretch and felt. I would eantion the begimer here mot to conchade that a retroffexed fundus is atherent beanse he am not pash it up through the vagime. The normul mohility is also greatly restricted in ulmost all cases of inthmmation of the tubes und the pelvic peritonemm, which result in mases hehind the hrond ligaments. Ovarian and tubal adhesions are best felt limmually with one or two fingers in the rectum. The adhesions, whether light and velanentons, like a web, or short and firm, binding the ovia, to the posterior surface of the hrom ligament, are earily felt upon attempting to handle the ovary in order to exanine both its surfaces, as deseribed in the exmmination of the normal ovary. An wherent tube is ahmst always involsed with the ovary in pelvic inflammatory disense, and is nlos usually enlarged.
(c) Inflammation and Tumors affecting Size and Form.-Only the trained fingers faniliar with the normal organs will rerognize at once all deviations in size. Both the enlarged infiltrated and the cancerons cervix are characteristically different from the normal, and lacerated everted cervical lips can be recornized at once.

The traned clinician, knowing how harge the nomal mulipmons uterus ologht to be, and what is the size of the average parous uterus, will have little difticolty in deciding whether the uterns of a romger woman is modersized-that is, puerile or infantile; or in the case of a womm of adsanced years, whether it is senile. The large booly of a smbinvolnted uterns differs as much from the nomal to the tonch as a hydrocephatie head does from a sound fetal head.

The myomatons uterus, from the small modules just projecting from the serons surface, often not as hig as a pea, all the way to the vast masses filling the abdomen, presents umbistakable characteristios in the enlargements and irregular hianre shapes assmed. Often the only sugqestion of a cancer of the boly of the aterus fomm at a first exmmation is the increasel size and the globular form of the uterine body. In pregmaney we trace a miform development in the size of the uterine body from the fourth week on to the end. The most sensitive touch will be the quickest to appreciate this change at its earliest stare, from the fourth to the sisth week.

The Fallopian tolies are changed in size and form by all inthamatory diseases, more particularly in those in which the outer extremities are oceluded and the secretions retained, called sactosalpins. With the thickening of its coats and the distention of its lumen the tube beromes harder and larger, and so is the more easily palpated. The inflamed tube assumes a sanage slape with two or three convohtions.

Alterations in the size und form of the oraries may affect a part or the whole of the organ. A little inard mass projecting from its surface is most likely a corpms filmosum : a uodular swelling projecting from one part of the periphery and not more than 2 or 3 centimeters ( $\frac{3}{4}$ to $1 \frac{1}{4}$ inch) in diame-
ter is a cystic Gruafinn follicle, or the last menstrmal corpus nigrum. A larger asstic tumor with a smooth surfuee, from 4 to 6 or even 10 centimeters ( $1 \frac{1}{2}$ to $2 \frac{1}{2}$ or 5 inches) in dimmeter, is a (imutimn eyst, or an cystic corpus luteum. Small dermoid eysts may also present similur charateristics. An ovariun ub. scess is usmally distinguished by the dense surromeling ulliesions, but a suppurating dermoid will also present these signs. The larger ovarian tumors are usually associated with a complete disapparance of the ovary mad its rephacement by a smooth or irregnlar mase, necording as there is one or a momber of (eysts.
(d). Peculiarities of Sensitiveness.-Normally the pelvie organs ure not at all sensitive to the ordinary bimmalmanipulation. The ovaries alone are painful if a decided pressure is made upon them. Frequently, however, patients eome for examination in whom the only diseoveratble difticulty is an abdominal semsitiveness, and the most painstaking investigation fails to show any other trouble. This hyperesthesin is often contined to one ovary, generally the left, which the patient can mot bear to lave touched; in other eases both ovaries are sensitive, and there may be a perfectly normal uterus, so tender that not even the lightest presinve cmin be bone. la extreme ames the whole pelvie und even lower abdominal peritonemo shows the sume sensitiveness. I know of no canse for this; it is often associated with other disturhmues which are presumably cireuhtory. It is important that every practitioner should recognize this ailment, so as to avoid the common mistake of estimating the amome of disease present by the tenderness complaned of as som as pressure is male on the pelvic viserat. Ovaries and tules have been removed repeatedly where the only demonstrable difticulty was a persistent sense of diseomfort and sensitivenes to pressure, omly to diseover that the mutilation has not in the least relieved the diffienlty.

Pelvie sensitiveness is also peouliarly the mark of the hysterical patient whose uttention has beome fixed on these ormans. All inflummatory affections are characterized not only by pain during the exacerbations, but by a persistent sensitiveness of the inflamed structures, which mokes it diftionlt to hamdle and outline them. Under such ciremintanes it is necessary to put the patient under anesthesin to make a thorongll investigation.
(e) Peculiarities of Consistence.-In addition to peculiarities in position, in mohility, in form, and in size, the pelvic organs in disease also exhihit marked peculinrities in consistence. Each organ las its own individual standard, differing from every other orgm in this respert. For example, the consistence of the cervix is one thing, that of the nterus mod ovary mother. The most striking example is the change in the vagimal portion of the cervix in pregnancy from a firm, hard, resistant tissue to a soft mad even thally condition. The cheesy friability of a macerons revix also differs from any other state. There is a puttylike condition of the subinvoluted uterus, which indents on pressure, and which ought to be a warning against the use of the somud. I lave seen the sound go through the uterine wall in these cases with as much ease as if it were a piece of bloting paper. Again, the soft semifluctuation of the pregnant uterus from the third to the fifth months is different from the hard fibroid uterms. Ocea-
sionally a vascular fibroid will simulate pregramey. In diseases of the tubes mad waries there is no more important distinction to be made than the changes in consistence. In infected dises a dense hardness, which rephaces the soft phinhility
 ovaries. The comsistence of the enhaged (imatian follicle is abso chamateristic in the paper-like thimess of its shell, whish is ensily rewognized by the finger. I have twire recognized a rupture in an ovarim cess made up of a masis of little agsts by putting the finger through the hole which happened to be on the pelvidHowe and feeling the little eysts within. The comsisteme of m nlalomimal aseiters,
 is often the most characteristic dingonstic feature.
(f) Information Derived from Curettage of the Uterus.- By corettage of the uterns mad a midroseopicol examination of the sermpings we determine the differeme between ghamdur hyperplasin, endometritis, coreinoma, saroma, the remans of an nowtion, and tuherenlosis of the endometrinu (for details, see Chapter XIN)
(g) The Tissues.-In the same way, by making a miconscopic exmmantion of "piere of tisume excised from the cervis, a differential thagnosis is established betwen in:thamatory comditions mad curcinoma (nee Chapter XVI).
(h) Secretions.- The examination of the seerotions, commonly called len-
 information, and either throws light upon the ranse of an existing disease or shows the presence of elements in these serpetions liable mader fatorable comblitions to endanger health amb life. The purpose of this exammation is to diseover the presence of one or ather of the commoner prourenie: orgaisms-the streptococerns, the staphymeowers, the gromowoerns, and perhaps the tuberde bacillus and the colon bacillus. The exmmation indudes ohservations as to the presence of any searotion, its loration, qumatity, apparance, consistence, chemical reaction, hateriological chararter, and any local reaction.

For acenacy of investigation, the following regions shombld be examined :
The ducts of Bartholin's ghands.
The vulvar commissure.
The urethan oritice and Skene's indmis.
The lower vagina.
The vagimal vault.
The cervieal canal.
The uterine borly.
The normal secretions which contain mumerons micro-orgmisms but none of the progenie barteria form the stamlard of comparison. No bacteria of any kind are found in the cavity of the uterus.

In young women and in thene not infected the secretions within the vilva aud it the vaginal outlet are those which have eseaped from the vagimatove. The natural appearance of the secretion is scanty, milky-white; it consists of desquanated vaginal epithelial cells, with mucus and a few lencoeytes, and its
chemient remetion is acid. The mormal cervionl seeretion is a clear temacions uncons. 'The secretion from burtholin's ghands is small in qumtity mad thin and dens. There is no seeretion abont the wrethan.

In disense there is an entire change in the character of these sedretions,
 ing Partholin's dacts a drop or two of pas is made to exude at the oritice, mill on separating the lahin the diselarge may he taken up from the commisinve. To get sedretion from the vaginal malt mad the eervix without contanimation, the patient may be pht in the knee-brenst position and an small replindricnl mpeonlmin inserted, which ndmits air and does not tomeh the upper part of the vaginu. In the infected cones the cervix is often paffy, mind its everted murosa weeps an abondant stringy mono-pmonlent diselarge from its surface. The most striking exmuple of the utility of the exmmination of these secretions is that of the pmerperal infections, where the exart mature of the infection may be determined. The prohable moture of a pelvie nhecess may
 in the lower genitul tract. The commonest points in which a latent gomorven may lark wre the cervix uteri, the ducts of Bartholin's grhnds, mad Skene's grands.

The terdnigne of the examination for these bacterin and the methods of cultivating them are deseribed in (hupter III.

## E.NAMINATION OF THE RECTUM.

The close relationship between the rectum and the other pelvie organs involves both in many common affections, liable to atlect any portion of the bowel, from amal oritice to the brim of the pelvis. The commonest of these diseaser may he arronged muler thee hemds: (a) Fistula and rupture of the recto-vagimal septum; (b) the extension of a malignant growth from one organ to the other: (c) compression of the bowel either by inerense in volume of uterns or ovaries, or hy inflammatory prochects which eomstriat its lumen.

Examinution of the rectum is also frequently called for on acrome of the liability of the putient to refer disorders of the bowel to the uterus and its mhexa. In this why a tissure of the rectum may be overlooked and a long and aselesi course of treatment undertaken to relieve a min from a source felt ligher up in the pelvis; the congestion of hemorrhoids often prodnces as sense of weight and bearing down in the pelvis, easily mistaken for the symptoms of prolapse of the uterus.

For all these reasons it is important to make some statement about the condition of the rectum in every gynecologieal record. Sometimes it is well to make the exmmation without speceial preparation for it on the part of the patient, when the physician may better jugge of the hahitual state of the bowel. For a thorough examination the lower howel mast he completely emptied. Anesthesia is not necessary as a rule. There are two methods of examining(a) by pulpation, and (b) by inspection.

Palpation.-The tinger introlnced into the vagina emsily feels the lower part of the rectum from the rervix down through the posterior vagimal wall, and by pressing upon it and rolling it from side to side, its size, molility, and sensitiveness many be estimated. The normal rectal tule feels like a that hand with longitudimal stria, which, under pressure, slips freely from side to side and withont pmin. Any feenl necmmulation presses forward into the vigima und gives the bowel a more cylindrial form. The presenme of feres can be recognized by imlenting the purty-like mass with the fingers.

The upler part of the rectum hehind the rervix is often markelly sensitive, nml hecomes more so when it is distended. This must never he forgotem when a sensitive spot is fomal behind the cervix. I have seen an erronems diagnosis made of tumor behind the uterus and "inthand ovary" when there was really nothing the matter. A loaded upper rectmo crowds ont behind hoth broml lignments, filling the pelvis with feenl masses readily confused with ovarim and


'The bowel crosses the promontory of the sucrum on the right side, mud then returns to the left pulve brim und drops into the jelvis just behimd the uterus.
tulnal thmors. In a more moderate distention the mass may lie on the pelvie floor behind the left broad ligament. By papation a distended mper reetum and sigmoid flexure can be easily mapped out through the abdominal wall, if it is not too thick and rigid. The differential diagnosis between these feeal tmors
and true pelvie tumors is so importunt that I present several dingrams, tracings from metmal cases taken out of a harge number which have come under my observation. (ligns. 75, 74, 77, mul 78.)

In order to make the exmmination, the patjent lies on her back in aposition of rehastion, with her shonhers slightly mised nud knees drawn up. The exmminer then stands on her loft side, and gradually makes deeper und deeper


The bowel skirts the unturing pulvib brim from lelt tor risht, and drugn down into the pelvis on the right side.
presine through the lawer nblominal wall in the left semilmar line, until he reaches the pelvic brim, without qiving my oliseomfort to the patient to comse her to resist. By gently drawing the fingers forward nong the superior strait, the empty sigmoid is felt slipping benenth them like a large, that cori. If it is distended it heromes still more distinat. In marked distention the bowel follows in genemal one of three directions: In the tirst, the bowel describes a sigmoid curve behind both liroad ligmonents, lig. Tis; second, it curves ont into the anterior part of the pelvis over the bladder mad then lack to the sacrum, lig. 76 ; third, the distention is upwad into the abdemen and then down inte the pelvis from the right side, Fig. 77 ; and, fourth, the howel pmsies in front of the bhader alnosit to the region of the righte romm liganent, where it is bent on itselt; when it reaches the promontory of the sacrum it makes a plange down into the pelvis. Fig. is.

These fecol tumors are dingnoned binmmully ly heing continmons with a feoml mass hehind the vagima or hehind the uterins low down, ahout the mature of which there is no donlt. 'They orerong perolian ponitions in the mper polvis, and are clomgnte, mid markedly movable on necomit of a loug meso-sigmoid;

 drats into the lelvis on the right sile.
they are often male up af monber of seybalons modules. The anstomary
sensitiveness mast not tion can be clemred sigmoidonserpe.

A digitul exn on of the nams shows the existene of abmomalities, nud when the finger is enrried up into the ampulln and the rectum immedintely nhove that it demonstrutes the presence of my murked chminges, more especinlly constriction by inthumatory umseses when the finger passes between the uterosucral lignonents it seems to he entering a long, rigid tube with smosth walls. Amid the redmalant folds of the momolin it is sometimes hard to find the entrance into the bowel nbove. The proper pwint is best located by tuking the cerrix as a guide and seeking the opening right behind it.

Inspection.-Under inspertion the whole mucons surfare of the lower lwowel is exposed to view, from its extermal oritice' up to the sigmoid flexme mod colon,
and any alterutions in color or mevomoen of marface mid deposits, thgether with
 the best possible exmmintion in this way, the lowel minst he emptied of feres and the putient phaced in the kneerehest posture ; the thighs shonhl be vertienl, the back well erirved in, and the chers as close ne prossible to the table ; the putient shomld wear no cormets or my constricting gurments on the upper abdo-
 and the lowel examined by a light retherted from a hemd mirror.

The firlowing aperoln are usefnl: A short mad a long proctoverpre, a sig.

 22 millimeters in dimmeter; the long provenseope is 20 erentimeters ( 8 inches) lomg and 22 millimeters in dimmeter; and the sigmoidonerpe is 35 centimeters ( $1+$ inches) long and 22 millineters in dinmeter. At the onter end of the rylin-



dricul tulue is in fumel-shmed rinn to which the stont handle, big enongh to he groned in the whole fist, is attached. Ench speculum las an ohturator, blunt at the end mad provided with a strong stem mad handle.

The sphincteroseope is short and slightly comienl, the dimmeter at the lower end of the tube being $2 \cdot 5$ centimeters ( 1 in:h) and at the upper 3 centimeters
( $1 \frac{1}{\mathrm{~g}} \mathrm{in}(\mathrm{h})$, while the onter rim of the fumel-shaped flange is 5 centimeters ( 2 inches) in diameter. The strong handle is set on this. The obturator is like that in the other speenla.

To make the exmmination, the specolum is conted with vaseline and the buttocks are drawn apart, exposing the anos. The romal end of the whturator is biad upon the oritice, mad, grasinger the sperulam in the fist no that the pulm


 are rethered in preprotion the the size of the palient.
keeps pushag the oltarator in, it is carried into the bowel in a direction at first downard and forward, and then upwod townd the sacral hollow. Sometimes the ond catches in the groove between external and internal sphincters; if this happens, it must be withdrawn and pushed in again in a slightly diflerent diree-
tion. As soom as it las fuirly entered, the obturator is pulled out and the nir rashes audibly in, widely distending the bowel. The exmmimation is now made ly reflecting the rays of light from melectrie droplight, of a lamp, or good daylight, by a hem mirror, down the tube into the bowel, which is so well illnminmed that the smallest points on its surface become visible, Fig. so. It is possible to detect differences not larger than the pores on the palm of the hame. It will often he found that the speenlum is turned too mach downword, and that it is necessury to drop the hande to bring an extensive aren of bowel into view. By turniag the tube a little from side to side the whole dilated mopula


Fio. Ao, - Examination of the Rectim be Refleated laget.

 " hemd-mirror. This ginture is drawn from in photegraph.
is insperted in a few moments. The ground color of this and other parts of the bowe is a pale red with large vessels like veins dividing up the surface at wide intervals. The nomal bowel is never intensely red and injected in this posture, weither cones it have a hagy appearance.

Ater studying the mupulh, upon looking up the lamen of the bowe a series of half valves are seen cutting into its lumen on the right and on the left. The tube passes easily throngh each of there, displacing tirst one and then another, without perepptible resistance, exposing to view suceessive lengths of the bowel hugging the sacmi hollow. The promontory of ten appears charateristically projecting as a romaded smonth emineme on the upper surface; its hony mature is evident on tonching it with the end of the specenlum.

The bowe distends so widely in this position that my feon masses lie loose in the lumen, und the speculmm nuy often be arried beyond withont removing them and withont their doking its lmmen. Sometimes, on introdncing the speenlim, the bowel will be lomad in the act of gradully opening up, expmoling fold hy fold. The dilatation ceases in some part of the sigmoid tlexure, where the murous surfaces suddenly come together, but a little pushing with the end of the specolnum, or hy observing the mucons folds as they part in the escupe of
 although the view is no longer so perfere as in the lower atmospherially distended lowel.

To contime the inspection beyond the rectum on up into the sigmoid flexure, the longer reath of the signoidaseope is meressary. The direetion of the instrment is mo longer contined to the median line, bat ly degrees turns more and more to the patient's left. I have introdnced this sperahom as fur as :30 centimeters ( 12 inches) beyonal the anms.

The parpose of the inspertion is to note all alterations from the momal appamane of the bowel, such ns patches of congestion, moms lying on the surfare, olveration, and polpps. Strietures are fonnd most commonly, in comecetion with pelvic thmors, when there is at sulden narrowing of the lmmen, boyond which the speenlim can mot pass, and the howel seems rigidly fixed.

Pelvie peritonitis, esperially that form due to abseesses in the ovaries mol tubes, is partionarly liable to probluce stricture of the restmon at any point from the brim of the pelvis down to the ampulla. In one of my cases the rectmm was rhoked by a large tubal abseess on the right side; ahove the ponstriction, which extended from the ampulla to the uper part of the pelsis, the lowel was greatly distended and there was an opening hetween the sate and the rectum. In another case, in which dense inflammatory masses with abseresies on both sides were taken out together with the utems, a tight stricture of the buwel was fomm just helow the promontory of the sacrum. This was about 4 centimeters ( $1 \frac{1}{2}$ inch) long, mul not more than $1 \frac{1}{2}$ centimeter ( $\frac{1}{2}$ inch) in diameter, mensmed on the outside.

A tistulons orifice seen foreshortened in the side of the bowel is easily passed over, and must he carefnlly somght for hy pressing so as to thaten the mucosa ont on the end of the specolnm.

The sphincteroseope is used by pashing it into the mopulla, withlowing the obturator, and then drawing the specolmon ont a little matil the imer sphineter circle hegins to close over it, und then poshing it back in. In doing this it does not re-enter the portion of the bowel just left, hat simply spreads the aren within view over the end, giving a flat field for inspertion. In this way, step by step, the whole sphincter area is exposed, and my ahmormalitios easily detected. For children and nervoms patients who are difficult to examine, a speculam 12 centimeters (5 inches) long and only 18 to 20 millimeters in diameter is most useful.

## FK.MMEATION OF TILE VERMIFOLR APPESDIX.

The gynecologist must he fumiliar with the position and methods of palpating the normal and diseased vermiform uppendix, in order not to confuse its affections with those of the right tuhe and ovary near hy. We owe the diseovery of this valuable mems of dingonsis to l)r. (ieorge M. Edelohls, of New
 the Merl. wri., May, lis:4).

Thader ordinary eiremmstmes the normal vermiform appendix can be felt thromgh the abomimal wall agonst its moderlying iline mosele as a short distime cord, moder ${ }^{\text {colly }}$ or mot at all semsitive, extending from its lave at a peint in a line between the mbibians and the right miterior-superior iliae spine, downward and inward to the pelvie brim. Tos find it the patient lies with the abdomen bare and knees and thighs flexed withont effort, and the examiner, standing at the patient's right side, makes pressme inward in the right semilumar line just below Molburney's point. The increnses the pressure gradually matil the posterior abdomimal wall is readhed. This may he felt, if desired, to make certain of the position.

The tingers, keeping up the presinre, then ghtide in a direction downward and outward toward loupatts ligament, matil a deliente, cond-like strurture is felt to slip beneath them. The manenver is then repented a little higher up, and then a little lower down, changing the position matil the length and direction of the appendix are asertained. The mper end disappears at Mchurney's point, and the lower end at the him of the pelvis as a rule. A lonp of inters tine or moseular tibers in the abdominal wall my be mistaken for the appendix, but may overlying small intestine may be disposed of by placing the patient for a few minutes in the knee-breast posture, and by careful attention the more superticial position of the musertar strands will he recognized. A diseased appemdix is often still more cmsily recognized from its cxtreme sensitiveness and its increase in size, making it feel like a ligh hard cord, more or less fixed.

It there is an inthmantory exmate abont the appendix the organ can mot. as a rale be felt, but the position and distribution of the mass are both chameteristic of appendical as contrasted with tuhal and ovarian intlammatory disease.

An exception to the general principles here laid down are those eases in which the inflamed end of the appendix lies in the pelvis involved with the right tule and ovary.

## INVESTGATION OF TILE GENERAL CONDITION OF THE PATLENT.

Itpon completing the gynerologioal exmmination, the specialist must turn his attention to the eondition of all the other vital organs in the booly, associating the resnlts with the facts elicited hy the examination of the pelvie organs; he is then in a position to estimate the relative importance of any gynerologieal ailment.

This exmmimation is valuable in several wass: It often happens that the pel-
vie disense is but a part of a general morbid rondition, or is dependent upon disease elsewhere for its continume ; this is the case when pulmomury phithisis is associated with the tuberonhar tubes and ovaries, and tuberenlar peritomitis, or when a disposition to uterine hemorrhage is but one of the munipulations of a erippled heart or a cirrhotic liver. On the other hand, a pronephrosis may be due primarily to a pelvie abseess blocking the ureter and furnishang the somre of infection.

It often happens, too, that there may he some grave orgmie disease of one of the other organs which is simply an neeidental complication, but nevertheless forbids the performance of any serious gynecological operation.

The inguiry will he commenced liy asking about my strong family tendency to leveditary disenses which may hear metiological rehation to any lowal affection, or so complicate the local conditions that they must be taken into consideration in the prognosis and treatment. The risks attending a plastic operation upon the rervix or vagina, for example, are of momoment in properly selected rases, but they may he followed by disastrons results if certain constitutional diseases, such as alvanced nephritis, tuheremosis of the lomgs, diabetes, ete., wre overlowked.

The main points of the genemal wecologioal examination are age, heredity, temperament, habit, color, and the following disenses: tuherenlosis, puemonia, plemisy, hydrothome, heart sliseme, affections of the alimentary tract, diseases of the liver, spleen, und kidners.

Age.-Other comditions being equal, women between the ages of twenty and forty withstand the effects of operation best. But, with Dr. Mary Sherwood, I have collected recontly statistics in 100 eases which show that ovariotomy in women between the ages of seventy and cighty-two is attended with a mortality only slightly greater than in women of younger vears (. Fohims Ihophiews Ihespital Reports. Crigucologicel Fissiculus, No. II, p. 5n:9); in 115 (ases in the hands of 46 operators, only 12 per cent died. (See ('hapter XXI.)

Between twenty and forty women are in the prime of life, and resist the effects of shock, hemorrhage, and infection hetter than those whose vital forees are impared by advanoing years. In the aged the minor gynerologreal ailments, surh as retrotlexion, laverated rervix, relaxed outlet, and often even the marked forms of prolapse of the uterns, shonld not be treated by operation muless the patient experiences serions diseomfort. The ohl are mach more easily depressed by the loss of hoosl, and recover more showly from shock. Consalesence is longer with the aged, heonse the reouperative powers are feebler. Curcinoma of the uterns in its early stage and diseases of the appendages, which, if not interfered with, will destroy health or terminate life, should he submitted to operation regardless of age, if this is the only contra-indieation.

Heredity. -The hereditary predisposition to rertan disenses must be rarefnlly inguired into, hecause my marked family tendeney may have an important hearing on the etiology. When there is a hereditary tendency to insanity, especially in patients inelined to be morhid or melancholy, any operation is attended with risk of precipitating an attack of insinity, as a post-operative
complication. In neurotie fumilies the results of surgieal work are whays less satisfuctory. $\Lambda$ family temdency to excessive menstrmal flow may accomit for what would in other cuses be signitionnt of disease. $\Lambda$ strong tendency to comeer in the family will aronse fuspicion as to cervical erosions or persisting nterine hemorrhuges.

A fanily tendency to tuberenlosis of the lungs in a patient who has the generul uppormme of being tuberenhur, without signs of the disense, must put the operator on his gramd, as the convalescence is apt to be slow, mod the patient is often it long time in nequiring any vigorous health.

Temperament.-The temperument of the patient exercises more or less inthence on the results of operation, and it is a grood thing for the surgeon to stady the charmeter and disposition of his patient beforehand. Bright, eleerful women approach un operation with more composinre and reeover from its effects more rapidly than the despondent. A bnoyant disposition is especinlly helpful in shortening the convalescence.

Hysteria and varions nemrotir ailments often aceompany pelvic diseases in women, and the effects of their presence must be noted and weighed well hefore operation. On the other hund, certuin clasies of nervons patients need a strong mental impression male upon them, and are greatly benctited by even trivial operations. In hysterian women the comalesence is often marked by nerve storms whichl are difticult to control.

I have seen patients so diseonaged by the maturally depressing effects of the disease, superaded to a despondent temperament, that they refuse to acknowlalge they were my hetter after complete relief of their ailment.

Bodily Habit. - The better the general health of the patient, the better athe is she to withstand the effects of operation. It is, however, a constant matter of simprise to note the rapid recovery of comparatively feeble and delieate women from the effects of a severe operation. A robust apparance is not always the hest indiention that the convalescence will be short. The imponderable factor of vitality has everything to do with it.

Color.-Contrary to the common diamm, I find the negress less demonstrative after operation than white women. She frequently approaches the operation with greater fear, but her matmally buoymt, forgetful mature gains the ascembency soon afterward, and she makes a rapid reeosery. The mulatto, on acomit of her mised strin, may show the same chameteristies as the negress, or she may partake of the higher nervous development of the white race.

In making inn examination it is helpful to know of mus specinl rucial tendencies. I find that out of 100 operations for pelvice diseases in colored women, 32 per cent were for myomatn; 50 eases were of pelvic intlammatory disease : there were 3 ases of extra-nte:ine pregmoney, and 1 ovarime cystoma; there were also 3 dermoid rysts, 1 papilloma, and 1 sarcoma. The marked prepomderame of the fibrod tumors and inflammatory disenses and the conspicuons ahsence of the glamdular owarian eystomata are striking features in the résmé of cases.

After such a grenema consideration of the status of the patient following the
pelvic examination, all the important organs of the hody should he examined serintim. It is often most convenient to proceed directly from the pelvie examination to that of the ablominal viscem. When the history points to some chest complieations the heart and longs will matumlly be exanined first.

Lung Diseases.-Tuherenlosis of the lumgs must he sought for and its extent arefully noted. Even a pmemmonia might be overlooked without making a routine examination and the dyspmea present attributed to the pressure of a large tumor. Plemisy and effusions in the chest are ly no means rave complications. Bromelhitis is often made worse by the administration of an anesthetic, and may even canse death.

Embhema and asthm should also be considered, as the embarmsed hrenthingr, conghing, and deficient oxygemation render hoth operation and after-trentment difficult.

Heart Disease and Arterio-sclerosis.-In valvular diseases of the heart, the question to be decided in operative anses is whether the compensation will be sutticient to stamd the strain upon it. So long as the function of the leart is well mantained, as indicated ly the general health, minor degrees of valvoher disease are of no particular moment. laihme in compensation, as shown hy the impaired cirenlation in the extremities, diftienty in breathing on exertion, and attacks of dysphen, must be carefinly noted. I lost one catse in this way; the patient was extremely cymosed and sulfered from a great dyspea thronghout the operation, fron which we never reooverol.

In all enses of painfinl menstruation and menormag the heart must be carefully examined, as these disalilities may he associated with valvular diseases and vemons stasis. One of the most innportant and serions affertions is disease of the coromary moteries, liable to canse sudden death in the mindst of an apparently perfect convalencence. Xrterio-siclerosis, with its weakened vaseonlar system, mast he moted as it holds a defimite relation to the repair of womds, making ressels ditlicolt to control and increasing the risks of secondary hemorrhage.

Affections of the Alimentary Canal.-Dysepsia must he looked for together with its associnted miments, headache, depression, and namea, Graver affertions of the alimentary tract, such as aggravated forms of drspepsia, gastric ule er, and dreentery, are associnted with depraved mutrition mad demand close attention. A possilite comere of the stomach needs consideration. I have several times had such patients come to me for gyerological treatment.

Constipation is perhaps the commonest milment assoriatel with these affecdions; it is important to note its degree and the mems labitnally adoped by the parient to relieve it.

Diseases of the Liver.-In exmaning the right hypochomdrimm, cirrhosis, cancer, and abseess of the liver must he borne in mind. The palpating fingers shonld also alwass try to tonch the gall hadder. I have several times fomm this enlarged. In one emse of large papilloman of the oway the gall bladder was as lige as the fist, distended with a cement-like sulnstance. In another, with a
dense filmoid weighing forty-nine poumds, much puin was felt in a nodule on the right on top of the tumor. I deeided that this was the gall bladder, and, it the removal of the thmor, opened the gall bladder, letting ont a qumatity of pos mind removing it stome.

Diseases of the Kidney.-The examimation of the kidneys and their function mast be more emrefilly conducted than that of my other extm-pelvie orgam. They ure the emmetories whase activity is most important after any operation, and on accomt of the intimute nssocintion of the ureters with the uterus, ownese, and tubes, their function may he serionsly impared when these orgons are disemsed. The presence of albmin and ensts and pos umd the momont of oren exreted must nlwass be inguired into.

Diabetes is such a serions compliontion that it must be looked for in every instance.

## 'TAKIN( THE HIN'TORY.

An nemate history of a case com not always he oltaned at the first comsultatiom, as nervons women frequently give such indetinite miswers that it is best to leave some parts to le written at a future visit. I think it is a grose phan to allow the patient to begin by deseribing her condition without plying my questions. During the recital the genemal mpamme of the patient, her habit, complexion, tempermment, peralintities of manmer or of romsersation, mal any other points which may have a bearing on her come shombl be moted. by associating this genemb view with the genemal physial examimation, the grnerologist is able to form a better estimate of the possibilities of partial relief or of complete cinre.

A fer the patient las talked a while, if she ind lines to wander and he imbetinite and trivial, I do not lesitate to interropt with certain rontine guestions. Tor this cond I find a skeletom ontline in my ase book invaluable in kecping important hendings comstimntly in view. I insert a farsimile of one of the pages. As far as possible it is filled in at the first visit. it is important to mote in every gymerologionl history the presence of a variety of associated milments cited in the list, which may lave a bearing in one way or mother upon the pelvie affection.

Finther, to avod pursuing an nimless or indefinite line of treatment, I always rerord an ontline of the comse to be pursined in each case after a thorongh examimation. It is only by doing this that palliative measmres may be tested satisfactumily, associnted fumetional disorders relieved, and the patient phated in the hest possihle comdition for an operation. For example, I mote in a use of myona of the uteros in which the patient is debilitated the following refyim: "Rest in bed, with masiage and electricity on alternate days; carefnl diet, largely liguid; regulation of bowels; when patient is sutficiently built up, the tumor to be removed by abdominal lystero-myomectomy."

A dingram representing the relations and lesions of the pelvie orgams shonld acompany the history, for even if the sketel be a rongh one, it often furnishes a more definite idea of the case at a later date than the elabonate deseription.




Any phint

There ure four ontlines neromsary to illuntrato properly the pelvis and its comtents. Prof. Schultze, of Jema, und Dr. IR. L. Dickiusom, of this comitry, have devised rubber stampen hy mems of which a dingrammatic view of severat aspects of the pelvis ran be reproduced in a cuse book, or upon a history bhank. I prefer in same instuncen, however, to make a free-hand drawing, bermane individual pecoliaritien may be hest loroght ont in this way. A sugittal section is nsed to indicate uterine displacements und the position of tumors in front of or behinal the uterins.

A coromal nection throngh the crests of the ilin, the neetabiln, and the twherosities of the inchium is neressary to demonstrate lateral disphatements of the uterns und the loention of inthmmatory masies on the right and on the left. If the exmmimation be mantisfactory, mad there is donlit concerning the exintence of disense on either side, an intervantion mark indientes that the gnestion is unsettled, und lenves it open for future determimation in an exmmination under unesthesin.

Lesions lateral or posterior to the uterus, in order to be properly indicated dingrammationly, require an ontline of the pelvis looking in from above. Sucha dingran is esperinlly valmble for tilling in ufter operation, heonnse by it the exact
 ionlly shown. Adhesions are comveniently indiated hy gigeng or strught lines.

Areas of resistance in the valt of the vigim not clemply outlined bimannally are hest registered on a dingrom of the inferior strmit seen from helow. Figg. st shows the thee geometrionl propertions of the arombl hody: first, a sugital seretion, viewed perpendicularly to the cut surface; second, a front view of the bexly, seen perpembionlarly to its hong nxis; mod third, a view of the pelvis from alove mad perpentionlar to the superion strait. These dingrams luve been drawn on the same sonle and are covered by a donble system of paralled lines, thas dividing ench of the three projections into a rertnin nomber of sipures, which have their correspoting fellows on the other projections. In other words, the berly has been immuined divided into a system of contes, the projpections of which we see in the three phanes as a sumure network. The fonrth dingram, in the left lower corner of the plate, is a view of the inferior strait seen from below. It is evident that hy following this system every given point, or a tmor, in the body om be registered with great meenracy, as illustrated in Fig. si2, where the position of an ovarian eyst lus been located in its three dimensions.

The lexation of alxlominal tmmors and dall and tympanitic areas may be indicated on 1 large diagrmmatic ontline of the ubdomen. In Fig. 83 , on the left, the nblomen is shown in outline with its contained viserera, and those orgams from which abdominul thmors most frepuently develop are seen distributed around the periphery; in Fige S 3 , on the right, is a dingrmmutic illustration of the directions taken liy the various abdominal tumors in the conre of their develnment, as indiated by the arrows. These directions, as will he seen, are centripetal-that is to say, from the more resisting periphery to the more yielding center.

The enlarging mass projecting toward the center in this way has a corom of resomance, with a dall base it its point of origin. Thmors of the omentum, as indiented by the circolar arrow, are simpomded on all sides by area of resomance.

The characteristic difference in the lowation of upber and lower nhbominal



thmors is one which appeals at ome to the eye, as showit in Fig. 84, drawn from iife, in a case of emommons aremmation of feces in the transerse colon, due to




Befory closing this suliject I wish to urge the importance of minnter investigations, se us to bring out prominently the individual features. 'To the unseientitic surgeon al! anses




 sllife.
 are roughly chassified muder a few hemds; one orarim tmmor is the same as mother, except in size, and a prolapsis is a prolapsins, and mothing more. A closer serutiny, however, will always bring out int infinite variety of individual differences, and attention to these in time serves to shed light mpon the canses of disense.

To illustrate, in a rehaxed vaginal outlet the following questions ought to be answered: The exart degree of the relaxation, the amount of protrusion of the vaginal walk, the eomelition of the levator tibers ans felt through the ragina, the increase of the protrinsion at the outlet on straining while standing, the difference in the degree of relaxation produced by anesthesia, the tendency to prolapse: mat the history slamble note the number and charater of the labors (whether instrmental or natural) and the size of the children. Carefin meanmements rhonk then be made with a pelvimeter to demonstrate whether diffienlt lahors lave been due to a contracted pelvis. All sorts of reftex disturbanees onght alau to be pat down.

## CHAP'TER VI.

## GYNECOLOGICAL INSTRUMENTS AND DRESSINGS.

1. Introduction.
2. Illuminution.

drieal spereula for virums, Sims's speralum, Simon's sperolum,
I. Retmetors, varimal and abolomimal.

万. Kinives: Orimary sempel. Bromblohod somperl, with a large hamelle.







11. Pateker.
13. (ilass mathoter.

11. Lerg hobler:
1.5. Aspiratar: Wienlafoy-lotain aspirator. Syming asprator.

1ti. ('antery: Papmelin's thermo-datery. lidedro-matery.

## 

A t.antis, carefully welected armanentarimm is essential to the envecologist.
He needs instruments of three sorts:
(1) Instrments for exposing the tield of aperation in vaina ar ablomen.
(き) Instrments for special operations.
(3) Instrments and arecssories for closing the womd.

The fied of the operation is often remote from the surface, cither beep down on the pelvir flow or at the raginal vant, and neressitates the use of specola and retactors to make it acoessible. Bat specola are mseless withont a goonl light well directed upon the tield; for this remson I will comsider first the prime reprusite-ilhmination.

The Illumination.-For the illumatation of the fied of operation, a good diflused smulight is hest of all. This is attained in the operating room by plenty. of windows and a large skylight, and ly walls painted with a light color. The direet rays of the smu are embarmsing, and so a morth exposure is best. No "perator, however, can afford to depend on this souree of light alone, on acoomt of the muertanties of the weather and the frequent call for an intense illmination localized at one puint.

In an emergeney in private practice a commom candle with a tin retlector, or a mirror held so an to direet its mas, nay he used. In the clinic the electric
light is the best artificial illominment. The coment may be conducted from a wall hracket by a long insulated flexille wire to the lti-candle-power hamp, with a tin reflector enameled white inside and attached to a handle, as shown in the figure in Chapter $X X$. This can be held by an ansistant so as effertively to illuminat 'w wound aren. A simple extemporized rethector may be made hivenchsing the electric light in a cone of white paper covered with bhack rloth. Where an electric street emrent is not available, in stomge battery is a satisfactory substitute, ruming a ti- or s-comble-power lamp.

Specula. - For inspection of the vaginal vault the lest sperenla are Nelsons trivalve speonhm, Goodells hivalie sperohm, moditiod he B. F. Baer, and Kelly"s small (ylimdrieal specula, Nos. lo-15 of the cestoseopie set, for use in the virgin. The utility of these instrments is limited to mu exmmation for diagnostic purposes, to treatments applied to the vagimal vanlt, and to the application of parkings. Sims's and Simon's specola are nseful both in making an examination and in exposing the fied daring an operation at the vagimal vant, serving the domble purpuse of sperola and retractors. The Sims's sperolum is most used by the New lork sehool of grocologists, and is more serviceable with the patient in the left lateral pusition. Several sizes


Fig. 8.s-Dimuets Laft-
 PI.Astic (hemartosn at the V'abinai, OitI.ET. are needed, differing in length and hreadth, for marow and relased and for long and short vagims. The Simon specolat are purchased in sets, imd consist of two handles with indjustable blades of varving lengths and brealths, for both the auterior amb the posterior vaginal walls. They are used in the dorsal position.

Vaginal retractors, with long light hamlles, are nsed to hold hack the lateral mud upper walls of the vagina, and to keep the tield of operation free. The hates of these re-
 7 rentimeters.

Abdominal retractors serve to lift up or to draw aside one of the walls on either side of an abdominal incision to enable the operator to inspect the pelvie viscera. The best
 7 centimeters in size.

Knives.-The knives used in inynerologiral surgery are the ordinary sialpels, mate of solid metal, with handles smosth or growed to aflord a better grasp. For opening the alolomen, I like a hrom-haded seadpel with a large hamdle, and for marking ar ; of denndation in the vagina or on the cervis, or for deliente dissections in the pelvis, I prefer a knife with a slender blade and a sharp point.

In transporting or sterilizing knives the bades must he wraped in cottom, or the $y$ mast be fastened in a rack in a metal hox to protect them.

Scissors. - Scissors are among the most important of all myecological instrmments, and, through the inventive genins and tearhing of Dr. T. A. Emmet,
of New York, they have come to he so widely med in this comitry as to comstitute $n$ chamateristic fenture of Ameriom gymeology. Straght and emreal seissoms are med-the straight scisines for all ordinary cutting, mul the curved seissors in making denubations. 'Two puirs of sthight seisson's are useful-one sharp-pointed, with a colting edge is rentimeters long and handles $1+$ rentimeters long, for removing sutures, rutting ligatmres, mad in making short, straight indisions; the other pair are blunt-pointed, with "enting edge of $\bar{i}$ centimeters and a hamble $1 s$ rentimeters in length, for enharging the ubdominal incision, for cutting the perlicles of tumors, and in exofing thick areas of tissine. Large sioisoms anglel on the elge are also used in extending the abdomimal incision.

Emmet's left-rurvel sefisors (lig. s.i) are invaluable in making demmations in the vagina, but it is neressary to see that these soissors have a goocl enree, mond


 the erevis dawn to the outhel in tha himanual exmuimution. Lentith, is renti-
 ing up mod holding tiswes, langh, e2
 Blunt, unad in the "prrution for whatal


 by suture Lanth, 19 watment. that they cout evenly from shombler to end.

Tenacula.-Tenacola are used to catch and hold movalbe tissues which are being sutured, to stemly the cervix uteri, mod to catch heeding vessels dewn in the pelvis and lift then up while a ligatme is being applied; lint the temanomon has not the importance now that it had some years aro (Fig. sti).

There are two varieties of temanda-the stmight and the ambed. The straight tenarolm, I), is cmploged in turking in and in approximating tissue which ponts ont of an incision while it is being sutmere, as well as in catching up suall areas of tisisue which are to be trimmed off with knife and seissons. The curved temabula are of three kinds: the simple cursed, b, the corrugated, A, and the shepherd's arook, (: The simple embed tementum is used to catch tissule which is to he firmly held; the hooked end keeps it from slipping off.

The "ormgated troarulnm serves as a tractor to bring the uterns down for examination. My shepherd's arook tenarolnom is used in the operation for relasation of the vagimal ontlet. After this temaromon is once put in phare it may be dropped repeatediy withont losing its hohl on the tissue.

Forceps. - I'uder this name are clasified a variety of instrmments differing widely in use and construction, hat having whe rommon end in view-that of grasping and holding tiswes.

Tenaculum forreps.
Long straight dressing forreps.
Lang rat-roothed forreps.
Rat-toothed dissecting foreeps.

Hemostatic formeps.
Sporige foreps.
Polyp forceros.
Tenaculum forceps, or domble tennculnu furceps, resimble two temula fast ened so ats to work together in opposite directions. They ure used to grasp mad draw the cervix down, to steady it while the nterine dilator
 is intronluced, amd to eatel mal hold a bleeding pedicle which ins dropperl buck into the alolomen. They onghia to be made stromer emongh to resist fenthering, mad the ends must he slightly elorved at rieght anerles to the shatit amd tapered, as shown in the tignm, to prome temang the tis.
 reps which I have fomme experinlly useful. If the temarn-



Long straight dressing forceps are comstantly used in removing and ipplying dressinge, in carrying plenderts of entton into the riminat to cleanse it, mad in making "pplieattiolls.

Long Rat-toothed Forceps. - I timd n pair ol longe mat-

 eflectually taking the place of a bumd deep down in the pelvis.

Rat-toothed dissecting forceps are mederl in pirking wp the luyers of tissur, in making the almbominal incisiom, aml in catehing the tissue in varimal and earvieal demmations.

Hemostatic Forceps. It least two dazel artery foreeps slomld he included in and wif almbminal instruments, lat unly fome sets are reguired for most viginal operations. The arigimal furcepis were devised ly Kablerle, uf Strassburg, and are exeollent for the compresion ol verels luing in sott tisenes, as in the alulominal walls and on the
 in the text and in nor in the dohms llapkins Hoppital are the most antistiatery
 in length, and have a cirved bitingr surface $\&$ centineters longer the lares shawn in the tigure is fan imporement on wy own lurk. The esperial prints of value in these forrepsine (1) that the jaws are longer than asiml and



 gently erirved, and (: 2 ) that the tips
 mits a small bit of tissite or an artery to le clamped by the paints if the
lorreps are only closed one or two notches, while a large area may be , hamped if they are clowed completely.

Sponge Forceps or Holders.-Sponges in ablominal surgery are chiefly of service in clemsing the pelvic: cavity, in takinge up pus mpiolly, and in lookling lack the intestines. The best sponge holder is my own with a lowk devised by Ir. (i. 13. Willer, of the grierologival staff of the Iohus Ilopkins Hospitul, mul shown in the aroconpmying figures (Fig. 91). The asemtial fentures of these forceps are the bont tereth at the lower (and which hold


 : I'Entimetrim. the sponge, and the chasp which slides frecty moder one hamble mutil it sispel wer the neck of the other hambe and pushed down, tixing the epuge. The entige length of the foreeps is $2: 5$ rentimeters, and the whole separates into three pieces for elemsing.

 Wim Giren latk.


The how shown above. in ont line. hange lowe on the roumb hande until the loreepsare hocked, anseen in hae right-hamd tigure.

Polyp Forceps.-The best foregn for graping small polyp or for removing a small ovem or pieces of pharenta are those shown in the text (Fig. : a ) . The form of the blade is shown in the tigure, and the lamdes wre $27 \%$ eentimeters long mul provided with $n$ eatelo.

The lignture and suture matcrials used ingyerohgy are sill, silkworm grot, eatgut, mud silver wire, which are conveniently nbbrevinted in

 ax口 ! onsiv Fons-
 sion limilmeTH.RS. rlinial records log using the initial letters only before the word "suture," as s., s. W. g., ce.g., s. W. mimmer.

Silk.-l'ure (hinese silk is used in three sizes-fine, medium, and comrse.

Fine silk is best mdapted for the ligation of small verisels, for sutnring the intestines, for armanating peritomeal surfares, and for bringing womd surfare into apposition when there is ine temion.

Medium silk is ased in ligating large versels mad in tring aff the ovarian vessels in a buncl. This size shondel nlways be used in preference to hoavier silk in ull enses where it (:m stam) the strain.

Conree silk ligntures shomblaly be used in sugimal hysterectomy in tring off the hroad ligments. ' ('ame silk ligatures are also med as tractors to proll the ateros down in varimal hysterectomy.

Silkworm gut is one of the best plastice suture materials we hase, and onve introhed and tied on clamped with shot, pre-
 moverl. The fact that it possesses momesterives it a great :"Wantage over silk, which in time forms a setm, furnishing a highway of commanication for groms from the surfare into the decper tissues. Silkwom grot is rarely used as a huried suture, either in the alomminal cavity or in the vagina. It is nsed liy many surgeons in chosing the abdominal womul after reliotomy, in revical operations, mad as a tension suture in the operation for relased vagimal ontlet or lacerated prememu.

Catgut, properly sterilized, is valuable as ligature and suture
 guive remoral. The chief objee tions to catgut are the ditlirolty of sterilizing it, its too mpid absorption, and the fact that it may come matied. Only intermediate mad heary-sized (atgut shombld be used, as finer stmands are tow weak. Water swells and softens (atgont so quickly that it must be kept intmersed in alcolol mat it is used. The too rapiol ahsorption of catont is prorented by the preparation in cmand (see (hapter I). la vimal oprations cat-
 days, the tiswes, as a ruke, are suthiciently mited, so that sutures are mo lomger neressary. Its greatest adrantage here is that the removal of sutures is avoided.

Kangaroo tendon, the split sinews of the kmgaroses tail, introduced by Dr. Hrory 0 . Marey, of Boston, las the mematage of being ubsorbed math more



showly than matent. It is useful in all lorms of suturing and ligating, and Dr. Marey alvorates it expecially for molical hernia operations.

Silver Wire.-Stont sibver wire has been introduced by Dr. W. S. Inasted as a buried suture. Its chief use us a permanent suture is in holding together


the fasciae of the abdominal incision when it is closed, and in miting the mascles and faseise in the radienl rare for hernin. The wire is best introdured as a mattress suture, the ends twisted fome times at an ohtuse angle, cut off, and turned down at one side of the incision. These sutures re-
main indetintely in phare, and rarely lanse to be tuken ont, like haried sintures of silkworn gut.

Tying Knots with Silk and Catgut. Marli time may be lont lyy tying knotn clomsily, and the surgeon will be a gatuer all his life long if he will learn ut the ontset a definite mapid methes of tying beoth silk mad cutgnt. I whays tie in the forlowing manmer: the tirnt knot is tied with the inture ntrand in the right hame, thrown mere amd theot mulder the onter strund held in the left




hamd, and drawn tight down an the vesem. Then, ley following the four stepe which are
 the seromed kent is quickly dritwn down on the tirst




 whthr. The datiod lime slows the osarlappisere of the lat thmmb tis ther rimb.

Silkworm gut is
hest tiod int a symare kot, and after immersion in wam water. Giatgut is heot tiod dre. If a thisel knot is added, ciblur to the silkworm int whe the wat-
 Noble, tha embs may then be Nalely em aft elome to the liganture: the nise of at third knot hames less foreign matrerial behind, and the kine is leos liable tor slig, amd alsis, in the cirace of silkworm grot, the little emis which are liable to irritate the tis.sue are remoser.

Needles. - Cimed nedles (Fig. . 3 ) are the then for abment all grym dergizal purpuse : they shomble of three sizes, as shown in tigures, and mos niwer the following

helow the eve for the grons of the needle holler, und a coutting surfane mot wider than the body of the merelle: the paint mant follow the corve of the urodle, mind must mot he hent inward. (hee of
 butbew the ere, making the needle linthe to break in the granp of the holder. Simple atrightat amo bric needlew, with a romul sharl puint and with"ult uny cutting colge, are the berit for intertimal suturing; they are hed in the fingeres on that the mellase of resistance at the point may emble the "promer to rexognize the pasition of the sulbun-


The Suture Carrier.-The suture curvier is a silk loop tied to the eye of a needle for the proronse of palling intermpted suthres throngh in mapial sumerossion. It is tioll by takiag " lomg pincor of medium silk 52 rentimeters ( 21 inchers)


I'sod in planti, werli atul all kimbent

 suturins, on the right.


Fiva. 14.
Fini. Sat.


 as shown in lijg. 90.
long, putting both emp tongther throngh the eve of a meedle, nud then making a loop win one of the comb, slipping it wer the needle hevomb the eye,
 in this way is 2n "entimetern (s inchese long. In nsing the emprier the needle is passed thromgh


 sint size:



 'IIf: five,
the tisulne, and when the long, threaded by the msistant, is drawn through, the suture is in phare, sutures may be phaced move mpinlly in this way than by any other means. The intestimal nedles mere ead armed with a simgle thrend of fine back silk. The carrier is newer used here to asoid making my harger hole than is ahsolutely nevessary.

Needle Holder, - The most satisfartory nedle hohler for rarsed nediles is the one figured here (Figs. 101 and 101 ).

It is important that the hames should be harge emong to afforl a grood
arip, that the catels momal work easily and smonthly, und that the end which

 Howngh the broml ligament in raginal hymerectomy. 'The importunt repuisites
 a well curved end with ithig eye juat hehime apmint neither aharp nor very blont. I mily use the meelle comed from right to left.

Packer.-. I three-promgen pmoker, modeled like a miniatme bunt pitchiork, is valuable in intronduring dressings into the ragime athl in momging properly a ginaze drain in the alatomen. It is
 vant while the putient is in the left lateral semipnone pasition (llig. IOE.)

Glass Catheters, -Nhort ghass emtheters shomld silpersede the metal ones for women, as they are so ensily made aseptie and bept
 En danger of the contheter broking while being naed if it is not
 in length mud is millimetere in dimmeter. It is gently comed in
 nide near the emb, an well ins an small hole at the comb, to findilitate chomsing.

Trocars. The Large Glass Trocars for tapping Cysts.- Poor the
 one comb and peinted at the other, with large femestre on both sides,
 is choned he a ghase partition to prevent dirt lemping there, while the eliselarging emd las a oollar were which the rubher the is slipperl. The clear grlass diselones the slightest trace of dirt aul
 farconily than the metal tromes.

Leg Holder.-In "prontions repuiring the lithotome pesition it
 and drawn upon the ablanmen ont of the way during the "peration. N! awn leg holder, on Roblis monlitiontion of it, is the simplest


 lopp to the other aromel the mork. The ringes mere mate of two thirknesses of heary montom thanel guilted together. The ring is


Fin. 110.

 IV IGNillos. lasuth, :n fraTlulatita. widest helow, where the greatest presine comes, being $1: 3$ centi-




length, and $6 \underline{1}$ rentimeters ( $2 \pm$ inehes) wider in the middle, gradmily tupering to the ends. Harness straps at the ends mud three metal rings about 15 centimeters apart make the leg hoder at (justable.

Aspirator.-The aspirator, at one time largely given up, has in recent years again beome an indispensable instrmment. The Dienlafoy-Potain aspirator is one of the hest, and is so well known as to need no description. Jhring the opration the aspirator should be in the hunds of a competent assistant, who shonld be sure that the bottle is well exhansted and the suction chanel mobs. structed before nse. Immediately after using the instroment the suction tube shombld be cleansed by creating a vacumu in the bottle and immersing the point in warm water. The tubing, after being washed out in this way, shonld be placed in a bichoride solation ( $1-1,000$ ) for at least an hour, after which it is dried amd pat away in the case. The needles and troomes shonld be sterilized after every "pration ly boiling in a carlonate of sodimm solution ( 1 per cent) for tive mimates, and dried in a Bunsen or an mbohol thane. The reveiving bottle should be sterile, as it is often desinable to make cultures from its contents.

Syringe Aspirator. - My own aspirator is like a lage glass syringe, a pint in capacity, wha a metal point to which a piere of rubber tubing, with a needle, is attached. 'The pistom must fit perfertly to keep the air from entering. A switeh and an opening on the side provide for the disecharge of the contents of the barrel withont withlmang the trowar.

Cautery.--The term cantery is used in contrast to chemical canterization prodheed by nitrie arid, chloride of zine, nitrate of silver and canstic potash, ete.

The irons of amodent surger have heen replaced in modern times by Paguelin's themo-matery or one of its moditiontions, tow familiar to need deseription. Ore of the hest forms is that in whish the tabe pases directly thromg! the middle of a small bottle hoding the benzine.

The Elecro-cautery.-In the clinis room in clectro-matery is often more
 batterv, or, hetter still, from a street cmrent which is cut down. I ase in my rlinic an alternating courent controller, in which indnction is used for resistance, in place of a sectional coil and point switch. A 5 - volt alternating current is emploved and reeluced by the controller from 0 to 5 volts with an amperage of from ito $3 \%$.

## ('IAD'WER VH.

## ANESTHESIA.

1. Levent and gempral anesthesin.
2. Bumb: Cohl. Cownin. bindernic injeetions.
3. Genmal imesthesia: Introductory. Anesthetizer. Signs of romplete relaxation. Danger symptoms. Exygell after mesilhesiat. . Westhersia slip.
I. ( 1 l iroform.

ㄷ. Cemeral rubs for alministering any anestatic.
f. Rinles for administering chloroform.
C. Reronseitation of the msphysiaterg.

- Fither: Oprration muler ihe primary ethed of ehere
!. Wrath from atmothesin.
The clonice of the hest mesthetic and the safest method of moministering it are questions of the ntmost importane for its improper nse often mocks at skill and conserts one of the greatest surgical blessings into an agent of death.

There are two forms of mesthesia employed in gymeoblog-loenl, in which only a small treat of the boty is anesthetized, and general, where the anesthetice
 sive and prolonged operation om be 小ome withont pain.

## 

Laeal anesthesial is best alipted to thase mases in which the uperation is contimed to a small cxpmed area, whether on the surface of the leoly or in the vagima, where the operation is of a minor ehamater and of shert daration. Local anesthesia is induced either bex aplying cold or a sulution of coeain, or be injecting nomal salt solution into the deeper layers of the shat, of ber enstriction.

Cold,-Cold anesthetizes the surfine by rehneing the temperature close to the fresing puint, paralyang the nerves of sensation. The applieation of cold fir amesthetie purberes aluont the pelvis is restricted to a marrow field. It may thus he cmploted in "freering" " lo skin wer a labial ahserest, which can then be yuirkly opened, of in hemmbing the skin on the lower part of the ablomen for the purpene of making amall indision theongh which a trocelr is to be thrust to tap an anceites or an oxatian erest.

Anesthesia bex cold may he prowned either be the application of ice or bey diverting a tine ether spary aqainst the part fur about five minutes. If a lmap, of iee is msed it shomble be spo.. kled with salt, wrapped in a thin cloth, and the salted side applied to the put for ahomt five minuter, when the blanehed surfare will show the effect of the agent. The refrigeration of the surfee ly ethy chloride is perhaps the hest ay apple cold over a small area, and I know of 12
nu better armangent than the ethyl chboride (Bengró) supplied to the trade in ghass vials with brase tops perforated by a capilary opening and elosed by a serew (al). Each tube contains :an grams of ether, and is suthicient for from ten to tifteen minor operations.

The ethace of the ethyl chlentile depends upon its low boiling perint, which is $1 \pm 5^{\circ}$ (. Ethyl dhborde anesthesin will be fomm valmable in such minor operations as evachating abserses about the volva, opening stitch-hole abseesses, incising a suppunting pile, ete. The mesthetic elfeet is obtained by holdiner the nozale from six to eight inches awny from the skin while the fine spray plays $\quad$ pon it. The color at one changes, mad in less tham half a minute a white parehment-like appeame is producel, with mimesthesia which lasts: abrut two minutes. The freering is more rapid in smmer.

Cocain.-Comin hydrochlome may be ned for short "perations on the skin or the mucons membrame, either by local appliation or by injection mater the surface of the skin. Operations to which eonain is best alapted are the removal
 in the preparation of the surface of the reatal musesa to render painless the injertion of hemorthoids with eartolia acid, or in allaying the semsitiveness of the urethat before introducing a specolmo. It takes about tive minutes to produre loxal anesthesia by this mams. Sohations of coomin should never be injected into the wrethra or rectum, as the drog is quickly absorbed, inn in a rertan perrentage of cases its use is followed ly collapse.

I dida celiotomy in hiss umber lexal anesthesia produced by injecting to or $1: 2$ minims of a $\because$ per cent solution of this drug at several points in the line of incision. The pationt experienced wo pain matil the peritoneal cavity was opened and the pelvic organs were pulled mpon. The incision was sewed up while the tisalnes were pet under the effects of the cocain, ame the patient was pint to bed, having heon "onseinus of every step of the operation, with onts. slight pain.

For operations in the vagina requiring locell anesthesia a pledget of absorbent cottom is satmated with ia to 10 per cent solution and applied to the part for tive minutes. The applation may he repeated from time to time during the operation, althongh a free flow of blome serionsly interferes with the effertiveness of subsequent applipations by washerg away the solution as som as it comes in rentact with the tissues.

Gowain may sometimes he used to emable the surgeon to operate upon the perinemu withont resorting to a general anesthesian. In this case a few minims of a 2 per cent solution shonkl he injected lay maltiple punctures quite superficially along the line of incision or demulation. Such an oproation an only be done on a patient who has exedlent control of her uerves. It is well to hergin the operation abont three minntes after the injection and belare the thaid is absorhed; the denudation in the anesthetizerl tissues then permits the injected fluid to exape wee the womd and keeps up an anesthetie eflect. Such an operation must be perfomed mpidly, all materialz; must be at hamd, and assistance must he prompt. The cone hoding steps are sometimes painful, and are
(m,mpleted satisfuctorily only by exercising a great deal of moral sumsion wer the patient. The great dittionity in lowal mesthesia hy injerting coman is that it is often impossible to tell helorehand how long an operation will last, mad in long uperations cocain can not be depended mon.

Endermic Injections.-This method has superseded in many elinies the nie of aman, proving more eflicient and less dangerons. The procedure is simphe and rapil, and for minor operations on skin surfaces is the hest method devised. It comsists of injerting by the hypordermic needle some innoromons fluid into the dep layers of the skin, problucing therely a small area of boedized edema. The princigle is the same an that of inducing antesthesia by comstriction, the distention being suthecient to stop, the ciroulation and paralye the teminal nerve radings. Sterilizel nomal salt solution is the fluid commonly used.

The ter-lmigne of the method is as follows:
The fied of operation must he thomonhly deansed and the procedure conducten thronghant with the minal antiseptic precomtions. The tilled aporlermie
 deep lavers of the skin are reached. The that is then slowly foreed in until a wheal from 1 to 3 centmeters in size is rased. This beromes banched and shaply detined from the sumombing skin. By sncerssive injections ino the periphery of the wheals an area of desimble size ram he anesthetized without firther pain. The effect disiappears as the artificial edema is ahsorthel, but the
 excise small tmons.

Schleich mborates injerting in the same maner a weak solution of morphine and coseain, lant it does not secom to improve the efliciency of the method, the ghantity of the drugs being tow small to produce a decided physiohogiond action.

## (ibNERAL ANETHESA.

(iencral imesthesia smenends conscionsucss, relases the whole body, and puts the patient for the time completely at the disponal of the operate.. It is therefore suitable for prolonged, diftiont, and painfal operations.

The Anesthetizer. - The office of the imesthetizer is seareely seromblary in inportance to that of the oprentor ; it is one of the most serions errom to hoid thatt this respmsible position may be delegated to an inexperienced persom or a mere stment, for timidity or had julgment on the part of the nnesthetizer may result in mu imperfertanesthesia which interoupts and hamses the operator, whike too profomil an anesthesia may kill the patient on the talle or loy an excerive use of the drog produe a homehitio or pmemonia which maty prove fital.

An maskilfil anesthetizer is also prone to forget his artice and herome ahsurted in the operation with imminent risk to his charge. As the surgeonis attention must be engrossed hy the opremtion, it is highly essential that the assistant who gives the anesthetic should be theronghly reliable, becomse to him must be intusted the administration of stimulants if danger symptoms arise; if
the operator has to direst the mesthetizer, it is confusing to both, and the anesthetie is likely to be improperly indministered. If it is necessury to eall upon an inexperienced person to ulminister the anesthetic, he should be fully instructed beforeluad, and the operator should be comstantly on the watch.

Ether and chloroform are the only unesthetion miversally used, and earli of them hats its marked peculianities. The employment of the one or the other is for the most part determined rather ly mational mad geographical bomblarios than by the special adaptability to the partionlar ease. Chloroform, for example, is used almost miversally in England and on the continent of Europe, although ether has been recently making its way more and more into the (ierman clinios. Ether is par exeellence the amesthetic of the ['nited States, but this is not withont the notable exception of nembly all the Southern States, where chloroform is used almost exclusively.

The anesthetie of the future will rertainly be given in un atmosphere deti-
 has recently detinitely shown that eher in a 3 a per rent solution can he given to dogs for homs without ill effects, while 6 per cent will prove fatal in a short time.

In prolonged operations or operations upon delilitated patients, the pationt slould be kept thoronghly warm, to combtact the depressing drop of temperature of the mesthesia; this is best acromplished by hot-water hags placed near different parts of the bedy.

Signs of Complete Relaxation.-1. Lass of conjunctival reftex. The common practice of testing the eve retlex by tomening the comjunctiva with the finger tip is to be severely comblemed, for not a few patients have developed a severe conjunctivitio from such treatment.
2. Fixed, contracted pupils.
3. Slow, regular, and deep inspiration.
4. (omplete loss of general reflexes and resistance.

I have never had oceasion to pass a ligatme thongh the tongue to pull it forward. This can only be necessary during operation on the face or theme, where it is impossible to pull the jaw forwaml and throw the head hackwad, whicls if skilfully dome will open the upper air pasiagees. In humdreds of cases I have never been compelled to nse swabs to clear the throat amb month of murus. If the position of the head and jaw is corvect, the collection of murns will work itself into the month, where it can be gently removed by a soft towel or a piece of ganze.

I have fomm the greatest diffientty in ancesthetizing patients addicted to the use of morphine and aldohol. It is sometimes almost impossible to obtain complete relaxation, and the breathing thronghout is stertorons, and interferes serionsly with the proper exposure in abdominal operations ber comstantly foreing the intestines into the tieh of operation. Stertorous hreathing, if prolonged, is an indication of asplyxia, and is usually quickly relieved bey allowing the patient more air, or hy throwing the hem backward and the jan fomam, or by clearing the month of mucus.

The difference in color of the face between simple medmaionl asphyxia and
that produced physiologically by the dring is worthy of attention; in the former the face becomes bue, the eyes protrole, mod the features swell, while in the latter the clange is more gradual, the face does not swell, it becomes livid, and danges slowly into an grayish pallor. This pallor is often the first sigmal of dinger, as the respirations may become shallower and shallower impereptilly without mechanical signs of interference, and the anesthetizer may be manare of the change.

The danger symptoms are :

1. Cessation of respiration.
2. Stoppage of the pulse.
3. Sudden pallor.
4. Dilated, fixed pupils.
5. Dark-hued bood replacing hright arterial hood.
6. Sudden cessation of bleeding in the rourse of operation. The anesthetizer will maturally motice the first four points, and the operator the other two, and sumetimes the tirst.

Puemmonia may follow the moninistration of the anesthetie, whether cther or chloroform is given. Out of 1 , som alministrations I have seen this compliention eight times. The liability to pmemonin is increased if the patient has a slight bronchitis or a coryan beforehand.

Oxygen after Anesthesia.-The administration of oxpgen gas to the patient coming out of the mesthetic is at present being extensively employed, both to hasten the complete recovery of comsiousness and to lesen the masea. It is partienlarly recommended for ohl and feeble patients, and for those who have a tombency to bronchorrien, and after prolonged, exhansting operations. The oxyen, stored in a small celinder, is passed through a bottle containing whter, by which the rate of thow can be extimated; it is then given diluted with the air biy holding the end of a tuhe noar the face. Chloroform may he mhinistered in the same way be allowing the oxygen to pasis through a hottle comaninge chloroform instead of water.

Oxygen is ako often given during the ancesthesia in the same mamer by conducting a roblher thbe comnected with the celinder of compresed oxygen mader one side of the ether cone or throngh its puint, or inded ly passing a small rubher tube into one nostril even. The gas liherated bey the removal of the pressure slowly bubbles theough the water bottle and enters the air passuges along with the anesthetie with ewery breath.

Athough many surgeons express great satisfaction with this adjuvant, its real value has not yet been detemined and awaits careful investigation.

The following slip is kept and tilled out by the anesthetizer in my clinic:

## ANENTHESA SLIP．



## 

Only chloroform manfactured by perfertly responsible chemists should be usel, wing to the increased dangers from whiteration.

The adrantages of choroform are in some resperts greater than those of any wher mesthetic. By its mems we are able to bring the patient more quickly and more oomfortably into a state of momscionsmess. She remains more guictly muler its inthenere, and as a mule masea is mot so extreme as alter taking ether In my experiene the perentage of cases entively free from manem is ns ervent after ether as after chlomoform anesthesia. Ont of $\mathbf{2 0}$ anses of ehomoform anesthesia, 1 were free from maneat alterwarl ; and ont of eow anses of ether
 however, hy the grater risk to life in using ehtoroform. The mortality from

 It is mot comtratimlicated in valsular disemse with gowd rompensation or in any partionlar form of atulominal diseane. It is alsu probably better in mephritis, but, as lhare mits, quantity for gmatity, compared with ether, it is more irritatug in this comdition. Its mbininstration is preferable in ohl people with atheromatons vemels, in children, or in pationts whatruggle vidently.

Opratioms mast wot be perfomed maler ahboform during the stage of primary mesthesin, so fremently utilized for short uperations umber ether. Weathis have oneromed in this way which were apparently due to sudden inhibi-

 that it wombl be indiated in all casis were it not for these dangers.

It kills by paralyang ather the hent or, mose fremently, the reppiatory
 which is apperted ly the investigations of Dr. II. A. Hare. The tirst simptom of damer is cither in complete relasation of the pupils, a sudelen pallon af
 intermittent, : It hats heen my expriener in two case to ser the respirations fail tirst, while in at leant two other ane there was an alaming failure in the henters artion, the


 an the pouse. ame aty rhange in its depth or rhython should be carefolly moted.
bofore giving any anesthetio at all the ehanater of the reppration mathe he noted, and the hart mathe be arefally examine d.

The nature and artion of the amesthertie shomble be explained to the patient, and it is always best to tell her that she may hear peeonliar somme or that she

 violoutly. The fare should be lightly amonted with vaseline and the exes and
mouth covered with soft towels. I lave seen the whole side of the fuee madly hurned her chlomoform, due to the negreet of this precamtion. 'The room must lie perferetly quict, mad mo talking shomkl be permitted to exeite the patient and retard the progress of the mesthesin.

It is best for the mesthetizer to neronstom himself to taking the pulse in the temporal on fincial netery. It is much more comenient than the radial pulse.

The following rales regarding the preparation for anesthesin mply to the administration of hoth ether mud chloroform:

1. The diet shoula be earefnlly regulated, if possible, nevemb days hefore indministering an umesthetic, omly easily digented forels being given, (on the diny preeding, liguid or soft diet shombl be insisted upon. During this period the howels mast be freely moved end day, either has emema or a mild hantive.
 fore taking the mesthetic.
2. In very nervons paticuts a mall dose of morphine given about half am hour before menthetizing, rembers them more tractable. Atropince, in dones of
 mild respinatory stimmhant, hat in my exprience it has mot pooved of areat. value.
3. Fialse teeth and all fareign bowies shomblae removed from the montlo.
t. Bands which temel to comstrict the neek or waist must he lomemed.

Rules for Administering Chloroform, -The following rules are to be whersed in the adminintration of chloroform:
(ai) An examination of the patient beforehand ats to the condition of her visenlar system, langs, and kidneys. I weak or a halwing, dibated heart are comtra-indieations prohihiting the use of dharoform.
 and mast realize keenly that there is danger in erery cane.
(c) It is never right to asign the administration of daloroform to one who

 patient comstantly muler his supervision during its use.
(1) Chloroform shonld never he given, exepet in ohstetries, without ahme dant help close at hand to resuscitate in colse of anplexial.
(e) The patient mast mot he disturberl in the eirly stages of anesthesia by Whmming doors, lome walking, or talking. I have seen a patient junp up amd reflue to take more whe frightened in this way.
(f) Chloroform mast be given from a grablated bottle comtaning a definite quantity, a few drops at a time on the imhaler, with an abudant admixture of :itir.
 it mast mot use the comman exhortation, "Breathe deeply:"
(h) The head mast never be raised higher than the benly, to arod sudden memia of the brain.
(i) If the patient vomits, the chlorotionn should be put avide and the jaw

Arawn forward, by hooking the fingers behind the angle, and the face turned to the side, until she in quiet again, when the mesthetic may be resmmed.
(k) If the anesthetizer motes may nhming change in the putient's pulse, respirntion, color, or pupils, he must at once sumpend the anesthesia, and, if the comdition persists, proceed to resinsititute.
(b) If the respiration beomen megnal or stomy the chloroform mast be immediately withdman, us there is no way of judging how much more of the drug is being abomed than moder ordinary comditions of breathing.

The patient must be conefully mon continmonsly watel after the anesthesim is wer until she hecomes conscions, as whe may die in this poritoperative stage. When a patient does not rally well mad promptly she shomble be wateh with increased dare, and stimmants in the form of extermal hent, stimulating rectal bomata, and hypulermies of handy, digitalis, and strychmine mast be given. In such cases aleath has wermed several homs or longer after the operation.

A satisfactory way of using chlomoform is completely to mestlatize the patient with it, and then to contime the masthesia thonghont the operation with ether. Chbroform may be given at the stant by a physidim, man the ether athesthesia kept up loy an experienced nume.

The lest methen of giving chloroform is with the Emanels inlaler. A few drops - mot more than four or five-are poured on the thanel hood covering the little rommed wire frame, whind is hed at least tive indes from the face. The patient should be slowly and gently brought under its influence by abling a few drops from time to time, mal grambly bringing the inhaler closer to the fare.

In case of ditlicult heathing arising from the root of the tongue dropping hatk in the fances, the lower jaw must he reized behind the angles and palled formord, proburing sublasation, and the head at the same time extembed, so as to bring the upper air passuges mad the trachen into line. (II. A. Hares methad,
 in pulling the jaw forward is reprelensible; patients frequently comphan for ditys of sumpess at the angles of the jaw, and I have seen parotitis oreme as a result of the trammation. If moderate force is not sutherent to draw the jaw forwad it shald be proterted with pads of cotton or gamze, or the month shand be apened and the tonge pulled forward with a tomgue champ; hat it is rately ueressaly to resort to this measure.

In giving dhoroform the anesthesia must never be hastened; in this respect the rule is diametrially "pposite to that for the nise of sulpharie ether.

Resuscitation of the Asphyxiated.-As now as a pallid fare, dilated pupils, a feehle pulse, and cessation of respination are notioed, no time mast be last in proweding at onde to resusatate the patient.

The oproation must be instantly suspended, arteries in the tield of operation whome lumina can be seen (for they will have ceased to bleed) mast he temporarily changed, and the wound hastily protected with sterilized graze, while an assistant jumps mon the table, gromps the patient's leqs beneath the knees,
 shoulders. In this way the bleod graviatates down into the hemd and heart.

The surgeon takes his staml ut the hemb, which hes extembed over the edge








 inal viscem. The air and be heard monhar in amb out, pulsation is som felt at the wrist, at tilst feebly, then struger, the rolor beomes matural, at-
tempts are mate to mopire, mal in a short time the dimger is phat, when ala "peration may be resinmed. If the pulae rime toot be telt it the wrist it may be fomm lay fecling the ulodminal mota thomgh the incinion. If it is not



folt there the hame mine press up thomgh the diaphram and feed the heart directly.

Where the lower chest is contracted be the wearing of consets and wen the costal (artilages are caldeified this mamipuation will not produce respiration, and it is neressary to fore air in and ont of the chest by plating one hand on the middle or lower thomeice spine and the other on the stemm, Then, com-

## IMAGE EVALUATION TEST TARGET (MT-3)



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.
pressing the chest, air is forced out, mul by relaxing the pressure it rushes in again. In this way a rogular respirntion may le maintained mutil it is established voluntarily. The larynx can he kept open by looking an index finger into it.

If it is necessary to resort to urtiticial respination when there is not a sulficiont mumber of assistants present to carry ont the method just deseribed, as may occur in private prictice, the plan formulated ly Dr. Sylvester shonk be followed. By this method the patient is quickly pheed in position accross the hed with a pillow or roll of clothing beneatl: the thoras. The surgeon, standing at. the heal of the patient, grosps her arms at the ellows and draws them mpard and ontward, describing a circle, matil the: meet above the hend. This movement induces inspirntion by expanding the chest throngh the agency of the peetoral museles. After a panse of two or three seconds the arms ure swept downward and outward to the sides of the chest, against which they are firmly pressed. This manenver induces expination by diminishing the capucity of the chest. The two movements should average eighteen to the minnte.

## ETHFR.

Under this title, in Americn, washed snlpharie ether is universally moderstoosl. Only that hrand known to be the purest in the market should be used. Ether is contra-indiated in bronchial atarrh, or where its use exeites bromchorrhea, or eonstant coughing with asphyxia due to irritation of the air passages, or violent continuons nansea. Chloroform must then be used. It is mot contraindicated in kidney disease, nor in any other divease, except where the act of straining may prove injurions, or where the patient is so weak that any little additional exertion may prove fatal. I have lost hat oue case on the table from ether anesthesia, and the autopsy showed atheromatoms arteries and chronic myocarditis.

Various styles of ether inhaleri have heen levised, but I consider the towel cone, stiffened with paper, as after all the most satisfactory ; it is easily made, and a fresh one ran be prepared for each patient. A stiff piece of blotting paper or moderately heavy manilla paper, $1.5 \times 10$ inches in diameter, shouk he covered with oiled muslin, and this in turn with a clean towel. The oiled muslin may be dispensed with if not at hand. This pad is then twisted into the shape of a cone and then pimed together. A moistened sponge or piece of cotton is lightly packed into the apex, and upon this the ether is poured. It is always hest to give ether gently, soothing the patient and letting her grow gradmally acemstomed to the vapor as it is bronght nearer und nearer to the face. $\Lambda$ few minntes spent in this way will obviate entirely the necessity of forcing the patient down on the table and strangling her with the drug, a procedure never to he forgotten.

In the early part of the anesthesin only small quantities of ether should be used, and no attempt shonk be made to force the patient to take it rapidly. If the patient is told to breathe deeply the respirations will continue full and regn-
lar, aceording to the suggestion of the mesthetizer, until her volition is overrome, when there is a cessation in the breathing which prevents the even administration of the ether. For this renson I think it is best to instract the patient to breathe moturally, and only to command her to breathe deeply when whe persists in holding her breath. By gradually bringing the inhaler nearer the face and allowing at short intervals a breath or two of fresh air the disagrecable stmugling sensation is avoided. As soon us she loses conseionsiness it is an error to remove the ether whenever there is a disposition to vomit; this is hest overome by increasing the quatity of ether fad getting her more completely mesthetized. A timid anesthetizer, by hesitating at this point, am hamas mo operator throughout a long operation.

Operation under the Primary Effect of Ether.-At an early stuge of the nuesthesia, just as comsciousness is lost, there comes a short period of relaxation and insensibility, which can be ntilized for such short operations as pmarentesis, dilating a sphincter, opening mu absess, excising a small tumor on the surface, or passing two or three sutures.

In two or three minutes this stage is passed and a noisy, exeited stage may follow, which lasts ten or fifteen minutes or longer, finally passing into the stage of profond anesthesia. When this final stage is reached it is importmat to give just enongh ether to keep the patient completely rehased and muconscious, and mot a bit more. While coming ont of ether anesthesia the patient must be watched, and assisted when she vomits by turning the head and borly to one side, clemsing the month, and keeping her fine clan and her pillow protected. Gure must be exercised to keep her fauces clemr and to prevent her from inspiring regurgitated food.

The duration of the period of meonscionsiness depends greatly upon idiosyncrasy and upon the moment of the mesthetic taken; white one patient may come to in a half hour, ano ser will lie sleeping or in a dazed state for fome or five hours. It is genemally safe in private practice for the physician to leave her in the care of the murse after she has spoken.

The liability of patients coughing and straning excessively as they are coming ont of the anesthesia must he borne in mind, und stitehes and ligatures must always be put in so that they ean not possibly tear out or give way from any such caune.

Death from Anesthesia - In about 8,500 administrations of ether I have lost two patients from the imesthetic.

One of these, a woman of forty, died after the remoral of an adherent ovarian ryst, presenting no musual difficulties and not involving the loss of much blowl. She died as the womb was being closed, after an operation lasting forty minutes; the first dauger sign was a deep congestion of the intestines followed by cyanosis of the face, bulging eyes with widely dilated pupils, and an inperceptible pulse. Respiration beeame shallower and shallower, and there was no response to any form of stimulation or to all efforts to indnce respiration. No cause for the death conld he discovered.

The second death after ether oceurred shortly afterward in the ease of a
wo mim sixty-four years old--L. 'T. N., 4232, Mareh 1s, 1896 -after an abominal hysterectomy for an adeno-carcinomin of the nterns, hasting two hours. The patient was obese, weighing 23.5 pounds, and took the ether bully from the start. The pulse, which had become steadily more rapid and small, ceased first, white the respirations, habored thronghont, become more labored and gasping, and the face livid. Artificinl respiration conld not be carried ont on necomit of the muwiedly form of the patient.

One death has wecomed in about $1,5 \%$ dhlorotorm mesthesins. This was the case of a colored woman of forty-seven-B. B., 325: Janmury 1, 18:5 who died druing the early stages of the mesthesia.

She had taken chloroform on one wecasion before, and objected so stremnonsly to ether that chloroform was again nsed. The first part of the mesthesin pasmed off equictly, but when placed for operation she beeme so rigid that the Esmarch inhaler was bronght closer to the face, at no time nearer than two inches. This did mot help the rigidity, and the respirations grew slallower. The chorofom was taken awny an are and ether sent for ; bat the temponal and radial pulses had become impereeptiole, and then respiration ceased. Efforts at artificial respiration were utterly ineffectmal, owing to the fact that she had a rigid chicken-hreasted chest with ealditied cartilages. The antopsy revealed also an adherent left long, abdominal viscern everywhere matnally atherent and attached to the diaphragm, and atheromatoms vessels (see Johus ILophim. $/$ /owp. Bull., vol. vi, May-IIme, 1895).

## CIIAPTER VIII.

# GENERAL PRINCIPLES INVOLVED IN PLASTIC OPERATIONS. 

t. Preparation. Rest. Bowers. Crine. Dress for opmation.
B. Operation. Dosition of pationt. Whshing of genatalin. Assistmats. Irvigution. The operation. Dressings after operation.
 zation. ('ute of bowels. Diet. ('are of womm, Removal of sutures. Rest and tomid treatment. Ilerorrhage following oneration. Infection.

Aus plastie operations about the vilva, vagimal outlet, vagina, and cervix have certain common detaik, which may be considered in the following order:

1. Preparation for operation.
2. The operation.
3. Care during convalessence.

## PREPARATION POR OPPRATION.

Every patient should he subjected to a thorough general physieal examimation before the performane of my grnerohngion operation, in order to exclude the pos the presence of any obseme disease that might areomit for the comdition of ill health. If the exmmation shews that an operation is necessary, mal the genemal health of the patient is murl impairea, a rest of a week or more in hed will hasten the romvalescence, toming up the system and quieting the mind. Such a preparation is experially valmable in the case of nervons women. Constipation, which is obstinate in may uterine affections, should be overome by a purgative, the contimed use of mild haxatives, and a light hat nourishing diet should be given. If there is loss of appetite, a simple tonic, such as tincture of max vomica, calmolo, or gentian, is often helpful. Women with marked dehility will be benefited by massage, cold baths, and electricity. When, however, the general health of the patient is grool and she is clearly suffering from purely local symptoms, the pretiminary period of rest and tomic treatment may be dispensed with, and the operation may be done with lont one or two days preparatory treatment.

The older gyneoologists invariably put their patients muder a protracted ronse of preparation for an operation, while the present rule is to operate immediately and to louild up the patient during her comvaleseence.

Immediately preceding the operation the bowels showld be earefully evacnated, so as to avoid distmrling them for at least two days afterward. To insme thorongh purgation, z ij of lieorice powder, or a similar amome of manesimm sulphate, shonld be administered (both morning and evening of the day hefore),
followed the next moming at six belorek by a wam enemu of a pint of soap and water. If the patient is leliente a mihler purgative, such as a pill of aboes. stryodmine, and helladoma, or the sohtion of citrate of mannesimm, $\mathfrak{z}$ viij, may be given with good effect. The encma should be given guite three homs hefore the operation, regarilless of the eflect of the purgative, as it is essential to have the rectmon and sigmoid tlexmre clear of feees. The action of an enema geven later than the time iperitied is often delayed matil the operation is mader whe, when the surgeon may he ammed lyy the comstant ejeetion of semi-thaid feres over the galuze diaphragin in front of the huttocks.

The urine must alwas be carefully exmaned hoth dhemically and mi(roseoppinally hefore operation. Diahetes is a contra-indiention to my surgioal operation in most arses. Nephritis in its early stages does mot materially decrease the patients elanees of recovery. If, however, the constitutional and lowal symptoms indicate manced nephritis, the operation should in no easo be performed.

The early moming is the best time to operate, when the surgem feels fresh for his dhaty and his hands are free from the comtamimation of his daily work; the patient should abso have a gond nights rest, insured if need be be a mill sedative. The evening hefore operation the patient should take a hot hath, and immediately go to bed. The following morning, after the enema, the rapina whath he thoroughty clemsed with a dowelae of arholic acid solution (e per (ent), or boric acill (3:2 grains to the liter), at a temperature of 110 F . $A$ : rule, mo fool of my kind is given on the moming of the operation. If, however, the patient is weak or feels faint, a glasi of warm milk, or a eup of tha diluted with milk, may be given.

The patient's dress for operation consists of an malervest of warm thanel in winter, of of gatme in summer, a nightgown open up the back, and a pair of long woblen stowkings. The hair is mont eomeniently dressed by phating it in two brails.

If the operation is to be performed in a private honse, the patient shomld be anesthetized in a room adjoining the one selected for the operation: in a hospital the anesthetizing rom is always separate from the operating romm.

## THE GPRRATIGN.

The Position of the Patient.-The oprating thble is covered with a hamket protected loy a sterilized sheet, and mon this, at the end of the tabie unon which the hattores are to rest, is phaed a mbher perineal dramage cushiom. The buttorks rest squarely upon the andion, projecting slightly over the elge of the talle, and the logs and thighs are held thexed upon the ablomen by a leg hohder. Tonaply Kellys or Roblis leg holder, huckle one end of it aromad the thigh just above the popliteal space, taking care to keep the band smooth, so that it does not hind the leg tow tight. The other end is then carried up under the shomlder, aromb the neek imd down to the aposite side, where it is similarly harkled above the popliteal space. When the patient is thoronghly under

He mesthetie this lew hoder simply detains the lens, without armung them,
 and har so murh used in the past. The arms of the pritient shond be folded arms her breast and retamed in this pusition her drawing the skirt of the underwhe well up over the cllows. The nightawn shonld be pushed up muler the mall of the back nowe the dramage cushion.

The extermal genitals me thorombly somped and shaved ap to the mons vancris. Roblis mand, with a short fixal metal hamdle devised for this purpose, is nseful. After shaving, the genituls shombagain be thoromghly washed with solp and water. (ireen somp or soft sap serves admimbly for the purfuse; it can be thoronghly rubhed into the skin, clemsing better than hard samp. Be corefnt to cleanse all furmos hetwen the babia and whont the ditoris.

After the external purts have been chemsed, the assistant takes a plelget of wotton covered with sonp, and introclucing it into the vagim with long forecps, maler a stream of water from the irrigator, smonthe out all furrows and sermhs theronghly all accessible parts, so as to remove the diselmorges and acemmulated epithelind debriv. Then the vagina is doudhed with a 110 per cent areolin rolution, which sterilizes and arts as an etherient detergent. This solution is followed by a bichloride of mereury solntion (1-2,010), and this main by wam water. $A$ thorongh vagial demsing will reguire from three to five minntes.

Long sterilized cantom flamel stockings are now drawn over the parients legs and fastened above the knoes with a draw string. A protector 1 meter spmare ( 1 vird), componed of two thicknesses of gamze, is spread between the thighs, covering all the exposed parts, and hanging well down ower the hattowk onto the cushion: as the surgen takes his seat he ants a smatl opening in the protector corresponding to the walen son as to expone the fied of "少品ation.

Assistants. - For comvenience of mpid work the surgeon will do best with fome assistant - - one to give the anesthetio, two standing on either side of the patient to help the operator, while the fontio hams the instrmments and ligathres as wanted. In operations comducted in a private house of private hospital the operator eam make shift with two nssistants-one to give the anesthetie and one to assist him directly.

Irrigation.-Irrigation ly a contimons stream of wam water diewted wer the field of operation is the best mems of removing the blood, leaving the line of incision and demulation constantly clear. Sponging is not so good, only imperfectly removing the blood, which remains to coagnate about the ligatnes and to cling to the hamds of the surgeon, rendering them sticky and slippery. A ghass reservoir holding several grallons of water should be phaced on a shelf at an elevation of five feet alove the operating table. The rubber tubing from the reservoir, when not in nse, shonld be coiled and kept immersed in a 5 per cent embolic solution. It is best to regulate the flow bey a ghas douche nozale, an Esmareh's hard rubher stoprock, or an etticient ball-and-
serket nozale, like the one hare figured, beemse either em be emily detached for sterilization.

The assistunt on the right hand of the patient takes clarge of the irrigation, keeping the area upon wheh the surgeon is working free from hoocl.

In vigimal hasterectomy a mormal salt molution ( $\mathrm{A}_{0}^{6}$ of 1 per


 B.ail. anu Nu\%\%t.k: Inebiatins.
By lambline the nozale in the hall at all ansle the flow is controblal or stopherb altorether. (ent) should be used; it is mot irritating and does no ham even thongh it enters the peritomeal avity.

The Operation.- Iust as the artist, with a few mpid strokes, sketeles in the ontline of his piretnre, sin the smrgem will tirst motline his fied of a phatic operation leverisions, marking its outer limits. This will emble him t" judere more deliberntely. us to the amomit of tissine to be remosed; it is better, of course, to err on the side of a small ontline than a large one, beranse a small outline may be mbred so an to include more tissue, if fomul neressant: Ontlining with the knife is enpe-

 a mpid demmation with the recisoms and subsequent acenate coaptution of the edges.

Bheoling is marely active in phatio operations, the resels being of smatler caliber. If, however, there is enough bleoding to anmoy the operator, the vessels may he temporamy canght with artery foreps matil the sutures are introdured. A large vossel which persists in beeding after the forceps are taken off may be controlled lis introdncing one of the sutures approximating the parts, so as to graife the vessel in its loop: this suture shombld be tied tighter than an ordinary apmoximating sutme, so as to check the bleeding, and thas it serves the pmonese of both sinture and ligature.
The sutures are of three kinds-silkworn gut, silk, and catgut. Silkwormgat sutures best hear the tension in bringing together widely separated areas. Silk and eaternt sutures are used for acerate apmoximation, eithor to supplement the silkworm-gnt sutures, or alone, where there is hot slight tension in bringing the womded surfaces together. (angut is ill ablaped for use, if there is ay outward traction of the womm. The hest suture for close approximation is tine silk, which offers the least posible opportmity for the entrane of septio matter. Silver wire is now rarely hised, and there are modirmonstances moder which it is hetter than silkwom grut.

Dressings after the Operation.-It the end of the orevation the varimand external genitals are dried by pledgets of sterilized cottom. A strip of iondoform ganze may then be inserted into the moma with the three-pronged packer as far up as the cervix, loosely filling the upper cagina and just apparing at the outlet; this should be taken ont in five or six days and the vugina douched daily afterwarl.

It is my practice at present to we no vagimal dressing at all, hut simply to
protert the volva by a sterilized maze pad hed in phae by a T-mmonge. The pat is changed severnd times daily, and if there we mey offensive disebarges the agima is donched out with a wam borie or carbolie solation one or twire a day. I lave fomad a powder composed of harice neid, 3 omees; nhm, I omere; armolie acinl, $\frac{1}{2}$ ounce; and oil of peppemint, it drachm, very sutisfortory in mieving the ondor and irritation which mre sometinnes distressing during the convalescence from a phastie: operation.

Before removing the patient from the table draw the urine with a ghas atheter, lowen the leg hobler, and mise the bottorks by arrying the feet of the patient towned her heml ; dry the genitals, buttockes, and burk with a towel, and remuse the dranage pat.

The external genitals shombl be powdered with iondoform and borid acid (1-i), and then covered with a loose pal of sterilized cottom, held in phae be a ' 1 -Thundage.

## 

A nure or doctor shombt remain with every patient, controlling ang violent movements matil she hus filly reeovered emsomioners. In reetal and perimeal operations it is not neressary to follow the old paractice of restrieting the movements of the legs with a binder after she beeomes comsabions. She may also be tomed on her side if she wishes.

In perineal operations the helpmonst he used for two weeks und straining aroided. After cerveal operations this restriction is mot necessins, and reviral colses are required to stay in hed from seven to ten dase only. If the pationt (an pass lee mime vohntarily from the tirst she slank he permitted to do so.

The vagimal pack is removed when a discharge appears extermally, amb when the diselarge contimues a donehe is neressary; it shombld be given with the greatest care, to avoid pressure of the nozale on the wombl, one or twide daily. A traned nurse, or the physicim himself, shomblatemet to this dhty, for it has not infrequently happened that an mokilled nurse on an ignomat attendant has thonst the puint of the suringe through a reantly repaired perinem.

The muse shombla be instrust how to separate the labia and expose the outlet with one hand by poshing downward mal hackwand withont making traction on any sutures. Soeretions are now removed with pledgets of cotton hed in the dressing forreps, and the bout grlass donelae nozale, gently peised between the thmob amd index thager, is introdured in a diredtion backward and inwarl. be carefinl to expel the air from the domede nozale before it is introdued into the vagina. After the dombe is given the grenitals are dried with pledgets of sterilized cotton dusted with iodoform and loride powder ( $1-7$ ) , and eovered again with a sterilized cottom valvar pal. Vomer mo circmastanees should the hands eome in contact with the tich of operation. Exaept in cases of infection, douches shonld not be wiven earlier than the serenth din:

Catheterization. A serioms complimation to be guarded against in all plastic operations is a cystitis cansed by catheterization, and for this reason I wish to speak with rpecial emphasis alont ratheterizing and the care of the catheter.

In willed hands the "Flase catheter is best. Immediately niter use it whould th
 served aseptimally, wrapped in sterilized gnm\%, w" immersed in in hottle of an bolie solation (5 per cent) ; or it may be stored in "ghas ignition tolse, renting


 in briling water lefore nsing.
(atheterization must be performed in the following manner: The volve is
 un"un sepremtion of the labin with the thmmb und foretinger of the left hand. Then, with the dressing foreeps in the right hand, the parts ibmediately surpombling the urethra may be clemsed with pledgets of sterilized cotton saturated with burie meid molntion; bow take the catheter from its rereptarle,
 attempting in my whe to contor its dirertion: it will follow maturally the
 be the finger to prevent the arine from dribbling wee the parts. Fianlly, dnst


Care of the Bowels- (On the recomb evoning following the aperation a pill of alosin, stryelmine, and belhamma, or two drachms of liowide powder, or a
 soilp and water enema. The anstom of contining the lowels for cight or tom dicss is reprehemsible. There is mo danger of ferat matter gaining areess to the womb, even where suture have heen passed on the rectal surface if the lave been properly phed and properly tied. There is likewise mo danger of distorthing united womb surfaces by the downard displacement of the pelvic form during defeation on the third or fometh day following operation, if the feres are soft or thid. When the bowels are enatined for a bouger perioxd, there is often great ditlionlty in secoming : movement, mad the effort to pass the sevimbus mases is mow atiended with real danger, bermse the suthres have berome lowened und the mion of parts is mot sutheiently firm to withitimed the presisime.
 known in inexperienced person to pman the mozle of the syringe throngh the roats of the bowel and fore the injection into the pelvic rellular tissue. In one cose I knew a mase to push the ond of the syringe through the stiteles of a ruptured perinemm mal injert into the varim. The most romenient position for giving the enema is with the patient lying on the left side. If a se - Walons masi horks the reatm the surgeon must limself introduce his index finger, break it up, and hook it out, making pressure in a dirertion awny from the womd. When the bowels me ome thownghly openel, they should be kept open by a mild laxative, or an enema given every other day.

Diet.-No ford is given until the patient has recovered from the nansen following the mesthetic. After from twelse to twenty-eight homs the stomith
－memally sulliciently settled to permit the retention of small umomitn of lignid matriment．It is hest to commence with from $30-$ fill rubie centimeters（ $1-2$ mures）of milk every two or thre homrs，followed in athy or two by light bothe of chicken，beef，or mutton．If mansea is persistent，a mutrient emema fibuald be given to sustuin strength，comsisting of bin cubise centimeters of milk mint the yolks of two erges，with enongh water to make 1201 cubie centimeters（t fomeres）．＇Tea well dihuted with milk，hot beef ten with the golk of a maw erger mirred in，rice somp，kinism，me usmally well borne．

From the third to the seventh of tenth days solt diet is lest－soft hoiled
 haked apples，und lonked potatoes．After the seventh day full diet may be grablually resumed．

Care of the Wound．Where the womal is entirely or purtly on the surfine， the chief print in its anre is to keep ull oljecets which might comver infection from coming in contmat with it；for this remsm neither the surgeon nor the muse should tometh the wombl with the lumds in the subsegnent dressinges． The remosul of discharge mad armugement of the gimze or eotton drossings shoghth be efferted with sterilized forereps．

If there is free diselarge，it shonlat be remmed once or twide daily with pledgets of cotton，followed by a light dusting of the surface with the iodoform and boric powder mixture．

The length of time during which the sutures shamblat be allowed to reman varies both with their pesition and with the results aimed att．If the healing is mintervipted，the skin sutures muy be removed with suffery on the eqghth days． Those within the varim shoulal not be removel before the twelfth day，or even later，on acoome of the danger of sepmating surfaces mot yet firmly mited．
（＇ervical sutures of silkwom ght may reman in pare almost indefinitely， aml，if the operation has been one of combined cervial mad perineal repait， their remosal shomble neve be atempted mat the perinemm is quite tim and somul nguin．in from fom to six weeks．

In order to remove the sutures，the patient is bronght meross the bed，or， better still，plared on in talle，with the buttocks toward a grom light，and the legs thexed upon the abdomen．The dressings mal any incrusted powder are removel by sopping the parts with a warm boric acid solation；if the tield of operation is within the vagima it is exposed with specolla or retmotors．In re－ moving cervieal sutures a Sims＇s speenlum is inserted and the posterion ragimal wall retracted，while the materior wall is elevated by a marow that retmotor． The first suture seen is canght with forreps and pulled upon milil its loop comes into view，which is then cout and the suture withdrawn．The remaning sutures are formd by displacing the cervix first to one side nad then to the other．Sutures upon the flow of the ragina com not nlways be readily ex－ posed，and are often best lowed by tomeh and then grasped with forepes and removed．

Stitches on the rectal side are randily removed by drawing them throngh the fenestrum of a rectal ipeculum which is pushed into the howel，exposing


 munt be removed sumer or hater.

Rest and Tonic Treatment.-I patient upon whom a minor plastice operation has been performed alould remain in hed for two weeks or longer, buth for the purpose of securing tirm mion of the tiswies, as well an for the equally important purpose of bilding up the nervons system and reerniting the geners! hemhth. A小mutuge should be taken of the opportunty to kepp nemmenthenice putients in bed eight weeks of longer, giving them at the same time the benotit of a rant cure. From the fourteenth to the cighteenth diy, depending "pon the gromeral improvement in symptoms, the pmient may be permitted to put on a light
 romb. By the twentictu diy she may resme her lighter dutien, grahally in"reasing them during the suce eding diys, until she has returned to her costomary rontine of work. The tendency of our hospitals is to make the stay of pror patients tow short mad to hury them home.

It is a serions error to consider the function of the surgeon in an emo when the womad is well healed and the "preation in a terluidal sense sarnessful. Patients who lave long leen in had henth hefore operation shomild be kept mader observition for months nfterwards, for the parpos. of directing exercine, diet, and tomic treatment. Suituble exercise shombld be res. larly and persistently taken, short daily wolks in the open air, and rubhing down with aldohol or ramo butter ong going to bed. Morning and afternown the putient shond rest for an low on the back. (iymustic exercises are not neressary, und exhansting
 tincture of max vomica wial the preparations of hypephosphites combined with cinchom often conomuge a poor appetite. Kommise, mult extract, or malt and milk, are valumbe aids to the ordimary diet. One of the best therapeutic agents is a complete dange of air for two or three months-in winter to a wamer elimate, in carly spring to the seashore, or in summer to the momathins.

In all of these cases it is absolately essential to a perfect reowery to relieve the putient's mind of anxiety ; for this reason the burdens of her regular duties, whether social or domestic, must be const off or lightened as much as possible. As a general rule, the sexmal relation should be prohibited for three months after platide operations involving the vagim, now should then not be permitted oftener than once a week.
 nfter a mainal operation: it nsmally arises within the tirst week and persists for twelve twenty-fonr, or forty-eight hours, or even honger, if undle bleding, while rarely threatening life, is always an amoving compliention on account of the difficulty of aceess to the bleeding point ; it also rembers the patient profommlly weak and anemic, and prolongs comalescence. To control the hemorthage, bring the patient across the bed or on a talide in the lithotomy position, with a grood light on the parts. Withdraw the vaginal pack if there is
me, mul wash the vigima free of all rhots; after the donele, clevate the miterior arimal wall with a small aperolom mul expene the whole womal aren, deansing : with mall pledgets of cotten matil the bleeding point is fommo A rurved modle arrying a mall silk sutme is then paseel deeply benenth the puint ame he suture tied, contwhing the thow. When the rivenmanaes are mot favor. Whe fur sud a prompt and direct treatment, atampon of sterilizen mon-nhsom". "ut cottom mast be npplied in surh a mamer as to make premone upon the whole woml area. After twenty-four or thisty-six homs the park is removen, but if the owaing persists it must be aguin mpplied. A tight pack skilfully applied does mot often interfere with the mion of the parts.

Infection.-The symptoms of infection following phatic operations are similar to those which may mise from an infected womul mywhere in the boty. Grlimmily they do not Now themselven before the dhirl day, and it may be even lomger than that before the surgeon is able to differentiate clearly hetwen
 ent, and the pan of begiming sepsis is lamomating in chameter, and extemes from the labia down the immer thigh. When the patient lowater pan in this region mo time should be lost in disenvering the seat of infertion. If it is about
 at onee, and if a pas cavity of comsiderathe size is fomm, it must be freely drainel. In the early stages, where the symptoms are suspidions hat the seat of infertion con wot he neromately determined, the mplieation of hot ponltires will not only relieve the pain, but no hasten the inthmantory proens that a detinite diagmosis cran be mate.
 tive hours ako gives relief. But this treatment shand bit be contimed hager than forty-eight homen, on moromint of the danger of meremial prisoming. If the whole womd hooks red and angry, all the sutures mast be takell ont imil the womm allowed to heal by grambation. Sometimes an abseess of comsiderable size forms laterally, near one or the other of lartholin's ghands; in this emse an incision shoulat be made directly into the eavity, as far as pessible away from the sent of operation, so that the wltimate results of the operation may not suffer from the infertion.

Very often, by taking out a single stitch, a smadl stitch-hole abmeess will discharge and the tronhle be over. The ont ome of a bad infertion, extensive in aren, may sometimes be smprisingly gool; I have seen a complete rupture of the perinemm grambate down to perfect control over the sphincter mi.

## CIIAPTER IX.

## DISEASES OF THE EXTERNAL GENITALS

1. Advantuges of supertheial position for onration: a. Wemorrhuge pasily controlled. W. Defeets abily rowrpel. C. Asepsis, d. Sutures.

 h. Carrinoma.
2. Disenses of labia minorn: ('ysts.
3. Viseases uf clitoris: a. Adliesions and concretions, b. Elephantiasis, r. Nareoma. d. ('arcinoma.
 surcomm.
4. Affections of the vilvar mucosa: a. Cohesion. b. l'ruritas.

In considering the surgieal diseases of the external genitals, we take up the affertions of some five different structures-mamely, the labia majom, the labia minorn, the clitoris, the murons membane about the vagimal ontlet, and the vulvo-vagimal gramels.

There is no rommon principle other tham contignity miting these diserse organs in their pathologieal affections, the list of which is but short, imbluling neoplisms, elephantiasis, eysts, alseesser, and pruritus.

In spite of the situation of these organs upon the exterion of the horly, they are so well protected hy the thighs that they are hat mely suljected to violence. I have seen a cuse in which a hematoma has been pronluce! by the kick of a brutal husband: a girl of twelve was brought into the ward of the Johms Ilopkins Ilospital suffering from a severe hemorthage, with a large hematoma of the perinemm and left labium, th:e result of a fall astride in fence rail on which she had been stamding. I know of instances in which the external genitals have heen injured in young girls by sliding down balnsters and striking a low newel post. In one case, in the care of Dr. Jacol, Price, of West Chester, Pa., a vulvar laceration was produced ly the horn thrust of an angry cow.

Operations upon the external genitals are among the simplest and least dangerons gynecological procelures, on aceount of the superticial necessible position of the organs.

Hemorrhage, although oiten free, particularly in operations involving the elitoris, is always readily controlled. Deep sutures miting the e:lges of the wound are usually sufficient to control the bleding without the aid of buried ligatures. The free anastomosis of mmerons smaller vessels is the means of effecting a rapid union of wound surfaces. It is also easy to cover up large defects ereater! 'y the extirpation of tmmors and nenplasms wit! the lax movable adjacent skin. Situated on the surface of the borly, the wound is readily pro-
woted, and its aseptic combition ensily preserved after operation; for this reason -apuration does not often oceur.

For suture material I prefer silkwom grat as a tension suture, and fine silk af atgut for acearate appoximation. The need for an absorbable material is not so great where the sutures can be so realily removed, but for greater conwnience the subentionher catgat suture is perhaps the best.

## LABBA MAJORA.

Lipoma.-Lipoma, or fatty tmor, is one of the rarest qyecologieal affections; no writer has as yet recorded more than a single instance in his own pratice. In the Johms ILopkins Ilospital Reports, vol. iii, puge :2 I, I collerted all the cases I conld find in the seattered literature, numbering only twenty.

Lipmators tumors are asually easila recognizable, as they posisess the same characteristics as lipenata elsewhere. The lahium itself is enlarged when the tmmor is attached to it ly a broal base, or the tmonr may hang by a pedicle more or less attenated. In a rase which 1 salw in the Episeopal Itospital, Philadelphia, an owoid tumor, s rentimeters (3 inehes) long, hung from the midhlle of the right labium majus by a slender pedicle 5 rentimeters (e inches) in length and not more than 3 millimeters in thickness. The peticle of a harge lipoma, on the other hand, may extend up into the inguinal amal, in which case the trmor simulates a hernia.

 Mahes and extesble downwabo onto the leminelm.
The varinal ondet is diseolored und all of the surrounting barts distorted athe intiltrated with blowh. Below is at abrasion of the skin. The pationt tell astradile a ehair. The base of the growth has akso been found extending latek on to the perinemm, or even up into the vagina. The length of the pendulons growth in one case was 50 centimeters ( 22 ineher).
1)r. Willinm (ioodell, of Philadelphin, observed a ase attached by a brom pediele hangingr, down to the knees. Balls-Headley; of Melbomone, removed a tmor which weighed 24 pounds.

The lipoma feels hard or soft, areording as the fibrons septa or the fat prodominates. When there is an exeess of fat, the sense of fluctnation is so distinct that the inference that the tmmor is cystie is almost irresistible. Inder this impression Gootell inserted mexphoring needle into his emse.

It is easy to mistake such a mass for a hernia, where the pedicle is hroad and extents up into the ingrimal camal, and where there is impulse on conghing, together with some apparent rednction on manipulation and upon lying down, as has been recorded.

Age is not in important factor; the youngest patient I have found noted was eighteen, and the odest, operated upon ly Dr. A. II. Deekens, in Philadelphin, sixty-one.

The larger growths take years to develop. One woman earied her lomden seventeen years.

A large tmon hanging between the thighs is apt to berome ulcerated from attrition, and mextensive hemorrnge may arise from such an aren.

The chief distress comes from interference with walking, with the sexmal function, and in one ease, olstruction of the vagima ontlet during labor. Both of these diftientties existed in one of my own cases, in which a large globuhar fatty tumor hong from the left groin close to the labium majus; nevertheless, the patient carried the growth thirteen years matil it alarmed her by becoming ulcerated.

The diagnosis rests upon the following factors: The tumor is a well defined ovoid or romal, softish, fluctuating or hard, generally pedionhted, often eovered with wrinkled or lobulated skin, not redncible, is slightly hardened by the application of cold, and the septa may be faintly ontlined on the surface, und is painless miless ulecrated.

The trentment is extirpation; if the pedicle is long and thin, it may be simply eomstricted firmly or slightly abraded and surromed for ten minntes bey a pledget of cotton wet with a saturated sohation of coxaine, and then cut off at a distance of 1 or 2 centimeters ( $\frac{2}{5}$ to $\frac{4}{5}$ inch) from its attachment. The growth is often supplied by a single artery in the center, which shonld be tied with catgut. The wound is elosed by eatgnt sintures, and the dressing applied. Where the pedicle is not so well defined, one may often be formed by grasping the tumor and drawing it out from the body. The incisiom mast here be made well ont from the body on the mader side of the tumor, otherwise there will be a large defeet in the skin when the tmon is taken away. There is no ohjection to utilizing a part of the skin eovering of the growth in this way, as it is in all re. spects normal, and there is no danger of the tumor recerring.

Large sessile growths extending up into the inguinal eamb, or into the vagima, or out on to the perinemm, must be removed by making an oval incision throngh the skin over the growth, and shelling out the fatty mass, ligating beeding res. sels, and then approximating the skin with sutures. Injections with alcohol or
removal hy burning throngh the pediele with the antery, or ligation of the pediele, lemving it to slongh off, an practised in the past, onght to be abmoloned.

Hydrocele is an aflection of the persistent emmer Nuek, characterized by an acemmatation of fluid within it; it is exreedingly mre, owing to the fact that the manl is normally completely obliterated in the alntt.

The hydrocele presents the appenance of a romuled elongate or monilifom rord extenting like a string of bans from the region of the external ingumal ring down into the lubimm manus.

When the ristemden sate shows the constrictions, they appear in a suceesion of little swellings; at other times there is omly a single elastic enhargenent at the upper and outer angle of the vulva.

The diagnosis is established ly noting the location of the nffection, its direction mpward toward the inguinal camal, and the fact that it does not give rise to any charneteristic symptoms.

If the camal is patulons above, the thin m:y be fored bak into the abdomen.

The nbsence of any intestine from the cmal may be aseertaned both by percussion and by phang a finger over the ring and partially closing it, while the fluid is forced back into the ublomen by pressure made upon the tmor with the other hamd; the sensntion commmicated is that peeuliar to fluids alone.

When a hydrocele can not he differentiated from a smill solid tumor in the camal, the use of the aipirator will determine the diagnosis in a simple and safe way.

Eneysted hydrocele should first be treated by mipimtion, after cleansing and shaving the part immediately over the swelling; if the tumor returns, the sac whonld be expored and disserted out of the hbimm, all hemorrhage stopped, and the wommel clased with eatgnt.

A sort of false hyalrocele of the upper part of the camm is often nssociated with the presence of a large amomet of asiatic thad in the alolomen, and depends non the increased intra-nlolominal pressure as its canse. The treatment then is that of the intra-ablominal comdition prodneing the ascites, after which an operation may be colled for to close the neck of the sat at the inguinal ring to prevent the ocemrence of an inguino-labial hernia.

Inguino-labial Abscess.-l have fomm this condition in the left ingninal canal of a mulato: it orempied the upper outer part of the hamm, and was about 3 centimeters in length by er centimeters in widtl. The abseess was hard hat slightly irregular, movable, very painful on pressure, and associated with a rise of temperature.

After due preparation an owal incisiom was made over the enlargement and the entire honeveombed abseess was enneleated from the ingninal camal down to the pubie ramms, which was laid bare. The ehief ditticulty in the extirpation arose from the extreme vasenhrity of all the surrounding adherent tismes. ILemorrhage was controlled by mumerous ligatures passed deeply under the tissues and tied tight. A thin strip of iodoform ganze made an etticjent drain for such oozing as conld not be checked immediately. This was removed in
two days, and the womal healed thromghont the skin suture were moned in H week.

Pseudo-myxoma of the Canal of Nuck.-I have ohservend thin comlition in in chse.






the enevoded mass below the ingumal camal was about 3 by 2 e centimeters, and shat off from the peritoneal eavity. The vermiform ippendix was alasisy and distended with the mysomatoms materinl to thre to four times its normol diameter.

Hernia appens in the form of hernia inguino-labialis. The hemial sace forms a pouchlike prolongation of the alndominal parietnl peritomem, and extemh down into the labimm majns, which may be greatly entarged, disphang the vulvar orifice to the opposiste side.

The sal presents a distinet swelting from its exit at the ingumal ring atwoe


 ber ablomen, and that it is tympuitio, grughes on pressure, and can be replaced

 labimin.

Thmors dhll on peremsion and irrephaemble are formed be a part of the




Fibroma and Myoma of the Round Ligament. The ment commurll mew growthe
 suall milateral growthe which grmally enlarge, giving, lowever, little or mo pain.

The diflerential liagnosis hetween fibrous tmones of the romm ligament mal wher afferems of the inguinal man is mot difliontt, repending mon the lowation, lixation, hardacsis, and painless chanarter of the growth.

The following chse of fibrom of the romad ligament presented a typiral
 suall mass the size of a pea in the inguinal canal nt e e the spine of the palnes, which grew inmanally and nover give rise to any pain. On entering the hopipal the tumur was about the size of an eqge, slightly movable, painless on pressure, and irreducible.

The operation comsintel in an indision along the comate of the camb, exposure mal ligation of the romml ligmont at the prints of entrance and exit from the tmoner, remoral of the thmor, mul closure of the camal.

Pathological Report.Tmun, s by a be a rentimeters, ovod in shape, with a smaller mass apringing from anc side. 'The surface of the tumor is hagrgy ant in places mases of molipose tissme are soen. At the jumetion of the laremer and the smaller mass is a comb, $t$ millimeters in dianmeter, which rums direcetly into the mass. On seettion its fiburs merge into those of the tumer. The tmum is lense, elastic on seretiom, anl of a miform gravish color.

Mirroseopienl examination: Tmor consists of fibrons tismes rich in mulei : the fibers are more or less coneentrially aranged aromad a central portion,
 between the strine. 'This conter is detinitely antlined from the sumburliner


 Nasithtr.
















 tront the mus.le. where prompor of small camals limend ly one layer of rells; these me prohahly lymponares. The sureimen is prow in lalowd resistr.

Ibingunsis: Pilhomat of romal ligamel ..

1 have uperated upou one cas (as of alemornyoma of the romad ligatment, whe of the rarest of the the mons of this repion. The growth is lomign, mad its clinimal feature in no way differ from tibmana. The thmor pasiesses comsideralble pathological interest conforminger to the type deseriber in Chapter $X X X I$, muler the title of manome merman of the hererus.

Condyloma.-Small romdylomata are rommon in commertion with momorhara. I have sural lat whe ane of extemave comblymata sitn
 majus the large an at manis tiot, in the practive of Dr. B. F. Bane, of Philamplomia. The pationt was
 base to the somad skin, presenting a typial vegetating warty apparane, and was continually monistemed with serpetims.

The ngeration wis he excision with the cantery knife. 'The lweter phan, ar-


Carcinoma-(arrinomin of the external gemitals is rommonest betwern the
 well-defined, ham, mulntar mass, with everted margins, infiltrating the skin, and broken dewn and ale erating in the thatemed remtral portion. In the more adsamed stages the mamerons seromblary motules with the hawne skin and

 lat, hat mot herond it, and then arerse th the apmeste side, or down wer the perimeme if not eherked, the growth always extemts in into the irnin. When
 knoted appeamere, with mereration in the wher pretions of the disuase. There

 anve. Its wet fissured surfine serertes a fetid, watery thaid, mind fori of suppuration we not wimbumon.






 but did wot appen to be aflected with the disease. After a thomogh extirpa-
tion of the right labimm, the woman returned tifien monthis later for operation
 tion of the labian alwe the disense with deep pigmentation of the surmomblins


skin; the infiltrated skin lordering on the tmon was of a dark-violet color, sepanated from the mare prominent ulerating masis by a sulens.

The earliest ease I have seen (Mrs. I. B. R., No. 301:3, September s, 1sit), if I except the contact inmenlation above mentomed, was a diseased area $2: 5$ centimeters ( 1 inch) in diameter, smooth, harol, white and bright red in places, circular, slightly elevated, painless, mid situated on the lower part of the left lahimm (see Fig. 110). This was removed by a wide, deep excision, and in three
 :unsed that it was an eppithelioman.

The patient with aurimoma complans of itching, lmoning, shooting, mul - babling pains. Blealing is not a prominent somptom.
lixaision is the proper treatment. The wise of the rantery or destruction with rallatic is mo lomger admimibles. The aperation shomald be performed muder

 wept the vagina. It is mot neressary to cory the indision inside the varim, males the disemse extembs of the hymen. The whole hatimu is manally ex-
 ingumal ghands of the side on which the disense ore ons must also be diseceted ont
 indiation to my operative interferene
 the skin, mind the mass eovered with iowloform ginere, grasped, and drawn ont
 tire lablimm with its mulderlying fat down the the deep fiscein. 'Two or there arterics, large emongh to be troublesome, may neod elamping, and afterwarl a the ligature. It is hest to free the immer side tirst hey disereding from within
 disererting in the opposite direation.

The harge delere left bey the removal is covered by drawing the anter margin to the inner with derp intermped catgat sutures, malang the line of mion in the lomg axis of the labimm removed: the skin is mited with subutionlar catgint sutures, or interropted silkworm gut with catgut betwern.

Where much tissue has hem remmed, the tension of hringing the elges of the wombl tugether will distort the neighboring solt parts and drag the urethra toward the afferted side. 'lhis distortion will neressitate carefill attention in
 tient will mot be able to minate without wetting the womm. In sull a case $I$ leave a soft ratheter in the badder for the tirst forty-eight hours, and after that require the patient to be catheterized there times a day ber a carefind minse who hat lad pointed ont to her the new pasition of the orifice and the altered direetion of the methem ramal.

## L.MBI. MINOR.S.

Disemes alfecting the lalia minom alone are rare. These stroctures are mone liable to be involved in promesses starting in and implicating the neighburing organs at the same time; thats they are atfered in careinoma of the extermal grenitals, in elephantiasis, and in prowitus. L'mer these ciremmstances and in intlammation the lahin do mot appear as distinct organs, but merely as coarse rednpliations on the muens smfares of the labia majom.


 mad neversitating in indision to evomate the comtents.
 from the upper purt of the right nymphan, bronght about by the contusion of a biecrele sent (see ligig. 11:3). The little that module, whielt oeronsoned the patient much disemmfort, whs excised muler aronin. The microseopia exmmintion
 its centimeters, covered on its free surfine ly month skin. 'The denter of the
 pelvinuphomuleme lenkeryten, townal the periphery giving phee to ntrands of

swollen comnertive-tissue rells and vomig bloon vessels. The skin covering begoml a monderate leukorytic invision wan maltereal.

 modnle, $s$ millenoters in diameter, was excisel from the right labinm minms, near!y in the median line, where it joins its fellow.

Ilistologically the surface was fombl to consist of several layers of stratitied epithelimm: the stroma was made up of a lonse fibrillated tissue consisting of
pindle cella with apinde-shuped und oval muclei. The protopham took lout a paint unelear statu. The sugueficin! portion of the nodule was intiltrated with rand romed colls and a few polymorphonuleme teakoeytes.

The trentment of growths of the hatin minom is simple, consisting in the


excision of the affected hainm or such portion of it as is involved in the disense, followed by interropted or continuoun subcutaneous catgnt sutures.

## (LITTORIS.

With a single expeption, disenses affeeting the clito:is alone are exceedingly rare. In clephantiasis of the extemal genitals the clitoris is prone to be the organ most extensively involved.

Adhesions and Concretions.-The commonest affection of the clitoris is adhesioms hetween the ghons and the hood covering it. These adhesions are ahost miversally foumd, and never give rise to tromble muless an necomalation of retained smegmia canses increased vascolarity and irritation. In children these rhanges are apt to be followed by constant hamding and friction.


 discomfort (nee lïg. 114).
 rological exmmination which proweced in a rontine manner to inventignte tha combition of the sexumb urgme.
 between the thmol, and foretinger and drawing it upwal, at the simme time pmang in townt the sumphysin mal amsing the ghan to hecome extrublel.



The hagest coneretion I have seobl I removed from the dormal surfure of the rlitoris of an manaried womm of twentr-fise, who was hysterionl mad shawed





signs of mental aberration (see fir. 115). The mass was $1 \times 2$ ly 1 centimeter. and beveled off at its discolored anterion extremity, which conld be seen projecting from under the prepmee over the gians. The conceated portion wis perfertly white. After releasing a few mhesions at the sides below it was easily lifted out of ita beed.

The athesions exposed by dmwing lack the prepuce shond be freed with a small, blmut probe. If the patient is not too nervons the mesthetic artion of a

 un epithelimen, bleeds but alightly. Here and there lithle white comerethons of


 tion is completed when the sulenes lanck of the romon in exposed. 'The mas sur-
 athed us long as walking problowe dineonufort.

The prepue alombl he fill! drawn lanck every day for two werkn and vaceline upplied to prevent the allasions from forming ugain.

Thin in hest dome with a litule marow apon which I lave devisid for this purpmes. The howl of the spmon is tilled with vaselane, mud then !lared monder the prepuere, puashed
 is: over the ghans which fite in it.

Elephantiasis.- Filephantiasis is a mume given tor an affere tion which must mot be confommed with the elephantiasin of tropionl eomenters, "prasitio dineme atlereting prineipally the lower extremition; this aflertion is
 mare.

The rememblane hetwen the two dismase is supertiond only: in both, the

 have sedu have been megresses.

 gond this the disease does not invale survomaling tissmes.
 inflammation, associated with un ohstruction of the lymph chamshe daining the extermal genitals. Syphilis is one of the commonest expiting mases.
 were to be fomm ahont the valsa with dientrices in the inguinal region.

The enhargement may he more or less symmetrical when the cliteris is the Chef organ insolved, but when a labimm majus is errently enlarged, its fellow is usmally but slightly or mot at all afleceted. One or luth labia minora samy be afferted.

The dinemse is of rapid growth, embrging to a mass the size of the fist in the comere of one or two rears. It is usmally attemded with severe pain in the genitals, often worse at night. ('ramps are also felt in the legs. One patient was bedridaten on mownt of her sufferings. One mader observation desires the removal of hypertrophied right nympan on acoment of the pain. Syphilis as a rule will aroime for cases msociated with headnche and nocturnal pain.

Painful micturition and even incontinence are common symptoms, due to areas of ulceration and the involvement of the urethra. Leucorthea almost always exists, mul is often profinse.

The diagnosis is mut difticonlt. Elephantinsis is separated from the other tumors by not pussessing such sharply detined limits of growth. Olose inves-


tigation always shows it to be a more or less grotesigue liypertrophy of normal structures. The brawny feeling and the lobolated fissinted surfaces are also important clinical chmracteristios.

Elephantiasis of the Olitoris.-A good illastration of the disease was afforded by the following case. She was in poorly nomished negress, thirty-one years old. Iler menstruation, at tivst regular and moderate, had be-
come irregular and profuse, and she lud $n$ constant free leneorrhend discharge. She complained of pains in the small of the lack and in the abdomen and of (ramps in the legs, together with frequent painful urination, worse at night.

Upon examining her I fomd the vilvar cleft ocempied ly a large, pentnbons, irregular tumor mass, attached at the anterior commissure and hanging lown over the vagimal ontlet. The vagimal outlet heneath this was found relased, the cervis stellately torn, and the uterus reclinimy in the sacral hollow. The tumor was shown by its relations to he men enomons clitoris, 10 centimeters long, $\boldsymbol{a}^{2}$ (entimeters broad, and 45 centimeters ( 4 by 2 by $1 \frac{8}{4}$ inches) in mintero-posterior thickness. Its lower romoled end was free and slightly notehed bencath, having exactly the form of a large penis with a retracted prepuce. Back of the corona was a well-defined sulens. Thickened preputial folds encircled the ghas. At the sides lay the enharged nymphe. It 'ad a broad base of attachment at the symphysis. The urethra lay intact bencath the elitoris, hat the vagimal outlet was thickened and corrugated, and showed neveral superticial arens of ule emation from $\frac{1}{2}$ to 1 centimeter in breadth. A fetid lencorrhead discharge issued from the vagina. On the dorsal surface of the tmmor was un irregular white patch 2 by 1 centimeters ( $45 y_{5}^{2}$ inch), probably representing an old area of ulceration in marked contrast to the surromeding deeply pignented structures. Two little pedienlared tumors, the size of a pea ind a hazehnt respectively, lang from the jumetion of the right nympha with the clitoris. Scars in the left groin and in the supraclavientar region were evidences of ohd syphilitio disense.

The following case presents a picture of the disease when limited to the labin minora: The patient was twenty-eight years old, and had passed throngh three childbirths, all instrmmental, the last premature at six and a half months, four years hefore. She lad lived a loose life, separated from her limshand, and had contracted un uleer upon the external genitals two sears hefore, where I fomm non exmmintion a ciatrix 1 by 1 centimeter, just within the posterior commissure. The wrthal oritice was nleerated and an nleer lay on the anterior raginal wall. The lat a minora appeared as a lobmated tmon 9 centimeters long by 3 centimeters ( $3 \frac{1}{2}$ ly $1 \frac{1}{4}$ inches), projecting 4 eentimeters ( $1 \frac{1}{2}$ inch) beyond the normal hatha majora, and helow the clitoris. There was a deep suldens hetween eacia latinm a the fremumm of the clitoris. The onter surfaces of the labia were divided by shallow suldi, the imer sirface heing smooth and ghistening (wee Fig. 116).

The treatment of elaplantiasis is by excision. Where sphilis is evident and still active, antisyphilitic treatment should be started at once, and lay frequent hathing and enveloping the parts in borice acid solution, vagimul donches, and tonching ulderated patehes with a tive per cent nitrate of silver solution, the parts are brought into a suitable condition for operation.

After phacing the patient under anesthesia and smitably exposing the genitals, the hypertrophied mass is enveloped in iodoform ganze, or ganze satmated with a bichloride solution, grasped with the left hand and drawn out from the body, to form a distinct perlicle when none exists naturally.

An incision is now male into the pelicle just ahove its hase, leaving enough tissue to make flaps which can he easily bronght together to eover the womal area. 'There is no danger of a reernence of the disense from leaving a portion w: the pedicle he ${ }^{\text {limal }}$ in this way.

The better pha is to amputate from above downwarl. If the bleeding in exersive, vessels may be clamped, or, better still, the womd surfares may he immediately drawn together by deep silkworm-gut sutures, dosing the upper portion of the womad and stopping the flow. The amputation is then contimes on down, more situres are applien, and so on mitil the whole mass is removed, and the womml completely closed.

Where the clitoris is removed it will umally be neressary to ligate a few barge bood vessels, particolaty those on the dorsmon, with tine catgut. When clitoris and labia minora are renased together, the womd presents the npparance of an inverted $\mathrm{V}^{*}(\boldsymbol{\lambda})$ : an inverted $V^{-s h}$-sped womd ( $\boldsymbol{\lambda}$ ) is left after remosing both lahia minom.
 pulling out the mass to form a pedicle, whose upher part was transtixed ing there stont silk suthres, one below the other, and the corresponding part of the tumor severed from nhove downwaw, leaving a slightly enped raw anface. The thee sutures were then tied, firmly emonh to serve the deable purpose of approximating the opposite elpes of the incision, ami controlling the hemorrhage. By a sureession of similaresteps, first intronheing the sutures, then serering that part of the pedicle overlying tiem and then tying the sutures at one the lange tumor was quickly remosed with mitling hemormage.

Sarcoma.--One instance of this rare disense has come muder mer motice. The paticnt, a Pole, twenty-six yars ald, came to my service in the dispensary of the dohns llopkins liospital, (xmplaiming of comstant pain in the getatals, increased by coitus.
 lying the descending pubir ramus in the penition of the loft arts of the ritoris. It was peinted at both ends, above and below, hard, movable on its base, and slightly lobulated.
$A$ wide indision shomld always be mate; in this case the mass was removed
 ting in fibrons capsule in which it lay. Excessive venoms onging followed the enucleation, and was controlled with diftionlty by presinve mul the application of tamin.

She was disoharged from the hopital in a week with a small linear. nonsupporating womb, and has mot been heard of since.

After hardening in Mällers fluid, sectons were made showing two kinds of tissues, cells in gromps or bog rows, with a homogencoms substance betwern them. In some portions insteal of (ell mromps there were single cells with han, irregular processes, communicating with each other, imberided in the inmogeneons material filling the interpaces. The cells in gromps and rows were gencrally spindle-shaped, with long melei, some of which resembled elosely non-
strinted musenher fibers. All the cell groups and bants commmicated so ans to make the homogeneons material nppen as islets hetween them.

In some portions of the tumor the cell groups made up the grenter parts of the tissue ; but every grabation existed between the gromps und the singie cells. In other phaces the interelhar substance predominated, und there were only sontterel nurlei in the homogeneons material, with but little cell substance around them. In sections made nfter freezing, the homogeneons material swelled up and becme tramparent on the addition of acetic ned ; in the lardened sections, it was in phaces slightly gramular, und stained faintly with eosin.
blood vessels were few, and w. re mbays fomm in the homgeneons material into which their walls grodually pasied.

In sections stained with pieיo-enmine, the long bundles of cells where the muclei were longest stained bright yellow, like muscle tibers. Nothing like this could be discovered in other parts.

The examination thas showed that the tumor was a sareoma whose homogencons intercellular substance was formed be a myxod degeneration of the tissue; ", was therefore a myxomaroma.

Carcinoma.-Cuncerons disense of the clitoris is me. Two cases only have (ome into my hamls for treatment. The tirst was a married woman, E. MeJ), No. 179, fifty years old, who had land three ehildren, the hast twenty-three yemrs back.

She had ceased to menstruate fomr years previously, and since that time had sufferel from severe itching of the extermal genitals, for which she had received local trentment without relief.

Two months before, she had moticed a spot of what she took to be prond Hesh in the cleft of the valva anteriorly; this grew rapidly antil it reached the size of the end of the thumb. It was not painful.

I fomd on the dorsum of the clitoris an enlarged hard area, 1 ly $s$ centimeters in diameter, and its surface pouting, sharply defined, gramular, warty, hard, mul yellowish, mad slightly reddened, not allherent to structures heneath. To the right of the ghans was a small pateh similar to the first, 3 millimeters in diameter. The labin minom were contracted down to short, thick rudimentury folls. These, together with the white patches, hore evidence to the changes induced by proritus and seratehing.

She was operated upon $\Lambda_{\text {pril }}^{2} 2$, 1s:0). The whole borly of the clitoris down to the crum, with both labin minora, were excisen, making in womu the shape of an arow head, whose elges were uppoximated by sutures passed transersely.

Twelve days later a redurent noblule was found in the left labium majus, about I centimeter from the sems. The whole upper portion of the seme and the aljucent tissue were excised down to the symphysis !alis and closed with six silkworm-gut sutures. The wound healed, and there was no recurrence at a later dute.

The seemd mate (C. L., No. 2t6n, December 23, 1893) was thirty-eight years old, the mother of four children, the youngest seven years old; her mother died of cancer of the lip.

For eight years she had noticed a reddened area gradually extending hetween the labia moterioly, and for six montho past growing rapidly. She han no pain

 the Left Labiom Marts.
The doted line indicaten the area exeined. Iree 23, In, 3 .
in it until within a few days; there was a mucoid discharge from the surface of the tumor.

I fomud upon exmmination a harge rase-red ghans ditoris, protrating antetinly between the lahin majom, 3 centimeters ( $1 \frac{1}{2}$ inth) long hy $3: 3$ centimeters 11 inch) in bradtl, ovoid in form, slightity indented on its muler surfiace. On the comrex surface to the right there was a jit $1 \times$ dentimeter deep bey 1 se centimoter long, and on the right domsm of the coman an irregular tongine of mm . allered tissue $1 \times 2$ renti-
 timeter hroad. There was an mrea of intiltration of the mucous surtare of the left labium majus, 1 by is eventimeters, where it hy in combact with the disemsed gnluss (see Fïg. 11i).

Buth habia majoma were deeply pigmented from sirgutching, and the bahia minoma were withremb, insigniticant structures from old-standing puritus.

The disease was extirpated ly min owal exrision 12 bes erentimeters (.) ly : 3 X inches), extending from the mons veneris to the urethari.

Numerous actively bleeding vessels were chmped, mud six of them were ligated. The wombl Was closed by hringing




The vasenlar area in the deepur part of the womm is controlled hy the mattrass sutures. the edges of the incision together from side to side by interrupted sutures. Primary mion was secured, amd the stitches removed on the seventh day.

The pathohgrical examination showed that the sperimen ronsisted of the clitoris with the surromoling skin mad momens membrane. The clitoris was converted into a mass $2 \underline{2}$ h $2 \underline{2}$ (rentimeters, in whose renter was an uberated anvity 1 dentimeter deep, with nerotic grayish edges; the remainder of the mass was firm, of a grayish-pink eolor, and ciremmeribed in its growil.

Microseopically the tmon was made up principally of sqmamous epithelial cells, in part armaged in nests, some of them forming the typient pearly hodies, and in part growing free in tissue. The stroma was fibrons tissue and existed only in small quantities. Everywhere there were mumbers of lymphoid cells.

The edges of the uleerated avity were nedotid, showing little inthamator: reaction. Great mumbers of newe fibers were fomblevervinere. The epithe lial growth was completely eiremmerihed be fibroid tissue and sedmed to have no temdeney to invale the sumomading tisines. Beyond the growth was the





marmal muene membrane, and beneatl it the fat and fibrous tissue. The exami: "tion showed that the tmone wis un "pitheliomm of the clitoris.
 Hitoris, shown in lig. 119. The following is the report of the pathologrionl - vannimition:

Mrs. S. ('. (Puth. No. Lian). The lluin is thiok, sedmeous-like, and of a light browninh-vellow color. Wiermicopienly it is fomme to contain mumerons cholesterin and other irregular arestals. It alsor contains grmular epithelial
 rovered her spamons epithelimin; the walls we componed of wave eomertivetissue cells ruming mostly parallel to the surfare. Neme both the onter and
 intiltation. In one or two sections selareons glands wan be sedo. The inner surface of the cerst shows comsiderable variation in its epithelial lining, some portions being covered by three on four lasers of spanmons cpithelim, the deepest layer of which is cuboidal, amb others liy one layer of colmodal rells. In some protions, where the epithetimm is one layer in thickness the rells are colmumar. 'I he eyst has evidently misen from the clitomis.

## 

Cyst of the Vulvo-vaginal Gland.-Two kimis of ersts of the vulvo-vigimal ghomb are mot with-simple and supprating. Both forms are among the commonest of the vulvar diseases, while other aflertions of these endands are extremely rare.

The simple eyst is the result of an intlammatory orchasion of the duat of the gramds, followed ley a retention of the secretions and the formation of a tumor varying in size from thas of a hem to that of a herns eqge. Intammatory ersts are oftemest due to fomomeral infertion, amb the tembery just now is to attribute all of these cases to this sombere.

I have known instamer, however, of sumall erstie neromblations in which grommen was prohaly mot present. One of me patients for some time complaned of a proritus for which she had had much treatment withont henefit, after which the cerst developed.

I have reen but one aase in which both sides were involved.
The entarged grand forms a projection more or less marked, aroording to its size, to the right or left of the outlet, in a position comesponding to that of the gland. The observer insperting the tumor from the front is most struek be the marked deviation of the cleft of the valva forming a curved line directed twand the somad side. The small efsts are lomated hew down in the batimm, in the pesition of the gland; hat as they berome latger the extend upward in the divertion of lenst resistmae, and more experially inward toward the manoms surface of the labim, where they berone guite superticial; their mueons surface appears smooth and shining, and sometimes almost tramsparent. The thaid con tained in the eysts is clear, gellowish or turbid, mod generally of a gelatimons
 they are frembently werlowed even by a weriatist.

Not infrergently the contents of the cerst can be mpered ant of the oriliere

 simply due to :m imperliment to the ontlow of the recrections.

The dingmosis of sum a a erst is casy from its hocation, ite ovoid form, and the manifent flowtuation.
 amblontruction to mitus.

Tha treatment is cither lig free incision inte the lower pution, warnating its comtents, followed by an apliention of nitrate of silver solation and a park in the eavity, or ly total extirpation.

Incision and park are simpler, but do not invariably effert a comer For this

 from behind with the thmols and seromd linger remehing down from above mad making it terne. A 10 per cent mhation of coman is applied for ten minutes.

A marrow, sharp-pointed knife is then gnickly phanged throngh the skin sur-
 it i in the ont of collapsing. The bleeding is never more than moderate. 'The
 tion of nitrate of silver, and packed with a long, thin strip of ionlofom, gane.
 it may be drawn wat and a fresk piere laid within to keep the opening from closing motil it is fillel with grambations.

In making a eomplete axtirpation on the ghand thre emportant diftienlties mant he wereome: First, to sever the close attachments to the deep cellular tissue muler the pubia ramm ; serond, to control the free hemorrhage in the deeper parts; and thirl, to avoid perforating the thin septum on the murous surfine.

The emuleation is hest condacted maler a contimuons irrigation. An indixim is mate through the skin surface of the labinm over the whole length of the erst down to its wall: with pressure on ench side the incision is retmated, expming the erss, which is mpilly disserted free on all sides. The dissection must be -lowiy and carefully made on its immer side, to aroid antting through the thin mucons surface.

It is hest mot to rupture the erst in emuleatim, so as to prevent the evape of its contents wer the womm, as well as to avoil the ditherolty of fimbing und removing all parts of the collajsed erst walls. After the mome exposed part has been freed, the erst must be gently drawn to one side and then to the other with the fingers, white the posterior surface is freed. The erst must not be grasped with forepser form of rupturing it.

The hemomhage from momerous small vessels is controlled by the strem of
mater constmatly rmming wer the lidel. When the volvo-vagimb dact is ent tha conntents of the thmor often bergin to exade by the fine oritioe.

The removal of the eyst lenves a denp heceding emvity in the hamin. All phesistently bereling vessols are ronght and tien with line contgit. Nempert of his premation will result in the formation of a bowd thmon of eomsiderable

 Hot S/THER.
size : I have seen whe surd hematoman comtaning 90 cobbir centimeters (3 omees) of hood, and the overflow into the patient's hed was extimated at a liter more. 'The pulse, which was normal, went up to 15n. A profomd anemia resulterl.

Aiter dherking the bleedingr, interrupted silkwom-crut or silk sutures are pased on the skin surfiace, the long of carlo suture reaching to the bottom of the womb and bringing the surfares together, lemving no pookets for the arrmmulation of hood. The usiml dry dressing is placed on the surface, and the sutures remured in a week.

Abscess of the Vulvo-vaginal Gland,-The vulvo-vaginal glands are especially: liable to berome the seat of ahserses forming listinct thmors, in the lower part of one or the other hbinm, earroaching upon the varimal outlet. These absreses lave the sane topographial relations as the simple ersts just described. The overlying skin may apear mormal or dark red, mad injected in color.


 thonght that the unseres was often the result of the supervention of an inthanmation in a a erst.

The gomgent putient I have treated was sixteren years ohi, mal the oblent




 varimal ontlet.
monerons cases in the newly married have been cited to ben ont this theory. The farts to my mind rather teml to slaw how many men enter into the marriel
 have been moted in parom women. My own anses shaw a moll harger percentage. One woman had borne four chidhen, the last one only four montlis hefore the disease had developed.

The onset of the divense is acute, noompamied with thoobing pain, great Iocal diseonfort, and an irritnter feeling abont the genitals, swelling, and often edem, and a sense of weight in standing. Locomotion is painful. The pain rudi-
athe down the thigh, mud there is often imbility to sit down without increasing fine pain, togrether with ne sense of pressure in the rectum. The gnit in slow mas


The genemb comblition of the patient in one of extreme mulaise. Oftentimes there is a history of lemenrhen, whensise or irvitating, with pmintal minturitiont.
 muthere in the inferion wall of the methen, near its intermal oritice, if millimetern ly 10 millimeters in dimmeter. In this anse the pas remover from the left mono.
 In mast anes, lowever, the microseppir examitation of cover slips has proved antimely nerative.

The affertion usmaly remhes its height in a few dhas: it may, however, he several week in developing ; it temes townal spontanems recovery herpore

 may be by one of several small openings, whish tem to close mpidly, bat the disemse is prone to rehape ("rehpesing mberess") in suld conses. I have had a patient who presented a history of repeated suppuations extembing wer mang
 the affertion from one side to the of here. Absereses of the volvo-sugimel ghan
 the suppurative prowess may in on indetinitely, until the entire orland in either destroyed or removed ly operation.

Ocrasiomally there is mo endargement of the ghand visible on inspection. In spite of the finet that there is mo evident tmmor, there mity he a more or lens constint escope of pas, serving to keep in in infertion of the rest of the grenital tract.
 seribed with the diseovery of a painfal flanthating than in the lower part of one of the lahia. 'The conses most liable to canse a mistake in diagnosis wre those in which the pus sule has thick walls and feels like a small, hard boils, the size of a hean, deep in the babime, withont thatamtion I lave seen severat of these (anes in whicli mo diagomis was made mutil the pins wans let out. la one cane even the little monde was thought to be maligmont.

A simple abseess must not be conformaled with stereoro-valvar abseese, due to a rectal fistula extembling forwand mod disedarging throngh a lahimu. I had one such case treated by one of me ussistmats in which the rectal communaration was mot reougnizel until the abseress was opened. This disease onght to be diagmeed beforehand by the brawny induration, extending back on to the perinemm, and by the fistulons oritice which (an be felt just inside the pphincter. The history ako often shows that the distress was first folt in the rectum.

The proper treatment of nhicess of the rolvo-vigimal ghand is by free incision und packing. After suitahly chosing, sharing, and elemang the parts, the abseess is made tense by presine from hehind on both sides, when it
 dramare in the mont depentant pasitions.









 this print. When the incision is made here, the mosethetien netion of atwerty



 allow a park to be inserterl. It was thomorore moressary to make it hager lyg imeining it dawnwarl.



 tratmont at the rivity thas male is to chose it eompletely, as dencribed in the chace of eyst.

 sulficicont strength, sum the act of walking is mot painlul.

Adeno-carcinoma.-I repritt home in fall $n$ rane of menn-mamimomit uf the
 H:B, [herember Is, Is! I].




 it is prosible that the following rase helonge to this ormop:

 seven mentha betore she entered the hospital.
 which grow slawly for six montls, mal then far two months it qrew rapridly. She hal no pain, other than a draging sensation.



 : mond it, und int two pherem the wall was thirkened. There was well-markend



 fionere It was crident that the sase could not be comedented withant areat dith-






 thation ame thirkeniag were still motaceable, hat mot sumaked as at tirst. A little whitish exmlate was spuecere out.

She went hane to return in finm months, when I foum a prominent thmos
 by an injected edemutons area with two openings in it having dusky blue margrins and discharging samions thaid. From a third open'erg comresponding to the Encision made in Augnt projected a nerrotie mass as hig as the end of the thamb, which diselarged about dio cubic centimeters (2 omeces) of necrotic and boosls material upon being spueezel.

A microseopical examination of this material showed it to he made up of abmulant epithelial cells and small bood vessels. A mucoms follicle was fomm with marked gramuar fatty degenemation.

The whole left labimm was excised, the indision, It eentimeters (ad incher) long, begiming 2 (entimeters ( 1 ind $)$ above the symphas an! extending down to the posterior rommisure. The womd thas mate was at its widest above, $t$
 The elges of the wound were brought tugether from side to side ly thirteen interrupted silkworm-gnt sutures and thirteen catgut sutures hetween.

The tmmor was harlened and examined in the pathological hatootory und found to be a typical adeno-rareinman.
 of the left labimm majns, is interesting hecanse, as there was no evidence of involvement of aljacent ghads on tisunes, the cliniend history pointed strongly to nleeration of a cevstic Bartholin's ghand.

The ulecrated area surgested a malignant tmom, but was not diagnentic; the gha I and a wide area of tisule were excised.
latient first moticed a slight, hard, nodular, paindess sweling in the left labinm in the spring of 1 s!t. This gradually colanged matil, about six monthis before she was seen, it took on a more mpidgrowth rearhing the size of a small lemon, and for three mosths it was ulcerated slightly. She had a sharp pan and a huming sensation throughout the enlargement, and the whole mass at times berame more, the temderness extending to her thighs. The ulecrated surface bed eonsidembly at times, causing some relief from pain.

Examination.-The vagimal outlet is occheded by a larere tmmor of the left. lathimm mas. The tamor is redened, fluctuating, and on its vaginal surface presents an uleerated area from whirh bood owzes. The tmmor is well ciremmsirribed in the area eroupied be the ' 'vo-vagimal gland and does mot intiltrate the surromding tissues. N:, enlargement of the inguina! ghands on either side.

The egstic grand was excised with a wide aren of skin aromad it ; the tmone was lifted well ont of its hed and an abmance of moderlying tisule removel with it. All bleeding points were caught separately and ligated with catgut, and the wound closed with intermpted catgut sutures.

Pathological Report.- Ilyxo-fibo-sareoma of the Labinm Majus.- The tumor is glohiar, os centimeters in dimmeter, and for the mont part smooth; the skin surface is an irregular elevation 3 by es by 1 erentimeters, presenting a rongh, eaten-ost appenance, with a deep examation in the eenter. With the exception of this molule, the tumor is sumpomed by a capsiale; its central portion consists of a fibribated, semi-gelatinoms tissme, having lands of
denser tisus extenting aross it and partly aromal the periphery. The notule on the surface consists of tmon substande whirin has broken through the copsule. Mievoseppienlly the tmmor eonsists of lowe tibrillated mesh-work, whose inImepares contain a substmme which, with hematoxylin and eowin, is tinged bhe. The cells, also tinged fantly blue, are long innd spindle-sluped or brumeher, with
 are nlan present, several times larger than the average. In the deaser hands the retls are more abmant mud orensiomally armanged in whorls. (eells of the lymphaid variety in comsiderable mombers are evenly distributed thromghont the tissue. The thmor is casemher throghont. Where it penetrates the masinle it is nore vasiohar and eipectinlly rich in eell elements. The sulnface of the elevation flasely resembles gramulation tiswe. lirom this deseription it will be seen that the growth is a sareomand that it has to a great extent been lomalized by a dense fibrons bupsule ; at one point, however, it has penetrated this and extement to the simfines.

## 

Congenital Cohesion,-Ahmomal athesions between the murous surfates of the right and left sides, inside the habiamam below and the habia minom above, are mot rare, althongh but selfom tesimibed.

They have been des ribed by Sumger, of leeprig, mider the name "ronglati-
 Ls: 1 , No. int), and by Bokai as "epithelial mion of the labia." Thes are usimally found in small rhildren and appene to be either comgenital or to result from inflammation, with destruction of the epithelimm, followed by athesion. Four cases of the affection have rome maler my notice, the pomugest a little girl twenty monthis old, and the oldest one of six vears; the diffi rulty was first discovered by the mother in earh instance.

In the little girl twenty monthis old, seen in 1s:ro, figured in the text, the hatha majom were well formed; the hamen and vaginal surfaces were completely hidden by a thin, dark membrane with fine lines upon it, ratiating upward mul ontwarl from a well-detined central vertical miphe.

 a l.attife ditio..
'Fhere is a distinet rhaphe in the mithle. with a tratslacent slighty firrowed methbrane in buth sides, which cometals the wethra and the hymen. The only trates of the labin minora were the rudimentary folds covering the elitoris. The glans of the clitoris was well developed. Just under the ghans was the genito-minary opening, 3 millimeters
in dianeter, the sole outlet for urine and raginal necretions. A probe introdued throngh the opening and behind this membme showed the depth of
 forward the ruphe appeared white. The


The same rase alter division of the membrame: urethra mul hymen expencel. vagina was i. $\boldsymbol{i}$ centimeters ( $2 \frac{1}{4}$ inches) deep

I look mon this cense as simply an ahnormally long fourchette, as there was mo history of my inflammatory affection, umb esperially hecimse of the well-formed ruphe, which would not have been found on my adventitions membrane. In twonther mases the membrame was similarly developed and appeared to be eongenital.

Treat ment.-The membrane was ent down to its base, exposing a normal wethra mad hymen. The incision left a linear $V$-shaped womal on the murosia. One suture was reguired to control beeding.

Inflammatory Cohesion of the Mucous Surfaces.-A little girl of six presented herself at the clinice with an orclusion of the outlet, first detected when she was a vear oll. On inspection, a line of grambar erosion was fomd in the middle of the valva posteriorly, and the habia were extensively mited on their mueoms surfaces, "onvealing the site of the liymen and urethra and the whole clitoris, but leaving a minute orifice just over the site of the ditoris. The valvir murons surfare thromhont its entire length was alherent. Under the influence of chloroform the atherent surfaces were stripped apart with a prohe, exposing a vuginal orifice 10 by th millineters, the uretha, and the elitoris. Lateral allhesions of the hood to the glans of the clitoris were also freed. Sometimes the adlerent surfaces may be marated by using coomin instead of a general anesthetie.

Pruritus, or Vulvitis Pruriginosa. - Pruritus is esperinlly a disense of the ohd, and is one of the most distressing of all the grnecologioal affections mot endangering life. It comsists in a subacoute inflammation of some portion or of all the extermal genitals, involving the deeper hyers of the skin and the nerve endings; it is therefore a dermato-neuritis. I have adopted the term vulvitis pruriginosa, suggested by Sanger, of Leiprig (v. /ies. ft. (ichurssh.. Leiprig, Oct. 16, 1893), as more correatly describing the morbid proness. The common mane "pruritus" means simply "itching" and nothing more, aml merely describes a symptom common to many affections.

While the whole volva may be involved, the disease is of tenest localized in the free portion of the clitoris with its coverings, the neighboring surfaces, and the labia minora. With these structures, the whole inner surfuce of the vulva may be involved, the hymen forming the limit of its extension in-





## DESCRIPTION OF PLATE III.

Fig. 1,-Pruritus vulvæ. The excoriated spots following seratehing are seen as yellowish areas. The whitish areas represent the fibrous thickening of the labia.

Fifi. 2.-The dotted line represents the area of excision in the operative treatinent of pruritus.

Fis. 3.-Operation completed-sutures in place.


Pion


Fig 2


Fig 3
warl. The skin surfaces of the labin majom also become involsed in urginmated cases.

I have seen the disease localizen to small areas abont the clitoris and fonrlatte; in mother anse the most marked altemans were in the habo-femonal fullts.

The changes intured are a thickening due to an inflammation of the eomeretive tisane in the corimm. The mucons surfaces have a thick, dend-white, withured apparance. The ghans clitoris often empletely disappens, leaving in its phare beneath the thick white preputial fohls a little pit. These white surfares, as well as the halbin on their outer surfares, are streaked with tissures which are due to seratehing ; these are piak at the bottom and generully mranged vertionlly.

The real emsen of proritus we not known, athongh a number of provoritive canses and comblitions are well reongmend.
la every case of intmetable pruritus the arine should be exmmined for sugar, ats ame of there cases are diabetic in origin; this is due to the fermentntion of the mine, which then mots as an in:itimt upon all the tissues with which it comes in contact.

A sero-purulent discharge from $n$ myomand uterns proved to le the exciting anse in one instance: all attempts to relieve the proritus failed, until timally the patient was so hamsed that she "omsented to opermom. The uterns was extirpated for the myom und the promitus ceased.

Finsure in ano may he meempmied by promitus of the valva, which will be cured by the healing of the fissure.

An attempt has been male, without sumess, to demonstrate a baterial origin. The initial stages may often be attributed to irritative volvar and vagimal sereretions, after which the more ngromated form of the disemse develops from the repeated merhanical insults in rubbing and serateling the parts.

The proper treatment of the severer cases of elaronic pruritus with the changes described is, as alvised by Singer, by exerision of the disensed area. The free mobility of the extermal genitals and adjacent parts allows almost any defect rreated by an excision to be readily eovered.

The following case will serve as an illustration of the operation where the disease involves all the external genitals except the skin surfaces of the lahia majora:

The patient was a maried woman, fifty-seven vears odd, and a mullipan; she had had one misearmige twenty-five years agn; menopmse sixteen monthis before operation. When yomger she had had a milky leurorrhea, but this hand erased for severnl years. She had suffered from itching in the genitals for twenty years, at first alwass comened with the menstroal perionl, beginning a day heiore and lasting twolve days; for three years past there had been a constant intolemhle iteling and borning, with borning micturition, keeping her awake almost every night, and nearly hriving her insane. Dming this period she had notieed the formation of little blisters between the labia, whel would break, leaving raw surfaces, discharging pus. These surfaces rarely appeared to heal.

I fomm the immer surfaces of the labin majora rovered with irregular whi
 commisinte down th the lower part of the vagimal ontlet; below this the surfite




 and the aljurnt parl-rol athl swallen.
 external skin surfares of the labia-that is, on the margin of the disease - was at line of whitish soales with slightly elevated enges. A few small superticial uleres were swattered wer the white area. The hahia minom were withered down to insignifiont rudimentary folds. The ditomis was completely comerebed beneath the thickened disensed tisue, and a little loole only showed where the grlats is usual! fomul. The hymen was entirely absent ; the disease was limiten be a line encireling the vaginal ontlet and including the urethat, which was not involsed.

The whote of this disensel surface wis exdined mader unesthesin by on opem－
 invinion was male，muthing the ure：to be removed，bergiming ut the rommins pure those and extembing down on either side along the migle between the －uter and inner surfine of the labia，to the level of the varimal thor．From

this point the imeisions were carried up to the raginal ontlet mud arond it， meeting ower the mrethas．

The aren expised，romphly deseribed，resembled a speathead pointing up－ ward with a deep notel at its hase．The whole thickness of the skin thas outlined was mpidly dissected asay，removing with it the labia minora and the hody of the clitoris．The dissection was made from alove downwarl he bateh－ $11 ;$
 rapiol strokes of the knife. Six urtery formon had to ho applied to bereli

 sutures approximating the edgen of the womel an to coltch the heeding vesom in the lowp and then tring the sutures tight.

The outer surfaren of the labia were now drawn tugether above, und in. far ins the vagimal outlet ons cand wide bulow, with silk worm-ght sutures nhount 1 "entimeter apart. 'The line of mion
 the print of divergence heimg I rentimeter ahuse the urethen. There was moditherulty in rovering the deferet, mad there wis mo temsion on the sutures.

The paticent was at one cutirely relieved of her dintresing diseme.


 HI:IWS N ItI: Whatrons of th:




 41" ※

 he primary wion thomghont.

The remosal of the whole volsa in the more cextemsive eases is performel in the forlawing mimuer:

An wal ineision is made in the mindle line in the mons vomeris, stanting at the $\quad$ Ipere limit af the disemse and rontiming down on either side, su as to


the dineme downwarl. dmother ineinion emeritlen the varimal outlet in the
 thene two incixioms is mpidly excised from alove downand, mad beeding ves. ald cought with formerne The algen of the "pper part of the womed are brompht tagether lown sille to side with silkworm-gut mitures, donn an fine an the level of the urethra. Relow this peint they me drawn in on either side mal atmelaed to the varimal onter, covering the "howe deferet.

Tuberculosis of the Vestibule.-Tulerroulur dixame of the extermal genitals is extremely rave, not mare than threre or fome mases having lacel reorded. This dineme is umally unsociated with pulamary phathis.

I have seren one dase of thberembenis of the watibule. The patient, Mrs. S., a widow, ngerl filty-tive, complained elhictly of stingring pain ob urimation, cansed by the mine thewing wer the whernted wrea. I small wher tirst appermed one rear before coming to me: this


 a trimugular pinere of tisume, the margins of which are covered hy mone mons momater The
 anoer, and the deeper tismes are intiftrated,


 flathles is the Folen iof as Inwente.n I'. thomgh mot markedly indurated. Sitnated in



 the werthat monems membrame. Taberele lamilli are demomstrable in amall numbers.
lliagnosis.-Tuberonlosis of clitoris amb vestibule.
The deserijtion of the operation is eriven in liges. 120-1;in.

## ('IAPTER X

## RUPTURE OF THE RECTO-VAGINAL SEPTUM AND RELAXED VAGINAL OUTLET.






b. Lichand antiol: "protion for the sumb.

The Physiological Support of the Vaginal Outlet.-'Tlur " rugimul nutlet," rallow
















 "proations hase heen devised and extensively amployed for ingures in this Nithations.


 arell is felt in front, while pesteriorly a broant, rommed, resilient hame of mascolar tisine, the levator ani, stretches hehime the ontlet from the right ter left pubiar ramms.

This examination realily demonstrates the important fact that the varimal introitus is but a marrow dhank between this posterion masiolar bame and the pubir areh. By making hackward presme upon the posterion wait of the
 coll an the promente in withultann.




 jarent organe.


 aromel the lateral vigimal wall to mite with its fellow behime the rerem, its




 in the virkin.
important anatomient relations may realily be detected in the living sulyed ly making pressure in each lateral suldes of the vagim while one finger hes within Whereatiar.

From what has just heen said, it is apparent that the magme mathe has no
direct means of closure such as would be afforded by a powerful sphincter mos ele, but depends for its support upen the indirect action of the levator musch For by the eontruction of this musele the lower emb of the rectum is tightly lifted up umder the pubic urel and the varim thattened out and hed up between the two. It is further inportant to notice that the position of the phane of the mome arelh, in front of the plane of the levator fibers, rembers the closme mor etherent, like a "cut off." It is this armagement which gives the sigmoid emro to the lower extremity of the virginal varima.

With rare exceptions, the importmint impies to the vagimal outlet affere it ealiber alone, and mise doring parturition. It is mot alfficolt to oppreante the rationale of this when we recall the fact that during the pasinge of the childs: heal the ontlet, momally from 2 to 3 centimeters ( 10 to 1 inch) in dimeter, i , dilated mat it forms a ring $2 s$ centimeters ( 10 or 12 inches) in circumfereme. In mamerons instanees, insteal of the gradual mad all-romm dilatation of the outlet profluced by repented impacts of the alvancing and retiring fetal hemb, the $y$ ielding is sudden and in one phace, with rupture of the musonlar tibers in romsequence. The partmient amal represents a fumel within a fundel, the nterns and reveix representing the uper fumel, set within the upper vagina and outlet as the lower funnel. In consideration of this fact it is surprising that both the eomotracted ontlets, wevial and lower varimal, we not more frequently damagel during the pasinge of the large fetal ovoil. Injuries to the ontlet similar in character olter realt from the removal of large submurons mymata lying within the vagina. The vaginal muthet me be ingured from without be a
 aittle, or in a chikf from slidiug down a haymow on to a pitchliok hamdle, or sliding down a ballastrade on to a low newe posit.

The operation in all cases of injured outlet shonkl be performed as som an possible after the injury ; all other operations at a later date art only as more or less efficient substitutes.

Revent ohstetrial injuries at the ragimal ontlet man, for practionl purpmes, be chassified meter three hemls:

1. Bxtermal superticial tear.
2. Internal, and combined external and internal tear.
3. Complete tear of the reven-valginal neptum.

Recent External Superficial Tear. -The simplest form of tear herins at the fourehette, extends backiv. rol throngh the skin in the median line, and involves the superticial welge of lax tissne between the four hette and the rectum; it mas. exteme up into the vagima far as the posterior colmon. 'This form of ingury is the comenonest and relatively the least important, amb does not in any ease affere the supporting structures at the raginal outlet.

The only purpose of an operation for its relief is to avoil healing by gramulation and the posible formation of a temder some.

Operation.-In its slightest forms the external tear needs now further attention than strict clembiness thronghont the comvalescence.

A deeper injury, with a base 2 to 3 centimeters ( $\frac{1}{4}$ to $1 \frac{1}{4}$ inch) in lengtl,
nay he sutmed immediately nfter delivery, or on the following day, when la patient should be bronght neross the bed muler a groml light, with the legs flexed on the abtomen and hed hy massistant or by a legholder.

The neressary instrments are a nedle hoder, medimm-sized enred nedes, and catgut mal silkwom-gut sutmers. These instrmments should be close at hand an at aterilized towel. The hands of the operator shomblat be carefnlly wasted immedintely before oprating. The habia are now held apart with the tirst and acemd fingers of the left hamb, exposing a tom triangitar surfine on either
 suture is intralued in the somml tisale near the upper mage of the teme from a half to three guarters of a centineter from its margin, bronght ont at the hase of the womb, and re-entered, to emerge on the mueons surfare opponite the point of entramed A similar sutme is phaced about a centimeter below this. When both these sutures are tied the womb is clased down to a shallow pit on the skin surfine, where two or three superficial sutures may be needed to eomphete the appoximation.

The womd shombl be proterted alterward with iondoform and horideacid powiler.

Recent Internal Tear and Combined External and Internal Tear.-Another common fomm of injury :nstaned in parturition is a slit in the muensi, whel
 into the ragina into one of its. suldi. In another form the teme is forked and extends inte looth suldi. This ingury is often camsed by the hem of the child atarting within the vogina a temp, which is condrged by the shomber fothowing, phwing its way down betweon the levator fibers mut their reetal attadments on one or buth sides. If this tear happens to be comtimed formarl, it heromes anowedated with the external temr ambl forms a combined extermal and intemal tear.

Nexpert of this ingury results at a bater hate in the serinus disability which I
 was mot booked for her our wher practitiomers has indmeed many of them to



hamediately alter the hirth, if the hatha are separated and the posterion
 tear stamds out in marked contrast with the smonth riginal wall, although beoth alike are miformly deeply congesterl.

The operation.-The hareated surfares mast be repaired at onde or on the day following delisery, for a few sumbes skilfinlly applied at this time will areomplish the work of many more at a bater dite.

The patient shomhl be phaed as deseribed in the premation fire superticial ex-
 advisable if she is moroms, can manally he dispemsel with if the operater is deft and catn work quirkly.

The following instroments mre required : Needle hodder, medium-sized corsw
 dozen intermediate silk sutures, in pair of seissors, mad a Sims specolum or that retructor.

It is importunt to seedre the atmost approximation of womd surfares lut sutures placed within the varima.

The upper angle of the womad is exposed ly elevating the miterior will in the vagina with the speculan or retractor. If the tield of opemation is ohsempen by bood, a temporary park should he phaced within the vagima above the womad. The first suture is introduced close to the upper imple of the temr, the nevt abont a centimeter behw this, and so on down to the skin surfare. Tha.
 the womul, areording to the daratere of the tissue, and farther if there is mudt contusion; it emerges at the bottom of the womd, tomand the opratom, and,
 responding to the peint of entrance. A secomd sutme is intronduced a centimeter lelow this, with its loop directed toward the operator, and wo montil the womd is closed. If an external tear is assoriated with the intermal, ns is manalty the case, the "perning remaning on the skin surfine is now rehtued to a shal low pit, and so realily apposimated ly a few additional sumerticial suture Eath suture is best tied an intronded. Silkwom git softemed in wam water is the best suture material for the operation. The se sutures may he left in the ragian for several weeks.

I mention but to condemm the practire of elosing this form of tear les suture passed altogether an the skin surfare in a wide swerping enve heneath the lacerated tisises, leaving the important pertion within the vaima monited, for he this means a poeket is left in the pristerion vagimal wall which neremmbates secretions, defeating the mion, or even harmwing throngh the perinem, faving a tistula. I have often fomm gomb brome mion of the skin surfare arompanien ba a relased outhet or even probapse.

After-treatment, -It is umeressaly to keep the knees bomad after the patient has retmod to comseriomsers, if an ane thetio has been meed, and there is mo ohjeetion to her making gentle movements, turning carefinly from side to side in bed, elevating the knees, ette.

The use of the catheter shombld be avoided if pasible, and, if necessary at all, shoula be comanned for a fee days only after the operation. The boweds shomblat be opened within two days afterward; straining efforts during leferation monst he aroided.

The sutmes may be removed in from eight to ten days after the operation, when the mion will be fomm to be firm.

The patient should stay in bed from twelve days to two weeks alter an uperation, and for fome weeks more she shombly ghout with care, and da mow wor lifting.

Recent Complete Rupture of the Recto-vaginal Septum.-Whis laceration legins at the fourchette and extemds throngh the skin perinemm in the median line, and
through the sphingter ani for a variable distame up the recto-vaginal sep(1mm. The tear into the rectma forms a serions complieation, destroying the fonction of the sphincter musele and consing incontinence of feres mad flatus. be this aceident a sensitive patient is cut off from the company of her nearest friends, and compelled to live in a state of isolation. Stmuge, however, as it may seem, if the operation is not perfomed at once, the patient may carry her matady for vears withont reeking the relief so readily atforded.

Operation.--An immediate operation is imperative. The parts shombl toe suitably expesed, as deseribed for the last operation, and under anesthesia, if the patient cm not he perfertly controlled withont it. The instrments repuired are a needle holder, soisoms, curved needles, and eatgnt mad silk-wom-gnt sutures. The tirst step) in the restonation is the closure of the rent in the bowel, which is effected ly intermpted catgnt sutures on the rertal sinfare at the upper end of the tear. Each sutme pierces the margin of the murosia and appens on the septum 4 or 5 millimeters ( $!$ to $\frac{1}{4}$ inch) from the chere, to cuter the septum on the opposite side, coming out again on the mucosa. The remaning sutnres are pasised in like maner, radiating ont on to the skin surface and embacing the ruptured ends. (ireat are monst he taken in bringing the sphineter ems into acomate appoximation. The lower sutures alone are mot mutheriont to insure the siphincter union withont the adidition of a silkworm-gnt suture entoring on the skin surface and emerging wel hehime the cods of the ruptured muside and traversing the septum. The tear mew presents the appeame of the simpler form just deseribed, which is elosed by interrupted silkwerm-gnt sutures, for the most purt planed within the vagima. Bach sutme is tied as pasised, and a few superficial catgut sitmes are passed hetweon them, to insure perfect approximation. This operation skilfolly performed is alwas sureresfal if a pherperal sopmis does mot interfere.

The bowels should be moved on the thind day, and opened every sedome
 comstiputed.

It is important that the pationt shomld remain at lenst two weeks in bed. The external sutures shombl be removed on the eighth diy, and the internal a werk or two later.

The Intermediate Operation for Injuries to the Outlet. - The intermediate perion begins from tive or six days and extends to two or three weeks after labor, while the umrepaired perineal womd is molergoing grambation amd cicatrization, The parts at the hottom of the womm, maturally in close juxtiposition, often mite by tirst intention, while the remating area is engaged in throwng off shomghing particles, grambating, and dioatrizing. In a few days small pink grambations are visilhle over the womd area, white the marginal epithelinm an a fine white line invales it on all sides, contrating the womd from day to day. The grame lating surfice and the adjacent area is rigid and thashed ly the new vasenkization. The internediate period, although not often selected as a time for operative interference, on acomat of prolonging the detention in bed, is not altogether
masatisfactory, for a well-performed operation will be almost smely followed va a grool result.

The womm is best expored on a table, with flexed thighs, under a grool ligy Local mesthesia by mems of conain will, as a role, be suflicient. This is seem, either bex satmating a pledget of ubsorlent cotton with a $t$ per cent sulutio, aplying it for ten minntes to the womel and sumomding tissue, or bey injertis






and forreps as needed to effere the demulation. Thae perentiarity of the tisste will be fomme to be its friahility, which make it diftionlt to demole cormly in the minal way with soisons and foreps. The demmation mast arerywhere extemd dowin intor the sombl tissole helow. If some time has clapsed sinee the
 the womm. In this case strijs of aljarent maneons membane mast alse be remosered.

The sutures shomlal then be passed as deserited in the repair of reerent inju-

(1) combined intermal mad extormal. It is important to nevid introduring the - 'are too dose to the elige of the womal to gramd ngainst the damger of their
 form deseribed in the previous sedions.

If the injury to the vapimb outlet las not been repared during the pherperal perionl, one of the two following comditions will be fomen it a hater date: complete rupture "i the reato-vagi\#リ scptum, wrelased vagianl ont$11 \%$

Old Complete Rupture of the Recto-vaginal Septum. - In from form to sis "rexksalter latore the exHonse lacrobated surfaces IIf a mintured rectu- viluinal sephtimu contranct down
 ine : sharp ridge acrome the bewel, below which a bew real folds of evertal reatal muncosa proje. dowking like hemorrlurinks :mblantimus mi-take"l for thenil). In the alt-
 meftum :anl vagita have:
 dhanarteristically pentame mall or triangular in outline. Nutwithatandings the abremere of the perimemb, prolipse of the vawina and hteroms but mavely wermes. This fare is irreromilable with the view ammomly held that the function of the perinemm is to phing the pervio mutlet like a cork. The corrmot exphantion is to be





 Feh. ti, Is: songht in the different lo-
 superticially into the sulei, baving the hawer tibers of the le vator ani mas-
rle minjured. When, in rave instanere, the mpture buth passes throngh prinemin entrally and extemds deeply into one or both suldi, probupe m arolir.
 different cases, from a simple boken cirele, with its emds still boumd together,.




the way to a shallow are, in which case the musele is short and thick with a deep dimple in the skin lechind it. A smouth glazed depression, at times purkered or pitted, at the lower angle of the perineal sear, frequently serves as the phineter



 fin sphincter rmas mpon simple inspeotion, hat by pulling on or pimbling tho




 dimeorered. It is impertant mot to be misord, bey the ability of the patient to retim feres, into the erme of thinking the tean rall mot be complete. for


 "pration.

 high into the bused a few homes lafin








 intu the varimatre seratly firs shatement.
therogh the twow. To prevent dis. rhateres from comtaminating the tied. olle or two plederets of ioxloform galle wrumg out in warlu witer ater phohed ap into the hawe lower, to be rembered when the oprottion is completed. The instrunchis mexes. saty are sempel, disserting forreps,
 worm-gut sutmers. The area to be demoded must be outlined with the simpel,

 warly an pasible the origimal injoury.



 IIl of the tisme impluted within the ontlime is mow memoverl. hagin at one of the ephineter cmis, matchimer it up with tione forreppes and ratting it free with anmed somsines. Contime the demilab tion armont the sharp ordge ef the septum th the "pposite emb of the ephinetor, "hirh is demoded in the same way, taking rate to remove all sume tissile. . 1 mendel strip alwere and parallel to this is nevt cilt att, a thirel, amel wim, contime ing the demulation up into the varinn mutil the whole area within the antline lais hern removerl. It is important to have in mind that the denadation within the vagima mast exteme a centimeter or
 the tear in order to avoill the tembener ta form "torto-vagimal tistula at this puint. Silkwom-gut and cutgut sutmes are hest inlapted to the appoximation of the demmed surfares. Halfederpsill thres of catgut are preferalle fore chosing the reveral side of the tear, and fors secolting acerate appoximation betwern the silk wrom-ght sutures, whirh are userl at wider intervals. The complimation of the torn lawe is first dispused of hey series of interpupted rertal stltures, com-



Wertal alltures intrmblacel, dut mot tiad. Noto


 momeing at the mper angle of the tear, ratering ead sutnre at the margin of the rectal maneosa and emerging on the
 Wille and emming ont again on the margin of the mumat at a puint comperpmoting 10 that of entrame. This suture mas be tied at omer and dropped into the ree-
 paseed in like mamer, tien, and dropperl, and san on matil the whole of the reerald Mat has been whiterated down to the sphane ter. One of the most important prints in the operation now is to serolle an arourate apmoximation of the

 there suturen with ome of silkworm gut intronduced well hehind to the denmle




rent is reparen, the wombl is redned from a complanted ome involving there surfares-rerem, skin, and vigina-to a simplere womd involving varima and skin perinemm.
 in either sulens, reachinge down the the series of rectal sutnere, at the bottom of
 than its points of exit and entranee, sin as to lift in the tissuces at the bottom of the womd when it is tien. Supertian and half-derp aitgut sutures complete the mion within.

There still remains an opening on the skin surfere, which is readily bromght
 puld silures.

The Relaxed Vaginal Outlet.-The mune "relused mutlet " describes a lowse, \#yping inn roitus, a comation which is more frequently obmerved after multiphe

 in the lmhit of deserihing it. Athomgh it frepuent milnent, it is rarely recongaized exerpt muler the title of some one of its uttendant mud aredental fert-


 tion of the perinemm" in varing dereves.
('liniail Appearanco.-l'pon inspertion of surh a patient on the batk, with the logs thexed, the cleft of the hattorks appears flattemed and broad ; the ams is olten wide, somewhat evertel, and displaned havkard: the shinuter ring is clemply sen. The whin premenm is often preternaturally deep and the fomerhette intart. In other cases the skin surfine of the perinemin is torn as


 its depth on the wkin winfue; " "groed perinemm," signifying that the diantu"
 finlty conclusion is drawn that the support at the voginal ontlet mont likewis




le "exoml." The fant is that in many of the worst furmsof relas. ation the perinenm is deeper antheskinsurfate than be fore rhildbirth, a emolition the to the werstreteling of the exterman win at the time the outlet was horken down.

On separating the latiat in a case of relased outlet the vagimal walls appar more or less pouting, and either the anterine or pasterior walls maly protroble
 protrule.

The relaxed combition of the vagimat ontlet may he demonstated in a saricty of ways. I'pon instructing the patient to bear down, hoth anterior and posterion
 Sa wre thas emabled to estimate the afferts of lifting, watking, or struining at
 ring the art of stmaning it wih he felt dessembing in the axis of the vogime
 - He creat posture, when the surgen will ulso be still better able to juige


I'pon pheing the patient in the left laternl pasition mad devating the "pper

 pwice ther (widlo. lige. 14t).

Palpution in the domal pusition reveale other ingurtunt deviations from the


 Fist सiticsis.






lae gathered ap betwen thmb and foretingers of both hambs and lifted mp wer the wrethat and the cliteris. Mang phyicians we mished loy the fact that, when the patient is lying in the dansal position, the lax anteriur and pusterion varinal walls aplarenty fill out the deticieney. Tonch, howerer, whyt to
demonstrate at once that the protrusions are loose, buger tisome, inempable afforling ming suphert. They are, on the comtrary, danger sigmals, indienting progresive descent of the vagimal walls and the uterns.

Finther palpation shows that the strong lower levator fibers stretching fres:





 of the vagina. In the relased omtlet, therefore, there is hath a change in the
 lonp suromuling the posterion vaginal wall. The bend, powerful mansers

 tures as raginal walls and rextmon.
 remains intact, whike its fellow of the opposite side is serowed from its reetal and vagimal atterchanents. The differemere in the direetion of the fibers of the two sides is them marked, for while the intart side preserese: more or less hori-
 at whel peint the finger may be buriol in the dep sulden betwen the reetan :and the levator. Again, the attardment of the fibers on one side may be
warer the outlet than the fibers of the opposite side, whidh lie in a different $]_{\text {hate. }}$

While the eversion of the relasel ontlet is often evident upon simple inspeean, it may be most characteristically demonstrated hy phaing the thmos on , ther side of the outlet behind and pushing outwarl und upworl.

In many cases of reflex distmonames a relased outlet cam only bedeterted




bex exmination muler an anesthetie, for during a conscions examination the wakened levator is under tonic aborartion and more or less efficiently eloses the outlet, and the examiner maly be so far deeved as to estimate a marked
relasation as of mino degree, or even to werlook the comblition. I, these canses "condealed relasationto."

It is a dorioms amatomical fant that the lymen is often better preserved is relased tham in a momal paroms matlet. The explanation lies in the medianis. of parturition. In the lax ontlet the distention has mot been erpal on all sids rupture has oremred mal the lymen has given ame in one on two divedim
 werstretehed ontlet with in werstretehed hemen tom in but one or two phen
()peration.-The rational trentment low the relased outher is reserti, There are in general two moxles of "prating-the pasterior medime and the pu terior hilatemal exsection of the sugerflums tisme, followed by sutme. Since the



matmal ontline of the rayina is $\mathbf{H}$-shapet, the owsoms inferemee is that tha ragimal tismes will unite to leot adrantage in the limhe of the H that is in tha sulci. This I helieve is a comert inforeme , and I prefer, therefore, a hilater-
 Wr. 'T. A. Emmet, of New York.

It is neressary to exigeremite slightly the effect of the operation in mamber mg the vagima in order to comoterhaline a shight rehasation which ahways follows.

The first step is to detemine the limits of the demmation; this is done by
mans of two temarma shaped like a shepherds arook, fixed on either side at the jumen of the hymemal ring, of its remains, leaving sullicient tissue neros the anmpor varimal wall between the temala to make a small outlet when the 1- macula are homght togrether. These points mark the uper lateral limits of





 femosed and the new ontlet will he tow contracted ; on the other hand, if they are fixed tow low down the mew outlet will antinu to be tow latue, motwithAmming the operation. The correet pattern to hase in mind in renecting is the mulliparoms ontlet.

I thind temandmen is mow fixed in the varimin the median line posterionty, (int the (rest of the vanlted prominene of the rectovele, or posterion colmum (widn F゙ig. 150).

With these there priats fived, the area of demmation mast mow be as limed with a sharp sealpel. The bomedy matline whiates the liability to arm in at free-hanl demolation, Nom patterin will tit all mases; as an 1 cessise relasation rempires a 1 mom extensive resertion than man m moderate degree.






 presing me of the vaginal anke. If there he at materate degree of re-

 distinct tine will be seen at the jundore of the anterion and lateral walls. . An



 1.: two triangere thas lon'mend inthesulei, with lig. lis). The wimline is mow completed by a
 amom the pmaturn wall, kenp. jug within the hemen alluse.
 +imberm. 'The ernter of this lime fall.a: th 1 irmtimeters (1


 - ing- ins "ithin the hymen, math the lim.











 inelo) hamel. At first the strip of tisule follows the line of the ine ision down





Tha - ilkworm





























Fll. . liv.


 lulw Hem.


















 thelow thiv iv alon heft mationg.



The duration of the operation is lrom fifteen to thirty minutes. Tha ant lining takes ahout me mimute amb a half, the demudation thee or fome minutsand passing the sutures ten minntes homger: varions minor matters may leng hen the time to half an hour.

The result of the preation is new wiblent in the change in the pesition, size, and direetion of the ramimal ontlet. It has heon lifted mul restomet to its pasi-





 gether the forater



 cut-inde. are ortall worta ent : thenthets are all on chtut.
toward the corecos. This change in direction and prition of the ontlet remoses it from the line of intritablaminal premere in which it has lain. Insteme, the wefore of the comstant tembeney to eversion of the vagimal wall themgh a wide
 the pasterion ome and lwath men the reatored pelvie flowe

The external sutures should he remowed from the eighth to the tenth diys. These in the inside may remain several weeks.

The immediate result of this operation is a eomplete resturation, and even the hymen is often restomed. Suhserpent haters will mot destroy the efferes of the operation, makes makilfinlly combucted or attended ly eomplications.

## (ll.\P'TER X!

## OPERATIONS ON THE VAGINA.



2. (

 Mrpis.
f. Funtign Indicの
i. Vamimio.
13. Vinginal (190.


 ammalar. Stroma.
(1). Livetorarimal tivala.




















## 

 late to:

1. The thomagh chemsing of the fieh.
$\therefore$ The proper expmine for opration.
 15. Whturinge viscerm.
2. Tlue control of hemorthan'。
$\therefore$ The elowire of the wemm line suture.















 agina with indotorm

Lixporate of the dield. In womb whe have butue children there is






 a malignant disemse of the vanlt wh the vam, to polit the pelvie thom from the
 the reetan, forming it to mine sille.

In tharomoval ol disensod tissur it is important to bear in miad thatopocraphical relations of the parts. la


 disemeed tis.sाc.
 and lower embs hought tegether 'Tle exsertion of protions af the hather repuibe carefal attention to anod ingung the meters, whe locetion in indi-

 is realily commolled lay forepg and ligatures. Bleeding from the vagimal walls may alwas be controllen by the sutures apmamating the enges of the wemm.

Nilkworm in the bent nuture matroial where there in trumion, b.








 mied wirlu.
'The varions simgian athertions of the varinu may be comsitered umber the following hamds:

1. Comgonital aflertions.
$\therefore$ Foreign lowlies.
2. ('vats.
3. Nomplamins.
4. Trammatio ationtions and atroniar.
5. lierto-vagimal tiatular.

## 


 vaginal nipta.



 sometimes be made bey tinger in the revenm and a somal or a finger in the

 It is also nseless to attempt to form a derp perket between the reveram and blat-


Trunsplantation for Atresin of the Vagina. - In ahent
 of prolapere, when the uterms, tuhes, and waries are prement, or when the is a micam uteros with hematometra and hematomalpins. As W'. Nagel has puinted out, in many apmently comgenital rase the atrexia of the varim is really due to an umaticed loxal intlammation in carly rhidhowel.

The formation of a mew suma has bere twire sucerssfally dome by A .
 incinion is mate in the septam hetween the wrethat and the rectum, amil the besiral and the rectal sides of the septum are separated from eado othor ber a bhant dissection, with finger and instruments; on remothing the cervix both index




















 ing the tmang limon buing wot vith mine．In





 watris，as in the following pane：
 womall twentr－vight veran ald；at the ner af

 of heat wer the entive hanly：har fine llusherl readily，and she was momed ley fregment bush－ ing：she also hand sharj，cutting pains in the re－ trion of the laft wory ；luetwern the attacks she fa！t woll．In her twemtieth rear she beram to hase rommonsons，as many he fome mond tive in a

 F（a）N，＂Irl｜INいいいいい いF
 い tilvilam Numai．Stert．


 dark brown in color，clotted，and mot offensice，ame comtinued ome day：after this there was mo disedarge for three vears，bat the feeling of fullows and pain in the ablomen will revineol every month．In her seventeenth year she had aserond hemmernage，which continued fir six weeks．

Daning the comoulsive attacks, whide persisted at variahle intervals, s: lecame weak and :ervons, and the abdomen wis swollen and tember, monthis hefore entering the hespital the sereal flaw hegam, and ermatimed up the day of operation with the exeeption of a few dipes, aceompumient hy mos. pelvie pain.





 low folt.

 tal dishlarge.





 (1) Tile. ل゙ wis.



from which a well formed uterime thlae extember wit and uf to the bim of the
 whic! hay a small oware.


whe extemed out to mu wary. Both tubes were patulons down to the theng
 callal.
 in : millimeters thick, extemded down muder the hadder, representing the va-








 cosi inul ghame.


 dhe of uterms, momal owaters and tubes.

Imperforate Hymen -The simplest furm of vagizal atresial is that of its


 men in theor coses usally ferms a thick, tomel, resisting membrame.



This comblion of the hemen is rarely reengited matil puberty，when the failure of the appearane of the menstral serertions is the oreasion of mexami mation，which at once revenhs the amomuly．It may，however，be diseovered in quite vomge ehildren by the areommbiation of moms within，cansing the hermen to prit ont，forming a whitish sile hetween the labia beneath the methan，whid beomes more prominent when the child ares．If this sale is cut open with ：
 periencel．

Itter puherte，as each menstral perion pours its serections inte the utern－
 stame．In the comse of time，between the agres of seventeen and twentr，tha vagina maly beomedisterded into a sate lige emoth to till the pelvis．The upper end of the sale is formed by the expanded uterns，often with dilated tulns：at

 いいに。
either hom，and a greatly distembed emis．The distinetion between uterine cavity proper and cervion camal is marked hey the intermal as heri，which pres serves its iflentity althogeh murll dilate：The lower nterine segment opern ap so as to appear like a comtimation of the ragima：imbeed，the extermal is is wform difticult to time．One of the mast impertant complications is the distention of the nterine tubes be the harking up of the retained menstrmal serertions．

The changes at the howerend of the vagina are quite chatacteristio and athome valnable diagnosie peinte，as the are realily areosible to inspertion and tomels． There is a mated buginge comees tmur protroding hetween the labia，whieh thurtates distinctly ally be the inmer surfares of the labia，and anteriorly it remenes the posterior masin of the urethris．If the tmone is large emongh to fill the lower abloman， rising ats it may as high as the momidems，the wave of the thation is readily trans－ mitted from alme downward as far as the tmon at the volva．The rectal ex－ amination reveals an elongate sar filled with thaid oremping the position of the neterns and conforming in its eneneral direetion to the axis of the pelvis．

Treat ment．－hives have been repeatedly lost from repnis comine on mp－
illy alter opening these arommbations, experally where the tuber have been dilated. The blowd melnering to the sale and the thin walls, tongether with the anden chamge in the presine umen the blowe vessels, affords motrient material for sepsis and arealy aveme for its entrane into the neighboring peritneal


 ity with ioxtolin'm sum\% so as to proterel the lied for - Mine days aftor aperation.

Alter rembing the axtrmal ervitals the hulging membane is onemed by a a rial incinim, divilinge it intu four triangular daps. The thick larme Hoid is allowed
 alowe it is walard wit from five to tell minutes with a saturalled haric arod mbluling intralum! through a lang
 I'ains mant be taka to compty: the whenle vigumatiml uterime Mationel all the hawd. . In abomblane of imboform and lurim and pewter is dusterl intu tha vagina amb indoform gam\%e husely parked in from the vaginal vanlt ta the out let. The mine is drawn, the powder prinklad wer the mut-ide, and a pad of storili\%el ronlon haid ons, held in plate hyathamber Themedressines mas be left in form or



 tive dass or even lomer, por vided all is gomg well and they do mot hecome satmated earlier. At ang time
 ing the patient comsemiently the the enge of the table or hed under a gewid light and withdrawing the park with forepoman remorting it with a packer, miner
 mede of treatment sepsis will he kept out and the one great damger edminated.
la some rate cases a thiak, tomgh hemen, a most imperforate, forms an insuperable barrier in maried life. Sud in malformation is gencrally sum diseov-

 years of maried life.

Atresia of One Side of the Uterus. . Inother form of (x)mernital atrexia athe: bitt olle horlo of a bicon






mite utteris. The ment
 retained in the ont sis. anul as the aremomulation indromes: a provir thmen is formarl, bulaing inn.. the sault of the ringina on the keferetive side where there is at dintine woml awelling. mome or lene terner allul fluctuat ing tor tomel, dixplacium
 puniterside.
 of this form of ? ? ? ? latrex Nia is log making it a m
 nation :and thomong inti:ation, followed ly the

 laremer.

Vaginal Septa. S'pt Whern congenital arr 11 alt! fomad in the "リmer part of the vamina. 'Tlury appear as falriforman bay romo incolvine only the minous membiane and cheromehing igen the lamen of the camal. Tha rervix may he cotirely
 commmaniation from the viguan helow to the vanlt abowe may be betamall orifice phaned at ome siste.
sometimes the septom exteme transerse-
 (2. 16is.



 - lye and heryling at the base, two or there fine silk sutures at this proint will

 avatment.


 -
 muthal: throw mimaritur s.
 alwate with murla pain.




 and fuins the hermen oll the heft side.





 juins the hof sike ol homen. 'Two vaimall witions are fomen in him wils, the
 of eresent ancomehing on the left side:

 The rembundant vaginal walle pent into buthor theser milions.

The raginal introitus lowks as if the right side hand bexin hroking down amb its: folds smonthend ant hey lalore, while the




 lelt side remainem intiet. This dombling







 mus. 'This was dome ley me



 ting it awne with minoms all litule diatime from the wne mal walls. Ther heredinge " moulerata ame cavily contronlo. lya a contimuns catyont - whm alome the interion and pron rian vapial walls.

An exploratorer alntomitur inciaion was then ramte and the siturima 川remen amd drailuel in the vanlt lehinul tha reme vices moler gruidamer of dow tingere in the alwhomen, will the patient reanmed.

Eoreign Bodies. 'The 川.. foretign henly fommel in llu. bugilal with any derure oi frometme is a promy, into. dreed ion therapemtia pros.
 injurinu-when it is tow latus. ... Wholl, wing lo it- ..nn-





 low














 14. comblition, umb died in a few days.















 windmanal bes simple traction throngh the

 mentor of hent resiather, after elemsing the

 la watactul in thi wily withont ingur, cither



 th inture the vagina with the pratient in the



 it timuls, while wish lund lomerpe it is cut






Whave the atmetio atom the varima is
 in wulimel whome it las lumind itn the tos sum lu, the riath.


 diaily mut the womm hais havent.

Vaginitis. - Vimpinitis, or, more corvertly, colpitio, is an inthmmatory mb

 but the diseane dons mot prepist muless the inthammation is kept alive ley


 withont hoing sterilized.




 furillus.

 all tomd.





 manifest result.
 an richagical fartor.

 wemen, where the vaginal epithelime is temer and surentent, an infertion of this surt is far more lialle to oreores.



 we where the two following forms. which arre athon moknow at any wher primal.
 resmbling elomely the wïdinm albie:ans, which appears in white miswi
 the vagimal diadtarges.



 tiselle:

I varinitis may also be dae to coblate with the irritating diselourges of a





 on ane



 cmangh to termanate in gangreme and whghing of the vagim.





 vapinal wall.




 simes of inlammation, heing reddemed, thitekenel, and ameared with a whiti-h

 On intronderer the finger the vigina will be fomed hot and swollon and
 it may anow a little streak of blome. Fomber the aperembun the vagina is of a




 of varinitis.
 marked, and the combitent is atem diseovered ane identally. There is manally a










 fombll| tillod with gils.


















 F-以



 simit time.









 also :



pantion, or they may be intronhered in the domal panition, ming a hivalve


 it:mint.









## IMAvE EVALUATION TEST TARGET (MT-3)



Photographic Sciences

or ly means of a brush, or they maty be inclosed in a wad of wide-meshel gallo: and introdued.

Nitrate of silver, in is or 10 per cent solutions, may be applied lowally in ulecrated arens by an applientor womm with rotom.

The prognosis of most cases of ande vaginitis is good if the camse can lus romovel. (ionormeal vaginitis usually heals quiekly, thongh there is always a chance of reinfection from


Thu entire eys is transheowt, whith whitish hande interlacing

 the cervix or uretha, unless these also recein, airefal and prolongen treatment. The chronio and senile forms are hard to heal on neeromet of the marked changes which the tissines have mulergone, reulering rejusnation impossible; the prognosis as to complete cure in these cases munt therefore be suarded.

Vaginal Cysts,-Oysts in the vaginal wall are mot so rare as is commonly supposed, for if all cates were examined carefinlly emongh small cysts wonlid lesefrequently fom which areorlinarily overlooked; rostr, however, as big as:a hen's eqg or even harger, are nucommom. Cysts may spring fromany portion of the vaginal walls, and are usually hemispherieal or owoid, romoded or flattened on top, shining and trmindurent when the vagimal murosia is thimed out over them, and projecting into the vaginallumen, whicl may he serionsly encroached nom. I saw one clear thin-walled cyst lying behime the bervis, reniform, concone anterionly, extending transersely aross the raginal vanlt, about $: 3$ centimeters ( $1 \times$ inch) long ly 1 centimeter in brealth. Several amall cests are oerasionally foum in a gromp.

The eyst contents are thin and watery, ghey, opalescent, or even purulent. I have seen parnlent raginal e?sts tive times, three of the amterior wall and two of the porterior, all of them extremely painfal and sensitive to the slightest tonch and ansoceiated with fever. 'Two of those on the materior wall, however, were not true vaginal eysts, but were submethral nbsecsises, diselarging into the urethra; mother, a true vagimb cyst with a thin wall, was seen with Ir. A. K. Minich, of Plaikulelphin, and was situated within the vagina on its anterior wall, ovoid, and as big as a hen's egg; it was cured by a simple incision, cacuating the pus. The fourth was $t$ centimeters ( $1 \cdot 6$ inch) in diameter and


:3 centimeters ( $1 \times 2$ inch) thick, sitmated in the posterior mainal wall, high up, just helow the vault and seemed fixed to a firm base. It cansed paroxysmis of aronizing rectal pain, during which the patient would stand grasping a chair and sereaming. On incising it, thick, rellow, odorless pus eseaped; the walls of the ravity were smooth, rigid, and irregular above. There was no commonimation with the rectum in this case, as moted in an abseess of the rerto-sagimal
 case involved the posterion vaginal wall, how down, and was cansed by a rectal fistula, so that out of the five four were psendo- and but one was a true vagimal rest.

Etiologr. - The current belief that the true vaginal cysts are commonly formed in Gartner's ducts is erroneons, for two reasons-the superficial site of
these cysts, mad their indifferent positions on the anterior, laternl, or posterio, walls. The ease mentioned above is also quite eonchasive evidene ngainst thi


 Nat. Watit. theory, inasmuch as the cyst lyy quite supertictial. mad crossed the raginal voult from side to side with its long axis horizontally. Another objection is thu fact that a gromp of sumall crists may be fomud irregnbarly distributed on one side. of the vagina, and mot arranged in a curved or in a straight line, nis would the the case if they origimated in Gurthers duet. The same objections can not be urged nganst the onses ated by Kiwish hud Veit, in which a row of rests were distributed in line along the anterior vaginal wall on either side. Nor cmu my oljection be urged against the supposition that eysts at the vaginal vault, lateral to the cervix and extending up into the parametrinm above the vanlt, have developed in the remains of the duct.

I wonld divide vaginal (ests, necording to their origrin, into those mising -

1. From the ragimal glands.
2. From epithelial nests inchaded in the sear tissue following a tramma.
3. From Gartner*s ducts.

The raginal grlands are sparse and are lined with reylimdrad epithelime; when the duct beeomes choked the accomulating seeretion within puslies out into the vargina in the direction of least resistane and a eyst is forment.


Fig. 169.-SEation of the: Wis.t. of a ('ist fuon the dste-


The eys wall- were smooth, thin, and trabyment ; the eas ity
 (1. Strutified epithplimu: ben varinal ghand lined with ciliated
 wall of the evat: $\therefore$ bomel lvinis liee in the stromat d, latere

 times. The cvidence we have of this mode of origin of some raginal eysts depends upon the researches of F . vom

I'renschen and the diseovery hy C. Ruge of a glamd in one of his sections of a lagimal eyst.

I am prepured to strengthen Ruge's positicu ly showing a similar case in which $n$ vagimal cyst 1 by $1: 5$ centimeter in size was removed and fomed lined with columar cilinted epithelinm; between the eyst and the typieal vagimal epithelimm lay a flattened vaginal gland line with colmmar epithelimm similar to that of the eyst, and radically different from the vagimal epithelime.

The eysts dne to epithelial inchusion (see lig. 1it) are entirely different in their microseopic clamaters; they are manally small and loceated in Ite ponterior vaginal wall at the ontlet or near it. I have seen one canse in which












a cest ahmost e rentimeters in diameter lay on the left side, sitmated in a complete tenr of the septum; in two other cases the formation of the cysts followed "perations on the posterior wall in which islets of mulenuled tissue were undoubtedly left behind; in one of them three or four ersts followed the line of the sear, in the other the eyst was in the sulens and was 2 by $1 \%$ centimeters in diameter. In all eysts of this group the epithelimm is squamons, and usually in two or three layers: in one instance piles of desquamated epithelinm were fomad in the reyst eavity.
('rats developing from (iamomes ducto are fomm in rare instances at du varimal valt exteming up hetween the follds of the brom ligument.
('ysts of the vaginal vinult munst bee di-




The walle are thin athe tratempatent. whil the eyst ravity is marly tilled with large redls.

 Hombur of'small hend verocks: a a layer ot mus-
 two. and ut pano thras. lavers of rather hat epi-
 tions of the esot are lined with meveral havers
 lyine tree in the "?st anity, probable dempar-
 intitur- tinguished from the atresia of a rudimen tury hom of the uterns, which forms prominent fluctuating tumor at the vails or extemting from the vanlt down the lan eral wall. In these arise there is of histom of pain astoriated with the retention, am a bimamal examination thromgh revom and ahlomen will show that the tumon ex tents well up into the pelvis. A subme that abseress is peronliar in its proition he. neath the methea, the thiek vaginal waild covering it, its extreme temerness, ant in that it disisharges its contents through the arethrin on pressure.
. 1 rystic dilatation of a blind ureter beneath the methra may ensily be ron fused with a simple viginal ryst. Surla was the case of E . ( i . Grthmann (6:".
 reropied the lower two thimbs of the va gimat and grew yeat ley year. 'The diatr mosis of a vaginal ryst was malle, but in disserting it out it was foumd that the comb tents hand disappenred, and on rearlinge its lemg pedicle aluser, a eorrert diangusis of a forked ureter with a blind end dilated into. a 'rest was mande.

The sumall evats orcelsiom mo simptoms whateror. The ehief dinisal symptams of the latger mose are ohstructions to matit.al intercomse and to labure often the particut's first intination that there is melything wrong is when a part of the exst protrudes at the valsa. The supporating rest alone is pininfor.

The treatment is simple and liwn from risk. small revts may be axcisend withont opening then and the womm closed with catgut sutures: larger cersts maty be freely opened, the lining mem-
 after proper elemsing, a large semment of the whole thigekness of the eyst wall is
"xased from end to emb, its contents romoved, aml the vimina mod remaining furtion of the "ost purked with garme. This is remed from time the time motil the man sulffere has healed.

Abscess of Gartner's Canal, -I have seema single instane of this rate atfertiom. A yomg dewish girl of about difteen venre, a patient of I): (i. W. (inthrie, of Wilke: anere, Pa, developed severe pain in the genitals with high fever, which whtimed for sereral days. I thuthang sate was fond extemding from the







lateral wall to the vestible, to the heft of and on a level with the prosterion
 her afteruard in romsulation with Dr. (inthrie, and was ahbe to pass a probe through the external oritioe clear up to the vault of the vagina, but mot leyoul.

The quickest way to effert a rallical rate of sumbla a mase would be to pasisin a probe and to lay the sind open throughout its whole length in the vagina su ats to grot gown drainage.

## NBOPL,ANMA.

henign neoplams originating in the vagina are extremely rave, and the only forme fomid are the myonatn.

The etiolngy of these thmons, as in those ocerorring in the uterus, is still un known, thongh Veit, following Reoklinghamsen (Ihoml. d. Ciynaikol, Bi. i, p. :3ts), speaks of the possibility of their orgimating in Gartueres duets.

Myomata uppar in the ragima either as polypoid growths with lome pedi-

 Stirt. 14, Jh!4.
res or as more diffuse romded tumors with wide hases extending ont into the comective tisume survombing the varima.

The symptoms depend upon the size of the growth and the ohstruction of
the vagina and pelvis. The pationt may complain of a mome of weight in the pelvis, tenesmas of the bhalder, and evell partial retention mas owor, as dire:t cflects of the pressine. There may also ber constipation and rertal temesmus. I'an in roitus has hern moted, and the famor may at times attain a sutheident. , ize to interfere with delivery.

With necorois amb gimprene of the tumor we fime the mded symptems of profuse ill-smelling mainal discharge, with mo areompanying impation of the *uromuling purts.

The treatment is removal of the arowth. Pedicolated tammes are easily ant putated, the vesels controlled, and the base sutured, briging the tissines evonly together. In the rase of 14 harger thmor with $n$ wide base it may be neremsary to colarge the varinal upening by making lateral incisions belore the growth
 is to make a linear ineision throngh the werlying ragina wall and then to embwente the growth. The ravity remaining after sud men embleation may be
 uppored sidenare kipt tugether by preking the vagina with gamze, whid is albowed to remain milisturbed for from lom to seven diys.

Aalignant mephasims are represented by sareomata mul by carcinomata.
Sarcomanppering in the vigina, nerording to Steintlal ( loirch. Arch., bint.
 vided into two rlasses. Ja yomber didmen they are minally polypoid in form and sitnated on the anterime vaginal wall, while in allults the suremma is nimaly

 samlt as a dark limish kombed or polypuid oitgrowth.

In ehildren the first simptom notied is a rombed of irregular berrylike tmmor apearing in the valsar cleft and inerompanied ly pain. Pain on mictn-
 manally make its apeaname eaty in the eomse of the diseme, and there are at times slight hemornges from the surfine of the growth.

There is a great temdemer in all of the thmors to molergo neromin, and this,

 often acempriny the growth, as well as prometra ame purulent peritomitis.

The diagnosis in all of these cases mast be mate ly a midroseopieal examimation of the tumor, but in case of saromat it mast be remembered that delay makes the prognosis more serions.

The treatment is by early amd monal remosal of the growth.
Fonar cases have heen reported-two in ehildren and two in alults-in whis h permanent reoovery has followed removal.

The varions methosk of operating are similar to those deatited mater the treatment of carrinoma.

Carcinoma of the Vagina.-Primary cancer of the vagina is raty seen.


 thirtere involved the pesterion wall. The disease manally apmens in the form of a fomgating mass of tissue, easily brokking down med bleeding. Amothe

 riyid mand controwter.

White primary raner is rate, a seroblary involvement from extension to the

 uterus in hysterestomy for uterine cander.

Nothing is known as to the callese of this affection. Iheredity and trama: during childhirth have mot been shown to be active, as in the cane of amuer of the erevix. The temdeney of the diseme lowated in the upper part of the vagima is to extend wer onto the penterior cervial lip, rembering it inmomible it times to determine whether the corvis or the vagina was the oriminal starting point. Where there is a harge canerems areat at the vant of the ragina with an involsement of the onter surface of the cervis, which is comtimens with it, the diseme may without hesitation bu stated to lee vagimal in its arigin insteall of cervial.

Hemorthuges, vagimal diselarge, dull aching pain, mul dithoulty in deferation and micturition are common symptoms. As the disemse extemds rapidly inte, the neightoring lymph chamels cachexia beromes move mal more marken, until the patient dies of exhanstiom.

The treatment is extipation in all anes in which there is momolve ment of the commertive tisisue latemally. Such an implication mast le diseos. ared lye estimating the mobility of the disemed area ber pressing directly upon it, and ly palpating arome its margins therogh the rectum.

First, a simple excision of the cameroms areathoug') the varimal omid.
Second, a eirentar incision of the vagim below the divensed area, followed by a stripping off of the whole diremuferene of that portion which is to lo extirpated; after this an alnominal incisiom, freeing the uterus and removing it with the upper part of the varina.

Thim, 1 tramserse incision through the perinemm and extembing on 1 I! thromgh the recto-vagimal septmon the disensed mea, whids is then removend themgh the incision.

Fourth, "posterior incision from survin to fomehette beside the rectum. oplitting the vagime up to the diseased area.

Finst, if the disease is disereved when it is still guite angerficial and limited in its area, it may be extirpated with knife, or seissoms and forepes. oproating thromgh the vagimal orifice, cutting uromed it on all sides at a distance of 1:5 or 2 rentimeters and lowening it up from its base with the fingers and removing it, and finally bringing the margins of the wond thgether by eatgut situres.

The seromil method comsists in a direnlar incision of the vuginn well below the disense; afterwiod it is stripped up to the vant with the fingers muldetached an all sides. The nthdomen is then opened from above and the uteros and detached pertion of the vagim remosed. It is especially importment here to determine that the raginat intiltation does not extend into the smrommeng tisones:
 of the brond liganents: momblais be fomed a radiond operation is contratindeated. The oproation may sometimes be combladed ufter stripping the vagina lowe posterionly and at the sides, und in frome us far as the vant, ly entehing and drawing down the cervix mad nppling ligatmers to the broad lignments, mad removing the uterns, as in viginal hesterectomy. Sometimes the whole upper third of the vagina may be removed in this way.

 vepe imerison in the perinemm, and a meparation of rectum and vagina up to
 and the oterms inverted and freed be tying off the homd ligaments from above downward toward the corvix. When this separation is partly efleceded, the howemed varima is cot through with soisems and the carcinoman detached, and finally, after releasing the biadder, the rervis uteri is tied off. If the nterns is mot to be removed, the separation of vagina mat rectum is comried up to the revis nteri, and the vagima in the meighorhood of the disemse is freed on all siden from the subjarent tisone. An incision is then made into the vagim at a nitable point and the disemed portion excised with serisams. In a contrated vagina the last part of the excision is facilitated by splitting its posterior wall from the fremulnm up, giving a broad view of the fied.

I prefer the fourth phan to this, as hess awk ward and as embling me to reach the purts more directly, the extipution lis an incision beside the rectm, adopted in the following cise.
'lise cancerons patel was sitnated at the vant of the vagina posteriorly, and
 onter sifface of the reevis. It rould not be drawn down, so as to attack it from behw, so the patient was placel upon hei left side and an incision made from the end of the salerma, beside the eoreves, and contimed in a slighty (amed line down beside the rectmon and amm the right margin of the ams, thromgh the perinemm to the fomedette. By arrving the incision deep enough the rectum was exposed and easily drawn toward the left with retractors, in this way exposing the ragina.

The posterior vaginal wall was then split from the fonchette to the cervix and the diseased portion freed at the sides with the fingers and removed. It included the posterior two thirds of the upper portion of the ragina and the penterion lip of the cervis above the vand. I now brought the uterns down in retroposition, and mited its posterior surface to the vaginal wall, where it was cut off, filling in the gap left, leaving a shortened but entire vaginal camal. The posterior wound was close $\mathrm{l}^{\text {with }}$ intermpted sutures. The patient recovered
mad the merns mited in its new pasition, but the disemse, whim hull extemb.
 her homerneme monthe haters.





ligaments tied off; then, using it us a temotor by pulling it well out of the womd, the vagina is made tomse and emsily motlined while the finger is buggent in freeng it from the tissues at the sides and from the bladider in frome. Ste mond of the vagima as neressaly may be removed with the nterns. ('are must be taken not to womd the meters by pheing bongies in them lofore begriming the operation. If the uterus is not to be remosed the peritonemm mot he pushed up without opening it, and the vagina freed on all sides in the meigh-
 rimed.


 in the axis of the vagime. She murked morowing of the vagimal cmal due to a matriand contraction between the vant or the outlet is masmal.
 "ontrution, marowing the caliber even down to complete abine (atrexin vanimu), mad followeal ly retention of the menses (hematorolpon and

 other mode of the production of $n$ varimal stemosis.

 axim of the ragina, mul ciontriaes whise direertion is transerse to the axin al the sumima.

Ciantriaes of the tiont chas in the axis are nsually foms: at either extremity of the rama, and are ansoriated, as stated, with a lacerated corvix or a roptured coutlet.
 are the result of pressure and shomghis daring parthrition of of syphilitio sores.

It the ragimal antlet the primepal samexteme from the posterion medim line up the right oif left suldelse on wine or buth sides of the prosterior colmum. The sean tissine at this print must be regarded as a comservative effort of Nature in her comberver to fill ont mat draw torpether the rents produced in diblhirth. The symptoms produred hy sud seats vary from the slightest all the way to a severe nemosis. harely a mon is at tender as to reguive exemisom. A semer at the vault may he the comise of a lateral displacement of the uterons. ('ientricial enotration of the camal



Sugtenl sortion of the arvix of and vaginas showing the falated ened-

 11. Insis., will interfore with all its functinns, even rember.
 Tho much stress, however, mast mot be hid on this hast priat, as lalor las progressed momally in such cases in which the onthook seemed almust hopeless at the stint.

The treatment diffors nocording to the form ame extent of the disease. The hest methad, in general, is a cmplete exorision of the sem extending well into the sibjanent tissine, sulplying the defert reated by sliding over it the sommd tissue from above and below.

Small faldiform eientrices at the valt of the vagina on the right or left sid may be treated by drawing the cervix in the opposite direction with in tenaron lum, making the sem tense, and cotting meross it in several places down to it. base. This muy be done under cocmin, and if the eutting is repented several times, the cervix will fimally be freed. If the cervix is tom deeply, as in minally the ease, the cervionl tear may he repaired and the sear excised at the sam time. Care must be tuken to avoid the mistake of simply removing that portion of the semr which projects into the vagina. The dissection must the carric! well helow the vant, removing all of the sam tissue. The chief dangers ure uf injury to a wreter which lats lieen drawn out of its normal position, and perhap maght in the sear tissue, and of entting a uterine artery, which is also brought neare the vanlt than normal.

To avoid injuring the ureter, a bongie shonh be placed in it before beginning any extensive operation at the vault. The ureter am then be readily felt


Fig. 1 ? 6, - Athesia of the: Vabina, showinit the :icar at tife Ioint at whe: the Intermen and Postemob Vagivat,
 $14,15!m$. from time to time, and if involved will $\mathrm{l}_{\mathrm{n}}$ : easily dissected ont and restored to its proper place withont injury.

The artery will he avoided by a slow, careful dissection, palpating the strmetmes often as it progresses. The wound thens ereated is closed hy interrupted sutures, and a dry dress. ing applied. Cieatrices in the lower part of the vagina are always removed in the conso of the operation for rehased vaginal ontlet.

Atresia of the vagina following labor may involve any portion of the canal. The closure is due to sloughing from pressure during labor, followeal be a cicatricial contraction. The area cut off may be from one to severnl eentimeters in diameter. Oftentimes the atresia is incomplete, when a superticial examination would lead the ohserver to assert that it was complete. One or two minute oritices may be deterted in the transorese sean at the bottom of the vagimal rell-rle-stac, and pressure made above may cause a little dark fluid to exude.

The severest symptoms arise in at resiat fromi the apparent amenorrhea, which might he alled an anoumphea parodoxiea, as the menstran function continnes nomally, white the seretions acoumnlate above the stricture. The pain at the menstrual perionl is often agonizing. With the increasing acommlation the vagina expands, and the rer$\{$ vix and uterns, and sometimes the uterine tuhes, dilate, until the pelvis is choked, and a large mass may be felt projecting into the abdomen.

Atresia may arise from extensive ulecration m the vagina, but the one com-
mun eause is the trammatism of a delayed lahor in a contracted pelvis. From thi canse one of my patients recovered, not only with an atresin, but with a wion-vogimal fistulat and a reato-vagimal fistula as well.

The diagnosis is male by the history of a severe labor, hy the sulsequent anenomphea with revere menstrime colic, nad by the impediment to sexuad inaromine. An examination reveals the mature of the affection, as the finger enters in short sur, or if the methra is dilated, 8 s is often the ance, the finger may enter the bladder without difliculty, greatly prazling the physician for a time.

An examination prir rectum shows the prescure of a fluctuating sale above the atresin, and al:ave this, it may be, one or two other sales, separated by one or two well-defined transverse comstrictions.

The treatment is to remove the sem tisule which doses the ragima and establish a pernament free commmiontion between the separad parts of the vagim by a plastic operation; this is completed in three steps: first, "rening 10 , the chanmel and allowing the arenmulated fluith; to escape; second, remowing the sear tisisme ; third, miting the sombl upper and lower portions of the vagina over the defect.

Before, thronghout, and after the operation the mont painstaking antiseptic precantions


Fig. 17\%.- Dbemation foll Ithenia of
 of the Anteboor and P'ontemons Wables in tie Fome of a seificm arst above tile llymen.

The erneiform incision is molle first to permit the thorongh washing ont il the she : the doted line indientes the area excised in restoring the culiber of the vagimat. must he taken, as the acommmeated fluid is peculiarly liable to mulergo rapid deeomposition, and the walls of vagina, uterus, and tuhes are in a state of extrandinary suseptibility to infective processes. Death from infertion has son often followed the simple evacmation of the fluid that many surgeons dread the operation.

I can mot illustrate the further steps of the operation better than hy describ-


The patient was a negress about twenty-two years old. She had had a stillborn child after a pronged instmmental lahor eight years hefore I saw her, and had suffered ever since the birth. ILer perionds had always been regular before, 'hut she had never menstruated since, althongh suffering greatly with the monthly molimina and from hackathe and pains in the lower ablomen. Six monthe hefore I saw her she had been kept in hed eight weeks by an attack of peritonitis.

On making a vagimal examination moder a bed oover, the finger entered a laree, smooth-walled "avity in which nome of the expected lamdmarks conld be recongized. This was fomm to be the bladder, with the urethra so widely dilated that two fingers cond be introdnced withont pain; the extemal wrethal
orifice lomg patnlons and everted mider the pubie areh. All that was left the vagima on the vulam side was a little pit of firm sum tisume 1 rentimetor depeth just behind the urethra.

I'pon making in bimanal exmmation a clanin of tomors was fomm filling the pelvis, lying one above mother; ut first they felt like a gromp of mymata, has



a closer examination showel that they the thated and formed a contimums catits, with two shallow suldi between. The obliterated portion of the varina was $t$ centimeters longe.

The operation was performed in this way: The left index finger was introduced into the bladder and the thmblinto the reetum mit they tomelhed the
 these fingers to atod injuring the reetum or the badder, a large trower was entered in the pit beneath the urethra and pmised up throngh the obliterated

 By meats of a merine dilator the trocem pumeture tratek was now enlarered matil it reached from me pubie ramus to the ather. Abmond rome was thas secomerd to "atch the margin of the vagina just above the stricture and dissere it lowe on all sides for a distance of a rentimeter. This lowemed collar was then pallerl down wer the dilated atresim and attached by a series of intermpted sutures to the margin of the vagina just helow it. By this means, bey sliding the momal vagimal tissue down wer the ciontricial area, the camal was restored without lear-
in: an exponed man area to mulergo subsergent contraction. The caliker of the nuw ragina wis now normal, and a month later, when the patient was diselmurged, it cwen appeared nomal in lemeth.

If revisting seat tissme is felt after "pening up the cmanl, it mast be dissected om. Where the urethan is not dilated, the finger in the rectum alone will merve as: a cruide for the tromar.

Recto-vaginal Fistula.-Rerto-vingimul tistula are ahommal chamels of communication between the rectmon and the vagina, genemilly sitmated at one end or the other of the vaginal emal.

The eanse of the fistula in the mper varim is commomly mextension of it ramerous diseme from the eervix on to the ragima and through the rertovarimal septum; in the lower vagina the commonest ranse is a failure in the attempt to restore a complete rupture of the recto-vanimal septum. A fer this mperation, if the suturing is imperfect, fecal matter is apt to be forced inte the upper part of the womd upon the demmed surfaces, producing suppration and failure of mion, and leaving a fistuloms oritive opening either on to the sulva in into the vugima.

Other comses, sumfors syphilis mad strioture of the :ertmo, prochuce fistula in some cases. I have seen but one mase where it was due to labor. I have akin seem one case where it followed the excision of hemorrlumids, and amother where a neerosis had heen produred hy the pressure of a hadly fitting pessiry.

The $\sin$ pt a mas arise from the eseape of feoml material into the vagina, or, if the orifice is minnte, from the escale of grases by this avenue.

The cancerns fistula are partioularly distressing from the disurnsting comblition in which the pationt is apt to be kept ley the fonstant emission of feces from the sulve.

Fistula low down in the vagina are often


Fib. 179. Dpeitation foh Jthesia of the


 ing the Vhissig. Hroms above mos

 Mrot's Mrmarins: so small that they are deterted with dithculty, and ret the inability to control the gases, which exeape andibly, keep the patient in a constant state of nervons appehension.

The diagnosis is made either bimple inspertion, or by pasing a probe inter my suspirions pits and thas tracing the commection with the bowel, or by introdncing the finger into the reetmon and patpating its anterior surface from the sphincter up. The rectal end of the fistula is inarked by a distinct depression easily felt; this man be proded forward and the vorimal opening mule visille.

A further demonstration may be made by injecting milk into the rectum
and watching for its avenue of asenpe by the rogim. The patient herself of a calls attention to her inability to retain reatal enemata, which exsape by: " vagina.

The proper treatment of a rerto-saginal tistula depends upon varin associated emolitions.



 is visible bet werl lla lhamb and the linger.

Fistula from the extension of rervidal cancer is not, as a rule, amenable to treatment. The utmost that ban be dome is to keep the parts as clean as possible by securing a daily free evarmation of the bowel, avoidi in the constant leakare, and her the frequent use of raginal donehes.

In event of a slow progressing cancer at the vanlt, it would be quite right to try to give some relief by raking the fistulous opening large enough to estahlish a free communication with the howel, and then to denude a (ireular strip) on the vaginal wall below this mul to close the vagina with intermpted silkworm-gnt sutures (partial eolpocleisis).

There are three ways of closing it rectu-vinginal fistula hy suture :
Finst, by a fumbel-shaped denulation of the edges on the vagimal side folweal by suture, atter the pattern of the vesion-vigimal fistaln operation.
secomb, hy splitting the perinemm und reeto-vaginul septime and completely 'purating the reeral from the vinginal portion of the fistuh, followed by a sepmate suture of the rertum.

Third, hy splitting the recto-vagimal septum vertionlly as fur as the fistuln,
 plete tear.

Before operation the intestimal tract must be thoronghly emptied, the parts chansed, the iphincter ani stretehed so as to paral \%e it, umb a loose ionlof min-ganze pack put well up in the reetum to keep its dis. charges out of the ratgillia ind off from the womd during the sinturing.

In letermining what form of operation will le hest in a given (alse, the position of the fistula, the combition of the surromming parts, and the presence or absseme of suar tisine must be romsidered. Any compliantion on

the reertal side, suld ins a deep pit or mu uleer of gramulation tisisue, must also be taken into ronsideration, as these comlitions almost neressurily defeat mion.

First. The simplest form of eperation, : fumel-shaped denulation and suture, will be selected when the opening lies above the sphincter mond levator ani mea, and when it is free from lands of scar tissue, and the rectal surface is healthy and does not present a deep pit. After suitable exposire the parts are hemmbed with comain applied for ten minutes. The area to he excised is then outlined with the point of a sharp knife abont 1 centimeter away from the edge of the opening on ull sides. This is mow denaded ly eatching the edge with foreps or a temacolom, (outting away strip after strip with a pair of delicate scisisurs intil the whole is lared and heeding down to the rectal murosia, whieh now lies at the hottom of a wide-monthed fumel opening on the vaginal surfare. The wound is mow closed by a series of interupted silkworm-ght sutures,
three to the centimeter, pased in the direction of lenst resistance, generally fron side to side, and tied tirmly. Superficinl entght sutures are used between $h^{\prime}$ silkwom gut if the line of "proximation is not perfectly nerome. The game pack is now taken out of the reetmm and the vigima washed oat and a pieron iodoform grame inserted loosely. The after-trentment eonsists in a restriatom




diet and regular daily movements of the bowels, preferably secomed by medicine taken by the month. la eight days the stitehes are removen, and the patient may go alwout.

In one of my eases there was a small opening 3 millimeters in dimmeter just beyond the intermal shincters, and the surpomeling tissue was soft and matural and free from sears. I applied coorain, and demuled and closed it on the vagima surface, as deseribed, mad allowed the patient to rise at once from the table and gro home to eontinue her usual oceopations withont intermption. In cight days she returned, and I removed the silk sutures and foumd that perfeet mion had taken place. Such treatment as this will only sucered in the most favorahle cases, and ought marely to be tried. The proper after-treatment of a simple fistuln is to keep the patient quiet in bed for a week.

Second. When the fistula is up above the sphaneter area and is surrommed by sear tissue, the best plan is to dissert the rectmon free from the ragina, either by splitting the perinemm from side to side and working up to the fistula between rectum and vagita, or by raising a flap of varinal tissue helow the opening and dissecting it up to the fistula, which is then freed from its ving-
"alal uttarlments on all siden. Interpipted sutures are now pased throught the musernar conts of the demuled bowel, avoiding the manoma mod dosing the ecent opening. Ther are left long and brought out through the tistulous vigmal orening, which need not be closed. The incision in the recto-viginal sepnom, though which the repuration was made and the sutures passed, is finally fosed, und a dry dressing phaced in the vagina.

The sucess of this procedure depends umon the invmiable soft, vielding condition of the howel, which is well mhapted for phastie mion when detarbed from the rigid ciantricial vigimal tissue, which prevents the sides of the womd from roming together withont madne trurtion.
 the rectal fistula was 2 rentimeters long at the top of an obliterated upper vagima, with a vesico-varimal tistuba directly opposite. There was a harge amomet of somp tiswe on ull sides, rembering union by suture after demulation a hopeless malartaking. I therefore made a trasiove perinenl incision t centimeters long and dissertend between the rarina and recomu up to the fistula, whirh was then -plit, making two tistulous oritioes ont of one, the posterion opening lemeng into the restum und the materior into the vagina. The rectal opening was then flosed separately ber intermped tine silk sutures broughtout throngh the vaginal opening. The perineal womad was closed, and the result was immediate minon throughout.

Third. When the fistula is low down, close to the vagimal ontlet in the ophineter area, the better phan is to cut entirely throngh the septma, reprodueding the complete rupture, and then to demule the margins of the fistula and for some distance aluve it, mad chose the whole as in a ease of complete tear. This is better tham attempt to ellect chosme be a denalation on the vaginal side aboue, for three reasoms: In the first plare, the position of the opening on the reeted side is minvorably sitmated, as in my bowel movement momal pressure is bronght to bear on tive anterior wall of the rectum at this point by the feeal masses, and is so great that some particles of fecal matter are inevitably forred into the womd, preventing mion. In the seromblatere, there is always a pit on the reatal side in these sphincter tistula which catches fecal matter. In the third phace, the hridge of tissue below the fistula which the operator enleavors to save bex simple demdation and approximation is often insiggnificunt ; this is esperially apparent after it has been cout throngh.

I wond repeat the eantion not to forget to carre the demmation on the raginal surtace well above the fistula. The further denudation mod suture must be made as fully deseribed in the treatment of complete rupture of the rectovaginal septum in Chapter $\lambda$.

## CHAPTER XII.

## AFFECTIONS OF THE URETHRA AND BLADDER.




 Kolly: examination umder ntmopharie listemion indued be posture. Hibliography.

 rinits.
3. Examimation of the urethra amb badder: Vrimalysis and exmmation of discharges: perem.





























 tubereular eystitis: (6) exfoliative cy:titis.
6. Tumors of the bladher: 1. Classibiention. 2. Benign tumors: papilloma: fibroma; ademb-
 saroma. 4. Clinimal history of vesion tumors, b. Wiagosis. is. (Operative treatment: be a dilated protha: by vaginal incinion; by supmpabie indision; by symplyseomay: cistretomy; K. lawlik's mase.

Pravims to the latter half of the century just closing but little was known about diseases of the urinary upparatus in women.

And while the relatively more urgent and dangerons diseases of the male organs hal exactel the closest attention, the modesty of women, as well as the inaccessible nature of the affections, all conspired to hinder mearlier scientitie investigation of the female organs.

The shorthess of the female urethri wis kuown and sperial suituble metal matheters devied und used before the (hristian era, and Celsins in the tives half of the tirst rentury curefully deseribes an operation for stone in the badder in women-rutting for the stome from the outsibe throngh the vestibule into the nerk of the blabler, cantioning the operator to insert the finger, ins a control, into the vagim in a married womm, but into the rectum in a virgin. Calcolns in the female therefore attracted attention at an early date, on meromat of the
 anal more easily relased femule urethan (quee et breacior qumm in munibus at luariour ext.-('elsuris).

Jolmanes liatio, of Basel, late in the seventeenth century recognized, treated,
 and drawing the chlges together with a sharpened guill wriperd with thread.

A new interent was aromed in disenses of the bhalder hy the labors of (i. Simon, of lasiock, who arefully determined the extreme degree of safe dilatability of the urethan for digital palpation of the bladder, using a series of conicol dilating sperola with obturators, with dinmeters incronsing up to 20 millimeters.

Sibom was also able in mone rases to feel a mreteral orifire, and, under the groilanee of tomel, to slip in a mreteral ratheter; he did this seventeen times in clevela coses, but never anale any practionl use of it. Inlifferent as was Simon's suceress, this was the startiag point of all rerent important work in comection with the diagunsis of atfections of the femate minury organs.

Sosef (iruntell, of Viemm, in tsit, tilled the bladler with water and then examined it through a short, straight speculum, with a piere of ghas set oblifuely in its tube, so as to prevent the esompe of the fluid and at the same time to permit the direct pmasage of light without retlection.

Limtenberg devised a sperolum, about 20 millimeters in di"meter, with a ghass partition and a tube uttached for ingectiag air iato the blader, while a mirror placed inside the bladder reflerted varions pmots of its walls. It was necessary to anesthetize the patient to relieve the pain pronned by this examination, mul Rutenberg never suceeded in finding the wreternl oritices.

Max Nitze, of Dresden, with rend genins, comstructed a evstoseopic apparatus for the male bladder, comsisting of a long tubeize catheter with a short heak carying a samall electric lamp at the tip and a prism at the eve through which the light, reflected from the walls of the bladder distemed with water, is directed into the tube, which further contains a telescopic armugenent of lenses so ans to give a wide field of vision to the ohserver at the outer end. A larger, shorter and straighter tube has heen made after the same phan for use in women.

Throngh this elaborate and delicate but most useful instrmment Nitze mul his followers, who are now to be fomm mong the genito-urimary specialists in all the larger cities, are able mot only to examine the bladder but ako the wretemb oritices, and even to matheterize the wreters with a flexible catheter, intronoced in a small tube beside the speculum. Nitze himself ; also able even to operate successfully upon small tumors within the bladder.
K. Pawlik, of Prague, made one of the most important additions to this
subject when he inmpored Simmen wreteral entheter for women, and demmen rtated the feasibility of introduring it fre-land into the ureter themgh th urethat and badder. 'This is done by retracting the posterion saghal wath whila
 when the two "ureteral" fohls rome into view on the miterion vaginal wall, woweping back ward from the neek of the halder toward the eervix mad manh ing the site of the metern just above them. There folds detemine the direction of the tip of the antheter in the bhader as it is mande to glide abong its base white Necking the aroteral aritioes. The tinger nt one recognizes the fine that the atheter has berome enguged in the ureter be its nswming a reetain fixed diree tion.
M. Simurer, of heiprig, mben mother fine of the highest importance when he pointed ont the ease with which the lower mots of the burmal ureterm comblat
 eased meters.
 for Nowember, 1 s: 23 , und in a lohger and more fully ilinstrated articke in the


1. An atmospheric dibatation of the bladder indued loperame
 withont fenestra.
2. The exmanation of the muroms surfare of the hadder mad urethan bey means of a retlected light or inn electric homdight.

I have farther demonstrated the ease with which tlexible catheters emb he introndured into the ureters in this position, and be their use I have been nble to read the pelvis of the kidnes, mod to diagnose acemately sude remal disemes an hadronephronis, peelitis, mbenlos, ete.

The whale tield of investigation of badder, weteral, nad remal afferotions is in this way thrown open to ensy insotigation.

Sine the publiention of my methon K. Dawlik lans desuribed a moditiontion of it comsisting in a diatation of the urethra muder mesthesin sufficient to adnit a harge open speenlan, the atmompherie distention of the biadder, mul its exammation be mems of a little eleetric light introdued into the bhader thromel the


But few treatises devoded to urinary diseases in women have as yet appared.
 Bhalder cend Crethren in I'amen was pmblished in New York in lsse: F. Wianckels elaborate and wahable contribution appareal in Bilioth and laerke's





## 

The fuct that we are mow in passession of 10 simple mentin of ohserving all sorts of hather atleations chamoterized hy changes of form or color, bringing umber abervation und within the reneh of loral treatment even minnte lesions, emphasizes the need for other mod more neourate ways of dempribing the loxention, form, und extent of such disenses in their rehtionship to the badder wall, us well an of regintering such clanges an may be fomal fome exmanation to exmmimation. It is also importmot, if we wonld comser ang merome impression of

 pare ant aremate sellema of the interior of the blather with suitable divisions amel shlativisions.

I will therefore comsider the topugraphe of the hamber firom three stamb-
 thorogh the sperentime:

1. The matural humbarks within the bhatder.
$\because$. The relations of the blader to survombing st ructures.
:3. In artiticial division into hemispheres and gladmats.
2. The Natural Landmarks in the Bladder Itself.-T'le interunl oritico of the grethra, which begins as a marow margin to shat in over the emb of the sperollum, and continues to increase in hrealth as the spermanm is showly with hawn from the bladder, forms one of the most important paints of departhe in the desoription of lesions which mate extend from the bladder into the urethon, or were versa, or in the lowtion of lesions limiten to the area macent to the methat we have in this way a perineethral mea cimomseribed be a cirele of saly abont + eentimeters in diameter aromil the intermal urethral oritice.
"Opposite the urethral oritice" is also sometmes in romsenient expresion to designate the logation of an atfection involving the small area of the jostering resional wall, the jairt tirst seen on withbmwing the obtumator.

The ureteral orifices are the most important of all the matural lamimaks in the badder, and ang meomut of a lesion in their immediate neighborlown is remdily desidibed as lowated either between them (interneterie) or pusterior, anterior, or lateral, to whe or the other.

In the kne - -heast gatare the ends of the mreters often stand ont prominently, forming a tromeate come from it to simillimeters in diameter at the hase, and from : to + millimeters high, with the oritiees at the top or a little to the anterior inner side: I have maned this emineme the mons ureteris: it is a valable lambank in momately locating minuter lesions dirertly abont the orifices.

I have given the name " ureteral folds" to marked romed ele ations
 knee-breast position, stretching from each wetemb oritice hackward and outward toward the pelvie walls. 'These folds manifestly correspond to the terminal
pertions of the ureters which pase throngh the bhather wall. When the rest the bhadder expmads with nir the resistance of the firmer tisnote of the uretel canses the elevition.
 moters mod the intermal mrethal arillee, detines an aren abont $2 \frac{1}{2}$ centimeters 1


 be to certain atleetioms mely fommel elsewhere.

The interureteric ligment, comnerting the meteral milices, is sonntimes seen us a distimet fold elevinted above the the leved of the bladker hehind it: it is usmally marked as a line separating the deejure injoetion of the trigomm from the jular monensa of the posterior part of the hander.

A shallow depresnion 2 or $: 8$ ("entimeters (about 1 inch) brom is sometimes neen panterior to the interureterice line, nut is formen by the hather balloming ont in the direction of the vingim, white the less vieding trigomma resists the expmaion.

Important peints of refereme also are thase rehting to the fixel mul the mavable portions of the bhalder. As the bladler in emptien, the \#yner, more movable partion, coverel with peritomem, settles down into the lawer mul relatively more tixed pertion, whish lies in thase relation to the vagina, matil it comes to lie within it us one sancer rests in another. During respiration the
 the line of demarention between them may be distinctly mate sut. 'This difference between mohility mal relative immobility seems to determine to some extent the lorentization of the inthamatory nfferetions.

At the edges where the two saturers met, three folds are formed which com be most easily seen by examining a patient in the donsal position, even withont any, or with lant little, elevation of the pelvis. I all these folds the plicere resientes right, left, and posterior. The ponterior fold stretches from side to side in front of the uterns; it is gently combex fownel, and emds in front of earh broad ligament, where earh lateral fold hegins, and extemls horizontally aromad toward the wethra. These folds represent the physiological hinges on which the bladler moves in expmating and collajnsing. I have called the apiees where the posterion fold mects the laternl fohls in front of the broad ligments the right and the left vesical eornan.
2. Relations of the Bladder to Surrounding Structures.-To the specialist a familiarity with the exnet relationships existing between the hips mad blader and its enveloping structures is of the highest importance, on accome of the liability of the hadder to be atr of by or to participate in the disenses of thene structures.

The upper haff of the hboder is covered with peritunem, mad may he callen the subperitaneal area. This does mot inchode maren above the mrethral orifice, in rehation to the space of lietzins and the symphysis puhis-the symphyseal ara.

The trigonam mad al home strip of tissue extemding lunck from it lies in clone a tation to the nuterior raginai wall-the vaginal area of the bhalder. dust

 ine area. Saterally the two hrond ligments bie in contmet with the right and la it curmma.
3. Artifoial Division of the Bladder into Hemispheres and Quadrants. When
 trinely, min the wherver, lowking thongh the speculam, simply peepe throngh



From the observer's atmoneint it in ensy to comsider the bhulder nimply an an
 tal phate of the hody which dividen the pelvin into right mad left halven, man ruts the hader intu right und toft hemispheres hy mimamime line emsily mal menomtely followed by simply elevating mid depressing the hamble of the spereulnom.

A point opposite the end of the spernhmin in the fully dintembed bladder, in the knee-hrenst prition, in the conter of the pasterior heminghere, may be taken as a posterior pole, corverponding the the intermil wrethon aritice, the anterior pule.

The prition of the posterion pole determined in this way is mot Mways in the same horizontal meridian, even in the same patient at different exmmimations: it in, however, ahwors in the same vertiend phane, and nenr emough the sime lorizontal pesition for paction purpones, su that, after asimming a certain peint, as the pusterior jole, mad describing any lesions neme bin relation to it, the sane point in easily lomated at a hater date for further comparisom.

With a tixed posterion and an materior pole, we may then comsider the hadder as further divided hy in horizontal phane pasing through these poles. 'The marital mul the homizontal phanes, intereceting at the poles, further solvivide the hamder ints of and ranta.
lasions at and aromal the posterior central point we may speak of as polar
 right of the sagittal phase are deserihed as located in the right upper or lower quadrants, mid on the left side an in the leftupper or loweryoudrants.

By using this simple but purely artiticial selome an irregular pateh of discose con be neountely mupped out on a diagran, and my alterations in its form maity moted from time to time.

The chict use of this system of division is to longte lesions in the penterion part of the hader, where there are no intural hadmarks which are readily available.

## 

There are, in general, fom ways of making a physienl exmmation of aflo tions of the uretha and badder, mamely, by

1. Irinalysis.
2. Percussion.
3. Palpation.
4. Inspection, mretmosoripy, eystoseoper.
5. Urinalysis,-The fallest physical, chemical, mieroseopir, mod bacteriohori, eammation of the urine should be made in every case where any morthint changes are fombl.

The color, olor, and specitio gravity must he moted, together with the degree of the alkalinity of of the acidity, amil the presence of albmin, sugar, phe, bome, muchs, or fragments of stome; minute stomes may be seen mader a weak lens and tested micro-chemically; the micorosoope may reveal pus corpurimes ant hoorl, even in minute quantities, as well as casts mol varoms arystalline mul), stances. Bacterin mast be noted mad identitied as far as posibible by the varions staining and culture methorls. Dits of tissue and epithelinh cells may nkso he diseovered. The hacteriologice examination of an monatmanated sperimen of urine will sometimes reveal at one the true canse of disease, such, for example, as the tuberele bacillus, gonororerns, or colon batellas.

As a role, in inflammatory diseases of the methra, he stroking it from nhewe downward on its vagimal surface, sutlicent servetion may be bronght to the meatus for a cover-sip examination. After exposing the inner surfare of the bladder to viev in the maner to be desoribed, seretions clinging to the bhadder wall, of iswing out of a sims, of from a meteral oritice mat he taken up on a phatimm low for finther examination.

2 . Percussion is of use in ondining a Dladder fall of wine or containing nir. If perension wer the bwer part of the uhdomen alsove the symphysis yiehls evervwhere a trompanitic note, it is certain that the badder can not be more than moderately distemded with mine. When there is in tecieled thuthating swelling just above the symphris, mad extembing even ins high as the monbiliens, a that perasion mote all over the endargement, with a eoroma on resomane above and at the sides and a broad dull base below, almont surely indicates an overdistended bladider.

After examining the badder under atmonherie distention, upon withdmaing the speenlum, the overlying abdominal wall yieds a high-pitehed, tympanite note on peremsion matil the air is diselurgen.
3. Palpation, -Vahable information ran often be gained in wethral and vesical diseases lig the sense of tomeh alme. Changes moted in this why relate to sensitiveness and to variations in form or comsistency. The urethra is palpated indirectly throngh the anterior muinal wall hy rolling the index finger over it from side to side, pressing upward, and using the moder and the posterion surfines of the symphyis pulis as a print of comnter-pressure. An intlamed
urethra feels tense and swollen mad elicits a cry of main; a suburethral absecss fels like an elastic round lomp projeeting into the vagina; a cancerous wrethm 1. hard and fixed like a rigid cord, and often nodular.

The extermal urethral orifice is liest felt with the index finger pressing up onto the symphysis just over the vaginal ontlet. An inflamed oritice or a sensitive carnucle makes pressure intolerable; a cancerons oritice is hard and raggred. If the mrethra is excessively dilated, as from coitus in atresia of the vagima, the finger may go into the loladder so easily as to produce the impression that it has entered a capacions varima.

By palating the empty badder himanally between two fingers in the vagina and a hand pressing down over the symphysis, the fingers can be brought close together, with only the abdominal wall, vagina, and mper and lower walls of the bladder intervening; by emrrying the fingers back in the direction of the cervix, the posterior part of the hadder, where it is reflected on itself, is often dir inctly felt as it slips from under the tonch. In eystitis pain is felt on making lis pressure, in advanced tuberenlar cystitis the thicekening in the badder walls is emsily apreciated. In one of my tubercular cases the badder was felt firmly contrm ted down behind the symphysis, and lige and hard like a hen's egg.

A stome ar a foreign boly may be mught between the fingers and ontlined, and a diagnosis made in this way.

A still better way to palpute the bladder himamally is ly putting the patient in the knee-chest position mad letting air into the vagima, when the fingers of both hands can be brought close together and the whole organ felt with wonderful distinctness. The time has forever gome hy for dilating the urethin to almit the index finger for the purpose of palating the inner surface of the badder. No useful information an be gained by this ermde procedure which ean mot he better secured, and without pmin and risk of incontinence, by the simple taethod of inspection
4. Inspection.-In almost all affections of the uret'ra and bladder direct inspection yields the most positive results in the diagnosis of disease. An inapection without the use of any instrment may afford moch valuable information. Almost all the affertions of the we:hral orifice may be diagnosed by an imspertion, in which nothing more is chone than to sep.. ate the lahia minora wide enongh to expose it. By placing a tinger close to each side of the mrethra and drawing its lips apart, the lower end of the cmal is exposed to wew, includiag the orities of Skene's ducts posteriorly and just within them. By retrecting the vaginal outlet, the vaginal surface of the urethra and of the flow of the bladder are seen, and a tumor of the wrethra projecting into the vagina, or a displacement of the bladder, or a vesieo-vaginal tistula may be diagnosed. Such marked displacements as a cystocele or a prohnse of the vagina and badder are best olserved when the patient stands erect.

When the abdomen is opened the peritoneal surface of the hadder is exposed to view, and anything atfecting it, such as adhesions, or tumors pressing on it, or a hypertrophy, are easily seen.

Urethroscopy.-When a wrethon or a vesienl disense is far enough alvanes to call for an investigation, there will ahost always be fomm morthil change distinet enough to be recognized by a eystoseopic or a methroseopie exmmination

The urethra is examined by introducing into the blader a specolum so or 1 . millimeters in diameter and withdrawing it gradmally, all +1 w while stadying $t_{1}$ mrethrul mucosa as encla snceessive part of the cmal passes over the end of tha specinan from above downard. At tirst the end of the specolum coming mis of the bladder just clears the rim of the internal urethral orifice, then on contim ing the withdrawal tie rim approaches the center, forms the central figure, and then disappents from view as the lower walls sucessively come to ocmpy the: tield.

The endoscopic picture resembles a that funnel, mol, as suggested ly Grianfehl, is so mamed; the portion in the middle where the wrethral wall, meet is called the central fignre, mad the portion of the methat exposel to view hetween the central fignre and the rim of the sperolnm is the funncl wall.

The central figure forms a large free opening only at the internal urothral orifice, where, surronnded by a narrow margin of macosa, it is at first mbost an large as the speenhm: it decreases in size as the specolnm is withdrawn, mutil the walls approach on all sides and form a small quadrilateral or oval tignere. timally elosing altogether ; lower down in the methat the central figure forms a tramserse line, which tinally assmmes a vertieal direction at the external urethal uritice.

The funnel walls are made up of momerons folds which radiate ont from the central figure to the margin of the speculnm. From eight to twelse of thesis may be seen at once. The posterior foll in the upper part of the urethra is the largest and is a continuation of a triangular elevation on the trigonmm in the badder, named by J. C. L. Barkow eolliculus eervicalis. Numeroms delieate vessels are planly visible on the urethral walls, one or two on each foll, rmming longitudimally with it.

In the lower part of the methra, near the external orifice, the longitudimal folds are crosised ly a transerse fold, which sulolivides the methmi macosa into a kind of hattice work with shallow pits hetween.

The orifices of the urethal glamis, Morghgni's erypts and Littre's acinoms glands, appear as fine points, often in groups disposed longitudinally, or as larger yellowish spots; they min be better seen by changing the pusition of the spectlum so sis to displace the central figure and bring one site of the urethal wall Hat agrainst its end.

Cystoscopy.-The indanental principles of a cestoseopic examination are:

1. The introdnction of a simple eylimdrical speculmo into the bladder.

2 The atmospheric distention of the blader induced solely ly posture.
3. The illmmation and inspection of the vesionl mucosa, either byems of a direct light, such as a little electric lampattarhed to the forehead or the month of the speculam, or by means of a strong light retlected by a head mirror.

The view of the blader obtained in this way is a direct one; and the open
rjcenlmu allows the operator to tonch my part of the hadder with a somed, and $t$ introduce varions instrmuents with ease.

The Justruments Ved.-The nedessary instrments are the following: A strong light, a hem mirror, vesienl specula with obturators, a urethral ralibrater ind dilator, an evarmator for removing wrine, long mouth-toothed for"ps, and a wreteral seareher.

In arse of emergency the instrments abolutely necessary for mexamination are but few and simple. The light is always casily obtuined, and every phesician owns a thont mirror. An evmoutor om be made ly attaching a piece ,f rubher tubing to the end of a syringe; and the dihator, foreeps, and oureher ("all be diepensed with, so that the vesidal speculnm is really the only novel indisprosable instroment, and even that could be extemporized from a piece of tin or a bit of cardiomed.

The light.-The hest illmmimnt is the strong white electric light. I eomammly use a sixteen-em, ${ }^{\prime \prime}$-power droplight set in a socket on a short wooden hamdle, with a simple : $:$ tin retlector, evenl. coated with white enamel paint on the insill, covering ..If of it ; the current 's conveved from the wall by rords, ame the comertion with the wall is made hy means of a movable socket; it is remly fin use at any moment, and an be arried from rom to room.

When there is no electric light wailable, I take with me a small storage battery reighing ten pounds mal measuring 10 hy $6 \frac{1}{2}$ hy $4 \frac{1}{2}$ inches, which roms a sis-volt fonreandle-power mignom lamp for fifteen homs. The little light is attached to the head hand and indosed in a short metal (eylinder with a reflector hehind it. I tube earrying a convex lens fits over the exbinder, covering in the light, and moves on a ratchet, affording an adjustment which concentrates the illmmanation on an small circle nt the desired point. If a direct electric coment is availabe, the battery can be recharged without sending it away, by connecting it with the wires from the street, with of emrent adapter interposed.

Strong daylight or sumblig gives a gook illmination, and althonghat times invaluable, it is mencertain, and awkward to direet to all parts of the badder, neressitating moving the patient about instead of the mirror.

A short camdle may be used, but its light is tow feeble for a minute examimation. Lamps and gas burners are the most msatisfactory light, beome they can mot be held elose enongh to the patient, mad they give ont enough heat to make the examiner momonortalide.

The head mirror is a simple comave reflector with about 30 contimeters (12 inches) focal length. The large cirele of light which is thrown ly this mirror aromed the orifice of the speculum is a neeresity, for, if the circle were a small one, the slightest movement of the head would darken the field in the lhadder, while the harger circle allows considerable latitude of movement.

I like the mirror attached to a tlexible steel lmad erossing the top of the head better than the elastie bands encireling it ; the steel band is more quickly put on and removed withont disarmang the hair. A steed segmented band covers and protects the mirror when out of use, and is the safest and most conrenient device for transportation.

The Vesical specula.-The sperpla are simple cylinders 8 cent meters ( $3 \frac{1}{5}$ inches) long, and equal in dimneter thronghont; they are preferah: made of German silver and nickel plated. There is a fimmel-shupen expansin... at the outer end of the specolnm in millimeters lomg, inclined at an angle " sisty degrees to the evinder. The hande, 8 centimeters ( 3 inches) long and :millimeters broad and 5 millimeters thick, is attached to

 strivent for mesal R . IN: ('.IIBEKN ANII I)I-

The caliber is measatred lis inserting the end imto the aperoblum in liar as it will genmerndin: withe size on the seale. The dibumter is measareal has droppitir the spernluminto tha ermonderal operning and reatine of the size. lisy Acolucting the caliber tronis the dianceter the thickuess of the wall is memsured. the fumel and is large enough to ufford a convenion grasp which does not tire the hand during a prolonged exnmination.

The resical end of the speenlum must be rommed in toward its lumen, and mader no circomstances must a ragged in a knife edge he left to cut the mucosia.
speeula are mate in varions ambers ronging from 5 to 31 , each mmber representing the dimmeter of tho
 cialist will also find it convenient to have on hand the following halt sizes: $6 \frac{1}{2}, 7 \frac{1}{2}, 5 \frac{1}{2}, 9 \frac{1}{2}, 11!2,11 \frac{1}{2}$. The sizes below No. 1: are nsed for examination, and those above to secure a wide lmmen in upemations upon the blader.

Ench instrment has its obturator, only used for the purpose of romuling out the end of the specolun during introdnction; the obturator consists of a conical end piece connected hy a slenter shank to a stont hamdle which fits into the fumel of the speenhim.

The shank of the obturator is made stont enongh not to bend in withdrawal, and the handle is large, sor as to give a good hold for the thmmb and index finger.

To facilitate the introlnction of the cystosicope there must be no shoulder to injure the urethat between the end of the sperolum and its oltarator.

The dilator is a comical instrment $\overline{7}$ centimeters (:3 inches) long, with a blunt point 3 millimeters in diameter: it is 16 millimeters in diameter at its lonse. It is graduated from point to base in millimeter diameters from 4 to 16 millimeters. A handle attached to the hase is large enongh to afford a convenient hold for three fingers, and a tlange at the hase keepsit from slipping all the way into the urethen.

I have devised the one simple romical dilator representing an infinite series on its sides, to take the place of the intermpted series of the llegar dilators commonly used, as I have found ly careful insestigation that the external oritice is the only part of the urethra which needs stretching to almit the specola commonily used. The rest of the methral canal is so elastie that it yields at once to the olturator and opens up to the full size of the speculum without previons dilatation and without injury.

The evaeuator is used to empty the bader of the residnal mine
which the patient often can mot expel, and which can not he removed by : "atheter, mounting to 4 to 11 colbic centimeters. It must akso be uied fom time to time to remove the mine acemmating during a prolonged exmo mation. Theeracnathe is a small linlow, perfomted metal lmill, (ronnerted by tine mobber thbing, whont :... centimeters ( $1+$ inches) long, with a robber exhmasting bulls. The rubler thene is ent
 ahont 5 centime-


Fig. 1spi--Cbethbai. ('mb-" HBi.atohand Dh.atons.
The numbers indicate the dianmerers in millimeters. tion, the evaruatom must be used moneli oftencr, as a small gmontity of urine easily obsemres the field of view in this posture. In the knee-hreast position, on the other hand, a little clear mrine in a pond in the inverted vault of the badder in no way interferes with a thomough inspertion of all parts.

The evacuator is usel in the following maner: The assistant, grasping the mbher hulh, pushes its base in with his thamb and fores out all the air: while the examiner, holding the wther eml, drops the little pertorated hall through the specolum into the pood of mine, when the assistant remoses his thmm, and the bulb showly expands, surking up the urine. The examation will he more rapid if the suctiom ball, is held well below the level of the badder. If there is only a little mine to he taken up, it will eseape finster by withomwing the ball a little oreasiomally so as to suck in some air with the wrine.
I)r. (. . E. Shoemaker, of Philadelphia, has devised a simple evacuator consisting in a little tuice with perforations and slightly bent at hoth ends, and comected with an exhanst bottle emptied by a syringe (see Almuls of surger'y, Nowemher,

1s9.5). Dr. W. L. Burvage, of Bostom, has mbo made mitamement for the be toseope to effect the same emb.

The 1 ng monse-toothed forreps me a light ecps $2 t$ ters (! inches) long, with long slemed arms is centimetern at 4 inches) long, mul at the ends delionte sligh recorved monse teeth. The hamen we fenestrated for lightow They are aseful in clemsing the lamen of the spernlom of dr. of mine, or in tuking up a little wine out of the bladder wina small pledgets of cottom, or in wiping off small meats of the vesimit mulerosit.

The areteral searoher is a small rod is rentimeteroli inches) long with a little bulbon: end 3 millimeters by $1-i$ milh meter, and a hamdle $f$ centimeters ( 2 ! inches) long set at an muhb of 120 deerrees. It is used in tombling my part of the bhaldor wall, in exploring a sibus, and particularly in lonating the metemal orifices in doultifin cares.

Applicator.-Any piece of thexible wire about 1 tremtimeters long will do as an mplator to cary medionted wottom to all points on the bladder or the urethas.

Other useful instroments are a speenlom graduated in contimeters for measuring the distance between points on the bladeler wall, the extermal or intermal wrethal orifices, and a thatemed searcher, likewise graduated in centimeters and half centimeters.

The Technique of the Examination.-Asepsis.-Isepsis must be maintaned thronghont every exmmation by hamdling only aseptic instruments, introduced by clean hands, through a eleanned urethral orifice.

All the instrmments med must have been sterilized mad be lad in a dean tray on a sterilized towel. The exterman urethral ontione most be wiped clem with a borie acid sohution before introducing the ipeemhon to remove any leneorneal or other diselharges often contaminating its lips.

The hands must he sembled elem, and as far as possible the utmost precantion must be taken to avoid touching any part of the instrmants but the hambles. If this were always dome, mo infection could oreme even with inferted hands. Every
 Tooticen Fublrive fors cosveyina l't.f.DikTs ar ('ot-

'The teeth shonll le more rumbed. instrunent shouk be constantly inspected to deteet any rough of sealing surface liable to cut the manoms membrame.

Preparation of the Patient. -The pationt should come to the examining table with the lower bowel emptied. I find that in many eases it makes a deeded difference if she has just eaten a meal, when the badder does not always expand so well. Immediately hefore the examination she must empty the bladder in a sitting or standing posture. If the murse
baws the mine with in ontheter, or if she passes it on the talle, the evominen :If not be nemly so complete.
Anesthesia.- $I$ genemal nesthetic is only needed for n nervons woman. awal mesthesin hy mems of a 10 per rent solution of romain applied in in adget of enttom womd on a metal rod mid introduced just within the extermal

Wethrul oritice for five minutes beforehand, is suthicient to bemmbl the sensations sin entirely that my required dilatation muy be made and the speentum introlaced withont mach discomfort.

Posture of the Patient.-Two postures me nailable, an elevated dorsal ind a knee-breast. The dorsal position is the most convenient to use :und the least tiring to the patient, hat it is only of service in thin putients, and the atmospherie expansion is not so goonl ; the bhatler of in fat woman will ramely distend at ald in this posture. The head and thorax rest on the table, while the pelvis is raised by putting one or two bran cushions mader the but-


The deetric light heth dose to the syruphysis is rederted by the heal mirror into the blader. The
 slight movements of the heat.
tocks, so as to elevate them 20 or 30 centimeters ( $s$ or 12 inches) or more above the talle level. This sives a pitch to the pelvie and lower abdominal visrern which makes them gravitate toward the diaphragm, and as soon as a speculum is introduced the bhader sucks in air enongh to distend it.

When the hadder does not expand, and yet it is partienharly desirable to
ne the dorsal position on neconnt of the imatility of the pmatient to stand 1 buconvenience mad fatigne of the knee-bremst position, the blather may br ditended mad the pelvis relieved of the small intestines bey first placing her in th knee-hrenst position for m mimute mad letting in nir wit! a catheter; she is then turned on her back with higes elevated on the cusinoms, taking cone to keep the gelvisull the time well abow.

 the Kinek-mbeant lonethe. the level of the nbloman. The specolnhm bay bow ln introduced mod a sutintiactor: examimation mate. $A$ himd derdistended in this wny will olten remain well distemterl matil the hijps are let down main to the table level.

The knee-breand position is the one praition munt matistactory mal applicable in all rases. 'The patient kneek with herknem separated 10 or 12 inches, done to the emblof the talle. mul, keeping the hattoreks iss high as posibible, lets the land colve in, and brings the side of the face down on the talle. If she riquats a litule, drooping the hattoeks slightly toward her feet, she will be more eonveniently disposed for the examination. Sometimes, to get a gond expmanion, it is nevessary to push the thighs in the upposite direction be vond the vertical. If she is mader an mesthetie, the best whe to hold her in the kneebreast position is for two assistants to stand, one on emelh side, close nf to the holy to prevent it from falling sidewise, each grasping the body with one mom thrown wer the lnck, and holding the leg in the eroteln of the knee with the other hand to keep it from slipping up or down.

An apparatos like that shown in the text (lig. 1!w) and devised by Dr. (i. B. Miller is asefnl where assistants are searee, but the thigh hands mast mot be allowed to cut into the femoral fold.

Calibrating and dilating the Vrethral orifice.- Before dilating the mrethra and introxboing a speonhm it is well to calibrate it, that is, to measure its diameter in millimeters as a guide to the amomat of dilatation needed to admit a speenlmm; for example, if the mrethal oritice las a diameter of 6 or 7 millimeters only, it con mot be dilater up to 10 or 12 millimeters without a slight rupture of its margins ; colibration in this case would induce one to nse a speenhma a size of two smaller than mand. Again, the calibration often

Hows that the orilive is nlready su large that it needs no prelimimery dilathtion. I practiced eye will usinally he uble to gruge the size of the wrethal oritione at nore, mad to select the exuct size of sperolum suitable for intronhetion.
 pashed into the wrethrin mil it fite sungly, when the index tinger maths the puint in conture with the mrethal oritive; the diluter in then withonwn mol the dimmeter in millineters rend off. If it $\mathrm{is}!$ or 11 , the sperenlum of the smme manber is taken up and introdued without diatation; if the manber indienting the dimmeter is 7 or $s$, the uretha must tirst he dilated up to the size of rperonlums to be nised.

Banerlyurid forms the best labrianat for dibtor und sperulam huanse it is rolorless. Vaselin mometimes leaves a film hehind whidn looks like pus.

I'o dilate the orifice, the dilator, whidh is one and the same instrinment with the calibrator, is introdned into the methen in the direation of its



ansis, with $n$ slight boring motion, until the reguired distention is remelhed in a few seconds. Often there is no injury nt all from surla a dilatation, while at ather times one or two shallow ruptures 1 millimeter deep and from 3 to 5 millimeters long are made at the posterior margin. I have never seen any serions beeding nor have had to treat the ruptures later as fissures; only two or thee

 the exmmintion，the cat is rloned with ane or two the silk sutures．

 rooding to the anse，the nge of the patient，and the purpose of the exnmination

 ter mapted to girls mul to yomug women with simall urethrue．Deginners in er－
 experienere they will hrop a size or two．
 turator is kept from slipping lanck into the revinder ly in decided presonte with the thumb，continued matil the emillas cintered into the bladder．＇The methan，
 lantocks and the labia woll mint，while the puint of the sperenlum，conted with the boraglyererid molution，in mplied to the methrul oritioe，mul pusherl thromgh the urethro into the hadere with a gentle sweep aromme the pubie arels．＇The
 with a slight rutury motion．If the intermal wethral aitire is drawn well intw the pelvis lay the posture，the urethro in so much curved that there is duager of
 be avoided he introducing the sperolum in a derider anre．The moment the
 the inspection．

If the bladder does mot expmal in this way the exmminer will mandly time that the phatient has assmand a fmulty position，and as som as this is rorrected the expmaion oerours．

Viewing the bladder．－It takes far lens time to view the whole in－



 indeed，ufter practice，a fow seromuls will loes sullirient to determine uetmal sight whether ung：portion of the interior in sommer or disminem．

If the patient in in the knee－hemst poxition the ex－ aminer sits on a stool with his eyes a little below the level of the urethra，grasp－ ing the handle of the spern－ lum，which in thrned up－ warl，and he shomble we the hem mirror over the sume eye le nses at the microserope．

The assistant mow holds the elertrid droplight elose to the ent of the samom，
which in protered from the hent he one on two towels, and the lower margin of the head mirror is drawn nway from the fine mod thrned until the retlected light -pat fills within the bhadder. Men neernstomed to throat and ege work will that no. , liflienlty in putting it goorl illumimution at onere just where they want it, while to be inexperiened mon the mpment whymodness of the light will he his chief trouble throughont. The dirert my of the little electrie hemolight momes the illmumation of the tiehl men canier turk.


The inspertion of the bhd der matmally herins with the posterior hemisphere about the posterior pole, opposite the intermal urethral orifice, from 3 to is centimeters distant from the anterior wall, but mot more than 2 or 3 centineters from the cud of the sperolnm, which is pushed well into the bladeler.

The whole posterior hemisphere is tirst examined as the end of the instrument is divected to the right and to the left, be alternately raining and dropping the handle so that every part of the moneosin is passed in review at least twice.

The normal background of the inflated bladder seeninthis way is a dull white, with here and there large vessels branching und amstomosing over it in an irregnlar mames. The tine rosy capilhary injection seen in a routracted hadder is not visible when it is distendel with air, for the minnter ressels are emptied, hoth bey the expansion and ly the posture of the patient. At apoint 1 or 2 rentimeters abose the posterior pole a romded red spot of rapillary injection is often seen, which may easily he mistaken for a locnlized inflammation, but which is merely a suction hyperemin induced at this point by contact with the emb of the sperolom laming the withdrawal of the obturator.

The harger hond-vensels spring ont of the sulameman, where they are tirseen in a hazy why, beroming clenrer mind with marply detine outlines on the surfure, where they divide and mindivide into mmerome lirmenes. Ocemsionall:
 ully disappearing from view as it penetrates the walls ohlignely. The momensurfine on the right and the left of the posterin heminphere in often divided 11 by mallow interheing ridges, or ngoin os sharp ridge 2 tw 3 centimeters long $i$ -
 bumbes irreg口larly arrmuged. Nomerous little gristening pointe are due th muisture on slight inembatities of surface which entela and retlert the light

By dropping the hamdle of the sperolnm decidedly, its inmer end in minen mal the vinlt or summit of the badder in bromghtinto view, mal wery part of the orgm inspeeted by moving the end from side to side. By clevating the lumdle deridedly, the floon of the badder is exmmined in the same was, mal then ly moving it to the left mul to the right the right and left walls come into view.

The only purts which remain mesmaned mre thone contignomes the in tormal rethal oritice, and these are now seen by atill more derided elevation and depression of the hamble. With a marked depression of the njee colum tha
 the bladler, due to the fact that the muronit mal the underlying tissines are intimately romerted, which prevents this part from expmating and heroming ancmire like the rest of the bladiler.

Turning the sperulum from fiften to twenty degrees-generally the hater -to the right or to the left a little pinkish promineme is seen-the mons nroteris which marks the position of the wreternl orifice: this minally looks like a fine transerse line abont $\leq$ millimeters long on the side of the mons. It is sometimes a faint streak, like a little water line on paper. At other times the orifice appears ation little pit or a mere point. Inmediately. mromal the meteral oritice is a paler mea mhont 1 millimeter bromb, and surromaling this a rosy area $:$ or + millimeters homs. I have several times secon a blowl vessel emerging out of it on to the vesionl murosin. If a $V$ with its mgle at thirty degrees is marked on the cylinder of the specolum, neme the hanille, by loringing ane of the ams of the $V$ puatled to the axis of the methra the other arm will then puint townol one of the ureteral oritices, whirh may now he fomm at one on lowking through the speculum.

If the uretema oritice is watclied for lablf a minute or so a little clear urine will be seen to spont ont from the surface, forming " jet which lasts two or three seromds, to be repeated again in the combe of a minute.
sometimes the urine spurts np free from the surface of the blader and shoots into the lumen of the speculnm and triekles down to the onter edge. By hodding the end of the speculum close up under the ureter, or ly using the ollique specolum adapted specinlly to this purpose, Fig. 19:3, enongh wrine cmu be cmonht up with pledgets of eottom or in a small grmaluate to amswer the purposes of a physical, chemieal, and microseopic examimation. When the badder is inflamed
. If uleraterl, it in momether of great advantage to get a little arime from one ar inth sides in this way, heronse it avoids the risk of a passible infection of a areter ly pmotting in a entheter.

The internreteric line is often distinetly seen, either from its laving a little - eeper color than the hadeder lechimd it, or from a slight elevation.

In the provens of the examimation of the entire bladiler comblacted in hine way the tield of vixion hans chatuged from the panterine wall perpendienlar to the plame of visiom wo the triangular wen which lies ahmost parallel th it ; at right
 angles differeneres in collor are hest seen, while in the phane uf vision contlines which corons it come out more distimetly.

The retrosymphyseal mren romes into view an Nevating the handle of the eperalam mo an the direct the imer end toward the symphesim pmhis.

Ocrasiomally a blader will be fomm which does mot remain hallowned ont with nir, but molergoes periods of more
 the contruetion there is un inflax of houd into the expilharios, and the menens membrane asmmes a rosy lime, beroming more intense as se contraction in-




[^1]mine comes spattering out with it. After waiting from half a minnte to , mimute the contmation relaxes and the bladder expands, and the exmmination ran be contimed. The color and appearance of the walls and of the vessof of $n$ nommal blader must be well fixed in the mind by numerons examination becanse the nomal comditions are the standards of comparison in determinin_ the presence of wreas of comgestion, inflummation, or othe: diseases.

Insufficient expmaina of the balder will be noticed in ndvanced pregmane. or in the cose of a tmon blocking the pelvis, or in asides. It may also be din. to the fact that the patient in taking the knee-breast posture ardies her bark, mod mises her chest too high from the table, and so interferes with the action of gravity on the intestines. Often, too, a little time mast be allowed for the visera to gravitate slowiy toward the diaphagm, and so create the necemars surtion for the distention of the bablder.

Tou great an expansion of the badder may aro be tronblesome. The diflicolty is that the trigomm and the mreteral oritices are then lifted up sithigh that the examiner has to bring his head so far moder the patient that his position is extremely awkward and he does not gret enomgh light for the inspection. This may he remedted in several ways:
a. Before introducing the eystoscope a specolum is always pat into the vagim, which then balloms ont with air and lets its anterion wall with the flom of the bladder drop in the direction of the symphesis; then when the vesiun specalum is introluced the available expansion epace of the pelvis, already partly ocempied by the distended ragina, is so diminished that the floor of the bladdere remains more nearly in the plane of vision. In parons women the atmophomid expansion of the vigina is usually sporameoras. Distention of the rectum with air will sometimes produce the same effect.
b. By putting a rotton pack in the vagina or by depressing its anterior wal with a spatula, any particular portion of the base of the bader can be held down in view.
(. Cases where there is a tendency to an exessive expansion may, as a role, be easily examined in the dorsal posture, when it is naturally not so great.

The presence of air in the blader is marely painfal so long as the urethra is open and the air enters and escapes freely with each respiratory movement. But oot infrequently as soon as the speculum is taken ont the patient feels a cramping pain, which is not relieved motil she has been able to seat h.... seif on a vessel to expel the air. To avoid this after-pain, the examiner may leave the speralum in place, or sip, a catheter in, and then lower the patient gently from the knee-hreast posture on to her side, so as to let the air out gradually.

It is not necessary to take any special precantion after a vesical examination, maless it has heen prolonged enongh to weary the patient, or maless she is feeble or nervous; muder these circmastances rest for an hour or two with a half tenspoonful of aromate apirits of ammonia may be preseribed.

The tield of usefulness of the eystoseopic method just descrited is a lange one, "ommensmate with the entire field of vesion diseases, and the practitioner

* Ho uses it liherally will he rewndel ly constantly diseovering that affections I dherto deseribed ns merely functionat have definite local lesions as their basis, an in are often speedily menable to simple methods of treatment.

1 wish further to insist that a eystoseopic exmmination shoold be made in wery anse where a vesionl affection is more than transient and the dingonsis is mot n!sohotely dear withont it, nod that every part of the hhadder shoald then he thoroughly inspected.

## AFFECTIONA OF THE CRENTHRA.

Short as the mrethral amal is in women, it is liable to a variety of diseases, some of which are pecouliar to the sex. These affections are chietly those which dither interfere with function or atfere the catiber of the urethra. $A$ s the tinal arme of egress of the urine the methra holls a position andogons to the short amal canal in its relation to the rectal ampula and the intestines above. Owing to its rehation to the extermal genitals, whidn are infested with microorgmisms, the urethal orifice is constantly exposed to the risk of infection from without. Its position moder the resisting pubic arch rembers the urethon liable also to damage from prolonged pressure during labor, or to compression liy a tumor whicin chokes the pelvis. It is proterted from external injuries by its concealed pusition between the thighs and labia.

Affections of the uretha may conseniently he considered under the foliowiing heads: Malformations, disphacements, dilatation, strieture, iseluria, fistula, foreign bolly, hyperemia, urethritis, new growths.

Congenital malformations of the uretlan are among the rarest grneoological affertions. The rommonest is a distinct lateral displacement of the extermal mifice, genemally about 2 millimeters, to one or the other side. $A$ shallow vertical fissure eorresponding to the mrethal orifice may he fomm on the apposite side with a sharp ridge between the two: this gives the appearance of a double urethral oritice.

Most malformations of practionl importance are due to a deficiency of the development of some part of the urethal camal.

These may he chassified as: (a) lypospadias, (b) eprinadias, (c) imperforate urethra, (d) totally deficient urethra.

Hypospadias. - In hypospadias part of the inferion wall of the urethra is wanting and the extemat urethral oritice opens at some point in the anterior vaginat
 rol. xri, p. 6!(1). The patient was a maried woman, twenty-three years old, a mullipara. She had ahwas heen well in every respect mutil tive years maried, when she legan to experience a pressire on the bladder and to sutfer from an involuntary eseape of mine, at first at night after coitus, but soon becoming ronstant. In examimation showed momat labia, mympher, and clitoris. But in the restibule, instend of a urethral camal, there was a furow, lined with a deliwate mucous membrane, and leading hack over the anterior vaginal wall, hetween vaginal folds so closely applied as to form a distinct ridge; this furrow
ended in a camal 2 centimeters long sitmated 2 centimeters within the introits which admitted two tingers directly into the bladder. The upper wall of th, forrow, seen on drawing aside the protecting mginal folds, was covered thromigh out with a bright-pink mucons membrane crosied by a tine network of vesmp. The fact that the patient had never borne a child, and the straight comrse of the (amal, ansociated with the entire absence of muy cicatricial tissue, showed than the condition was a congenital defect of the inferior wall of the mrethra extemi ing as far up as the nerk of the badder. The incontinence had been bromght on mechanically ly coitus.

I anse of my own, more properly classitied, as F . Winckel hati pointed ont. as a persistent urogenital sinus, was zompara forty-six yems oht: the exterml genitals were nomal as far as the introitus of the vagina, where the only opening hetween clitoris and rectum was fombl. There was no hymon, and the smooth oritice beneath the pubie areh had the form of a trmserese slit. If the finger was pushed in, it invariably entered a short muserolar cman, which was the shortened urethra, and so passed directly into the hadder. The wrethral oritiee was in this way sitmated about 1 centimeter hehind the pubie ared, and the urethral canal was only 1 centimeter long. While the inferior wall of the urethra was absent, the anterior wall continued on out as far as the vestibule, but was not of normal length. The upper wall of the introithe was vascolar and of a deepred color, and presented momeroms longitudimat murons folds. There was a gaping slit in the anterior vagimal wall I rentimeter long. which shortenced the caliber of $t$. , urethra ly so mach. If now the point of the somed introduced into the vagina was turned sharply down owe the perinemm. it would then enter one or the other of two oritiees lying side ly side, and semrated by a tleshy septam; this was a donble vagima abont is rentimeters 1.5 inches) deep, with a small cervix in the vanlt of ench half. The incontineme and distress the patient had complained of in eoitus was relieved, and the channels retmened to their normal usage ly a plastic operation, freshening and mitiog the edges of the flaps, and converting the two varima into one ber remo, ing the septom.

Similar to this was the case of a short dilated arethra reperted bey hr. W. II.
 was no trace of the mper methad wall, and there was therefore a complete ab-


Epispadias.-In epispadias there is a defert of the upper wall of the mrethrit assorefated with a separation of the labia minomand division of the rlitomis. In its extreme form the symphesis mapes, the anterior wall of the batder is defi(ient, and the bladder beromes everted (exstrophy).

Atresia.-Congenital atrexia of the urethra may be due either to defeetive intra-merine development, when it is associated with other amomalies, or it mas be acepured late in intra-nterine life by an arghatimation of a portion of the ure thral canal. The latter combition was clearly the one obtaining in the case of a
 romited and had general convulsions matil the atresia was broken down by
a somm, when turbid conemtrated wine exaped mad the disturbances ceased. There was no marked distention of the badder or evidence of hydronephrosis.

When the atresia is due to defective development a momber of other cosexinting deferts are manally fomm, as in the instance reported ly F . Schat\%
 fouble bladaer. As there was mothan, ench of these bhalders opened ly an orifice in its base into the corresponding vugim.

If the atresia is in complete one, in order that the child su affected shall live, nature must have provided somse other chamed for the esempe of the wrine, such as an opening into the bladder throngh the symphysis, or a patulous urnchos, which dischlarges at the mavel. If there is no aseme of escape for the wrine, this will, even in the intrinterine life, acemmatate in such qumtity as to produee an enormons disiention of the bladder, ureters, mad kidneys, with aseites. l'mber these diremontanes the distended ahdomen forms a serioms himdrane to the birth.

Congenital Absence of Urethra.-In these chses all trace of the urethm is Wimting, both external and intermal orifices, and upper and lower walls, and the base of the hadder opens directiy into the ragina, with which it forms one cimmon camal.

The urethra is linble to displatements of two kinds: (1) Those atferting the entire urethan with the mblacent tisines; (丷) thase afferting the marons membrame of the mrethra alone.

Displacement of the Entire Urethra.--The matomical and topugraphical relations of the mrethra are such that it is most favombly sitmod to prevent disphacement. Its shortness, its prsition directly moder the pulice arels, and the dense fibrons comertion with the aljarent parts all mesist any ordinary efforts to fore it out of its matmat pasition. The commonest change in position is moticed when the raginal ontlet is relased and gapiog, and the lase of the hadder deserends with the anterior vaginal wall to fill $u$ p the gap. (areful inspertion and the use of a somal then show that the urethat has rotated contward and forwarl aromol the symphesis ats axis; the extermal oritiee lies farther forward and its direction more upward than momal, while the intermal oritiee hats sumk with the bladder. In prohape of the elongated reveix uteri with a vesical divertionlum in the pouch the arethan often undergoes a still more marked clange in its dirertion, gradually vieding to the traction of the prolapsed sare, first at its internal orifice, and then the lower portions, mutil the whole wrethat finally lies ontside the body. The camal sometimes assumes a sigmoid emeve, which makes it ditficult to pass a catheter.

The symporms of this comblion are those referred to the prohapsis and those which arise from diftioulty in emptying the badder. Unkess the patient is in the habit of pmining up the sile for this purpose, the evacmation is often in(omplete and decomposition of retaned wine may set in with all its montard serpuctae.
$L^{\top}$ pward displanement of the methra decoms durins labor and when the wrethra is drawn up bey full hater. It abso oreurs in the case of large
sulperitoneal tumors of the uterus, which drag the badder high np, and wis it the mrethra, sometimes changing its horizontal direction to a vertionl om The diffienty of emptying the bladder may be great, but it is sometimes al surprisingly easy. In relieving the patient, it is safer to use a soft cathethe,


Fif. 190.- Mypertrophy of the Cobethral. Mmona at
 which finds its own way into th. bladder. If a metal or ghlass catho ter is used it must be done with the grentlest tonch, feeling for the chan nel with earch advance of the insten ment. I know of a doctor whodecidel to perform a C'usarem seetion on a woman in whem the head of the child was sticking in the pelvis. . 1 . a prepuratory measure he attempten to empty the badier, but instemd of doing that he fored the catheter through the urethra into the childs head several times, and when the catheter was removel its eve was fomul full of brain tissile. The operation was abmodoned on this areomet, amb in sevemal days a dean rhild was born spontanensly, with perforntions in its hem which were the mase of murn enrions ipeentiation on the part of the frients.

Prolapse of the Urethral Mucosa. - A more or less complete eversion of the mueons membrame of the urothra is fomm in rave instamere. While the rest of the urethra romains in its mormal pesition the mucosa beromes lowsened from its. submucous atturhments and is grammally extruded at the extermal oritice, forming a pate, deepred, in bluish tumor, which swells and bocomes alematons and even gamprenons if left to itself. $A$ s the miterior, pasterior, and lateral walls of the urethon are all involved, the protending mass is tubular, and is lined within as well as covered without by a sensitive, easily beeding mucons membrane. No age is exempt from prolapse of the urethal murosin, hut the affertion is fur commoner in yomg children; in two ares reported the patients had reached the advanced age of seventy and seventy-two years.

The prime canse of the affection is usially strman, but the immediately ex-
, iting eanse may be a blow, strmining, or conghing, or rape. Inthammation of murosa also occosiomally produces a prolapse, which is as a role only purtial. The diagnosis will he mate uponsemating the latha and observing at the site of the urethat and choking its oritice a vasemar tumer with $n$ slit in the anter of it opening into the blader. This comdition minst be distinguished from armole of the orifice or a hemorrheidal ponting of the mueosin at the orifice, as well is from eversion of the manosa of the blather or of the meter.

The seat of $n$ carmole is mandly on one side of the extermal urethral orifice. In eversion of the marosia of the orifice forms but a slallow protrusion mot nore ham in or timillimeters long.

In everted bladder the base of the thmor is fomm ly a somul to be within and uttached to the bhader, insteme of at the extermal orificeof the urethern. The badder tmon also hacks a camal. An everted ureter is uttarhed to the blacider wall and in fine sombl or cutheter $1!$ millimeter in dimmeter pases throngh the tmore on up over the pelvie brim into the kidney.

The treatment will vary with the eonditions. The eautery so often meed ought to be enven up entirely for clemer surgical methods. It is also madrisible to transtix and ligate the protomling mass and allow it to slongh or to cont it away berond the ligatures, as lats been done.

The first and simplest phan to be tried in a recent case is reposition, after getting rid of the semsitiveness, either by mems of at weak solution of cocain or by anesthesia. liy compressing the tmmor on all sides and at the sime time pushing it lanck iuto the mrethra a replacement may be aflected which will prove permanent; the patient shomld be kept in bed afterward, and a volvar compress applied, and sumall denes of belladoma slamhld be given as a sedative by rectal suppository.

If the tomor cim not be replaced or if it eampes again divectly after replacement,an operation will be neressary, and the lest is the excision of the protruding portion with kuife or scisomes, followed liy a carefully applied contimons suture of tine catgnt,


 Tus.
Sym is the symplasis: 13, the bather: the varian lies belon. miting the cut edges and checking the hemorthige. It is impurtant to eatel both elges as they are cut to prevent an inversion with excessive hemerrhige.

Dilatation of the Urethra.-V:ariations in the caliber of the urethra, hoth dilatation und stricture, are of mare oeconrence. Dilatation, hwwerer, a disease never fomed in men, is far commoner than stricture, a disense se often fomel in them.

Diatation of the metha is m enk argenent of its lumen, the result of ann
 throngh its camal in cither direction. Sll graden of dilatation are fomad from : slight ome which permits an escupe of the mrine only notiecel on comghins. sumemg, or lifting, to the extreme forms where the blader is incapable of how
 vesico-vagimal tistula.

 extermal urethon witice is guping and everted, mad the examining tinger is often comed into the blader without my uparent resistance. I have sede there erases, in one of whicla two fingers could be ensily introdured into the bhe der, where a distinet contraction was felt at the position of a murb thickenol intermal resiond sphancter. The comsentuences of a


 -10. 1.
1 rimpular angunation with alprosithation of the limanes on the watibule and the antering vaminal wall to the wothral mut-
 dilatation of this chamater are often less serions than wonld be antiopated, fors, in spite of the extreme dis. tention of the wretha, the patient is often able to retain her urine for several homs, or at most motieces a derided ineomtinenere following coitus only.

It is quite otherwise with the cases of dilatation of the urethra where a harge finger has been bured in for diagnostie purposes. The extensive rupture of the musoular tibers is then followed loy an incomtinenee which is often permanemt. These conses are fortmately beoming rave, as this barbaroms way of examining the badder is being given up. With our present facilities for examination, we are never warranted in introlucing a finger throngh a urethan which is not already dilated no its to almit it withont resistance.

Another canse of dilatation is that which ants from within ontwarl, as when a large stome mader the - pasmodic contractions of the blader is pushed down intor and on out throngh the methat, or when a stome is grasped and dragered out by a stome forsepp. It is remarkable, however, what the urethra will stand in this way, for a stome evellan inch or more in dianeter passed spontamemsly in this way may not be followed ly more than a transient ineontinence.

The partial inemaneme following repeated birthe is madombedly due to
 the child's hemd, and is apt to inerease after each fresh insult.

Treatment. -If the dilatation has been but reeently and sudenly produced, as by the passage of a stone or ly forcing a finger or tow large dilators throngh the urethra, and there is mo evident heeration, it will be well to wait a
fo whes, simply keeping the purts dean mad free from comanimation by vagi-
 Whinte imporement it will he well to wat ns long as it contimes. If there i. any evident lacention at the extermal mentus, this shombl be sutured mader anain, first trimming off all mevemness ma then uniting the parts from side to side with fine interrupted silk sutures, using a simall fine needle. When the whation is due to eoitus and the abomal ehamel hats been areated in phace of matresie vigima, nothing emb be done mitil the vagim is restored to its integrity.

The comblition of a patient with un ineontinent urethra is sin pitiable that an

 was to be controlled hy the presinme of a phedget.

In general four plans have been tried with varying sumeres in attempting to wormene incontinene. These are:
(a) A ragimal pessary.
(b) A lomgitminal resertion of the vaginal wall, with or withont a piece of the urethara.
(c) All uperation to thatten out and compress the extermal oritice.
(d) Twisther the urethan ipintly so nis to morow its caliber.

It is not posiblle in the ubsence of a larger experience to somak with decision as to the compmative merits of the three oprative prowedures proposed, but I would prefer is a tirst resort to resect after the phan propesed in (b).

If the incontinent urethat was neme the nomal entiher I shomblase Pawlik's plian (c).

If the inemaneme is due to the traction or seme tissue in the anterior vaginal wall on the nerk of the bladder, this must first be freely incised to do aray with the traction. l'em:ment relief has even beon obtaned in this way.
 means of his fumbeshaped pessary, which presses directly upon the methra. Similar results have oreasiomally been seemed he the use of a ball pessary harge enough to press the uretha ngainst the symphasis und hold the arine back matil the intravesioal presine has inereased to a certain degree. An intact levator mi is necessiry for the sumersfal use of a pessiny, which can mot give relief in a relaxed varimal outlet.
(b) An excision of the superfluons relased portions recombends itself as the mont ratiome phan, mad it has yieded exeellent results in the hands of framk and Vingström.
 (atheter in the urethra and then to excise a wedge-shaped piece from the posterion wethral wall, including the ragimal as well as the methral mucosa, and extemling from the extermal methal orifice to within about one centimeter of the intermal oritice. The incision is now comtimed in an elliptical form on the vagial wall beyond the neek of the bladder. By a tamserse row of interrupted
simbes the whole womd surfare is now merontely appoximated. The lower: . terior part of the incision underlying two thirds of the urethra simply reserts relused camal, while the width of the elliptian portion of the demudation 1 , been malduhted so sts to form a sort of buttrens behind the neek of the bhamer like the third lobe of a prostate in the male.
 womm, femring a failure of mion on the side of the urethral mueosa, cmrried las excision on the vagimal reptman down to the urethral mucosn, but did not incluin it. The womad smpported and healed by grambation with the formation of rear tisine, ind an in result the patient wat able to ':old her urine four hourn by days, mul all might.
(•) By flattening the onter end of the metina and bending it at the same time,
 tients of invontinene. Ilis phan is to draw the oritiee of the urethm well fors. ward toward the clitoris and sharply to one side: then, marking the point on the side to which it cond be drawn withont exeresive traction, a long, murnw denudation abont 2 centimeters long (㝵 inch) is mule in the sule ons and suturn pansed to hold the urethra in that position. After a week, when the sutures an removed, the other side of the urethra is drawn upowel mod ont watd in the sumb manner, and the suldes on that side demaded and silured. By this mems the wrethat receives a sharp bend forworl and the pasterior wall is strongly thatemed agrainst the muterior by traction on both sides.
(1) Torsion of the urethm is a phan proposed hy R. Gersmy ( Contralle. $t$. Chir., 1ss: , p. 433). The whole urethal ramal is disserted ont from the surrombling structures as far as the neek of the bladider, and the urethan is then twisted on itself, so as to form a series of spimal folds, when it is sutured su as to he held in this position. Gersumy relieved his patient after twisting the wrethen one and a quarter times on itself-that i , through an nre of tho degrees.
 the patient by ligating the wrethat. The tirst introxhed a ratheter into the bandder, and then rut throngh the ruginal murosa so as to expose the uper two thirds of the urethat this portion was then isolated by a catgut ligature pharend 2 or : millimeters from the nerk of the blabler and tied so tight that the catheter conld just be moved. The vaginal indision was then rlosed with silk wom gut. A small wedge was also taken out of the gaping external oritice. Tha result was an immediate power of retention for thre hours, afterward reduced to one hour mad a half.

Stricture of the Urethra, - A stricture of the urethral amal so large as to intorfere with the free exit of the urine from the badder is rare. Strictures of large caliber in which there is no evident impediment to mrination or to the pasiage of an ordinary catheter have been desuribed and their impontance insisted mon by Dr. Ely Van de Warker (Modial Verm, Philadelphan, 1ssĩ, p. 59). They are to be reoognized ly using olive-pointed bongies, which (atch and trip in the stricture as they we withdrawn, Dr. Van de Warker finds that the evil results of a neglected stricture of large caliber in women
a similar to those in men; but confirmation of these importunt conclasions still wanted from other chinicimes.
I viriety of conses muy uperite to produce a stricture, some of which ure:

1. A locelized thinkening prodnced by u chronie gonorrtend urethritis.
$2 . ~ A$ cientricial contruction in the anterior wall of the ragim following a - anoh prooluced by labor.
2. The cieatrization of a chancre, whether in the magim or in the urethrn.
t. Curcinoma of the urethru.
3. Extreme contmution of the extermal meatus without assigmable anse.

Gomorrhenl stricture is the commonest of all forms, ilthongh it lus as yet rereived but little nttention in women. Its history is often diftienlt to ohtain, "wing to the slightness of the symptems prodnced by a chomice gonombent arethritis. The stongh which follows lator is more apt to result in in urethosvarimal tistuh than in a stricture.

The symptoms of stricture me difticulty mal pain in micturition, the mine being expelled in drops on in a fine stremm with comsidemble stmining. These diftionties incrense as the coliber of the stricture lessens, although oreafomally even mextreme contraction of the urethra may elicit no comphint. I womber well my first ase, a (ierman womm of about tifty-two, fron whom
 her back, bur could the muse antheterize her. I found just within the externat "rifiee a ciontricial numowing of the urethrn, which omly allowed a tine catheter $\geq$ millimeters in diameter to pass with diftionlty. The patient was not comseions of there being mything wrong, nor was I able to get my history or to determine the canse of the striacture.

The dingoosis will be male rembly if every ense comphining of any mrimery disturbmese is exmmined lowally. The effort to catheterize or to pass in resialal acernlan will it once tell whether in ohstruction exists or mot, and if so, the wrethm mat be malibnted with bomgies and the stricture studied methoowopically, letermining its exart size, penition, extent, aprenmee, and comsistence.

The trentment will depend mon the form of the stricture mal its amse. In semomary manerons diseave which emm her he erationted, in the carlier stages the hadider shomb simply be catheterized regularly; hater, when the whitruction incromes, is vesion-vaginal tistula may be male, or, if necessary, the meters may he set free amsl tumed into the vagimal vant. la one of my cases of syphilitir thickening the methan was relueel to a rigid cama, with extemsive ulderations it the extermal oritice; the patient lam beside this a miversal restitis mal hypertrophy of the blader walls.

In eicatricial contraction of the anterion vaginal wall compressing the uretha, if the ciontrix is narrow, the phon of making multiple incisims into it moder coman, may be tried. If this does mot sucreed, the cieatrix should be dissected omt, even groing so fine, if necessary, as to resect the lower walls of the urethra with it; then, after an exact chosme of the womd with fine interrupted sutures passed close together, a catheter should be left in the bhaler for fow or five days to relieve the camal of my stmin.

When the stricture is marrow mal more or lese cirenlar, as in the gonordn stricture, the lamen shonld be enlarged hy incising or dilating it.

A stricture which allows $n$ bongie 2 ar $2 \sqrt{2}$ millimeters in dimmeter to pro.

 No. 10, the maximum. A smaller strieture, mbitting only a No. 1 or $\mid$ bougie, may be exposed through the urethroseope, its edges incised slightly, and then dihated up to No. 3 or $t$, grudually followed by the larger dilators mitil the lumen is restored to the normal size.
 trmaport the germs on the extermal urethal oritice into the cmal every time tha dilators are used. If the stricture is limited in its extent, and mexamimation shows that there will be hat little risk of mextensive rupture, a rupid dilatation

 first sitting.

All cases treated by dilating mast he kept moler ohservation for a long time, as a grool percentage show a decided tendency to relapse, when the dilatation must be ropeated. I gave one of my patiente, who was an intelligent nurse, "1 ghase eatheter, with the instruction to use it it intervals to diseover whether the stricture was recurring unl to keep it open, und she did this with goond effect.

A stricture contined to the extermal mentus is may to trent by lemmbing the part with a strong solution of coomin and using the conical urethan dilator, or, if it is very tight and the sear tissue extemble deep, mincision is millimeters deep may be made throngh the posterior margin and the methat and vagimal matone sewed together.

Ischuria. - Ischnrin is an atfection in which the patient, often withont a demonstrable mechanical eanse, is mable to void the wrine which is then retained in the bladder. It is sometimes seen in hysterionl girls, and often in the purerperal state, where it is probably due to pressure on the neck of the blatder by the hemd of the ehild during its desent, hemmbing the nerves and sodestroving for a time the reflex sensibiits. That this is prombly the correct exphantion is borne ont by the fuct that it oftenest follows forceps labors.

The dingosis is usmally easy to make ly the disonvery of a distinct tumor just above the symphysis pulis; on introhicing the catheter the urine esconges and the tmore at once disappears. I had one vase in a yomug womm with anorexin nervosa, in whom I palpated and perensied the that lower abolomen and concladed that there was no wine in the bladder, lout on putting in a eatheter son culhie centimeters of mrine escaped; the bladder had distended laterally.

The best way to treat puerpernl cases is first to try letting the patient urimate by sitting erect on the vessel, and if this does not sumed to practice a riphid dilatation of the wrethra maler comin. The external grenitals are carefully elemsed and the caliber of the urethral orifiee taken. Cocain (10 per eent soln-
(won) is then upplied for tive mimutes in the rambl and the first dilator used, , Nlowed immedintely by $1 t$ size a half millimeter larger, mul this by the next
 but will be permanently relieved at once, or at most the pasinge of the me monhers once more nfter minterval of a day or two will relieve the andintia.
 simptoms, the bowels, mul the digention shonld receive especinal nttention. strychmin is one of the best systemie remedies given in full doses.

Urethral Fistula. - A methro-viginal fistula fillowing labor is a rare oremrrence. When the mrethra is involved the lesion is lowated in the upper purt, oftemest at the neek of the bladler, and is frequently fomm in asionimion with :an extensive injury to the bave of the bladder, forming avesjeo-urethrovaginal fistula. Not so me, however, is a fistula artificinlly crented to draw out arelualant methral manosin and relieve dymuin (Emmet's huttomhole (pration).

I'rethral fistula usmally involve the lower wall only, and nepear either as
 mot larger than a pin hem. If the fistuln is close to the nerk of the blabler bere may be a frepuent involnatmy esmpe of wine. If it is further down in





the amal there may be no simptoms at ull pointing to its existence, mul mater these riremmstmese there is no reasom why the fistula areidentally diserovere should be operated upon.
 In whe there was an elliptial opening in the flow of the wethra at aboat the middle, $1 \%$ rentimeter long by millimeters in width, and the other a round opening abont + millincters in dianeter, fust in front of the nerk of the
 lurger in dimmeter.
'The trentment of ample finsuln which doen mot involve more tha ane thind of the lamen of the wrethen is like that of vesion-vagimel fistmin, ly fumbel-sluped demulation of its margins, brom on the vinginal surfine, mu reaching up to but not inclating the urethral momon. Fine silkwom-gnt ma tures are then paseed tromsersely, und tied ...



 facinal Fintro.a (l),
 is He noek of the hlamior. as to bring the elges into exnet apposition. If is hetter to lenve a contheter in the bholder fin tive dings. The stitches whombl be removel in from seven to ten luys.
la a dase in which a wethral fistuln just he low the aphinnter was "omplianted by a vesiont fistula just alove it, lenving intart the vesional Aphincter ring at the intermal urethral aritice: the problem was to sule this important brilyene of tissue with the hope of retuining its mhince fer action. The bridge was so murrow that looth sides of it romble not be demuled mul suthres paseel, so the phan was mopterl of demoding the margine of hoth vesirol mid mer thral tintulae, trenting them an if they comatituted one large tistula instend of two small ones; the urethral sphincter lying betwern them was mot tomelhed. The demadation was made down to the resieal and urethon mucoside, mal extemed ant bromdly on to the wimimal mucosa, und intermpted sutures of silkWorm git were pasied in mantero-ponterion dirertion, so us to make the line of mion a transerse one. The mion was romplete mal the patient had entire control of her urime, in spite of the fant that $n$ short direnit was mude in this way from the bhader muder the sphineter purtion into the wrethra.

Foreign Bodies in the Uret) - Fomeign bodies nre hat seldom found in the urethra. Thes arise either comght in the urethm, " urethral oritice, or the ealanlus exemping from the bhaliler and oincel from withont through the extermal .ned within the urethmitelf.
In case the foreig. $y$ forms in the urethra in is lexped there from the bamder, it is guite sure to be a phosphatic calloulus.

When the foreign boly in introlarell from withont, if it remains longr
 the sperimen of a pernlian form of urethral culvolas in a rase in whinh the budder was choked with a large ovoid stome, from ome com of which a masis ahont 8 centimeters long and 2 rentimeters in dinmeter projected into the urethra. The onter end is pointenl, while a constriation at the upper end indi-
ates the position of the neerk of the bomker. Thene cintenti clonely rememble the culabit tilling the pelvis of the kilnoy, and projeeting into the wreter.

The symptoman of methal andolus we frequent mid ditheult micturition,


The examination by the rngim revenle an enhargement in the muterior smpinal
 thengh the thick mucome covering like cintilnge. On attempting to introndere: a mintheter into the blader, the print wtriken mginst the lard mbstane and the dingronim is clear.

Trentment.- The best monle of trentment, when the atome is mot tow large, is to extmat it by the mentus in the manel proposed mind proticed by

 meatas; the forefinger of the left lomil was intronared into the vagima mad
 the meathe heymul the stome, when hy traction with the anrette and preswere with the finger the ath e was extrantel. Thin is mot malike the classionl methosi




 aromed "t laippin which had exeaped into the mrethen in masturnation three 'parters of a yeur hefore. The stome wiss is centimeters (3 inches) lomer, und projered well burk into the bladder. The patient pasied this stone spoutheonsly with severe strmining und bleding for two homs: she afterwod sinffered from incontinence. Similar to this was the rase of A. Matario (Sirlmides
 pationt land thanst a long sewing nowle into the mentus, whiol penetrited

 the mentus half 1 m ind on both siles of the thmon abd pressing it ont he a finger in the vagian. Sfter removing the stone, the finger comblas eas be introdnerel through the dihated urethon into the hander. The stome wan there
 patient reatored.

Whan the calcolus is sumall emong to pass without injure or when it is
 fosiform, it shomith be remed hy simple traction und pressure, or, if neressary, by dilating and inusing the mentas. Soft phosphatio onkeuli may be boken ly rmshing with forreps, mint so remover pieremeal. A large stome properting into
 or a suprapmbin: incision. In other cases it is hetter to exanct the stone by making $n$ lomgitulime imision throngh the vagina into the urethra or into the wethral sae in which the stone lies.

This was done in a dase of Serfioti reported by Piaseski (Nomn. awo.
 to experience diseontort twenty-five vears hefore, immeliately after her has continement. For three gears she had suffered intensely with pminful midnai tion, pasiage her mine as often as ten times daily and almost as often at nigh. lipon examination, it centimeter from the meatus a densely hard, incompressible angular mase was felt in the moterion raginal wall, about as hig as a mot, pamin. on pressure, and movable. 'The wrine contaned a muco-purnlent sedime..' The stone lying in a pocket with a small oritire of commmication with the urethra was not tonched b: the first sombling efforts.

An incision was mule through the anterion ragimal wall $2 \underline{1}$ rentimeters 11 inch) long over the caldolns, and it was extracted and the wound closed with a coutinuous silk suture. The calcalus was pipe-shaped, the size of three little forehnts superimposed, and was made up of earthy phophate. A comphet. reawery fullowed.

Urethritis, -Ure'aritis in woman is a disense quite commom, but rarely moted, owing to the a. wequent use of the euloneope by groeologists. Moreower. many of the cases of urethitis are diagosed simptomatically an "eystitis" or "irritation of the badder." Intlamation of the mrethra in the absence of surh a lowal amse as a foregn bonly is manally due to the gromocecos, which his gers in the methra as its seat of preference long after all traces of infore tion have disappeared irom every other part of the genito-minary tract. Sombtimes the patient presents a history of an arente inflammation, but oftemer there is no definite history of such an attack or some slight disturbance only is reatled.

Vaginitis, endocervicitis, and inflamation of the volvo-vagimal durts may te found coexistent with an ohd mrethritis.


 localization of the gonormeal infertion in st fresh cases, fomm gronorocei in the urethea in all of them.

The secretion may be diseovered bathing the urethal oritice, or on sepamat ing the little urethral hain, or be milking the urethri from above downwarl, when a little purnlent or brownish or boody fluid will exude from the external oritice. This shond be done before mrinatiag, sin that the secretion will not hase been washed away.

The disease is particulatly apt to linger in a chronic form in Skenes ghats, which an be milked out hy a aking the pressure from anowe downward, tirst an one side of the wrethat and then on the other. One or two drops of thick pus will often exade from the arifice of the duct just inside the methat, giving evidence of its somree by allhering more to the side from whinh it was
 up bento-infertion from a chronic gomorthen whed has lingered in these glamis.

In ache gomortheal mrethritis the symptoms are a persistent intense burnng, treguent mrination with pan, and sometimes a diselharge of bood. Volvitis and vaginitis may he associated with them. In the subacute form the disomforts may be tramsitory and not serions.

It is inmortant in all rases to examine the urethral secretion mieroseopially for gromococei, and montimatory evidence will be ganed if the presence of monororef in the rervidal serretions cam be demmatrated. Shombld they be fomm in the revivix and not in the methan the evidence wonlal still be in faror of a gonortheal urethritis.

The wrethroseopic examination mat he mate in every ase where the purpose of the exmanar is mot only to know the mature but its grate mal its extent as well. The dismased comditions are fomme almost exclusively in the mucons and submeons tissues, and are more apt to be loe alized in the anterion or posterion pertions of the methat than in the midille.

In making a direct examination soremal precantions mast be taken:

1. I small-sized perouhm must be used (sily a Nor. S) in arute cases in order to do as little ham ats possible to the


Fig. 201. - ('untemifis Abaten of AhEak'n (it.avls.
I drop ot thick pus. has heren squarezal ant of the right ghand and lise
 urethme The oritice of the ledt glamb is sedn, just inside the left labiunt urethras. murons membrathe.

2 The extemal meatus must be well cleansed to avoid pushing any pus on the surface ap into the urethatan bhader on the emi of the obturator.
3. The manipulations must all he conducted with extreme gentleness and delioney so as to aroid prowncing hesions which might open up an arenne for septic insasion of the submumena.
 sererting abmant pus the examination may be foregone with alvantage to the patient until the swelling of the mucoms membrame has somewhat subsided.

If the examination is made, a strong solution of coomin should first le nsed to diminish the extreme semsitiveness of the macosa, especially at the external oridiece which is swollen, red, and everted. Often here the little dilated oritices of a few grands can be seen exuding minate drops of pus. This comdition is shown by the urethroseope to extend a short distance hack, to be less intense about the middle, and often to assme a marked intensity again mar the intermal oritior. The use of the sperolom alwass does some in jury, making suall fissures and producing wight hemormages.

Linear ulers from 2 to + millimeters long and 1 millimeter broad are not rare on the inferion wall: they are painfal and exhihit a vellowish area of necrosis in the renter with an injected margin. The whole murous membrane is deeply injerted, and so swollen that it looks edematons, ponting into the lumen of the speeuhm and whiterating ang distinet fimmel form. Pus is seen abme
 1s:1, p. 92:

Under the mane nrethritis externa (inerin las described at lowiza tion of the gomorneal process which Dr. E. Finger (Dia Blemurnhor des Serrmel
 as follows: "The gomortheal intlammation of the follicles at the oritice is either chronic, when there are no symptoms and a small monot of pus, or arote mul relnysing. One or the other folliele swells, giving the urethrn oritice in noym metrical appearance, and the monons membrame over the follide is reddenem. Som a little point of pus appears. An abseess has formed in the follicle, mat epeedily opens, the pus esempes, ind the follicle cleses. In a short time the smue thing ocents again in the same or unother follicle, and wo it contimes for a lomg time.
" The only symptom of this mappreciated combition is some pain on tomelaing the oritice. By a rupture of the abseress into the methra and vagim simul tameously, a tistula is formen."

Chronice nrethritis, the commonest form seen ly grucologin, presents chamateristic lesions easily noted thongh the methroseope.

That the chronic form is a common sequel of the arente has beem shown lay the investigations of Finger and Jamosky (11t s"mpor).

It exists in two forms:

1. The diffuse chronice urethritis is equecially apt tor follow on the a small absereses, cepecially involving Skene's grands, and by a diffuse chroniswelling in the anterior methra. The fimmel wall in these anses is thickened and pouts into the speculam, and the central tigure may be displaced haterally. The ressels are deeply injected, giving the moneosa a livid color. The murona in ohler cases presents grayish or slate-cotored patehes, 2 or : millimeters in dianneter. The disease is eommonest in prostitntes.

Janosky states that diflise lipperplastic processes extend out on to the suhmumat from the diseased Skeneds ghamb,
 toms of circumserihed methritis are mostly slight, often amoming to mothing more than an itching or burning sensation. The diselarge is thin and contanbut few gronorere; when the disense is lowealized in the ghands it is known as ghandular urethritis (Oberliander). Patches of dreply reddened murosit are seen for the most part up near the internal and down near the externat oritice. In these, particularly along the posterion wall, gromps of yellow soots abont half a millimeter in diameter are seen surmomed by a reddened area. In a more alvanced stage anemie streaks of sear tissine maty be seen und the tiswe resists the pasinge of the specolnm, even tearing when more pressme is made.

Treatment. - No artive local treatment shomble midertaken during an acme urethritis. The patient must rest in bed and receive frequent loot raginal doncles; she most hathe the parts extermally with leal water and landammand receive a belladoma suppository ( 10 ons grain), or if the pain is too great an opinm suppository. As soon an the aconte stage las sulsided, an iod form suppository may be inserted once daily into the uretha with benctit.

The chronie form must be treated by exposing the affected areas and making appliations of $n: 3$ to $:$ per cent solution of nitrate of silver at intervals of from three to tive days. Skenes ghands shonld be emptied daily by pressure from ahove downmed on each sile of the urethra. If there is a dhronic diffuse inthammation about these tulules they should be laid open in the direation of the vagim, and their lining mueosa harned with a silver stick.

Ichthyol (the ichthyo-sulphate of immonia), tirst employed thempentically hy I'ma, in Lss:3, in cutunems diseases, is now widely used as a gonocoreoride, and , ladassoln ramets its gemicidal powers in a 1 per cent solution an more oftheient than resorcio er permangamate of pothsh, already much used. It has no toxic or irritant effert, mul is best used in solntions of from I to 10 per rent strength. Iullien ( Lutornt. Cong., Rome, Isit) uses jehthyol with remarkable oflect in urethritis in the following manner: $A$ delicate piee of metal rongh(aned for abouts centimeters (:3 imehes) of its length is wapped in absorbent rottom, which is then soaked with an ichthyol anl glycerin solution ( 1 to I 0 , or 1 to $\overline{5}$ ), and introluced into the urethra; berang pressure in varions directions the folds of the urethan me eflaced, the ghands pressed upon, and the sulution spreezed ont of tive cotton and homght into contact with all parts of the murons membrane. At the same time the urethritis is under treatment gomorthen of the varim mad corvix mast be actively treated by vaginal timpous.

Suburethral Abscess. -There is a peonliar affertion of the methra nbout whese etiology we are still in the dark; it lasi heen variomsly called "suburethal abseess," "absiness of the mrethro-vaginal septm," "chronic abseess of the female urethra," "urethal mrinury porket," "wrethal divertionlum," and "wrethrorele." The essential features of the disense are an absess cavity in the urethosagmal septmon commmicating with the inferior wall of the methat. The disease presents itself as a sommetrical rombled welling of the anterior ragimal wall bearath the wethra. varging in size from two to thee centimeters in diamese: It is sometimes owod and as hig as a hen's egg, with its longest diameter in the axis of the vagina.

The anhargement begins one or two centimeters iehind the extermal urethral orfice, and may extend back to the base of the bladder; it is sharply cirem. seribed, and cim, as a rule, be seen at once, filling the raginal ontlet, on separating the lahia. In one case which I have seen it was sitmated farther back toward the neck of the bladler, and was first detered by the finger recognizing a pecoliar conshomy renistance at this point. The smrface of the thmor is smooth, sometmes tense, and clastic or yielding to tomeh. If firm pressure is mate upon the tmon it diminishes in colume as the contained pus flows out of the wrethat. It is extremely painful to hamlle. A urethroseopic exmmation shows a deeply congented mucosia, and on withlmaing the speculam a few drops of pas suddenly gush into its lomen as it passes a certain point, and on moving it to and fro mutil the exact phee is fixed, and elevating the handle a little to bring the floor of the uretha into better view, a small longitudinal fissure may be seen about the middle or a little hehind the middle of the urethra. it
probe passed through the specolum into this opening is felt per ragimom in the sac.

When the enses come into the gyneeologist's hunds the patients have, as: : rule, been suffering for some years, mad lave often been treated for a long tim.


 Ian. 17, 1804.
for an irritable bladder. They are usually married women in the thirties, and complain of painful micturition, exressive pain in coitns, and a semse of diseomfort and bearing down as if a foreign body were in the vagina. The patient herself often notices a discharge of pis from the uretha, sometines fetid. In
arinating, Ilnguier noticed first an esempe of pus, then pus and mrine, and


Huguier is supposed to lave heen the first to describe this disense, but curimisly enough I have fomd the tirst real description in William Ilep's Prortioul Mas'rations in surgery, poblinhed in Philalelphia in 1805, p. But. Hey gives a typical history as follows: "In 1780 Ame Miller came moder my care as an ont patient of the (ieneral Latimary at Leeds for a node on the tibia, which I susperted to have had a venereal origin. When she was about to be dis. dharged enred, she informed me that she had been tronbled for filteen or six teron years with sudden mud irregular diseharges of parnlent mutter from the varina. These diseharges, she said, were frequent, mal sometimes considemble, yet she never perceived any matter to be mixed with her mine.
"l pon examination, I fomm a momdish tomor at the an extermm, appearing to be formed by an enlargement of the bulbons part of the urethan. When the thano was compressed pare pus issued from the urethra, yet her mine, when drawn off with a catheter, did not contain the least mixture of purnlent matter. I'pon introducing a bent probe into the urethat. I rond easily push it to the most depending part of the tumor, and I cond feel the probe distinctly by a finger introdnced within the varima.
"I divided the tmor bougitudimally at a time when it was distended with matter. That part of the vagion which I cont through wats mot thimed by the distention, but was mather tongh. The cavity of the cess was smooth. As the opening which I had made was depending, and as the removal of any part of the erst wond have been attended with diftiontty, I only filled the eavity with lint. A small artery was opened by dividing the eyst, but the hemordage did mot continuse long. This patient recovered speedily, and got guite free from the (omplaint."

The microscopioal examination of the sat in one of my cases (L. J. Р., 309., i, 17, 1s94), a molijaroms colored woman, thirty-one years old, showed on the outer vaginal surface a typical mucons membrane beneath which was comertive tissue rich in owal and spindle cells, with mumeroms dilated blood vessels. The inner lining of the sace consisted in murons membrane eroded in places, and bencath this were irrerular aggregations of polvinclear lenoweytes, mad the surfine wats rough, with many elevations and depressions. In some of the depres. sions irregular oval cells with small owal molei were fomm, either in short rows or seattered withont order, appearing identical with methral epithelimm.

The clinieal history would appear to indicate that the sac was a urethral diverticulnm probably starting in an absecss formed in one of the reypts on the flow of the urethra.

A wide distinction must he drawn betwen these sales, with a small orifice of commmiataion with the urethra, and coses of urethrocele, in which there is a bellying ont of the entire posterior wall of the urethra, and vaginal cysts ocenpeing the same position, but not sensitive, incompressible, and containing a viscid fluid. The vagimal wall is generally thinmed over a vaginal ryst.

They most be distinguished, tom, from a small ahseess in one of the heme
of Morgagni which is not large emongh to produce any swelling in the vagit . or a calenlas, arrested or forming in the urethra and arried in a divertienh, recognized by its density mal the sensation of a stome commmaieated to $t$ probe.

Traman due to an injury in lubor, where there is mumasm of the mus.... membrane, followed by the formation of a little urimary porket, with deow position of the urine und inflmmation, may abo be mistaken for a suburethr.
 1. 12.)

Treatment. - Four phans lave heen followed:
a. Dilating the urethra suthicient to introduce the finger and enlarge tha tistula her forcing it into the sal, and so giving free exit to the meemmations.
b. A simple lomgitudinal, vaginal incision into the sate with a knife an cantery.
c. Exsection of melliptial piere of the wretho-vaginal septum, includin! part of the sale wall, with or withont suture.
d. Exsection of the entire sate and elosime of the womad.
 iii, p. 3ifi) had a case which, he says, thok eare of itself, the patient emptying the sae frequently and using leal-water applications.

The lest and simplest plan to bring immediate relief is the old one of Willian Iley-a longitudimal incision into the sale. After benmubing the varimal mucosa with a 10 per cent solntion of cooain, die sale is split apen from end to end with a knife. The nate wall moy then be painted with a strong tincture of iorline and parked with lint. The exasion of an elliptical piere prevents the edges coming together and gives freer dminge. In one of my (ases I split the vagina and disseded ont the methral sale with great ditherolty, on account of its intimate relations with all the surommeng parts and the free beeding thronghont. I then closed the lomgitulinal womd muler the pusterior urethal wall with a series of interrupted silkworm-gnt sutures. The patient recovered eompletely. I was not so fortunate in a secomb cose in which mion was delayed, leaving a methro-vaginal fistala, which had to he closed hy a subsequent plastic operation.

If the simple incision and drainage is not sufticient, the contracted satcan be just as well disected ont at a later date, removing a small owal piece of the vaginal wall, but taking eare to leave enomgh tissine to close the defert. left by eutting out the sale.

## 

The following forms of new growths have heen observed in the methra:

1. Carmole.
2. Fibroma.
3. Carcinoma.
t. Sarcoma.


## DESCRIPTION OF PLATE IV.

Carmele of urethra. The caruncle is seen as a bright red growth like a cockscomb attached to the lower margin of the urethrul orifice. Note the flattening of the tumor due to the constant lateral pressure between the labia.




 romes aext, and tihoma mad saromat ne fomm with extreme maty:

 Nu'gery, lösh, p. lexi). He shys: "Shall excresences may oremsion violent
 in the urethrn of 11 virgin, where they grew in small qumatity tyen the orillee of the mentus minarins, inul for many: menthes had proshared the most excruciating torment, whish continned intil I hand tutally extippited them."
lat the same yent (i. 13. Morgagni desuribed a cinse in 14 past mortem cexmmatation upon a rirl tifteen yemes old. "his'
 r'ul"!"! promi", lullum": (/), Nial, it
 in, de mu川. (\%ir., Ep. is, il, tirst edition, Venice, lïil).

Since this time binglish writers in particonar have devoted murlo at-







 tention to this affertion.

The erowth is minally seated upon the extermal witice of the urethra somewhere on the lower half: it is of a thrin or a dusky-red :oblor, and is attamed to the margin of the wethen by a pedide or he a bromd base, whids sometimes
 it is flat and rogese and lout slightly elevated, and lowks mud like a mapherey; at other times modose, or, as in the arempmeing phate, the than is marow, with a pediele and $n$ sharp, crenated elge, and stands out from the urethra with its long axis vertionl, compressed ly the labia in the sides.

Histologically the tmone is male up of emmertive tissure and hepertrophied papillae, with mumeroms dilated ressels. It is rovered with pavement epithelimm. The presence of any masual nomber of nerve fibers or any masmal arrangement of the nerve emdings has not yet been satisfinetorily demomstrated, althongh this statement of Sir J. Y'. Simpson (C'lin. Lect. one Dis. of Homen, Phila., 18(i3,
p. 1:37) in still hargely quoter: "The late I)r. doln Reid onse examine for mes mont rarefilly with the mirroneope a very nensitive mal pminfinl armale whid, I had removel from a putient, and he rame to the comblanion that there was a very rich distribution of nervons tilanente in it."

The clinient histery of a urethral rumbele is a striking onese While some of them are painles, the majority amse expuinite puin during urimation. One of

 doother patient, a yomg girl at puberty, womld hold her whter for twolno
 the time when the bhadiler monst be emptied. In maried women the nexmal relation is often intolerable. From the site of the growth the pains mante uf thengh the pelvis into the blader, vagim, and uterns, mad down the thighs. The wem and tear of the extreme sulfering on the nevoms system in su grent that the health may he completely wrecked, mind the patient doed little else than murse her misery.
 ieal pieture of an extreme case-that of "a yomg married laly who was boken down in mind mal bexly by her sulferings. She was peevish, morose, and mehncholice, und had dymenorthen and every imugimble ache. Coitus land not beron imbluged in for monthe, mad she had taken to her bed. Neither her medial attembant nor myelf conld believe that the presence of a wethal armole satis. fartorily ueroment for pale lips, hollow ohecks, smben eyen, and for her graw mental mul physionl munifestations. . . . Yet after we removed the carmule she herame mother woman. As if by mogio, all her pains mall melhes, even her dysmemorrhen, left her."

When the growth is mumally vasular and its ditaten vessels lie near the surface, hemorhages are frequent and may beome ahoming.

The dingmosis is rendily made mon separating the labia and insporting the extermal genitalia, when the striking red excressence at the urothat oridiee is at once moted. If the patient is examinel tirst by tomelh, the finger may reveal the sent of the suffering ; lont as a rule she will shrink so from the exmmination that the examiner will be mable to loring the finger into rontart with the parts, and will be upt to be misled into romeluling it is a mase of varimiomus. Dysmenorhea and ovarian disease are among the commonest mistakes made when the diagoosis is mensed on the patient's deseription of sufferings which she may be mable to lowate precisely. Cystitis is also often eromeonsty: thonght to be present after the loose fashion of diagnosing disenses of the bablew in wonen.

The treatment mast look to the romplete extirpation of the growth. Anything short of its entire removal will almost certninly be followed by a retmrn after it few months or longer.
( ialvamo-pmeture has heen used with eminent sureess by Dr. L. M. Swretnam, of Toronto, Gntario. The growth is covered with a 10 per cent solution of comin for five minates, and then the red-hot galvanic needle is planged into
its most prominent part down to the lmase from tive to ten timen, weording to
 in size. 'The trentment is puinless, und may be repented one or more times until the entire masn has dinempenred.

The use of comation, which has been mbonated in the phat, is to be entirely
 urwthal oritiee.

The removal with the kinife, followed ly suture, is the name phan of trentment, but tu be mucessful this must be thoronghly done. For an mall il a

 the urethan, the operintion minst be done more deliberately and mesthesia name.
 III incision made on all sides, we on two millinetere from the base of the pediFle: then the pediele is cont throngh, step ly step, und the tissues upproximated
 in the raw murface an the growth is rot awny. Ang latge metively beeding ressels mant be tied sepmintely with fine entgit.

Fibroma of the Urethra - Comertive-tisine growthe in the urethin are rure.
 freguener in little girls.
 Whid he was ralled to remove a growth from the genitals of a recently born givl. It comsisted of a thenhe, suft, pemblums thmor mont the size mid form of alopine seed, with a peediele :3 centimeters ( $1+\mathrm{inch}$ ) lomg and $\because$ to 3 millimeters thick, mad was atturhed to the posterior murgin of the urethra; it was visible as som the the lege were sepurated. The little growth was removed with misisins, with verys slight heeding.

Another cise ohserved liy the silue imthor was that of a prematurely burn
 homg and is by : millinuters thick, with a perdicle 3 millimeters in lengrth, hange down from the right inferion nurgin of the methan. This little polypeid thmon wat tied with $n$ string and cut off on the following dhy between the child mat the ligatme; there was romsiderable bleding. Microseopie exmination showed that the growth romsisted of a whitish comertive tissne in
 meroms meshes, mind provided with mamerons long meled chanderistic of conunetive tiswe.
 reperts a conse similar to that of Itemig in whirl the little gith was six pears ohl. He fomm on examination a soft, elomgate, red busty, compresed lye the
 base of this thmor was attached to the inferior margin of the urethra and somewhat cremated. It each side of the hase were two little wartlike outerowths eomered with the larger mass. The enrowth heome markedly sensitive dutagy
the use of local ipplimations, and was removed with difficulty on account of the resistance of the child.

Microseopie examination showed on the surfaces several layers of pavement epithelime with murkedly gramular eells. The strom of the tamor eonsisteal of a thick commertive tissue, whome tiluilhe were densely interwoven. Between the: fibers were mumerons fine gramules. At a later date the remainder of the tmmer, Which wimperfectly removed at the first operation, was extirpated mader chloroform mareosis.
 of a large fibroid polyp attached to the inferior margin of the mrethra, choking the vagimand projecting out beyond the valva. I shall refer but brietly to this rase, as it belongs to a group of thmors of the mrethorovginal septum, included muler, wrethral diseases with dombtfal propriety.

The patient had noticed a year lefore a painless ehastio swelling projecting out of the vaginal oritice, looking like a badder, and prodncing a sensation of tension and oreasional retention of mine. This grew rapidly and she was finally obliged to be catheterized regularly. Aceorling to her statement, a phaidim ('ut off a mase, as linge as a childs head and weighing two pomils, fourtecon dins


Upon examination, a mass was fomd projecting from the gronitals abomt the size of the fist, ule erating and breaking down, and extending into and cloking the vagima. It was the shape of a dmonb-hell with the marked constriction maler the pubie areh. At the operation the ragimal thmor was drawn ontside ! y strong traction, when it was fomm attached to the anterior vaginal wall muder the urethra bey a short pediele about as thick as the finger. This was "ut through with seissors and the thmor removed. Some free hemorthage was cheeked by ligatures. The vagina had been converted lig the tumor into a large site in its highest part, and was extensively ulcerated ly presure. The masis weighed nemrly three pomuls, and was 21 contimeters is inches) lonig by $!$ centimeters ( $3!$ inches) in brealth at the thickest phace.

The microscopie exmmination was made ley Irof. E. Rimulteisch, who reported that the tumbe wan andematons soft fibroid withont any ulmisture of suspicions elements.

 "linic in Marburg in September, 1 s:3\%.

The patient, forty years old, had hat a sensation of pressure in the region of the urethat for a year back; four weeks before, she noticed a small thomer at the valsa, which apmarently grew mpilly. There was no other disturbance problued lig its presence than the frepuent evacmations of the blatder.

The examination revealed an ulderated tmmor the size of a hen's carg protruling from the genitals, which was sepmated from the clituris by a broad area of :amod tissue; the oritice of the wretha was comverted into a creserentic slit 4 to . 5 rentimeters wide, eneireling the tmmor on its muder side. "The anterior
part of the urethra conld not be distinguished, as the tmmor was attached at that puint. The base of the tmmor was mparently eovered with in thin connectivetisine layer, and monerous reddish fibers from the sphincter muscle of $\mathrm{tl}, 3$ wethra. The tmon was only moderately sensitive to tonch. The firm circome arribed tumor of considerable size, distinctly attached to one part of the urethra, beeding but slightly and not breaking down or beeding under handling, differs in chese importunt rharacteristics from a careinoma or a saremat of the urethra. The extirpation was male withont any difticulty by eatching the projerting mase with forceps and pulling it forwatd, mol entting aromed it so ats to split the (apmule, which was then easily pushed back much as a toterine myoma may often be shelled out of its capsule. There was seareely nuy hemorrhage. The finger could be introduced into the pit in the anterior wall of the wrethra at its external wifice, and back of this the finger eombld feel the firmly closed nommal metha. The patient made a mpial and complete reoovery.

The microseopic examination showed that the tumor was made up almost antirely of the sumoth masele filers of the urethra, with a minmal mhaxture of fibrous tisisue.

Cancer of the Urethra.- C'incer of the urethra belongs tor the murer diseaves an' appears in two forms, either ats a primary concer, afleeting, as a rule, at the ontset the musons surface of the uretha, or as a peri-urethal comere

In two casen of cameer of the epithelial surface of the urethat pullished by
 sisty vears ofl, and the extensive carcinomatoms affection of the entire wrethra semed to lave taken its starting point at the extermal orifice, wher the disease was most alvanred.
 eancer of the wrethra of a patient, twenty - ane vears of age, who two momelhs previonsly had moticed a pinkish diselarge from the vagina, incrensing motil it amomed ahmost to hemorhage. I pon fimding a growth at the oritiee of the vagina she comsulted a phowician, who discosered a tmot as large as an Einglish walnut projerting from the urethata. The tmon was remowed, together with the entire wrethra up to the neck of the hather, und the specimen examined by Dr. Francis Delatield was pronouned to be careinoma. The patient recovered, and had complete control of her bhalder function.
 two cases of primary urethal cancer. In one he was able to extirpate the isolated wrethral tumar, whid was 3 hy 1 reatimeters in size. In its center was the urethra with its mucous surface broken down and ulcerated. (lose to the external orifice the vaginal murosa bordered directly mon the whitish-gray ermbbling tmor masis filled with yellowish spots. Plugs of pavement epitheli-
 was separated from the vagimal ep,i+clium ly the nomal vaminal muresa comtaning an musmal mumber of lenlorepter. In his secomb case, figured iv his laok (page 380 ), the patient had a carcinomatous urethro-vaginal fistula and a secombary vancer of the blather.

 resowed from a patient tifte-six years ohd. 'The thmor was larger than a wal nut, und emsed incontinance. It was remosed by moraping, and the surfime treated with the Papuelin batery:

In istia Melehioni and Riberi described tive ases of peri-urethral (anom
 started in the vestibule close to the urethat and then developed in the celhalar tissule iuside the arethm, withont affereting the urethal walls or muresil. The modules were hard and showed no sigus of ulecrating at the beginning, hat orea sioned laneinating pain. In some cases they were ule erated and bleeding when first disuovered at a later stage of the growth.

I have meself seen two cases of serondary peri-uretlaral cancer. In both the wrethra was converted into a small rigid tube, easily bleeding mpon introducing a ghass catheter into the bladider, and the patient sulfered from extreme ditliculty in emptring the bladder. In one of these cases the disemse extended from a comer of the labinumand down over the vestibule aromm the urethra; in the other, a small-celled camoer extended from the vant of the vagina down aromed the urethra, after an extirpation of the uterns add the upper vogina for rancer of the cervix, with metastases in the vanlt. The patient come back six monthe later, with a modnlar intiltration of the ast of the varina and an intiltration underlying the whole methral tract, converting the uretlisa into a rigid tube.

Treatment. -The trentment of carcinma of the urethra is bextmation is: all cases where the disease has not progressed so far as to make a molical procedure absolutely hopeless. The removal of the disease in its enrlier stagen, when it is contined to the neighorhood of the extermal oritice, is easy. This should be done with a knife, and the aroinomatoms mass should be given a wide berth, cotting as high mp in the vagina as it may he neressary. The vaginal mueosa can afterward be approximaten, and the raginal and urethrol murosa sutured together to preserve, as far as posibite, the normal caliber and direction of the urether.

Thomases care cited above shows that with destration of the methra, even down to the neck of the badder, continence mays still remain.
 insolved two thirls of the methra and the lower part of the badder. It was treated as follows: The pelvis was elevated and the ablominal walls opened a half inchabove the pubis hy a transerse incision three inches bong; a transwerse incision into the bladder muler this was fixed to the skin by sutures to keep the badder from dropping awis. Then putting the patient in the lithotomy ponition, the entire cancerons mass was removed with knife and seissoms, an assistant pressing it down into the vaginal opening from above. A vaginal opening, made in the badder by this excision large emongh to admit two fingers, was closed by inve sutures. On putting the patient igain in the Trendelenharg position, the sinspending sutures were ent and the suprapubie incinion closed down to at

- mall orifiee left for damage. The womd in the vagima broke down, leaving a usico-vagimal fistula; but this healed spontanemoly in thirty-seven days mad the patient went home wearing a mrinal.

Sarcoma of Urethra.- But four cases of sarcoma of the urethra have been weseribed, afferting the extermal oritice.
 p. (i.it) rites the case in a patient, fifty years ohd, who suffered from pain amd bermorthges. The examination revealed a thmor made up of three vertiend folds orecopying the position of the urethan mod projecting out so as to separate the batia mojora, the whole masi heing abont the size of a wahnt. On the
 oreasioned a moderate amont of beeding, which was deecked by the applimation of chloride of irom. Beigel gives u pieture of the tmon in witn, tongether with two pictures of the miserocopid sertions, showing that the tumor was a satroullia.
 p. :291) very like Beigel's. The patient was fifty-two years old and past the climeteric. For eighteen months she had noticed men enlargement in the neighburhood of the urethral orifice, but it gave no trouble mutil shortly before the camimation and treatment. Her attention was first directed to the swelling by the diseharge of a boenly watery thind withont any had odor. She atso suffered, as in Beigel's case, from ble eding at coitus. An examination showed the tmmor projeeting ont weer the volva, pmishing aside the habia majomand minora. The mass was made up of several deep-red, injected, rommbed, and corksomblike protuherances, divided, in gremeral, by thre deep nagital tissures. la phaces there wats a loss of the superticial epithelimm, and a diselarge of bhomy thid. several smatl areas appeared edematoms. The length of fold of the right side was 3 centimeters ( $1 \frac{1}{4}$ inch): of the left and middle folds, $f$ (entimeters ( $1 \frac{1}{2}$ inch): the thickness varied from! ! to $\because$ ventimetem $\left(\frac{1}{3}\right.$ to $\frac{t}{g}$ inchl $)$; and it projected from is to $3 \leq$ rentimeters ( $1 \frac{1}{4}$ to $1 \frac{1}{2}$ inch $)$. These mases were attached to the inferior lateral matrgin of the extermal urethal orifice, and connerted with some smatler mases surfombling the upper margin, su that the oritice was completely comirCled and formed a distinct pediele for the thmor. Between the larger masses hanging down from the inferion oritice and the smatler mases above, the methral opening was ensily fomb. There was no intilt ration, and no nodules were fomed in the surrombing tissine. The growth was moderately resisting and elinstic.

The tumor was removed, at the reopest of the patient withour anesthesia, bey graping it and drawing it forward moderately and incising the monems memhame just behind the pediele on all sides with a knife. Keeping up the modcrate traction, the urethral muensa was atso cont through, and the whole mass completely removed. There was a moderate amome of parenchyatons bleeding, and only one vessel was tied. The mrethral and ragimal mucosa were mited with ratgut sutures, and a dry iowhomen dressing applied. The wound did mot heal by first intention, but in font weeks the patient wats diseharged enred.













































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 of sintul.














Scomal, ly wimalysis.

Third, ly a divert exmination, by palpution, and inspertion of every part , the illmimated inner surface moder simple atmonpherio distention in the was descruiberl.

With the new and easy methonk of diarmosis which at one sepmate the simpler from the graver eases, and the lowatized from the difluse aflertion: ratiomal plans of treatment may now realily he adopted, sumeriedins: the older wiss.
 tion, even using strong eanstic solntions, which would be damerous if applied to the whole interion of the blader.

Seoond, $;$ gration with mediented solations is valuable in extemsive aflertions involving al st its entire imer surfare

Thimb, ointments can be applied to the manow be inthang a rubber ballonn.
Fourth, the smare and other instrments cam be nsed to remose pedioulator growths.
lifth, diseased areas ean be excised, and somm tiswer hromght togrether by: sutures.
('lassifieation of l)ineases.-It is important in taking mp disenses of the blader in women to asod the ohd ervo of transterving to this fied the clima whemations arathered in the stmly of the vesical disenses of men, for both the symptomatology amb the fregueney of the varions diseases difler vantly in the two sexes. Many of the vesical diseases of women are entirely differnil from those in men, aml the modes of treatment slombl he different also, on :lecomut of the different anatomical relations.

Disemses of the bladder in women maly he clasitied as-

1. ('ongenital defects.
$\therefore$ Wisplacements, with alterations in form and capacity.
2. Nenroses.
3. Foreign bodies.
4. Trmmatic affertions.
5. Lutlammatory affections.
6. Neophasms, henign and maliguant.

Congenital deferts of the badder are but moly seen. They are (a) domble bladder, ( 1 ) lowenlate bladder, (o) exstrophy.

Double Bladder. - This ammaly is due to the want of finsion between the right and left parts of the allantois in early fetal life. Only a few cases are known to
 Rarionses, Amsterdam, 170日, p.is), in which a complete domble bladder wats fomd in an adnlt; his neromut of it orours in his nineteenth observation, entitlent "Another Example of Double Bhader." "At the post mortem of a man who died of phthisis in $16: 5$ the ontside of the bladder had a longritudinal depression extending themghont its length, and when the bladere wat lad open a thick membranons septan was fomm completely dividing it into two eavitios and extending down to the orifiee of the single mether, into whirh earl carity opened. Each of these cavities land but one ureter."

A similar cose oeroured in the pratice of Dr. A han l'. Smith, of Baltimore, 1 whon the patient came for ansome in the hader (see Tirman. What. and (his:


The patient was a middle-nged man with a donble penis, separated by a deep athens alove, below closely mited; win the right side there was a mormal arethan | cumbing at the extremity of the ghans; on the left side the methal oritioe was foman just in atrance of the serotmon; in front of this the orgin wan perferetly solid. On the surface of the orgm mal mindway between the mabilicus mat the pubis was an irregular smonth putch with a slightly comence surface mot covered ha true skin, formed by the wall of a partly extroverted bladder. The sirotmon was $\quad$ wimm and contaned two momal testes. The patient urinated at will trom the right or the left ureter, and doing this in presence of the doctor, he first disednarged a quantity of clear momber-oblored, healthy wine from the right side, and then inmediately afterwand emptied the left side into a separate vessel, dis(larging ammoniacal mine, turbid with murus and phes. The left urethral orifire was dilated and the stone remoned from the bader, after which the patient reworered.

Sevoral similar cases have been observed myomg children, respertively fifteen days, two months, aml twelve homs ohd, hy I. (attier. S. 'T. von Sommering (v. Wimekel, Billonth and Lnerke's Mandbuch, iii, p. +17), and F. Schatz (.1rfir, t. (i!m., No. 1).

 monstrosity with donble urinary bhder mul misplaced rectmu and uterus. The aforenaid I). Ronssean related to me that he was ealled to open a calaver of a rlild tilteen days ohd, in which he moted many aboment things; for example, there were two blablens in the hyogastrinm, separated by the breath of a tinger, into cach of which one ureter passed directly."
 No. It in a boy of fom monthe. The bladder was divided by a septmon into right and left lakes commmicating ly means of a small opening 5 millimeters in limater at the apex of the trigomm. A single areter opened into each half. The urine of the right side was ohliged to pats throngh the opening in the septum in order to esmpe. There was also a separation of the symphysis, ventrel hernia, and adtresions between the badder and the reetmm, as well as a lengthened mesi-sigmoid.

Partial division of the badder bepta extending a short distance into its lumen in the median line are not so more.

Loculate Bladder. - Congenital lowili or diverticula forming smaller or larger porkets projecting like bosises on the outer surface of the hadder are mot so rave. They are madoultedly due to a defective development of the masinlar wall of the bheder, allowing a part of the mucosat to be foreed ont between the bundles of museles during the contraction. These anomalies are liable to be confomaled with similar porkets which wre the result of inflammatory diseases, and which not infrequently lodge maleuli. They were also mistaken by the
earlier ohservers for sumemmerary hadders. A. Molinetti, for example, de
 la!日倸)

 corresponded in all resperets to a matmal orgm, bint in its mper part, wom
 rapmeity. The relation of the two parts is elemely shown in his work wh Plate si, Fig. II.
 examinations in women. In the tirst there was man opening in the right wall of the blader I rentimeter in diameter, Peading into a lmain-shaped (an-it, al rentimeter in depth, sitmated above and pasterion to the meteral arition, and mear embugh to it to be mintaken at times sight for a harge weteral oproming. While mader whervation the blather contracted rhythmiendly, throwing
 the diverticulam dosed down smaller and marower, matil mothing was left of it except a tine lime, with tiner lines matiangen mont lion it inter the surmondiner mamosia.

In amother rase a mumber of these loruli were seen in the posterion wall of the hadder in fromt of the broad ligaments, where its walls were abome
 vinted 2 or $: 3$ millimeters abose the surounding surfiae, and reosing ons mother in various directions. The manoms lining of the blader, pasing over and dippiser down between these bumbles, formed a monber of narmo wad pits from 3 to $s$ to 10 millimeters in diameter. The larger of there pits sarjed in size and form acooding as the musenlar fibers were contranted or relased. This comblition refuires no treatment, but demamds rewngnition on aceount of the liability of small stomes to lorlge in the pits and the posibility of mistaking it for the result of in intimmatory prome. barolate bladder may be readily distingmished from the pits laft by intlammation be the absene of whitish sear tisane, which differs both in appear ance and in tomel, as tested by the end of the seareher, from the momal murons surface. Soar tisine is firm and resisting, while the murosa is soft and siehling.

Exstrophy of the Bladder.- Exstrophy, or eversion of the bladler, from a tisrare or defert in its anterior wall, is much commoner in the mate than in the female. This defert is due to a falure of the abdominal hamime to mite in early fetal life, ant is analogoms to a harelip.

Less degrees of the same dofect are more frepuently fomm, such as a superficial furrow in the abdominal wall, dividing the elitoris into right and left halves amb separating the labia. A narrow furrow over the symphesis, extembing up over the anterior ablominal wall to the umbiliens, is also an imblimation of n fissure just aroided. The failure of the arachus to chose high up leares at vesieo-mubilical fistula, through which the urine escapes ; agim, instend of a

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## DESCRIPTION OF PLATE V.

Fig. 1.-Loculate bladder. The loculi are seen as deep depressions in the bladiler wall surrounded by muscular bands in a state of eontraction. The bladder mueosa is appurently nomal.

Big. : - Shows the same leculi with the muscular bands relaxed.

PLATE V


Fig 1

$\operatorname{lig} 2$
fintula, we may have a fiswite into the upper part of the hather, exponing its macons anrfine ; mal when the defert is still more extensive the fismere is lower down, and, in extreme rases, the whole nuterior blader wall is wanting. When the lissure involves the whole miterion wall of the hathar the simplysin pubis is invarinbly womting tom, mad the right and left puline mai
 lownt.

 mavel is displaced downwarl, mal monetimes all evidence of ite prosenoe is wating. The recti mandes are widely sepmoted, mal in thin membrane between then covers in the ablominal avity. Low down in the pubie region a mombed mase appors just above the position of the varimat orifice, the size of $n$ out or a tist, with its trmserse dimmeter greater than the vertical; its color varies liom pate rose to dark red and liverlike. The surfare is irregrone and wrinkled, or grmalar mad indurated in pateles; in finet, tho whole extermal badder looks like a spongy mass of excoriated thenth. The parta are covered with slime mad comstuntly wet with oulorons wrine. In chilhben the semsitiveness is generally extreme. The uretops wre seen omphopening upon the surfore of this mass, sometimes between muroms folds, sometimes on the upex of a marked elevation. The mitices diselange jets of mine at intervals, often projoreting it "tont from the benly. A somul anried into the meter pases up whe kidhey; mod frepuently a catheter may show a marked dihtation of
 There may also be mintresia of the vigim mad inmompete development of she uterus. Dmy of these conses are in other resperets som malformed mad

 beed wherverl.

 ism of hane, with sepmated symphyis, and without ablomimel pressure. In
 of the imbility of the mother to complete the labor withont the masistmare of the ubutomimal musictes.
 lumes were separated + centimeters with in thin, sharpedged fibrous bmil heween them: nhove this there had been a total defert of the anterior bhader wall, covered in ly inverted thaps of skin taken from the sides, and sombted as to leave omly a small wifiee opren just nbwe the fibrons hand, thromgh which all the mine esaped. By a rectal exmmation I fomman infantile nterus and small ownies, and on making a cystoseopic examination thromgh the orifice left between the thaps two little wal openings representing it donble hemen were discovered on the posterior wall of the hadder: a somd passed throngh them led $u^{\prime}$, to the cervix iteri.

An exstrophied bhader may berome ramomatoms, us slown in Fig. ent.
'Treatment.-Suress in the reatment of exstroply will vary acembine to the extent and position of the defect. Where the opening is high up an: not necompanied by my defeer in the genitals and lower part of the minary al




 airis. ${ }^{5} / 5$ nat. siza.
paratus, a cure may be effected by a careful funnel-shaped denodatio aromb the opening aud side-to-side approximation sith silk or silkworm-gut sutmres. If the wrethra is normal and there is no obstraction to the escape of urine by
this aveme, this simple plastic operation, amalogons to that done for vesionvaminal fistula, onght always to succeed. Where the defect is extensive and a urethat is absent a complete cure is matamable. The best that cam be done is to cover and protect the raw mueons surfaces with flaps from the neighoring skin, relucing at the smme time the sizo of the orifice ihrongh which the wrine discharges. The operator would horter awod turning the skin surface in, (1) necome of the minary incrustations which are likely to form on the hairs and keep up a constant irritation. Where a methan is wanting, mo satisfactory substitute for its function cm be formed.

For clowing in the defect in the ablominal wal the following plans have lieen suceersfully tried:

If st, by taking three skin flaps from the sides of the opening, one athow, and one from each side, leaving them uttached by a brom pedicle: the flaps must be large chongh to ultow for a decided subwe puent contraction. They are hronght across the orifice and sewed together accurately, closing the delect.

Billroth's plan of treating exstrophy is to lonen up two broad lateral flaps left attached both abwe and below. These flaps are disserted loose by cutting down to the fibrons aponenrosis orerlying the recti, so as to be sure to have enomgh thickness of tisine to preserve their vitality; then, in alont two weeks, when the moder surline is freely grambating, they are drawn together and mited ir the median line over the badder. If the flan are male brond mongh, it is, as a rule, not nocessary to close the openings lefi at the side, for in tive or six weeks they will rlose of themselves. No attempt is made to close the fistula left above at the mavel motil after the artificial urethra has been male; then the mmbilionl tistula is closed bey dembation ams suture.

Displaceme ts and Alterations in Form and Caparity of the bladder.-The blather in women is liable to a remarkable series of $p$ a aliar displarements amb alterations of form in its effort to carre out the function of a minary reservoir in spite of a variety of hindrances.

In detemining the existence and extent of such abmormatities, the nomal combitions must he borne in mind as the sole standarl of comparisom, and it must not be forgotten that while the male hadder is more or less spherinal amb has its greatest dimmeter in the antero-posterion direction, the greatest diameter in the female bhalder in mulerate distention is tramserse, owing to the inaremed resistance to its expat ion backward furnished by we uterus and broal ligments.

The nterns lying in normal anteposition forms an indentation in the median line of the distemded badder, which ram he tomed and recognized by a sommb introduced through the urethra. The phrsiohogical peroliarity in the form of the female badder disippears after the removal of the uterns, and the male type is assmmed with its greateon expansion from before baekwarl.

In marked distention the female biader rises into the abdonen and has its greatest dimmeter verticully, when the vant of the badder may eve reach the 'mbiliens and the distender "gan appear like a large monorystic tumor spring. ing from the pelvis. A case of this kind was brought several humdred a diles to

 withdrawn.

In mother case, by palpatien, prevesiom, and bimamal exmmantion, a mom erotic pelvie tmmor, rising well up into the abdomen, had been demonstatem and the patient was bronght muler anesthesia for operation. Upon pasinge matheter, a harge mome of limpid mene was discharged and the tmone immen ately collapwed.

The distention of the hamder may also take phace markedly to the right , to the left side, griving it agibmons form and making it more liable to h.
 lignity of fom can be ensily demonstrated by pasing a somm, which goes in in or 11 rentimeters ontward and backward on one side and hat if or 7 remti meters on the other. These lateral obliguities are prowned by ang whatabo to expansion, such as minthmmatory mas or a tmmor fixing one bond ligament.

An upward displacement of the bader not asseciated with distention is noted in manerons cases in which a large utorus tills the pelvis and the lower abdomen. The must frepuent camse of this form of displacement is a fibroid nterns in which hoth the cervieal and fundal ends are involseal the top of the hadder may even come to lie on a level with the mombiliens thattened ant on tho anterior face of the thmor mass. The simple choking of the pelvis be a man is sutficient to forre the distembing hadder up into the abmomen. Smong : large number of such cases of upward distention I hase seen but one where there was a great hepertroply of the badder walls. la conses of upward dis. phacement a moderate amome of tlaid in the hadder is often visible to the ere, forming a chshiony prominence on the thmor alove the symphasis, thuctuating on palpation.

Downand disphament of the bladder is found in cases with a weak pelvir flow, with relased outlet, or where the intra-abdominal presiure is expension. This disphacenent is aiso fomb in extreme prolapere of the rertm, drawing the poriterior raginal wall well into the sale, and dragring the uterns and the anterior vaginal wall down with it. Where there is a gaping buginal outlet, the base of the badder ponts into it as a suft, romm, woid prominemee, vielding to tond, and emsily displated bepresure the swelling diminishes whon the babler is emptied and returns agion as soon is it is distended with minu. or when the patient stams on her feet amd the intmablominal pressure is exerted. This form of disphacement is ippropriately colled "a "ustorele."

I', 1 i pusise with the dieplacement of a probapsed uterms, that part of the hander which is attached to the anterion vaginal wall and the lower part of the uterus is likewise dijphaced, exemping with the vagrina and the uterus outside of the pelvis (see Chapter XV'). A part of the badder remains within the ahosmen and a part in the prohneed sale ; in this way the organ assmes the form of :an homrghes. The entire hadder is rarely fomul within the prolaped silc, and even then any marked dagree of distention must take phace into the pelvis.

In rave rases the babler becomes completely detached from the ravimal wall and uteras in prolapsins and remains entirely inside the pelvis.

 of and hehind the nterns were mases of intestmes anterior und posterior anterocele), while the blader, completely detaded from its vagimal and werine retachments, hay within the pelvis.

Eversion of the bladder throngh a diated methrm is ther most
 are involved, amb the tmone appears between the lahia as an owod red maso covered with furwos. A arefal examination of the maler surface may show the presence of the wretemal oritions. The embes of the eversion are an in-
 the badder wall and dilatation of the internal methat orifice. 'That part of the hadder which lies opposite to the internal wrethal orifice, the pensterion pole, is first enguged, amb, muler the intluene of straining efforts, forred down thromgh the methria, dragring more and more of the visens with it matil the while organ is turned inside ont. Eversion is observed oftener in young rhitwron and in the aged.
 and femoral ranats, and even through the fommen wale with hernar.
I) iag in osis. - The diagmosis of the form of dieplacement of the bateder in any given cance is mot dillionlt. Sfter distention with thid a bimamal palpation will outline the different parts, and he means of a gradnated somd intor. dheel $\ln ^{\prime}$ "rethron, measmements mate in varions dirertions will determine the exinet form.

The diagnosis of an eversion of the resionl murasa mast be mate maler anesthesia by arefully examining the tmmor protroding from the dilated
 is fomm to be absent and the pediele of the tmom at the intomal mrethral oritive. On pmshing hatek this mass, the badder catity is restomed, amb, if the methat is sutliciently dilated, by introlucing a tinger, the absence of any tmone is demmastrated.
'Treat ment. -The treatment of the varions dipplamements of the bladder often resolves itself into the treatment of the assoriated comblitions which have ransed the displacement. Dy remowing ovarian tomors choking the pelvis, and inflammatury masies lateral to the aterus, the free distention of the badder within the pelvis one more becomes possible. By removing a fibroid uterus the lhadder is let down to its momal pelvie position.

Other dixplaments are trated by repaing the retaved vigimal outlet su as to lift up the pelvie flow and give an ale
 operate upon the erstocele itself. In prolapse of the nterns the bladder is restored to its nomal position loy the operations unn the uterns amd the pelvie flow, setaining the uterns in its momal pesition.

In treating eversion we must, in the first phace, put the bladder baek intos
 compression and manjulation the tumor may now be foreed back inte the $\mathrm{p}^{\mathrm{e}}$, vis. The patient should then be kept in bed, with the foot of the bed at vate 1 , to reduce the pressure on the pelvie viscera. If the displacement pu sists in returning, a plastic operation may he performed, murowing the
 thet to be formed, and then exrising a wedge-shaped piece with its hase ont the vagimal surface extemding themgh to the wrethal muensa. The demmbe. surfines are then hrought together be intermpted sutures pased from side to sirle.

Foreign Bodies in the Bladder. - A varicty of foreign loolies are fomm in that badler. 'They either form in the badher itself, as in the case of vesient calcolli, or they may reach the badder from the exterior, either berforating its walls, or be descending a areter inter the badder, or by heing introluced thromgh the wethin.

The commonest foreign bolies are enkenti, formed of inernstations of phon
 kiduey and lodge in the blader, and grow there to a bage size ly the arometion of phopiphates nul wrates.

Foreign bulies may also enter the bladder from the side of the peritomem, the tubes, or the waries, as well as from the varina. In this way erhimenori hawe ruptured into its eavity : silk ligntmes about the pedicle of an warian tumor lave olecrated thromgh its walk; dermod ersts have opened and dimCharged grantities of hair hy the hadder: and the bones of an extra-uterime fetns lave also fomal an exit in the same way. The commonest foreign buly which makes its way into the hadder from the vagina is a pesaly, usumbly of large size, which has ulecrated thromgh the vesico-vagimal septum.

By the urethra a large variety of foreign bodies have been intronaced: these are bimally several inches long, and of a coliher somewhat smatler than the mrethat. The commonest ohject is a bit of a catheter hroken off on an entire eatheter which has slipped ont of the fingers and en entered. Other artiches
 hairpins, tomthpicks, arofhet needles, etce.

The srompoms produed are at first those of irvitation of the bladier, followed later be intlammation.

The paticut complains of a supapulic pain and a frepuent desire to minato:
 boxly heomes incrusted with mrine salts, and the symptoms of evatitis berome more urgent and the distress increases.
 and with its spontaneons escape lye the urethat the symptems dease.

Bodies of an elongate form will, if large emough to pht the blader walls on the streteh, ulcerate thromen either intu the vagina or into the peritonemm, in the latter case producing a mpinlly fatal peritonitis.

Dingnosis.-The presence of a foreign borly in the badder may be detemined either ly tomeln or by inspection. If the body is long, or is of hurge size, it may often be easily folt bimmanly by palpating the emptied bather between two tingers in the vagim mad the hand pressing down ower the symphasis. L'pon passiug a sombl into the himder the presence of the foreign body: may abs be demomstrated lye sense of contact with a ham body, as well as las she aurlible click produced upon striking it.

The simplest und surest why to make a diagnosis is ly inspertion. The patient is put in the knee-hrenst prsition and the vesion sperolnm introdured, mad the badder, distemed with air, is then emsily exmanel in all its parts ans ahemy deseribed. If there is uny forcign bedi. present which is not wedged in betwen we bhaler walls it will drop into the mast depembent part, where it is most amily secm. By means of inspertion the diagmsis of the absence or presence of a foreign body can be made with certunty; by this mems also its form and prition are noted, together with my alterations problumed in the bhader walls be its preseluce.

Treatment.- The treatment in every case is direded to the spedy removal of the foreign boly. There are thre ways of dong this: (1) Throngh the intare metha, (2) through an incision in the hadder walls made throngh the vagima, and (3) thromgh is suprapubice incision.
I. I small foreign body not more than 10 or fis millimoters in diancter and a longe marow body, such as a needle or a ghass catheter, may he remowed
 trodured in the kne-henst prosition, and the objere ceposed. If it is a smadl romm ohject it may be picked up hy the monse-tenthed foreeps amb simply lifted out through the speculam, or it may be cought in a seowp and hed against the end of the sperahm, and withdrawn together with the speenhmu.

A long body like a ghass ratheter may be removed by introbucing on straight instrument, such as a seareher, into its open emb, and then manipuhting the coul of the sperulam matil the catheter slipe into it: then ly pushing the
 emght and withlrawn.

The ohler writers were wont to tre to deliver a calculus thengh the urethat bey atching it hetween the fingers of ome hand in the vagina, or in a virgin in the reertum, and the other hand pressing down above the somphesis, and os forenger it into the methra and on out.

I suceceded in huly, 1 s! 5 , in remoring a ghass (atheter in this way. The pationt whe a young woman, about twenty-three yenss ohd, with a spherical menomatous uterus filling the pelvis and reaching mo the muldiens. She had heen sulfering from retention of wrine, and as her phesician introdured a gitase (atheter $1: 3$ rentimeters (is indess) long into the werdistemded bladder, it slipped
 the myoma and a long rigid body in front of it, with its hont end projecting into the anterior raginal wall to the right and its upper rommed emb preseing upward directly under the anterion abdominal wall, $t$ eentimeters below the mon-
 tingers in the varina I was able to push up the lower emb of the catheter whit pmishing the upper end to the right ; he doing this 1 bronght the emb into it
 'The patient suthered no farther incomenience from its twenty-four hours' mas, in her hadder.

Bodies from 10 to 20 millimeters in dianeter mar he remosed through the Inetham after dilating it. Simon has shown that even atter a dilatation of :
 lateral incisioms, e or : millimeters deep, must loe made into the external uretheal witiee to aroid temping it when the dilatation is carried np to en millimetern or neme it: the rest of the wrethat, which is more elastic, is then enbarged he a sories of sanesesive dilators up to the repuived size, mal the furcign object ieither remeved through one of the harger spereula or grasped ly a pair of mall atome forerps introchaed thromg the urethra mud so witherawn. The hateral incisioms in the wethal oritice are then chosed with tine catgut sutheres.
(ablolli, like othere foreign bedies, may be remesed ather (1) he the uretha, (2) by varinal incision, (3) by suprapuhie incision, of (t) by arming with tha lithotrite.
 an instrment introduced throngh the wrethat. If the bladider is list momer atel! distemded with water und a lithotrite inserterl, the stome is readily eanght in the open beak of the instrument and broken inf, and the pieces afterward ire movel through a sperolom from the badder distemed with air.

Itr. II. J. Bigelow's apparatus for lithobapas, which has served se well in men to reduce the mamber of anting operations, ly both crushing and wathing out the hits of stme, is also available and even easior of appliation in women, although it has never heen widely used on merount of the great simplicity of the wher "perition thromg the shont urethra.


 the fragments out through a stright tube (2. Fromeh).

 in women, where he nsed the lithotrite with surerss. The embenti wore of dif. ferent varieties-mamely, phophatie, oxabate of lime, amb aria methe the mallent weighed iegrans and the hargest ine grains. The averige length of stay in the hompital was umly $5: 3$ days.
 the wrethat withent any dimimation of their volume, this is a hatarelons por wolure, and ming mot to be imitated, on a aromut of the imminent risk of at permanent incontinener following.


 cter in the bladder; she would mot allow my cutting opention to be done, so
 and delivered it slowly by tration. 'The extermal meatus wats the most re-

 may try to help the perinemm back over the alvanemg head of the ehild. The stome was rough on one sitle and tore the munons membrane of the cmal combidembly; this produced a shap venoms hemornage of short duration. In -pite of this enormons dilatation, she snffered no sevions inconvenience, althomgh mathle to hold her water as long as before.

2 The raginal ineision is to be prefered for stomes which are so large that lhey can not safoly he remowed through the urethri, mad is mhated to nll but the largest calconli.

The operation may hest be combured with the patient lying in the left semiprome position, with the posterior ragimal wall well retmoted, so as to expose clearly the entire extent of the anterion wall from cervix to wethea. A blunt instrment like a male somal is now introduced thengh the urethen into the badder, and the rarginal wall is pmolhed forwad in the median line mul cont through, opening the blabler: the incision is now extended by drawing apart the mages of the womd and retting lack townd the cervis mod forwarl toward the merk of the badder matil it is large enomgh to permit the introdnction of the hades of a pair of stone forrops, which are used to grasp the stone by it smallent diamoter and draw it ont through the womd endwise, without haceration of the tisner.

The incision mast then be aremately dowed with interrupted sutures dither of tine silk or silkwom gut. If the blather is then drained for tive or six days the clemerent vaginal womm onght to heal promptly, leaving mu tistula behime. It is luse to close the womd at whe in this way, although even large womds
 dun, Ontario, tigured in the text. The patient introcheod a hairpin intu the wethra and it exsemped inte the bladere She mariod somen after, and at her "ontinement a lange foreign boxly was felt in the way of the head as it deseemed ;
 malled in later and removed the hairpin, incrusted with large, finsed twin coldenti thengeh an incision in the anterion vaginal wall. No sutures were nsed to close the womd, which healed pontaneonsly within five weeks.
3. The supapmbie operation for the removal of calonli (sertio alta) is lent andipted te those of the largest si\%e, filling the hadder. It is experially suitable for childere, where the vagimal ronte is mot asailable.

After distemding the badder with water, a rertioal inerision if to is erntimoters hong is male in the middle line finst above the stmplysis, separating the meti and the promidales museles, and pmshing aside the fat maderlying them, hat taking care not to ant the peritomeme. In this way the hader is expmend and its wall cut throngh vertieally and the stome extracted. The incision in the
 torether mul embanding the entire thickness of the wall fown to but mon is
 buried silver wire for the masedes min

 fiamin mal cintgit for the skin. Then. the bhader is kept well dramed for week, the womm in its vault will heal b. finst intention.

The stome which is shown in the figher was remover from a little givl only cigh
 proputhe opreration; the womal, whicin wito mot anewl completely an neroment of the mukealthy comblition of the verieal muerman, lanted spontanemisly in fome weeks.

Vesical Fistulæ. - V'exioal fistula are ab.
 the liballer mad comtiguons or aljarent or grans: ther are fomul, for exampe, (1) the twern the blatiler and the vimina, (:2) lortwem the hadider and the uterus, mind an hetween the hadder amd some pertion ol lla intestimal tract.
llistory.-It is a remankable finet that merben reforences to there common mad distressing dimader: are fomed in the ablient writers preareding the Christian
 alterward. Tarame the coll of the - is. teronth rentury mal emply in the seren-

 16itt), and seremin limem them in (hartere in the midde of the sistermth "embure




 he serol. I hase twion insperted it meself. and diseovered that it was sur ming a probe. (on nermmi of this injury there is a constant involuntary dis-

 suture.



 abes thenger by jossing a sharpened quill throgh them and wimbing a theme wer the cmate of the guill to keep it from roming wit. Bath rases recosered.


 them suceressfulls. Itis plan of treatment fin the simpler anses whs tor bing
 fitula, followed lis a beond demmation of the edges of the fistula and their

 the lateral vagimal watls parallel to the edges of the tiatula, so as to permit the

 imeinion of dubert.
 awhe with thene lateral incixions, and whatituted in their phace a mothes with

 timb, the ather to sereme aremate appoximation (sutures of remuinis).

 areompline there thing: ( 1 , the devised the durk-hill sperentum for the exprinke of the fistula with the patient lying in the
 best methorl of demuding the margins in a flumed form: and show to hat mot indming the vesiond
 aromately together with the mon irritating (antionptie? silver wire, amb hey this means, compled with hio grat skill as an merator, he attaine a degre of
 mencherl.












 Wriwn therether.

In spite of the whances male by these grent sumgeons, it large mumber intratable cances remmined.


 have heon made recently am best be sigmalized hy viting the eight indientio. fin rolpurelesis merepted lys Simom, with the remank that not one of them lank gromed to-hyy. They were:
(in) An extensive loss of tisme, rembering it imposibice to "ppoximute it margins of the fistulti.
(b) Imaceessible tistula.
(c) Destraction of the nterine cervix, bringing the peritumemn dangrom-ly nem the seat of opreration.
(d) Severe hemormare into the badder nfter inn urbation.
(c) Inemremation of the cervix uteri in the badder.
(f) Atresia of the vagima above the tistula.
(g) Atresia of the mrethra, with a tistab above mad below it.
(h) Cretero-vingal mad metero-ntero-vogimal tistula.

The tirst active steps taken in an entirely new direction, with the objert in
 matilution as doces colpurder.




 sis, were those of liyilygion (Brat. hlin. Wientrowsher., 1ssi, No. 31 ) mand of . . M: Mr tin, of Rerlin (\%itt. .t. (i!!!
 to rover in the defert with large thaps dissected up from the comtignmen varinal walls.
L. vom littel (. 1 h $l_{1} / \ldots$.
 "tion, IV̈i'". mial. Itwh., 1s: 53, No. ens) made a radical departure from all prexedent by opening the abrlomen and detaching the bander from the uterus, and so exponing the fistula, which was then sewed up; the sutures only ineluled the hadder walls, and after closing the opening in this wis, the vesien-nterine peritonem was again mited amd the abdomen closed.
 what similar phan, but one making a detinite alvance on the prededing, in that he aperates thromgh the vigina and detaches the hander on all sides from the
arma, unt then sews the hader up indeprombently wind rloses the opening in
 ara the anterion fare of the uterus to till ont the defert. With the exereption of his has step, the impurtmot omtlines of this aperation were ulvendy defined hy
 p. 11.

 diflerent direction when he unel the louly of the incorted uterns, bringing it into the vapima thromerh the fusterion formis, to clane a large deferet in the rexicormaimal septum.
I) I. Fi. ( . Dulley, of thimaro, sumouded ins chosing at large int metable tistula by moking a remicircular demulation inside the blatder on its muroms surfiace, astrmbing from one turngin of the tistula mound to the othere ; he then sutured this dementerl surfine to the mawion part of the tistula, and sur whtained in rlowire.

 (b. litithi..)


Ily wwn plan (././1".
 terinty, sepmating the bladler wall from the varina, and then to demme its aterior margin on the vagimal surfare, and to suture the movable posterion hadder wall to the fixed anterior vagimal wall.
('anses.-V'esioro-vigimal tistalae are commonly ansed by the tramatism
 pelvis. In comsequence of the promged pressure, the vitulity of the vesionvapinal septom in dertroyed at the point at which it is compresised hetweon the
 of tisune drops ont, leaving in opening hetween the bhader mad the vagina. I
 fistula following parturitom which wat mot in a contracted pelvis. (Sice Dr. (i.
心: 5, p. 2ul.)

The impression which lus prevailed in the profession that these tistula are often due to the use of the obstetrie foreps is errmeoss, for they are undonbtelly due mot to the nie of the forepp, but to tow lomg a dolay in using them.

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

This point was insistel upon ly W. T. Sclmidt in 1823 (v. Siebold's ofom', \%
 day by T. A. Emmet, of New York.

Other canses are forcign hodies, such as stem pessaries, working their waly
 a rancer extending from the cervis uteri will often destroy the muterion vagimal wall mad so create a tistula; the perforation prodnced by a pistol hall (Enmet); hematoma of the septmm from coitns, followed by slonghing; the womds of a vaginal hysterectomy are also to-day a frequent soure of renionriginal tistula.

The course of a fistula minterfered with is toward domme, either by primary mion or by grambation, cicatrization, and contraction, of its edges. In this way, by cicatrization, a small tistma will usmally close entirely in a few weeks' time, and large ones will he rednced to one half or one thirl their original size. A clem-rut opening, surh as that made for the extraction of a stone, may posibly close of itself withont any suture, even if it is a large one. In the the margins of a large fistula grow sharp and hard with diontricial tissue, and in bat cases the cicatrices radiate ont wer the vaginal walls, or pin the fistula down to a pubic ramus. The posterior walls of the vagima may also be involved so as to elose the vagina so tight that it is dithenlt to see the fistula.

Although the tendency of the smaller fistula is always toward a spontancoms eure, in some instances a minute opening may persist for many years. I operated, for example, upon a patient who had had a fistuha for twenty-three rears, and the opening was not mach larger than a hair, and pet large conogh to permit the constant escape of urine into the ragima with all its disagreable consequences.
symptoms.-The symptoms produred be vesion-ragimal fistula are guite characteristic. Som after the rominement which camses it there may be homes mrme, difficulty in mination with symptoms of 'ystitis, and marked felnike disturbances, followed in a week or more by the cempe of a slough, alter which the mrine, instend of acemmatang in the badder, escapes at one through the opening into the vagima, and so out ower the vulva, perincum, and adjacent parts, which are constantly kept wet. The effect of this upon the skin is to produce a painful dermatitis and excoriations, and the volvar hairs often become incrusted with the wrine salts. Areas of exomiation are also found within the vagina, often conted with sabulous material and incrustations. The parts involved may he so expuisitely temder that the slightest movement is paintul, and anything like a thorough examination is often impossible withont anesthesia.

If the fistula is a small one, the patient may in certain positions retain a considerable amome of her mrine and void it natmally. If the vagimal ontlet is not broken down, considerable wrine may aremmate within the vagina in the recombent posture to escape on rising; this often leads the patient into the erroneons idea that she holds the urine in the bladder while lying and passes it
maturally afterwards; one of my patients was able to hold even as much as 300 cubic centimeters of mine in this way.

The effect of a fistula on the patient's general health is often most markel; the local discomforts compel her to remain pretty constantly in one phace and in one position, preventing her from getting exercise and fresh air ; nutrition fail, whe becomes enariated, excessively constipated, depressed, and peevish, and has at cachertie appearance.

In spite of the olstacles remdering conception rare, it has oceurred. In one of my own cases, the patient, having a fistula $1 \%$ centimeter in diameter just inack of the neck of the bladder, conceived, and passed through a natural habor and a normal puerpermm, after which the fistula was operated upon and enred.
 4+1) a patient with a fistula beeame pregmont and passed through her continement at term, after which the tistula actually healed spontaneonsly.

Diagnosis.-In making a diagnosis of a vesiend fistula, the examiner must investigate all the associated eomditions which tend to complicate the are. In doing this le will not omly note the size, the form, and the exact site of the fistula, but will ako carefinlly inguire into the condition of the surromoding vagimal walls: whether soft and vielding or fixed by sear tissue, whether the muterior lip of the cervix is involved in the fistula (eervico-vesico-vaginal), whether the neek of the bladder is included (vesico-urethro-vagimal), and whether the fistula is fixed to one or the other pulic ramms. It is most important also to note the position of the ureteral orifices in their relation to the edges of the tistula. Other complications which may ocenr are the existence of two vesienvaginal tistula, or of a vesico-vaginal tistula and a urethro-vaginal or a vesicomerine fistula existing together. I have seen one case of vesieo-vaginal fistula following a severe labor complicated by a recto-vaginal tistula, and an atresia of the upper vagina with hemato detra. In another case with a vesieo-vaginal fistula there was also a complete rupture of the recto-vaginal septum (see $l$. Plateres first case in I. Spach's (iymme. Libri, Argent., 109t, p. e3, index). In still mother instance in my hands a large vesico-vagimal fistula, athering to the puhic ramms, was associated with a wide separation of the symphysis pubis ruptured in a bally managed foreeps labor.

The diagnosis of a vesical tistula is made by a consideration of the history, by touch, and by inspertion.

The patient gives a history of a constant discharge of mrine over her person, dating nsually from a severe confinement or from a hystorectomy; if, in spite of the fact that sie has this constant flow, she also passes water at regular in. tervals, the probable diagnosis will then be one of ureteral and not of vesical fistula.

By tonelh the examiner will often feel more or less sear tissine in the vagina and a large hole in the anterior vagimal wall, which may be tilled with the soft probapsing murous membrame of the hadder, nod the finger com be introbuced through this lole into the blader and carried forwad so as to feel the internal oritice of the methra.

Inspection affords the fullest information whont the fistula and the assomiat conditions. To make a vagimal inspection the posterion ragimal wall must i. drawn back and the anterior wall exposed. $A$ large tistula is seen as som the aecummated wrine is dried out of the vagim; to find a smaller ond may be neressary to hant among the vaginal folds, when it will often be fomm near the vanlt and to one side of the cervix or the other. $A$ vesico-nterin fistula gives evidence of its presence by the urine whieh eserpes from the remin uteri.

When the fistula can not he found in this way it will msmally be detected lay injecting the bladder with an aniline solution or with sterilized mizk, and then watching to see at what point the colored thaid rmens out. If a fine sound in amried into the bladder throngh the urethra its end can usmally be brought ont through the smatlest fistula.

The eystoseope may also be nsel to examine the fistula from the verimal side, but this is not so easy as the vigimal examination, beomse the floor of the bhadder lies almost in the plane of vision, and the hote in it with its inverted mucons membrane is seen so foreshortened that it may easily escape notion altogether. It is therefore neressary, in order to get a good view of it, to lift the floor $u$, on the end of the speconlum, so as to bring it across the plane of vision.

Treatment. - In describing the varions morles of treatment, I shall comsider vesical fistula under the following heads:

1. Vesieo vagimal tistula.
2. Vesico-ntero-vagimal tistula.
3. Vesico-uterine fistula.
4. Entero-vesical fistula.

When the injury occars to which the fistula owes its origin, the physician is not as a rule aware of the nature of the aceident mutil the slough comes away : then the constant involmatary escape of the urine signatizes what has happenes. It may be, however, that the urine will begin to escape some days before the slonghing is complete, when the examining finger deterts a soft, "rackling masis in front of the cervix; it is important at this time to begin at once the use of mildy antiseptic vaginal douches several times dails, to prevent the acommalation of fetid discharges in the vagina, and to keep the womd as clean as possible. The comvalescence will he hastened if the slongh is expensed and caught with forceps and the dead tissue cout away; small partieles which still fulhere to the edges of the womm will then soon tetach themselves and leave a dean, gramlating surface.

Mila boric acid or mild carbotic acid douches shonk now be kept ap until the fistula is healed either spontanemsly or beperation. A spontancons eure may reasonably he experted only in the case of small fistula 1 or $\because$ centimeters in diameter and may be awaited an bong as the womd shows signs of eontracting ; such a closure may take phae in from two to four monthe, and in exceptional cases after six or eight months.

The efforts made by our prederessors to loring about a core by simple pos-

Phe, or 'y putting a matheter in the blader thromg the urethra, of by placing Wedgets of cotton in the vagina, ran not be reeommended with my assmrane of their utility; such measures helong rather to the days when local treatment in grnecology was miversal.

Ganterization was at one time extensively employed, and many fares were made in the case of smaller tistulae. The edges of the somm were treated with the nitme of silver stick, Viema paste, canstic potash, tincture of mathari.les, or the hot irom, mul later with the lamuelin mutery.

The cantery is applied to the edges of the fistula on the vagimal surfine so as to destroy the superticinl tissue mad provoke netive grmmations, which, meeting achoss the opening mand miting, close it at onee; or in the ease of a large opening the further eicatricial eontraction is bronght about. It is, as a rule, necessary to keep this treatment $u$, at intervals of a week or ten days for two or three monthis. Such plans of treatment have to-day ahmost entirely passed out of vogne, and will only be resorted to in the enty stages of the affection when 1 is tow som to operate, or when for some other reason the operation can not be performed.

It is a signifiount fimet that the best results by this plan of treatment hase luen reached during the early stages of the disease, at a time when the spontaneons corre takes phace if it is going to take place at all.
()peration, -The opentive treatment is as a rule the only form of treatment to be considered, for in the simpler rases it is invariably surcessful, and in the more complicated cases nothing short of operation will bring relief.

Preparatory treatment is neressary in most cases where the vagina contains sloughing erotic tissine and inconsted wrine salts, and where the contignoms parts are ma mal graminting these compligations will be removed by prolonged repeated wam horic acid vaginal donches, a repeated painstaking cleansing of vagima and volva, using forceps and cotton to remove and wipe off soughs and dibris, followed by oceasional applications of wack solutions of the nitrate of silver to the raw surfaces. At the same time bumds of senr tissme may be incised so ats to diminish the tension on the womed elyes.

If a recto-vaginal fistula exists slso, in order to avoid infection of the womd, this most either be elosed and healed before operating upon the vesico-vagimal fistula, or both closed at the same time. It will be safer in most eases to close the rectal opening first, beamse there is always a greater risk of this breaking down, in which case the vesieal womad would ahmost rertanly be inferted and give way too.

The operator need not be embarassed hy finding a marked stenosis of the baginal oritice at the time of operation, for this may be at once extensively divided with the knife ly an incision down heside the rectum, wiving all the room nevessary to get at the fistula ; and after the vesieal operation is completed the incised edges may be neermately mited agnin.

With more resent advances made in operating on bad fistula, we are able to dispense with some of the elaborate thate-onsuming preparatory treat-
ment in the way of incisions and vaginal dilators used to get rid of the tisulue.

The best time to operate is within six or eight weeks after lal while the tissues ure soft and yiekling, masenher, and free from the fisation a the utrophy camed ly soar tissue, If the fistula is a smatl one mod its elgene he misily drawn together with tematala, with a little freshening of its marg: and several sutmes to mite them, primary mion is easily secored; large an irregular tistulie are fir more difticult to mite. The operation becomes me diflicult after the formation of the sear tissue distorting and fixing the colse Even pregnany forms no contrandiation to operation, ats shown by the sure.... ful work of Schlesinger and others.

Instruments needed for the opration are: Specuhm, lateral retmons, tissue forreps, fistula knife, fistula scissors, temeulum, needles, silkworm catgnt, mad silk.

There are, in genara!, as brietly indicated nove, seven different wayn if dosing resieco-vaginal fistulae:

1. The classical method of demading the margins on the vaginal surface and miting them be suture (Roonhuysen, Johert, Sims, Simon).
2. Covering in the defect by thaps tramplanted from the contiguons vaginal walls (Rydygier, Martin, Trendelentorg).
3. Opening the abomen and cutting throngh the vesieo-nterine peritonem, and so detarhing the bladder from the fistula, sewing up the bladder womd, and then remiting the peritonem and closing the abdomen (von Dittel).
4. Demudation on the vesical morosa from one side of the fistula aroms to the other, and miting this surface to the freshened anterion part of the fistula (1)udley).
5. Dissecting the bather loose from the vagina and sewing up the vesiond womd separately (Sianger, Wakeher, von Wiakel). The anterior face of the uterns is used to close the vaginal defect (Mackenrodt).
6. Freeng the badder aromal the .posterion two thirds of the fistula, and bringing it forward and miting it to the anterior thirl, which is freshened on its vagimal surfare (Kelly).
7. The posterion fornix is opened and the body of the uterns hronght through it inverted and attached to the edges of the fistula on all sider, so clowing it (Fremul).

Curing a vesico-vaginal fistula by denudation of its margins and approximation of its edges by suture. This is the simplest mode of treatment, and is alapted to all tistula in which the elges can be drawn togrether withont mad tension ; if this can be dome with tenatula heforeham, the operator may feel reasomably sure of a sureessfal result. The easient fistule to close in this way are all the small ones, and the larger ones which are situated in the upper part of the vagima near the cervis, where the vaginal tissue is more lax and abmolant; and the easiest large fistula are the transverse ones.

When the edges can not be brought easily tugether by traction with the
tharuln in any direction, the demudation and approximution by snture num will be tried if the operntor has had such experience in plasic work thut he is , whe to form a grood judgment as to the extent to which he will be able to dieve the tension by hateral incisions throngh the sear tissue, which tixes the ares of the wound. It is worse than useless to denule the edges of a large intula without laving any aletinite idea ns to what em be aceomplished matil the stitclies are put in and pulled mpon. It wonld be far better to fet the patient entirely alone, mud to confers honestly an inability to relieve hor, than (1) go on cutting away vomable tissues and increasing the size of the fistala wery time, with a vague iden that by some chance the nferation will suncreed. I have seen several women who lave been operated upon as many an tive and six times in this way who were nothing better, but firr worse firl it.

The patient is put en the table, either in the left latral or in the lithotomy position, or with elevated hips, after Simon, in whidhever way the tistulat can le exposed hest; I prefer myself, in almost all cases, to put the par tient on her lanck.

The posterior vagrimal wall is drawn strongy back ward, and lateral retractors are used on one or both sides, to give a perfert exposure to the field of operation.

The steps of the operation are: (1) Paring the edges of the tistula; (2) passing and tying the sutures.

The edges of the fistula should be pared on the vaginal surfare entirely; this remtes a freshened area from to to 6 or 8 millimeters in breadth, extending down to but not inclading the marens membrane of the bladder.

Eithera $k$ nife or scissors may be nsed to remove the tissue; a knife in neressary where there is much friable tissue, but in most cases I prefer a delimate pair of seiswors which I lowe had made for this purpose, and I denude in the following manner:

With a knife I first outline the limit of the denudation all aromed the fistula, and when this is done I take the rat-toothed forreps and ratch a piece of the tisane to be removed, and begin cutting it off with the seisisors. This can be done rapidly, as the outer limit is marked ont

 pabing the bimes of the Vemero-vaminal. Fistiva.
The shanks ure mont" loner und slemster mod the bhintes are deliante and chrved ont the that. 8 g ordinary size. hy the incision with the kuife, and the operator does not have to panse to exerrise his julgment abont it ; in addition to this, the sharp stmight cout of the knife is better than the jagged edges made by the seissors.

The freshening must be carried down into somm tissne, avoiding the error of simply paring off the surface. Every partiele of the tissue within the limits
detined must be removed, or union will mot take place; und to make surte 11 at this has been dome, littlo islets of andemuded tisne must be carefully somgh not and picked up with a temurulnm und suipped off.

Constant irrigntion with n fine stream of water is the best why keep the tieh clear of bood dmring the entting, hat a little pieee of spm. gromped in a pair of form


 will often be needed to mathe firm pressinte on some $\begin{aligned} & \text { mi }\end{aligned}$ which is ohserned be the the oozing; this blandies the the sue fur a seromid or two, and as the beeding begius main the operator call see wherber there are any little musto. muled areas which do mot bleed. The entire womm now has a fresh edge gronly beveled on (1) the raginal surfiare.

Passing and tying the suthres is the und step. The doo this I nise thum wrinary meedle bubder :mul small emped needies armend with a marier manle of time silk.
a trmachlum is often needed to stemly the tiswin's while passing the neerlth throngh them, aud to mateln and hold the perint of the needle as soon as it emerges, until it can be grasided by the neede homber again and drawn completely through.

By simply following the direction of least resistance in passing the sutures, in a variety of cases the resulting womil will asime the form of a $\mathbf{U}, \mathbf{V}, \boldsymbol{\sim}, \boldsymbol{\sim}$ I, or X. W?en possible it is best to avoid bringing three perints together as in an $H$ a $Y$ or a $X$.

As a suture material I prefer to use a fine, flexible silkworm gut, often using catght between them. Before passing the first silkworm-gut suture, the operator must determine in which dirertion the edges of the womed will eome together with the least traction; he then pasies the suture which is to lie in the midnle of the wound when it is closed. To do this the needle must pieree the vaginal mueosa about 3 millimeters from its edge, and appear just moder the mucons membrane of the bladder; it then enters the opposite side at the
wher of the freshened surfuce mad the hander mucosa, mod fimbly emerges on the vigimal surface 3 millimeters away from the elge of the wombl, correspondung to the point of entronce.

Other sutures are similnely introduced on both sifles of this first one, ubout half a rentimeter apurt, matil there me enongh sutures laid to close the wound
 if the wound at its monle. The suture tirst introdured is then tied, und after hat those at the sides. The momont of tension mule in tying them must be fint emongh to bring the tissumes smagly together; constriction of the tisines within the grang, of the suture loop, must be avoided. As a rule there is a little pouting between ench of these silkworm-gnt shtures, and this is hest converterl, after tying them, by pasing a sufficient momber of fine ratgut or erom tine silk sutures with a small needle penctrating only about hulfway therogh the septum.

If the fistula lies nem the nerk of the badder, the aprator am not he too arreful to avoid indlading one or both areteral oritioes in lis sutures. This has when been dome, and the patient has as a comserpuene either lost her life, or the intense remal colie bur hat on has compelled the operator to remove his sutures swn after the operation. This aceident will onlt be asoided by (1) examining the alges of the apening heforehand amd mak. ing sure that the little ureteral orities are but sithated there, and (o) ber taking are not to pisis the sutures so deeply that a areter which opens somewhere near the wome will be caught in its lowp.

If the ureteral orifice is fomm in the margin of the tistula it must he put out of ham's way either by introducing a cathefor intu it and disserting it 11 for a short distame and turning it into the biadder, and then eompleting the demudation and sinture of the fistula, or else by demuling farther out unto the vagina, and su seemeing it wille enongh surfiace for the ansure of the tistula, without coming into conticet with the mreteral orilice. This has the effect of turnisig the mreter up into the hadder without disturbing it.




The paralled dimes show the tisobe remonel in thendiner the erixes of the fiscula, atul the suture is phased raty totie, The contire thackness of the vesion- varimal wall, "xerpting tho bhalder mueosa, is ineluhted in the sumber

Where the tistula is pimed down at one of its nugles to one of the pabic bones, a phan which I idopted in one of my "aises may sometimes be put into sureessful pratide. I introduced a long delicate temomy knife on the valvar surface alont 3 centimeters from the fixed point, and carrying it moder the mucoms membane as far at the fixed point. cut it loose from the bone without pancture. The hemoringe was but sight.

1 wan then able to bring the tisanes together without madue trantion, and ap fect mion resulted.

Aside from the danger of ind hating a uretern wilioe in an suture, the one other risk commected with the gherution, mad that is hemorthage is , the hadder from the edges of the incision. This oeromred in a rase "prent mon hy we of my nsistants, and the womd had to be roopromed five fon
 moved. The stitehes were put in ngain, this time incluling the murosin, in, the patient then recovered with perfect mion. In a anse operated mun |
 blool almost to the mad mul ruptured into the peritonend empity under vin lent straning efforts, and the patient died forty-five lomes after the operation of mente repsis.

After-l'rentment. - The ane of the patient nfter the opromion won
 main in bed. It is a groul practive to put a soft game park in the varima to gion
 tained there for from fome to seven days, acording to the size of the fistula. I tind it temots to relieve the irritation often promened ly taking this out for :an hour every moming mad evening. The vagimal pack shond be replaced when is heromes suited.

In small fistuhe on larger ones, where the appoximation has been emsil:' mand. I wiften do mot leme a catherer in at all, but order the patient to empty the han der herself or have it emptied every thee or four homse for fond days, when the interval may be lengthemed.
 by in enemat.

The silkwom-gut stitehes muy be removed in twelve or tifteen days.
The ability to retain the wrine always indreases as the badder grows arenstomed to the resmuption of its mornal function.

In addition to the classical method of elosing an ordinary vesico-vingime tistula which I have je st deseribed, two other essentially different phans hase beren

 romsist" brietly in the mion of the tissues demuded on the varinal surfare by two layers of sutures, one haried and mesmerticial.

The patient hand had a tistula for seven vears, and had already beon operated upon three times, with the affert of tilling in the detiriencs, alont $\because \underline{2}$ centimeters in dimmeter, with a thin hyer of suar tissme perforated in three phaces like a sieve. This tissne, mot arailable for plastie purposers, was sabriticed, and a denudations millimeters in diameter made aromd its border in the somml tissue. 'The materior and posterior extremities of the fistula were then amght with forreps and pulled in opmosite alirections matil the ellges cance inten contact. The first suture was then introduced, threaded directly in a small neelle. The suture, made of silk and permeated with ioxlol and glyeerin, was passed contimumsly along the
-agin of the fistula, entering und re-entering at pointe dose together. By thin
 (1) in npite of the conghing mul straining moler menthesin. S Aother layer of ulnere was then mplied below this one, completely dosing the womad. Seven Wess later the supertien sutures were taken ont and the mion fond pertert.

An interesting new method in that of A. F. Mergill, of Leeds (Lamert,

 wats odd, had min orening in the vesicoGigutal reptum, just in front of the as ateri large emongh to mbint the tip of the inden thinger.

The operation was performed hammary 11, 1s:II. The pelvis was elevated and the blat-
 sedse incisiom, and fised to the mbdominal wall.

The fistula was then pushod mp within mand by un asistant with two tingers in the ragial, its enges freshomen, amb then combphetely "lomed ly four chromicised catght suttures passing thromgh the vesieal monesal omly.

She was then plated in the lithotemy: pexition :and the womal eloned on the vagimal surfine with four silk sintures, inclact-



 ing the: Vínisi olete thes. bige all the layers bit the resimal munenat.
 musders, and skin-leaving an opening for a dainage tube, which wat removed on the lifth diys. On the eighth day she pased wine by the methen, in lesis
 hrome well.

A methol rexommended by Stager and von Wrabher involves the separate suture of the musosa after freeng it from the margin of the fistula. The catgnt which muites the mususa is then buried ly a separate layer miting the ragi-


Vesico-vaginal Fistulæ of Large Size.-The type of a simple fistula of small or medinn size, in which the edges can be bronght tugether after demudation withwit melne traction, has just been deserihed. When, however, the defere in the thoor of the babler is large, and there is a great deal of sear tissue in the vaginal walls, it may be dithicult or ever onite impossible to draw the elges together. Even when the ogerator suced E G Ging this the sutures are sure to cut thromgh before union has taken place. a ong these cases must alko be phaced a little gromp in which a fistula of medinu size is comserted into a large one by the sulcecssive parings of musureesstinl operations.

Cases chasified moder this gronp have in the past either been eured only
ufter momithe of prepmations mad repented aporations, or they have been ab


Whthin the past few rears a momber of aperative prosed hed have herom vised whid mow ematble us to cope with eren this hitherto hopelase class.
 barly on the fine that the most impurtant prindiple in the finct that we are ul
 mid sen it up indepumbents.




 misineres.ally.

T'o get the tissine to form a new lase for the blather incisions were mand throngh the cuginal wall it some distance from the tistala amel parallel to is edpere. The varimal tissme thas outlined was then lewsemed inf in the diremion of "the fistula, and the cilges of the thape made in this way were drawn twerether duid seworl as in a cleft palate operation ; by doing this, that part of the caginal

 Witil liholl M.nboins.


 repremelted in place, hut mot tied. murowsil which lay du twen the invision mal the er' ar of the tivetalat Was throul upwarl wo as to form on hew than fior the hadiler, hasinger the man surface expmond on the muturing vaginal wall. 'This maw sulate was then mosed in ly usinge a rontinnoms anthere to dran it together as in man anterion colpur. maphy.

The womm healled in pite of a catarrh of the himbler donen
 vervix.

This methon is amal. (Gyms to Volkmam:"premation for ertopian of the hadder, in which the skin surface of the ablomen is tumed inward to fom the upper wall of the himitier.

Somewhat amalogons to this is the phan of F . Trembelenhurg (.xamm. Kia.
 Wenly "perated on seven timen, by tramplanting a thap from the posterior vagimall wall.


 batere the perdirle was che thromgh mul simtinend (1) the frevoly demuled "1puer edge af the tistula. As the former "perations hand fuiled int aromint of the ore rurverue of apstition a supmpubice apening wa. manle for draimage of the badiler. 'The anso mate a romplete wo mere.

Olosilra of a fistula loysutur. ing the lenullod Pasiabl Marosa tr its Anterior IHargin.-This plan was rarried out beyr. E. ('. Inilley, of (hi-






 resico-vaginal septom and the ragimal portion of the rewix with its amterior
 in the nisual way.
'Tle manems memhame of the bladder, haverer, when canght with a temanlum cond be drawn forwad to the nerk of the hadile at the extreme anterion mangin of the fistni: withont mande traction. The operator therefore hagan to Chase the tistula ly demuling a strife on the maroms surface of the baddere from

 muded verial mumbia drawn forward and attanherl to it on all sides hy twentytwo silkworm-ght sutures.

Be this remarkahle prowerlare the vesion-vaginal septom was rephaced by that prettion of the badder wall which hy pasterior to the line of demndation, and the mew bhader formed was in this way just so morli smaller. The opreation was suceessfal and the patient was able to retan her urine all night.

Closure of the Vesico-vaginal Fistulaby detaching the Bladder from the Vagina and suturing it ladependently
 mate a renarknble step, in ulvance when he devised the followiog plan:
a. The fistula is exposed, and the cervix at one end mud the wrethal promimence at the other, each corght with a pair of tenaculam foreeps, and the tissums letween made tense by traction in opposite directions.
b. An incision is next made in the median line extending across the fistula




 the lowerual biatiler anited bo the vamal denndation,
and throngh the vaginal walls and down to the bateler, so as to expose the entire base of the hadder.
r. The edgen of the fistula are then split so as to separate the bladder from the ragina, and the separation is carried out widely on all sides, extonding upwarl, if need be, as far as the vesico-uterine peritonemu.
d. The movable elastiv blader is now closed ly denuding its edges and drawing them together by fine silkwrom-grt sutures. Beneath these a seomd and even a third row of sutures may be phace.
e. After clowing the bhader in this way the vaginal wound is approximated as far as the tissnes will permit ly denuding its borders and drawing the corpus nteri forward and passing sutures from side to side so as to bring the margins together and at tho ...me time hold the uterus in andetiexion. If the mgina
will not come together the uterus is used to fill in the gap, making a firm base in phace of the fistulous opening.

Closure of the Fistala by detaehing the Bladder Posferiorly and suturing it to the Denuded Vaginal Wall Anteriorly.-My own plan (. Whens Mophins Mospital Bulletin, February, 18:06) for the treatment of large fistuhe, inoperable by the clussical method, is one which was earried out in a ease already openated upon five times, with the conseguent loss of the entire base of the hadder, including the internal oritice of the urethra and the anterior lip of the cervix.

The patient (M. Y'., 3811, Sept. 25, 1895) was forty years old and had had five children; the fistula dated from the third labor eight years ago, and each one of the five efforts made to close it had only served to increase the defect withont miting any part of the tissue.

The opening was + by 3 centimeters in size; the ureteral orifices were seen on its posterior border after replaring the congested badder, which was inverted throngh it into the vagim ; the edges of the fistula were fixed by sear tissue aud by sears molinting out over the vaginal walls.

The steps of the operation were the following:
a. A resentic incision was made aromad the posterior two thirds of the fintula, separating by a blunt dissection the bhded with its musenlar and mucous coats from the vagina and the cervix laterally, and all the way up to the peritonemm.

1. The remaining anterior third of the fistula was then pared on its vagimal


 Vagina at b,
surface, extending the denudation down to but not including the resical and urethral mueose.
c. The ureters were marked ont and protected during the next step, by pisising two flexible ureteral matheters $2 \frac{1}{4}$ millimeters in diameter through the urethra, one into each ureter.
d. The detached part of the bladder behind was now easily drawn forward and aceurately united by interrupted fine silkworm-gut sutures to the immov-
nble anterior third of the fistula on its vagimal surface ; each suture eanght $t$ under surfuce of the musenhur wall of the bladder so ns to turn its edge up in the newly formed bhader. The ureteral orifices were in this way diroch upward, and they esenped eompression mad transixion throngh the presenee w. the entheters. The vagimal opening whs not closed.

I left the ureteral catheters in phe three days to dmin each kidney throme the wrethra and put the bladder entirely at rest thas avoiding may strain on $t_{n}$. healing tissues.

The womd healed thronghout, exeept at the left upper angle, where a iist, lons simas 1 millimeter in dianeter was left ; thromgh this a little urine esempen orcasiomally. On leaving the ward the patient conld hold 100 culice centi meters, and did not have to empty the bhatder oftener than one in three homes The raw surfue on the anterior vaginal wall was replaced by a firm contracting ciatrix.

Olosure of an Extensive Vesico-vaginal listula h suturing the Body of the Uterusinto the lofeet.-Thisoperittion wasdevised und practiced with sumeess in two cones by W. A. Fremud (Nidm. hin. Vort., No. 11s, Is9an). The first pationt was forty years ohd, and hal hast the posterior wall of the wrethra and a comsidemble part of the sphincter area at the nerk of the badder. The opening into the blader easily abmitted the index finger; the tissues aromud the fistula were bomul to the pelvid bom 'y extensive radiating seans, and the cervix was hidden in a mass of sem tissme at the vanlt of the vagina.

Donglas's ponch was opened and the retroflexed uterus drawn out into the vagina and seraped on botlo sides in front of the broad ligaments until it bed, it was then sutured to the freshened edges of the opening in the blather and the posterior half of the urethon. The fundus uteri was then removed so as to expose its cavity, and the edges of the wedge-shaped expision were mited, providing mexit for die menstrial diseharges. After a protracted convalesernore, marked l y attncks of fever and the disclarge of sutures and a varying degree of continence, the patient was able to retain the mine, so that five months later she only passed it twice in three and a cuarter hours, and conld void it voluntarily as soon as there was any acemmatation in the badder.

Four months after the first operation the defert of the anterior part of the urethra was made up by drawing over it the contiguons riginal walls mad suturing then together. Menstruation took place from the new revix formel at the open fimdus.

The serond case was that of a young woman twenty years old, in whon the entire base of the badder had been lost. The perinemm was torn bark into the lax sphancter, and there was a recto-vaginal fistula high up. The mrethral orifiee formed a slit opening into a wrethat $1 \frac{1}{2}$ centimeter long. The edges of the fistula were surromuded with extensive sorar tissue, and the cervix wat comcealed in a mass of sears at the valult.

At the operation Donglas's cul-rlo-sute was opened; then the recto-vaginal septum was split from the incision in the vaginal valt down through the recto-
vaginal fistula mad on downward through the anns. The edges of the large defect in the anterior vaginal wall were now encireled by a broad area of denulation, and the retroverted uterus driwn ont throngh Doughas's pomeli mod freshened by seraping its borders in front of the broad ligoments. The uterns was now attached to the edges of the fistula on all sides by silk sutmes, which had been previonsly laid through the margins of the fistula.

The sear tissue and edges of the fistula in the recto-vaginal septum were now removed und elosed on the rectal side with matgut, and on the vagimal side with silk sutures. The body of the aterms was next united to the urethra, and the firdus uteri removed in a wedge-shaped excision und satured on all sides. Finally the perineal wound was elosed with wire sutures miting the sphincter mod about 1 centimeter of the tissue above it. The bladder was drained with a catheter mad the wond healed throughout, except for the formation of a small recto-vaginal fistula, which closed spontuneonsly after the escape of some silk threads.

Tlare monthis after the operation there was no incontinence of mine, and the weak sphincter lund recoveren its power under the use of hypordermies of strychmin in its immediate neighborhool. All lateral expmesion of the bladder hand disapheared, and insteml of this there was a distention of 18 centimeters upwarl.

Vesico-utero-vaginal Fistula (Fistula Laqueatica).-These fistula are situated at the vanlt of the vagina close againe the cervix, which is frequently involved be the destruction of a portion or all of its anterior lip.

They orrour either from extensive slonghing in this region, or more frequently from a laceration of this part of the cervix, often due to the obstetric forreps, extending into the vanli of the vagina and on into the blader. This mode of origin is well shown in a celse reported ly Ir. II. C. ('oe (Amer. Somer. Med. Sei., 1s:m, p. 48T), in which he did a surecssful suprapuhie amputation of the uterus for rupture during labor. Before Dr. Coe operated on the woman, however, an attempt had been made to introdure the forepss through the madilated cervix, which resulted in a rupture of the cervix extending into the blader mud leaving a cervico-vagimal fistala behind.

A similar case of double fistula is also figured by Otto v. Ilerff (Zeit. f. Ged. mul (iyn., vol. xxii, 1s91, p. 1(1).

A case of my own, which I naw $\Lambda$ pril 1, 1885, also goes to prowe that these tistula are often the result of a tear rather than a slonghing. The patient land had a severe instrmental habre with a stillhirth six weeks hefore: she came to me with a small fistala just at the vanlt of the vagina on the right side against the cervix. This fistula opened two ways, from the bladder backward into the revimal camal, and downard into the vagimal vault. See Fig. 920 . There is, I think, no other conceivatble way in which such fistula, lying so close together in this position, could have been brought about, except by a tear extending throngh the cervix and forward into the hadder, followed by a healing of the raginal cervix hetween.

The tistula following a tear is apt to be small, while that following a slough may take in the whole anterior part of the vaginal vanlt.

Treatment. - A small tistuln of revent origin may get well montmonst or, as in my own atse just cited, may reoover after stimulating mpliations: used the nitrate of silver stick severnl times with improvement, and after the 1 . tient went home she recovered entirely.

The essential difference between the treatment of these and the vesion-vagin fistula lies in the close proximity of the rigid cervix whose tissmes ran mot 1. drawn together like that in the tlexible vagimal walls. In addition to this, ins fistula may form a sinns longer than the ordinary vesico-vaginal fistula, ant tha demmataon and approximation may effect only the chosure of the bottom of the sinns, which for this reason refinses to heal.

A variety of operations have heen propesend, mong them the followin: are of practical value:

A simple elosin re may be effected in the ansence of any seme tissme sur romoling a suall tistula by making a deep fimmed shaped demmbation on the wagi mal surface, and then pasing several silkworm-gnt sutures from before buckwer theongh both edges of the tistula nud the anterion cervieal lip as well. [his will not sureed if there is muld destrontion of the cervix with sear tissue.

The anterior lije of the eervix may he effectivel utilizerl to dose a larger derece in the vanlt by paring its edges and attiading them her sutures direetly to the sides and edges of the fistulat pared on its viginal surfine. If there is too mumb tension created in pulling the cervioal lip down and attarla ing it to the fistula in this way, this may be relieved by splitting the corvis
 lip, which is then easily pulled ont so as to cower in the deferet.

The posterior pof the eervix is in some cases miser to ap proximate to the anterior colge of the tiatula than the anterion lip. When this in demuded and attarbed so as to fill in the defect, the cervical camal is thmed into the hadder, and menstration henoforth takes place themgh this visens.

In. N. Boweman hats advocated the preparation of those cances where there is sear tisme and fixation ly catching the nterns with forcepes mad dragging it down daily for some weeks beforeham, so as to gradnally overemme the resistanere.
betaching the literus from the lbladder and thensutur. ing the fistula.-The best plan of dla, and one doing awiy with the dithralt dealing with the sear tissue, is the following (see A. Wïlther in r. Hertl":

". Thae cervix is maght and drawn down and hackwad, and sepanated from the vaginal vant in fromt. This sepmation is contimed well above the tistubia by detaching a part of the biadder from the supmaginal revix.
b. The edges of the fistula are then pared down to the verival murosa, talingr rave to get rid of all sear tisile.
r. The fistula may then be closed by intermpted fine silkwom-gnt suture. or hey buried contimusus caterat sutures in two or three lavers.
d. After this the cervix may be attached agnin to the vaginal valt by mems of seve al silkwom-gnt sutures.

It is important, for fise or six days after the operation, to keep the bhader
mupty, and to avoid minfection at the valt by keeping a dem, loose iodoform pack in the vagima.

Trendelenburg ( Volkimenn's S'emm. kim. Vort., 35:5) recommends the following phan of dealing with vesico-vagimal fistula when they onn not he satisfinctorily exposed on the vaginal side; also for fistrolae in the immediate neighhorhond of the ureter, for vesico-uterine, uretero-cervical, and wretero-vaginal tistulae:

The patient is placed on the tulbe with the pelvis well elevoted at an axis of not less than forty-five degrees to the hori\%ontal; by this posture, when the



bladder is incisen, it at one fills with air, and its entire interior is well exposed to view.

The bladder is opened by making a tramserse ineision 10 centimeters long acoss the upper horier of the symphysis, separating the attachments of both recti mondes mod exposing the prevesical space; a transerse opening in the hadder is then make of to $i f$ centimeters long. The edges of the tistula now exposed are demoded in the form of a shatlow funnel in such a way is to remove a brond band of tissine from the badder monesal, and a marow one from the vagina and cervix. The edges are bromght together with silkworm-gnt sutures; in the first cases these were tied in the badder, bint later two needles were threaded on one sinture, and both embs were passed through into the vagima, where they were tied.

The incision into the bladder is now closed down to an opening left for a ' I drain. The pmitient is compelled to lie in Sims's position until the fifth day,
when she may turn wee for a time on her hark. 'The dranage tube is remos... from the ninth to the twelfth day, after which the abdomimal womd heals, itself.

While the attempt to cose a fistula in this way failed in the first two anos it suceeded in the two following. In the case cossuribed in detail by the antlom the tistula was the size of a phom stome, fixed by som tissie, mid nssociated witit the loss of the right lualf of the cervix.
 for a purturient rupture, hand fistula to the left of the cervix situnted in ciow tricial tissne; a probe entered throngh the opening into , ine badder bit nom into the cervial comal, although there was $n$ communisation on that side tow, shown ley milk injected into the bladder coming ont of the camol. The aparat tion perfomed was a mique one. He tirst divided the bidige of tiswe sil arating the fistuln from the rervieal cama, and then pared the edges of the tistula and excised the entire romaning eervix, leaving mothing hat raginal murous membrome to the incladed in the sutures along the entire line of the womm. The opening of the ureter was identitied in the upper margin of the tistula and aroided. The womad wis now dosed by thirteen silver wire suturand three silk ones. The recovery was romplete.

Vesico-uterine Fistula.- 'The ranses which prodnce a vesion-uterine fistalia are the same as thase produring some cases of cervion-vesion-mginal tistula that is, a tear of the cervix which extends through into the blader, up into the uterus, and which hoals in this

 Fintion is the sime Pitient. group of cases in its lower part, lear. ing a persistent opening betworn the hadder mut the rervieal camal. The result of this is that the urine comstantly driblles out through the cervix into the vagima. If the opening is small the patient may pars some mine maturally, leading the physician to the erroneous condmsion that the tistula rommmicates with ane of the meters and mot with the badder. This will he disproved by injecting milk intu the hadder mad seeing it ooze ont thromen the cervix, mod ly examining the bladder with at erstoseope and inspecting the fistulons oritice, as well as by noting the fact that the discharge of the urine from the rervix lacks the peenliar intermittency of a ureteral thow. If necessury the meters may he eatheterized and their patency demonstrated.

The proper treatment of a vesido-nterine fistula is well desmibed by $l^{\prime}$. II.
 article entitled Description of a Nem (1perratiom, fion Vesion-uterine l"̈stula.

The promedure is as follows: The patient, thirty-eight years old, had had four severe labors, the last two instrmental. Her pelvis was genemally eonthated and thatened, and the last labor continued four days and was terminated liy the forceps; on the same day the urine begn to tlow by the vagima, unl conimned to do so up to the day of operation.
()n examining per exgimam, the cervix was fomd mother large and flably and the emal big enough to mbit the imex finger for an inch. On injecting the badder a large strem esemped from the cervix, and a bent probe introduced throngh the arethra cond he passel on directly into the cervical emal.

Opention May 12, 18s . ". After passing a prohe through the tistala as just deseribed, and bringing it out at the eervis, the latter wins stembied with a volselh forceps.
b. A transverse incision $3 \frac{1}{2}$ centimeters long was made throngh the anterior formix from the vigina and the bhatder dissweded up from the cervix with sionsors and fingers as in a vagrimal extirpation of the nterus. The dissertion wat carried well above the tistula, dividing it into two parts, one opening into the bladder and the other into the cervix, ench admitting the iulex tinger easily.
a. No freshening wis repuirerl, as the whole surfine was raw. Seven tine silver sutures were passed from side to side to close


 10 ille Findit.
'The long urrow shows the proition of the distula, the
 vix sepmathe the rervis (e) trom the verima (d) : the erderes
 main. the opening in the blader, ench one being entered an eighth of an inch from the hole and bronght out on its edge, avoiding the murosia. Four similar sutmes dosed the rervix. These sutures were all cut short.
d. The vaginal wall was then mited to the eervix by form long silkwormgat sutmes, sabsequently removed.

A self-retaining matheter was left in the bladder and a ganze parek put in the vagina. The result was a perfect recovery of fumetion.
 II., 1750), forty-six years ohl, had had twelve children, the last two borm instrmmentally. At the last confinement she was four weeks abed instead of four days, as usial, and from the fourth day on she sutfered from indontinence of wine.

Both vagimal walls were fomblax and pouting, and the moterior lip of the cervis was completely destroyed. It a point well above the vaginal vanit a fistula $1: 5$ rentimeter in diameter openel into the anterion dervieal wall. This was treated by exposing the cervix with a speculnm and drawing it down, and
then conting meross the vant of the vagimand denthing the servix from 1 bladder mid sor sepmating the fistala for $1 \because$ rentimeter on all sides from 1 vagina mad uterns, laying bare a bole in the bladder wall $s$ millimeters in dian ter. This was closed by four silkwom-gut sutures introduced from side to si


with fine ratgut between for acourate approximation; the cervical part of the fistula was left open, and the vagimal vant was mot closed. See lig. $2: 2$. . A vaginal park was then put in and the bladder dmaned by a catheter.

In two weeks the silkworm-gut sutures were removed and the union fomed perfect thronghout.

Other Vesical Fistulm. - Aside from the genital fistulae which have just heen disenssed, fistulous communications with other organs are hat rarely observed. This immmity is due to the fact that some unasual aecident is necessary to
astablish in commmidention between the hadder and any of 1 , ofther nindomimal (1) pelvie viseern.

A rommmaintion may he formed in this way between the bladder and n twhe or un owary und between the bhader and the sinall or harge intentine. When the budder commminates with 14 twhe or min ovary this is brought about in ofe of two ways: either (1) an abseess of the tube of ovary perforates the broul ligoment at its lase and so timds its wis into the blader, or (2) an warinn thmor forms adhesions with the peritoseal portion of the bhader ; the septum lecomes thimed ont mad fimblly brenks, mal the contents of the ast arape by this aveme.

An abseress perforating the be mel ligment commonly tinds its way into the badder in the neighborhoed of the right or left comothat is, at either end of the posterine fold. I have seen a mee of a twherenlar ahseess of the tube on the right side of the pelvis diselarging in this way.

A suppurnting dermoid eyst muy break through into the bladder and the mature of the abseress be determined hy the esempe of hime (pilimiction) or bones discharged per mothram, or even by a tooth fomul ats the mumbers of a vesian calculus. A anse of thin sint is well described by Dr. (i. ('. Bhack-
 the Med. iderimers, Janl mary, (sis!, p. t!) The patient, thirty-six venrs ohl, tirst mutioed air escaping from the Wadder, then wrine passed by the rectum, and she suffered from at cesatio. I calculus was fonnd and removed. This romtained a tonth, and in the romrse of seven years four similar calconli containing teeth

 Gittal Sevtos.
'l'he shank of the pexsary lies haried in the recto varinal septum. The varina is atretice am! (he pus convity in its noper porfon diseharge into the bander, which lies contructed behime the symplisnis, by u fistulons open-

 as muclei were extracted. Some monthis after the last one was remosed she began to pass haire incrusted with phosphatie deposits. Dr. Blackman also gives a careful review of the literature of the sulhect.
 Symone, N. Y, in a mase of pymia due to a demoid erst. The patient, forty years old, had known of the existence of the thmor for over twenty years.

Three years hefore the opration the previonsly movalile tumon lemane tived abore the symplosis, und for the same length of time she suffered from 14 primia

The tmane was fomm it the operation to be a right dermoid rist denseds wherent to mud diselurging its eontents intw the hadder : nfter freeing numeronsurromading adhesions, the dense, tibrous siman, 3 centimeters in dimmeter, wns dissected out down to liw


品, 1845. badiler just nhorve the symphysis pulis mul (om off, exposing a limmen of about 8 millimeters.
'This was chosed ly sis intermpted lmbied ritgut sutures and the residal peritoneum was then drawn over it und unitel by six more coltgut sus turen, leaving a lomgitulimal linear womel at the site of the uttuchment. No dmin war used. The pus disappeared at unce: mad a perfect resovery followed. When drainge is necessary it is ellisy to muke the womm entirely extmperitoneal hy uniting the peritonemm from the blader up on to the whdomimel wall, some to heave whatever spure is desired between the peritomenn mul the symphysis.

An extra-nterine sile may also suppurate and open into the hadder, mad the nature of the affertion first he made elear liy the eseape of one of the bones throngh the arethra.

Therig (Contrallh. f: innore Mart., Bd. xv, p. 97) has observed in women two cases of paratyphlitic (vermiform appendix ?) abseesses breaking into the badder; looth reeovered muder irrigation.

A ease of colo-vesival tistula is reported by R. Iharison (Twentieth Centur!y Prentire, New York, 180:, vol. i, p. 922). Air bubbles exaped through the urethra and grambar cells mud spiral vessels were found in the urine, and after death the colon was fomb adherent to the bladder and a cherry-stone lying in a divertienlum among the allherent intestines. The démes in the urine evidently canc from the disintegrating kernel of the stome.

The s ymptoms proluced by the rommmication of any of these extra-
 the mainsture of varying moments of pins with the mine, mid it muy be with other elements which clunimeterize the kind of tumor.

 the intenser men of inthommation mromal the fistulons opening in whatever part
 nome conces on into the suc. The binnumal exminntion will nlso often whew tho presence of inn inthmmatory mass in close commmanation with the blatider, mud in mentero-vesionl fistula the passige of nir bubbles by the urethon is simnitiostnt.
 varying in quantity nt different times, and ocensionally tuberele bucilli. The inflammation in the hadder whs most intense at the right cormu-that is, in front of the right heroul ligment, where there was agronp of tleshy grmulations. A little butble of air oozing ont between these one day when the patient was being exmmed in the knee-breast position revented the presence and position of a fistulons oritice. An exmmination muder unesthexin now showed that the right twhe mul oviry were rontracted down into $n$ shamll hurd matse alherent to the thase of the bronil ligmment, through which they rommminionted with the opening in the bhather.
1)r. (I. I'. Nohle, of lhiladephine Mon.
 dammery $1: 1,18 s 9)$, hatandase of rectovesicul fistula following min ischiorectal aloseess five years before. $\Lambda \mathrm{f}$ -


 ter the abscess discharged she passed wimd and small pieres of feon: matter by the methat at irregular intervals.

At the examimation an extensive old sear from a pessary was fomm on both sides, mad in the posterior fornix of the varina, but no fistula conld be fomme after the most earefnl seareh. At Dr. Nohle's suggestion, heowever, on the following day hydrogen gas was forced into the roctum, fomd its way into the badker, and was lighted at the end of a catheter introdued into the urethria.

Treatmont. - The proper line of tratment mast depend on the imdivid
 tends to in spontaneons recovery whon the a o is removed. If the pationt: health will permit it, $n$ nure whith opers into the blader shomhit therefore either be ennclented and the nombe of the diselarge stoppeat, or evamated nom drained in amme ather direertion-inte, the vugina, or by the nblomimal wall-sin an give the bladider a dhance to reower.

In one of the worst enses of pyorin I have ever neen a core was effected by oprening und draining the abseres, which lay in front of the uterins, throngh the minterior fornix in the vagim. In mother mase "pelvie nbserens on the right winde, diselomging thromgh the blader, was rolieved by emmeleating both tubes mul owaries with the uterus, leaving the vagimal portion of the reviis, which was newed aver the fintulons orifice at the base of the broml ligment, son an to divert uny diselarges into the rigina. The fintula conld not he elosed by direct suture on aremint of the friable inflammatery tissue compowing its walls.

Hemorrhoids. - Varicone Bladder.-A hemorrhoidal comlition of the bather on vesinal varix is arare affertion, in spite of the furt that all the favoring sombitions for its frequent mernverne seem th be supplied in the bemonstanis so sitan fomm in the pelvin, in the cmomons comgestion of hamor-
 athon with retroflexion of the uterus. The frepueney of inthmmatory listur) nures in the neighboring gronital organs, and the great development of armal and



 reetal hemorrhoids. The eanse of vesiral varix has heen flown in then to
 the hemorduid and the vesion plexusen, so that a lower rectal eongentio priags with it at the same time a vesimal itisis. In 1sint, (ingon exhithited a onse at the Amatomiat society of laris in whirh the mork of the bhalder was survombled

 mutopsy on in man who died of thin dikense that the large vemons phexines surrommling the prostate commonicated with the hemorthidal plexus. The manosia of a harge part of the bladher itself bristled with 14 great momber of varides, forming little bluish tits about its neek, on the lane, and extemding high up on the lateral walls. Each little titlike projeetion was the ellsw of a vein projecting from 1 to 2 millineters levomi $\leq$ le surface of the blaller. Some of the vessels near the neck showed abrasions, and sthers were performed, demmatrating the se ure of hemorrhage, anil probalyly of the infertion of whirh the patient died.

In the climal history the one characteristicespintom is the repeated hemorrhages. In men retention of the mrine achs aks, heen noted as a common symptom.

The diagnosis between this condition and pmpilhmand cancer in its
cmrly atages, hy symptomm and min extermad exmimation, is only made with difBronty. If the hemorthages come on with an attack of the piles, vesionl varix anay be sumperted, especinlly if diftionlty in urimation mecons at the same time. V'esionl varix is also fomblon there is a periodical bleeding alternating hetween the rectum mad the himider.

All doult may he easily denred ip in women hy making a dirert cystoseopir examination of the murons surfaco of the bladder, when the bhe congested vesnels may low casily inspected und their momber, size, and distrihation determined. In such it rase it is hetter to exmmine tirst in the dorsal prosition monder a moderate degree of elevation, to nvoid the tendeney of the kneebrent position to produce un urtitial unemin, tempormily relieving the very romdition one wints to nee. The inspection should be carefnlly extended aver the whole ciremmrethal aren, and from thene down the methra as the simenlum is withodruwn.

Arhathont Lame, at a meeting of the Olinieal Soriety of Lomdon (Lancet, Mareh Is, 1sar, vol. ii, p. lene ), reported a rure condition mader the title of


A hild, nged three yenrs and at half, had heen passing hoody wine for two vears, the blond at times coming mway in linge clots. When seen by Lame the homorrhage was sa severe and had been so long eomtimed an to endunger life. On exmmining the patient, several nevoid patchen were seen aromad the mens and on the hattorks. Wy ubdomimid palpution the bladder combld be distinetly felt above the pubes. When the bhader was opened above the symphysis pubis, large nevoid masses, some ns large as grapen, protiouled throngh the womul; most of these were solt and her easily; a few were have and ipparently cystie. Almost the whole of the macoms surface of the bladder was affected.

As an operation seemed to be protically ont of the question, the incision was dosed, mad afterward the hemorrhage prowically ceased, the arine being only a little blood tinged at times.

Treatment. - If the diseovery of the varicose conlition is made areidentally, and there are mo mrgent symptoms, nothing should be done, but in a prosistently bleeding case in a womm, after dingoming the canse of the bleeding and lowating its position in the halder, one of several phas may be followed;
 used over small areas at several sittings.

If the methra is dilated to mimit a No. 15 to 15 speculam, one or more ligntures even may then ensily he thrown nhout severnl of the larger venous trmbs by mems of a fine corved needle on a fixed handle cmrying fine nolk, which cmin then be tied ly using a little instrmment pronged like a pitchfork to nfford a point of comuter pressmre within the bladder. A more netive and dired interference may be made by mems of mincision throngh the muterior vagimal wall, everting und exposing the veins at the neck of the bhdider. Several aif the larger trumks may then be tied with fine silk and the vagimal incision closed ugnin.

Inr. W. Ryan, of Springfield, Ill, had a ense of varix in a womm which he
surcessfully treated by a suprapubir incision. The patient was thiry one years of age mul married, and for six months had passed large guantitios of bhoil with her arine, in clots; whenever the blader herame distemded with the rlots her sullin.


 NABY ミ゙tze. ing was extmo. She wis sur : 1 m . mic and i., sumb a gemerally d presed state of houlth that sevemat of her physictians thomght she was suffering from a serions renal atfertion. There were mo rertal hemorrhoids at all. Washing out the bhalder and the nse of injertions maly mate her worse.

On December 1:, Is:on, Dr. Ryan opened the bhader abowe the symphais pubis and fomed an extensive dilatation of the veins alomet the neek of the blad-
 $\geq$ millimeters in diameter. In opening the bhatder, some veins about the nerk were cont, and comtinned to bleed muserately throngh a drainage tube which was left in for five days. After this simple treatment, ineision, inspertion, and drainarge, she manle a perfect recovery.

Hyperemia.-- By hyperemin or a congestion of the vaseular system of the haditer is meant either a hocal or a genemal flasting of the vesical capilaries, pros. ducing an incrased redness of the surface, in contratistinction to a hemorfhoidal condition, where the venoms trumbs are involved amd the capillary veins we greatly distended. A physiological hyperemia of the bhoder may be observel when mature tetermines any large momit of hood to a meighboring organ, as, for example, in pregumey. A lomazed hyperemia of the vesiond mucosa is often fomed atiso associated with intlammatory disease in the immediate neighborhood The withdman of the obthrator from the cad of the resical sperolum nlways produces a little pateh of heperemia on the posterior resical wall by arting for a moment as a piston and sueking the vesieal murasit into the end of the spereulum.

If yeremin of the Trigonum.-This is a common comdition locelized in the trigomm, and rarely exteads heyoul its limits, except into the urethria.

The entire surfice of the trigomm may be of a deep rosy red, the injection extending aromd luoth ureteral oritiees; the border of the injected area hecomes ermatually nerged into the suromeding somed tissue. The surfare of the monesa sometimes hats a slightly puffy or edematoms appearance. The injertion may be of a patoly mature only surmmeling the ureteral orifices, or it may even be limited to the neighborhod of one meteral orifice.

The marrins of the injection when not limited by the interureterie line are irregular in outline. The most intense injection is often in the area elosest to the urethri, which is also deeply injected in its upper part, and charmeterized by prominent lacmase.

The symptoms produced by a hyperemia are characteristic. The patient
-uffers from 1 desire to empty the badder at frequent intervals, either by day or ly uight, or both; she often complains of a burning on bearing -down sensition, or of a feeling of fullness nbont the nerk of the bladder. 'The net of urimetion is sometimes painful, lut not mhays; very often after mrimuting there is a distressed feeling about the parta, which persists for some minutes or even an howr or mom, leaving her much depressed. Other patients may wot frel the desire to minate more frepmenty than ordinary, but the distress is experiened alterwarl. The whole aren is extremely temer to the tomed either by the end of the sperenlum or a probe.

The canses of this divense are sometimes diflioult todetermine. I find it in all those canes which have hitherto been diagnosed as "irritable bhader," or "teasing of the neck of the bladder from retroflexion of the iterns," or "presinve of an antellexed uterns on the blader," or "nemalgin of the bladder"; it is abso the only lesion existing in many of the cases muder treatment for a supposed aystitis.

It is frequently observed after ublomimal pelvid oprations, mal appears to be due in these rases to the irritation of the vesional muross by the highly concontrated mine disclarged during the first few days. I have for the past two yems almost climinated it from my wards ley giving every such patient a large rectal cmema of momal salt sobintion before she leaves the operating table; the salt solution dilutes and greatly inereases the flow of urine.

Amother froitful rame of hyperemia of the trigomum is the slight med hanical insult of catheterization. It may be that a midd infertion lies at the bottom of some of these rases, and that the affection is in reality a form of trigonitis, hut this remains to be proved.

Diagmosis.-The dingmosis will not be dittient if all cases of "resical irritability " are examined by the dirert method.

The marked redness in the trignom is at once apparent, and the evidence is still more decided when there is a pateln of it on ome side while the other remains clear. Often the patient complains bitterly when the end of the speenlum thuches this : pot, and if it is tonched with a searcher she will dechare at once that the seat of her diseomforts is located there.

The examiner must ruard against two errors in making the diagosis: First, hi must not יistake the jingsiologically grenter injection of the triggam over that of the rest of the hadder for a hypereriat ; he will asoid this by familiarizing himself with the app amose of the inomal trigonm, and allowing for the slight differeme in color which alwsers existr.

In the second phace, he must not mistake the hyperemic bhish about a urethat orifice, which is so commomly met with as a sign of disease of the kidney or ureter of that side, for a simple haperemia. A few lencoeytes are sometimes found in the urine when the lyperemia is intense.

Treatment. -The treatment should be direded to the canse when it con bediscovered. If it follows an operation, recovery is minally spontaneons within two or three weeks. If the mine is highly charged with meat dilnents shombl be given; water and flaxseed tea, and citrate of potash and lithia in large doses are all useful. I have fomm the most relief from lalf-temsoonful doses of
sweet spirits of niter repented every two hours; fluid extract of zea maïs aun tritienm repens in half-tenspoonful doses ure vuluable, partienharly th." first remedy. Any articles of diet, such as tomatoes, fruits, or meids, shomld 1 , nooided when the patient finds that they aggravate her condition. The bowel. must be kept well opured all the time. $\Lambda$ prolonged hot riginal douche ofter gives great relief.

When these means fail, direet topienl trentment shonld be begm by placing: the patient in the knec-brenst position und exposing the affected area, and upply. ing a 3 to 5 per cent solution of nitrate of silver to the affected area alonc. It is easy to do this with a little absorbent cotton twisted on a wire applimenter. These applications may be repeated every three to five days as long as the affertion contimes to improve. If the convalescence comes to $n$ stmmelatill I thero inject 4 to 6 culice centimeters of a 2 to 3 per cent solution of ichthyol in glyeerin into the empty bluder, and insert Chark's rubher balloon as deseribed in the next section on cystitis, inflate it, and lenve it in for from fire to ten minutes.

Cystitis.-Bacteriology: Cystitis is a disease much less frepuem in women than in men, and exceedingly rare in children. An infection is the true (anse of every case of cystitis, and the continume of the disense deprats upon the contimed action of one or other of the varions pathogenic micr,-orgmisms. The term eystitis is therefore a collective name for a variety ot influmbiatory affections having certain symptoms in common in their early stages, but often differing widely in their fimal forms.

The commonest avenne of infection is through the urethra, in which numerous organisms are constantly found normully; these orghnisms, together with organisms from the valva lodged on the extermal urethal oritire, may be arried into the bladder by the eatheter, somis, or other nseptic instrument, or they may be introduced on melean instruments, and the infection started up in this way. It is also necessary to allow for a few cases in which the orgmisms enter the badder from the urethra without instrumentation, especially where the urethri is dilated and patalons, as in women who have borne many children.

The bladler may also be infected from the kidney either when the kidney or its pelvis is diseased, as in prelitis or pyelonephrosis, or, ns has been shown, eren when the kidney itself is healthy, the organisms may be eliminated from the body through it, and so may infect the bladder. A chim has also been made by Wreden (Arch. des Siciemes Biologiques, St. Petershurg, Bd. ii, 5, 1894) that n direct infection of the bladler may take place from the intestine muder certain conditions; in support of this are the experiments upon animals, oceluding both reetum and urethra, with the invariable result of occasioning a true cystitis, in which usually pure eultures of the organism used in the experiments may he isolated from the bladder.
C. Posner and II. Lewin report a series of experiments (Centrallo, f. ILu\% und Sexual-Oryane, Bd. vii, Ileft 7, 1896) which throw much light upon this gnestion of a direct infection; they fouml, after closure of both the rectum ind the urethra, that while they were always nble to get pure cultures from the blad-
der of either the colon baeillus or the specinl orgmism used, these orgumisms were always present in the blood, and in the substance of the kidneys as well, so that althongh the result of the investigation does not entirely preelude the possibility of a direct passage of the intestinal Incterin into the bladder, it renders it less probable, while the chances are that the infection travels throngh the blood into the kidneys mad so enters the bladder. In severul rases in which they injected coloring matter into the rectmm, in no instunce dind it appear in the bladder or bladder wall. The entrance of the orgunisms into the bood is explained hy the fuet that there was always some wonnd of the intestine or rectum, from the elamp or a lignture, opening up an arenue for their direct passuge into the finer blood vessels or into the lymphatics.

It is ulso possible that us a result of the ligation changing the circulatory ronditions from the normal the orgmisms may lave penetrated the mwonded intestinal wall, and so lave entered the lymphatic circulation. That this sometime orevirs in the human being is heyond question, for we know that while the bacterin are unable to pass through the normal intestimal mocosn, they do penetrate the ancosia and enter the peritoneal cavity when the vital activity of the intestine is lowered or dead, as, for instance, where there is a strangulation of the intestine, or where the blood supply is ant off. The colon bacillus is not infrequently fomd free in the peritoneal envity under such ciremmstances.

On the other hand, Reymond (.1mn. des mal. des orgatnes gen. win., $\Lambda_{1}$ pril, 1893) has proved beyond any question that hacteria can enter the bladder directly from inflammatory areas in the neighboring organs. He was struck by the frequent ocemrence of eystitis in women suffering with inflammation of the uterus or of the Fallopian tubes, and in most cases proved by culture that the orgamism was the same in both orgms; as an additional proof, he fomd in a case of salpingitis, in one tube a localized cerstitis on the same side in the bladder. To complete his chain of evidence it was necessary to prove that the organisms could pass directly through the walls of the bhadder from the neighboring inflamed aren. To do this he laparotomized dogs and injected 2 or 3 centimeters of a culture of the uro-bacillus liquifaciens of Krogins, which he had isolated from a case of salpingitis and cystitis, under the peritonemm covering the bladder.

Ten hours latter, on removing the ligature from the penis, he found a eystitis present, and was able to obtain pare cultures of the uro-bacillus from the bladder, cultures from the blood and kilneys remaining sterile. He also demonstrated the organisms in the bladder wulls moder the spot where the inoculation was made, and at this place the ey titis was most marked, showing in one case an nlecrated aren. By further experiments he proved that the organism was able to penetrate the peritonenm.

The elinical eases, together with the experiments on animals, prove his conclusion that cystitis may arise from the passage of organisms directly from a diseased tube or ovary, the blood, kidneys, and other organs remaining sterile, when the predisposing condition is present in the form of a congestion of the hadder caused by the neighboring infected area.

Finally, the infection may come from ruture into the badder of purnent collections in the other abdominal viseera, nis, for instance, in the ropture if tubal, ovarian, or perityphlitic abseesses.

The direat predisposing enuses are still to some extent makown. We du know, however, that in the nomm? bladier, thongh there are often pyogeniw organisms present, cystitis is not set up; this has l een muply proved by expmments both on the lower mimals mol on the hman being, for we know that the typhoid bacillus mad many other pyogenie orgmisms me excreted by the kin. neys and pass throngh the badder without the lenst lumbeing done. This fant arives us an importmat starting point for our investigations, as it prown that the presence of the bacterin alone is insulticient in the normal badder to canse an inflammatory reaction.
 experiments, after injection of enltures of the varions pyogenid organisms, and ligation of the urethra to canse retention, that he was always able to por duce a rystitis in mimals, the mine containing blood, pols cells, and many barteria: eystitis superinduced in this way clars up, however, in a few has. This exphains the frequent oecurrence of eystitis in old men with enharger prostate ghols, and also in women who are suffering with prolupsus of the uterns dragging down the badder; in both cases there is ulways a certain nmount of residual wrine in the bladder.

Melelomir also fomed that after a slight tramatism of the badder wall eystitis oeenred readily, mod noder this head we can place the eystitis following eatheterization and instrmentation of the bladder, also the cystitis following childbirth.

Stone in the hadider, by pressare and injury to the vesical walls, is often a predisposing canse, and cystitis accompunies very often the growth of either benign or malignant neoplasms of the badder walls. Finther, the ingestion of irritating drugs hy their irritating or caustic effects on the vesieal masan prepare a suitable soil for the entrance of the bacterin. The somity urine highly charged with mea and varions other salts, which is excreted after operation, also atets in the same way. Finally, the congestion of the blatider as a result of pelvic inflammation is mimportant canse, as proved by Revmond.

The alkaline or ammonial urine which was formerly considered as a canse of cerstitis is now known to be merely a secombary result of it ; it follows the decompesition of the urea into carhonate of ammonia, this decomposing power being the property of ecetain baterin.

Many different organisms have been isolated in eystitis. Clado (Etude sur une bratecir septique de la possie, Paris) foum one bacterium oceurring so often and so virulent in character when injected into mice that he turned his attention entirely to it; le deseribes it mader the name of "Bacterie septigue de la vessie." Sine the work of Chado many articles have appeared describing varions other orgmisms fomen in the wrine taken from eases of cystitis.

Alharran and Latlé (Vote sur une bucterie pyogèue et sur son rolle dams l'in-
firtion urimuire, Bull. de l'arell. de méel., ISSS) describe an orgmism fomd by then in forty-seven ont of fifty cases of infection of the mrinary tract, the orgmism being present in pure culture in fifteen ont of the forty-seren chses; him was mand by them "bacterie pyoneme."
 ganisms present in cases of aseending pyelonephritis, and fomed three varieties of the protens.

Roving (Blasen-Kistemdungrn, Berlin, 1s:0) stulied the urine from thirty mase of cestitis, all hat three of which were momoniacal, and fomm in tive of the thirty the tuberete bacillus, in eight the staphylococerspyogeacs antens, mad in thre the staphylococeus pyogenes nlbus ant eitrens; he nlan fomed in the other (anes varions madeseribed organisms - the streptorocers progenes urese, the diplococens urese progenes, in two mes the roceo-hacillas areat pyogenes, and in one case mirrococens urea flavins pyogenes.

Krogins, the anthor of several articles on the hacteriology of eystitis and other minary infections, has come to the conclusion that the orgmism, a short hacilhs commonly fomm by him, was in fact an intestimal bacillus, prolaloly the colon batrillus.

Nelchoir published in 1 s: 5 the results of the bateriolorical examinations in thirty-five eases of cystitis, man fomblat mong these the colon bacillus was present in pure culture seventeen times, and was present altogether twentyfonr times. The streptococems porgenes wats fomm fomr times, the protens of Hanser fomr times, the tubercle bacillus three times, and the gonococens and trophoid bacillus each once; the remaning orgamisms were moleseribed until he isolated them.

Melehoir abo thinks that the orgmisms deseribed by Chand, as well as those described by Alharran and Hathe and Morelli, are in fact only the colon hacillus which he fomd so many times, and he compares the modes of arowth, size, and general morphology in a convincing mamer.

Besides the above, Hevse (Zitwelh' , f. Wlin. Merl., Bal. xxiv, 1s:4, p. 130) has described an interesting case of erstitis from infection by the baeillus latetis a ${ }^{\text {brogenes, with the fomation of gras in the hadder. He traced the infection }}$ from the intestines, where the bacillus was present in harge mambers, to the vagina, where it had also evolved gats, from whence it had evidently heen carried into the bladder by watherization. Ileyse also cites a case of puenmaturia described liy Senator, who fomd the torula eervisise to be the canse of the gas formation in a diabetie patient.

The batillus abrogenes eapsulatus of Wekh has also heen isolated from several cases of pyelonephitis, and in one case reported by (foebel, from an antopsy performed at the Wamburg (General Itospital, on an old man who had an enlarged prostate, the blakler was fomm tilled with gas, and there were mumerons gas hels bencath the mucous membrane.

Fr. Vahle (Imm. Diss., Marhurg, 189a) describes a case of exfoliative eystitis in a woman snffering with a myoma incarcerated in the pelvis, in which the
orgmism present was the streptocoreus progenes; the patien fin inter of a septic peritomitis.

As in the bacterial infections in other parts of the body, we are likely to lime in cestitis two or more varieties of orgminms present at the same time, or, in of op words, a mixed infection. This is enperially likely to be the case in the more chronie forms of "ystitis.

For example, Melohoir fomul in one emse of 'ystitis acompanying carrinma of the badder the bacillas cobli eommonis and the proterns if IInaser, in amother ane of eystitis of long duration, following a methal
 genes, and in still another case of lomerontimed astitis the proterns of II nuser amd the streptocorous pergenes.

The pathogenic hacteria which have heen most commonly isolated from tine inthaned hader uny be smmarized as follows:

 bacillas lactin ärogenes, arobacillas lignifuriens, tho gonococeus Neisser, the typuil bareillus, the tuberele hat rillus, and seromal sarieties of the potelas.

One ann well see from this list that almost any progenio orgmism, cotering the badder under favorable conditions, may set $u$, in inflammatory action.

Certain of these midro-organioms seem to follow some definite ronte of chats to the badder: the gomococerns, for example, matis travels up the wrethat, mid the eystitis which develogs from it belongs to the gromp of aserending infections: the colon bacillas maty take the same ronte, or it may penetrate the tissues and pass more directly from the bowel into the badder. 'This is experially likely to happen if the bowel is adherent to the badder or opens into it.

The bareilns tubermonis is often a descending infertion, finding its firet habiatat in the kidney and then traveling dosw the ureter to the blakler.


 teriurie," in which, with no sign of erstitis except the presence of a few phe cells, the urine simply swarms with hateria when voiden, and hats a perenlian fetid onlor.

To smmarize, we find the following farts:

1. That cystitis is always cansed hy the presence of hacteria.
2. That the mere presence of bacteria is insulticient to canse a certitis, a further predisposing canse is neressary.
3. That there are varions mondes of entrane for harteria-thromgh the urethra, throngh the meter from the kidney directly, from indmmatory arem in the uterus or Fallopian tuhes, and probably from the reatm moder like conditions; still amother probable avenne of entrance is through the hool.
4. That mader favorable conditions any pathogenic organism may give rise to cystitis.
l)intribution of the Inflammorory Area, - From n purely dminal standpoint anses of asstitis may also he chasified, neeording to the lownfion and distribution of the influmed urem, as-

Diffuse (ystitis ( 9 ystitis diffusu), involving the entire murosin of the whaller:
('irromseribel rystitis (יystitis cirenmacriptn), where the disense is romined to al putch: or
sontered rystitis (eystitis dispersa), where the disense is distributed in patches over the surfure.

Such a division of the forms serves on direct the attention to a fart of the manst importanae hitherto overlooked in the trentment of these aises-that the matitis is not always a diseare of the entire muensa of the blader, but in far ,fomer fombl in patelhes with somud areas between, the somnd portion usmally prepulemating. The praction corollary from this is, that it is irmational to treat the whole inner surfiace of the bladder by the injection of a strong solution Whel may verionsly ham the somed monosa.







Areording to the lowation of a ciremaseribed erstitis, it may be devignated as trigumal, perimethral, fmalal, apieal posterior, right or left lateral.

If we and to this deseription of the form and lowation of the diseme the mane of the pathogenic orgmism, the outlined deseription hecomes fairly eomplete ; fou example, we often have a eystitistrigonalis (gomococens), a eystitis posterior (tuberculosa), or a eystitis universalis (bacillns coli (ommmais).
 bhaller beeomes intensely red and swollen und sometimes erchymotic; in the
 ened mat the tissid benenth it infiltrated.

In the more advanced stages there is a beaking down of the tismos in the

 beil, Loc:ated Betwhen, and a littife in Ab-


Note the white nartice of the alenits and the deeply injeeted margins. D'atient of llor. Nell: center of the inflammantory mea mal mu uleer is formed. An uleer of shis kiad, chancteristionlly linemp, is.anw in Vig. 2et; in other instinter the whers we small, romad, wid grompel. When the inthmmation is lowalizen in the trigomm the ulew finmond often gives rise to exressive lamorHages, rums a protracted comrer. mal responds slowly to all lout the mant energetic phan of trentment. sive Fig. 2es.)

When the inthmmation extrms into the masenlar vesical wall (rysulitis parenchamonsan), nhaseesses may firm mad rupture intu the badder. In exfolintive agstitis the entire mumbs lining may be thrown off like $n$ cmst, often bringing with it some of the maseular eomat.
Clinieal II istory.-The chief sumptom common to all enses of exatitis is the frequent passige of mrine neompanied with pain, most murked when the disease is sitmated near the neek of the blader. The $f$. 'fuency vares from :an homrly evamation all tile way down to one every five or cominntes; temes. mus exists when there is great strmining with the passage of small mamme of arine.

The momat of urine evacuated at one time varies from 15 to 20 culde centimeters to but a few drop, and its emission is uot followed ly any nense of relief.
 boond. Pressure over the symphysis and on the base of the bladter thrmgh the vigina is painful, and can mot be borne in a severe conse. Fever and dills are absent, as a role, and if present usua!ly indieate an involvement of one of the kidness ly an extension of the infection up the wretha. Any instrmuental examination of the bladler is so painful that it ought mot to bo persisted in without anesthesia; for this reason catheterization ought not to be practicel.

When the micous secretion is in exeess, but few corponseles are fomm in the mrine; in other cases, when there is a higher grale of inflammation (eystitis purnlenta) there is a marked monnt of pus deposited.
(Gak in the wine (pheumaturia) comes from the gas lacillus (nee lleyse,
(imtr., fi. Wlin. Mal., Bal. xxiv), or from the deromposition of diabetio mine: pats is also ohserved when there is un entero-vesienl fistula.

The duration of a cystitis varies from a short-lived affection to one of yoms' atamding; the gomortheal eares in women me most apt to reeover guickly mal yontaneonsly. The caturth of the bladder which is fomal ussocinted with calrolus redevers when the rame is removed. The most protracted rases are those "f tuberonlar origin and those following habor. When eystitis is associnted with a diphtheritis or gamgrene of the bladder the termimation is meedily fatal. In cases of ohd stameling the masoular walls may berome so hypertrophed as to form a have mase like a tmon hehind the sympligsis.

Hiag nosin.-It is always ensy to diamose a anse of eystitio if the proper examimation is mate; this inclades (a) $n$ history of the illuess, ( 1 ) examimations


Many women actually moler treatment for cystitis only sufler from hyperemia of the trigomm, or mild indlamation of the upper methra; with a carelal exmanation of the mine and inspertion of the bhofler sadt a mistake in diagrosis rombld not ocour. The history of the case inclades the clamateristie symptoms just referred to, either roming on invalmilly or dating from some particrilur orcasion ; strangry mad tenesmas are the most importnat sympoms. The exmination of the wrine re eals the presence of bacteria, moll when they are fomm in pare calture they are namally the camse of the cystitis.

In tuberemar eystitis the diseovery of only a few of the rharmeteristice tuberde burilli, made after repeated searden, will he sullicient to make the diagnosis denr. In one of my patients, my assintant, Dr. J. (i. Clark, exposed an uleer in the bhalder distemded with air, and euretted off a little portion, in whids mmerons tuherele bacilli were fomal. When the colon bacilhas is the inferting organism it is often fomal in the urine in pare culture.

The direct examimation of the inflamed hadder gives the surest information as to the existeme of the disease, its grade, and its extent.

The knee-hreast position is the most convenient one for seeing all parts of the orghn, lont in mider srades of cystitis the artiticial anemin induced by the posture and expmaion tends to obliterate the characteristic signs; it is better, therefore, in these anses on exmmine in the domsal position with a slight elevation. The patient should be put under anesthesin for the first iavestigation, so that it may be thoronghly made. The inspertion begins at the posterior wall, and extends in an orderly manner over the whole organ, as deseribed.

In this chass of cases one is apt to find at the posterior pole a superficial hayer of blood on the murosa, which has come from the tramm of the end of the specola impinging on the inflamed delicate mueosa. The diflerence between this and the submorons hemorrhage can be deterted ly wiping the surfare with a pledget of cotton, when the blood comes off. The affected areas are rendered strikingly apparent by contrasting the normal whitish laskgronnd and the deeply injected patehes of inflamed tissue. In the somad parts the mpillaries are rarely seen, and the pale mucosa is mapped out by lurger branching vessels, but the dis-
 eral red color of varying intensity prevails.
liy the bimmand examimation the blader is fomd tender to toudh, und whan the musenar cont is thickened it may feel liken tumor behind the symplaysis. In
 in front of the uterus; this proved to he a tuherenlous bladder in the last stanes of the disense. (lig. 229.)



Treatment.-The treatment of $n$ cystitis will vary widels, nerording to the canse and charmer of the intlammation. When there is a eontimonsly ating palme, such ns in stone in the badder, or urine pouring out of in inferted kidney, or a stagnation of the mine in an imperfertly amptied badder, these conditions must be relieved hefore any proress am be male toward a cure. As a rule, it is sufficient to remove " amse to effert a dinre, and this will be dome in the instamese cited by lithoto, or hy nephrectomy, or by acphro-meterentomy, when the ureter is involved tow, or liy relieving a prohnsins of these uterus and the hladder, and washing out the stagmant urine two or three times daily with warm horie acid solutions (2 to 3 per cent).

Treatment of $A$ ente Cystitis.-An expertant palliative phan of treatment shonld be pursined in ante cases; mader these circumstances lowal treatment or interference of my sort aggravates the intensity of the intlammation. The patient must stay in bed in a warm room, the bowels be kept open, and the diet rednced to liquids and soft food ; all stimulants must le prohihited. Prolonged vaginal donches, lasting fifteen to twenty minutes, given three times daily, help to relieve the congestion; hot upplications should be kept on the lower abdomen, if they give comfort. Hot sit\% baths and dry hot brun bags are also valuable adjuvants.

While the pain is exromive and perwistent it in nerensary to give the pationt
 Morphin meets thim indientom better than may other drug, mull the bent way to
 ahout eight home of continmons rest. During the remaining sisteen homs codela miny be tricd, and hyoseramos and bethedomashonld be given in sipposi-
 in |lin to 120 cubice centimeters of warm starel water.

Soseon as the indtammation hegine to sulaside, an shown by the lessened pain and freguency of mieturtion, the convalesene will be greatly promoted by washing ont the blader two or thee times daily with hakewnm water eontainLug 2 per rent of borice arid or 2 per cent of idhthyol.
'Trentment of Vhronir Oystitis.-The trentment of chronie "ys titis must always be one of artive interferenes. loon phan of atack are aynilable: (a) mediention, (b) irrigation or instillation, (e) direct topical treatment, (d) sillygical treatment.

Medication.-A great variety of drugs have been reoommembed as bencticial in enring or relieving chomice eystitis; there is a large amomut of
 daily in divided dosen; muder its lise the symptoms alme, and the lometerin in the mine diminish in numbers. Quinin, which is largely elminated by the kidneys, has a sedative effect on the urimury orgams, and is said to net effertively in sterilizing the mine. Salieylate of sombin ats to 10 gram dose is also nsed in some cases with groxd effert.
 it to 10 minims each, give excellent results. Encalyptus oil hats ulso heen fomad useful in 10 minim doses every two hours. Fluid extruct of zen mais rombesilk), in half tensponfal dones, is the lost drug I know to allay the irritability of the bladder; thind extruct of tritienmrepens is used in the same wiy.

A milk diet is of the hest service in many cases.
Irrigation.—Irvigation, or washing the blader ont, is a neressary midnvant to other mome of treatment; lay this mems the bladiler is thoromghly demmed, and emomons mambers of hateria removed with muens and other debrie, often imperfertly disclurged in micturition, and for a time at least the badler walls are relieved from the comstant contact with toxie products.
'The irrigntion may le survied out in two whys: either ly leting small quantities of the fluid ron in and direetly ont again, or by injeeting larger quantities, so as to distend the bladder sensibly, and then, after an interval of from a few necomels to a minute, letting it flow out agnin. The latter plan has the advantage of distending the badder so that its entire macons surface is clemsed by coming into contact with the solution. The amomat of discomfort experienced ly the patient should serve as a grade as to the amount of distention to be jrimeticed at call sitting, and with repented trials it will be fomand that the bind der grows more tolerant. The irrigating solution is apt to give pain if its specitic gravity
is murh helow that of the urine; for this renan phan warm water, athon usefind medumionlly, is not well toleruted.

 of sodn in the respective propurtiome of 4,2 , mal 1 grome dinsolved in has: liter of loot water, and used wam.

Solutions of the bichlaride of merenry lave a buctericidhl effert und ins the utmont servire in most consen of dhonice aratitis. It is hent to begin usin.


 the mikder borie acid solutions, using them on altermate days, or me in the mand ing nud the other in the erening.
 good service. When the distressing symptams have clented minad the wion
 of a quinin wash, begiming with one gronin of the nentral sulphate to the vinue of water, with one drop of muriatie mid.

When the mine remmins alkuline mul there is a temdency to throw down
 monds irrigution with 5 to 10 grains of "itrie meid dissolved in a pint of warm water.

The technigue of the irrigution is ns follows: The patient is put on a tubl. or if she is too weak she is hrought th the elge of the hed with the thighflexed and the linttocks resting on of perinenl dranuge pul; the jarts are then freely wanded with a wenk lorice med sulntion, taking jartionhar care to remos. all visible foreign material from the urethral orifice.

As in irrigating Mpabitus I use a simple glass fumel comueeted with a ghas entheter ly a pieve of robber toling four feet long. $A$ rlip or a puir of forreps on the tuhing comtrols the flow of the fluid. Thlew the persongiving She injection con he relic I mpen to do it skillfully, it is better to use a rubber contheter $\mathrm{i}_{\text {. phe }}$ phe of 1 g ghas one, which may hruie the tisnoes.

The solntion is mew pmoed ints the fimmel, and allowed to rin down mad fill the tule and entheter; the injertion of any air mant be avoided, bermse it is pminful. The matheter is then introblowed into the bhader and the fumed held high enough to foree the thind slowly into the bhalder; after waiting a while the funmel is now dropped below the level of the table mul the fluid thows lanck ugan. If the solution is compuratively dear the maemaver may be re-
 also be procticed throngh a two-why ontheter, surh as that shown in the texs: the fluid roms in the uprer um in the direction of the arow and returns by the lower.

Instillation.-Instilntion differs from invigation in that the mediented solntion is injected in smaller quantities mad is left in the bladier for atime in order to secure a more protracted action on the bhader walls. In this why



Inatilhtions have been systemationlly lneed with excellent remben hy . It.

 lugienl cinpurity, minl a painfinl hadder munt but be din. tembers. Solutions of the bichloride of mer. rimy are meed, in a strempth varsiag from 1-1001) to 1-illi, beo priming with the weaker mul gradis. ally increasing up to the sitronger rohlo-
 tions, nend ingeeting ut lirst exery other day und then every duy an the patientes tolemome is tested.
 are injected shawly into the badher mad allowed to remmin there from tifteen mimites to half mu leome. 'The treatments mast lo continued for a perion vary-
 I were very greatly improved, $!$ improved, mult mimproved.

Direct 'Topicol Trentment.- lly far the mast efticient way of treat-
 antirely supersede the nse of intermal mediation on of irrigations on instillations.

There are two why of treating the atferted arean dire tly: either hy exponing them to view and then upplying a mediented solntion, or hy using a rubber halloom, whidh is inthated in the bladder sor as to distend its walls mul bring every point of its murosin into contuct with a merliented substunce.

The lirst phan of expmsing mad trenting the disensed patehes is hest in ohd
 fare. 'This is done in the same way mad with the same emse with which the halder is inspeeted. The putient is put in the knee-hreast powition mod the vesieal speedum introdaded, the nir-distemded bladder inspected, mal the extent of the disease necomately determined mal muphed ont on in diagram for futme romparisom. The appliation is then made under direet inspertion by mems of a pledget of eottom twisted on a wire appliator, taking empe to tomeh mothing lont the disensed spots. This is easy if the parts are kept maler view, and if the cottom is not too wet with the solution. The amomen of surface treated at one time must be regulated by the kind of applination made mad liy the extent of the disense. It is akno well to proveed cantionsly at first ly trying my of the stronger stimmhating drugs on a limited area mad watehing the effect. I often use at first a 5 per cent solution of nitwate of silser, following it up by a 3 per
cent solution every fone to five days. If the mucosa is argely inflamed at an, priat these solntions must mot he upplied.
 eable to all chronie cases where the disense is not mo far danced as to remon any active local interference dangeroms on neoont of the weakened eomblition ai
 Marcli, 18:Mi):

Method of applying the Vesiral lablloon--hefore ming the ballow it sland he boiled and phaced in a borie acid solution or in sterit. ized water. The e:lpacity of the balloon shonld always be acemately do. termined previons to its use by intlating it to the size desired, and comating the number of cylinders or bulls of air required to till it.

By observing this preantion there is no danger of overdistending the Whader, as we exact demree of distention is determine I ly the maber of arin ders of air introduced.

The extermal urethral orifice and surromong parts are cleansed with nomp and water and bicharide solntion ( 1 to 1,010 ) by the nurse, after which the bladder is catheterized


 ant the paient placed in the knee-hreast posture, carefully proterted he a slrect.

The patient shombl lie with chent flat on the table, her arms hanging ower the sides, in order to make the badder distead perfectly when the specolum is iatroshered.
A small pledget of cotton rolled on an applicattor is satumated with a 29 per cent solntion of cocain and inserted into the urethra and allowed to remain for three mimutes, when a No. 10 vesical speculum can be intronheed withont giving the patient much pain. Frequently the patient complains of no discomfort whatever matil the end of the arecolnu :mpinges upon the intamed morons: membrane of the badder wall.

Before the patient is phaced in position, the gelatin, which has heen previonsly sterilized, is immersed in a water buth and melted. For ordinary use in privite practice, or in a limited hoppital service, it is not necessary to have an elaborate apparatus, but a small metallic ointment lox is sufficient for all pactical purposes.

The temperature of the water bath shonld he just sufficient to rednce the gelatin to the eomsistence of cold olive oil, as in this state it will adhere better to the balloon, which can be more easily rolled into the form of a suppository.

Before preparing the balloon for introduction into the hadder the hands should be disinferted. The bag is rolled hetween the thumb and forefingers in
the same why as a hand-made eigarette. Into the concavity which matmally forms when the bulloon is completely collapsed the gelatin is poured to overflowing, and the balloon slowty rolled, more gelatin being anded until it as-

smmes the form of a suppository well cosered with the semi-fluid gelatin. It
 through the speronlom into the hladder and released.

As the distention prowresses the patient suffers considerable pain and an
 of Cistimes

urgent desire to void her mine. By forewang her of these attendant symptoms she will be able to withstand the pain, and the intlation can be earried up to the desired degree in from three to tive mimutes.

The pain in chronie eystitis is usmally severe during the first two or three applications, hat the patient as a rule experience, so much relief subsepuently that she is willing to persevere in the trentment.

A rectal suppository of 1 grain of opim, introlneed immediately after the treatment, is of great servire in allevinting the subseguent sumbering. Daving inthated the bag up to the required size, the elip on the rubber tube is elosed to prevent the esape of the air, and the patient assumes the dorsal or lateral posture.

It is hest to leave the ballom in phace for fifteen or twonty minnten; to remove it the clip is relemed, when all but a small amomet af air excopes amb the rest is appirated with the air pump, when the collapmed rubber bag is easily pulled out through the urethra.

Another way of vsing the ballom is the following: 'The patient empties her baderer and then lies 1 the right on left semi-prone pesition, while the urethal
 tion of iehthyol in enlyervin is: then injereted into the bhdder bey means of a delicate loug-mozaled syringe. The hallom, completely exhansted of all air, is mow taken up with aseptie hands, stretehed out a little, mal rolled thgether in small compass aromed a metal staff, so that the rubber projerts a little heyond its end. A ،lasp on the tube prevents air from entering too some. The size and shape of the ballown rolled up in this way is mand like that of a motheter, and the stati gives the stiffuess meressaly for intronluction. The hallom, coated with the idhthyol ghererin, is mow grasped so as to prevent its marolling amb phshed throngh the uretha into the blatder and the statf drawn mit. The clatep is then
 used in throat work, or lay the forre pminf of an aspirator. The inflation shomble be great enough to be felt decidedly, hut aot to cane murli pain, when the rubber tube is elampel to prevent the escenpe of the air. The inflated ballown distembs the blader amd brings every point of its murom into comand with the ichtheol abrealy injerted. The amount of the distention can also be gatuged he introlucing a finger into the varina and palpating the buse of the bader, or ly examining limamally. The blather should mot be harger than a grose epg.

The balloon is left in place from ten to twenty minntes, aroorling as the pationt can bear it ; it comes out collaped upon letting out the air and pulling wit the rubber tube.

A history of a case, of a severe type of ehronir erstitis of thirte months standing, well represents the ethiciency of the vesical ballom.
 married ten years, with no chaldren, and mo misarriages. She saffered from frequent and painful micturition nud hematuria.

About thirteen months aro she began to have slight pain on urination, which grew rapilly worse, mul for the hast five monthis bow has frepuently appeared in the urine.

The frequency of urination is mach greater at night, when she is "ompelled

PLATE V


DESCRIPTION OF PLATE VI.
Fia. 1.-Appenance of the trigonmm and the base of the bladder before treatment.
Fits. 2.-A ppearance of the same part of the bladder after treatment with the vesieal balloon.



to get upe eight to ten times; a week ngo she luml ngonizing puin mal several hood elots were pmsed. 'There in now a eomstant dull pain over the bhadder, which heomes sharp und entting during micturition. When the paroxysms come on the patient has an expression of intense suffering.

I'pon making a direet exmmination of blader the urethra was fomil (rangested, the vesien trigommintensely redened, the mage standing ont prominentlo, mill wer the surface of the bladider thakes of pins min small blood elots. The intensest inthammation was in the inter-ureterio nrea gradanlly slmuling off townd the fundus of the hadder. Where the inthammation was grentest the muens membrume wis of nu angry red color mud bed when tomehed lighty with the wreteral seareher. The mpilhates were indistinguishable in the inthamed urens, and $n$ rarefin semreh of the badder finited to reveal the ureteral mifices. In the less comgented arens nowe the trigomum the capillaries were prominent, and at virions points small, intensely red congeries of minute ressels were seen. The anterior wall of the blader in isolated phees uppeared nomal.

The treatment by mophantion of 10 per cent iclithyol gehatin by mems of vesiond batloon gave grent pain at the time of the applicution.

October 2.2: (ireatly relieved two homs after treatment, and still feels much hetter than before the treatment.

October e:3: Ballown ngain npplied, still very painful ; the bhulder nppears less comgested mad the ureteral oritices are faintly visible. Marked improvement in symptoms: mination mach less painful. She rose only three times last night. A colored druwing of the badder as it now npents is shown in Plate VI.

November 10: The bladder has heen treated every third day since the last mute was made, mad now appents nhmost entively well. The patient an longer experienoes any pain between the treatments and thinks she is entirely well. Alvised to remain one week longer.

November 1!: Patient dischargel to-day. The murons memhrane has nssumed a perferetly healthy lace exeept a slightly inmensed reddening aromed the uretemb oritices. No treament since the last mote. The pain is entirely relieved, and the patient got up hint onve last might to urimate. The seemal colored drawing (on Plate VI) shows the present comdition of the blader.

Applimations may he male in this way every day on every second day ; the improvement is usimlly marked from day to day, and old cases are sometmes relievel in less than a dozen treatments. (ilyerin must be nsed as the vehicle for the drug injerted into the bladder, and to coat the balloon when the badder is simply to be distemded, as vaselin and oils ruin the rubber bags.

Surgical Treatment of ('hronir ('ystitis.-In ohstinate cases associated with great pain relief has often been given by making an opening in the base of the bladder so as to let the wine eseape inte the vagim, keeping the bhalder empty and giving it a complete physiological rest for a period of several months or longer until the eystitis is cored. This procedure lat had a warm alvocate in Dr. T. A. Emanet, who has repeatedy employed it with sureess.
bat as the constant dribbling of the wine through such an artiticial fistula entails all the distressing disagreenble consequences of a fistula from any other
canse; it is to le expeeted that the fied for this aperntion will be limitel to $t$. Pases bot relieved by the direet phans of treatment just deserilwed.

The opreration is done in the following manmer: 'The patient is put in lo, donsal position with flexed thighos, a somen is introdnced intor the bladider dis tembed with water, and the base of the bhatier well hehind the urethan in pushen forvard into the vagina into the median line on the eme of the somal. The an terior vagimal wall heing well exposed by retmotors, the operator conte thromb
 water shaws that the bladder is opened and the somad pasies through into the sagim. As the water esmper, the hole is quickly endarged hackward antil it is
 cosa drawn over the intervening ont surfine of the reptum and atturbed to the sagimal morosa on all sides ly a contimons ratgat siture; this prevents the fistula from closing spontaneomsly, an wombd do if man surfares were left as presed and in contact. The vagina shombl be irrigated daily, mal the extermal parts protected by a stiff zine oxide ointment. ('lem ganze pads must be bept mater the patient at night and fresk ones applied often by day. Whaen the in thamation has subsided, in the comre of several monthe, then the ergese of the tistula should be pared and tle opening eloned.

Tubercular Cystitis.-'Tuherenher disemse of the hadder in women in obsemend with a frequeney whid increnes just in proportion as anreful direct exanima tions and bacteriologieal investigations of the mane me made. It is either prit mary in the bladder or desededing from the kidney to the bladder, or ngata a part of a genemal tuberoulosis.
 tuberenlar cystitis often eomplieates other inflammatory processes, and mare enpecially those due to gonorthea, when the gomocoeri may be fomed in clone assomciation with tuberele hacilli.
T. Rovaing (Itie Blasementzändungen, etro, Berlin, lsion) deelares that taberele bacili ena not engender a tuheroular eystitis in a somal blader, not even when there is a retention of wine, hat that a divere inacolation into the mucosa or a prelimimury sippurative eystitis mre neressary factors.

The diseare is not often seen in its initial stages, when there is simply m intense catarrlal combition of the badder. In cases of infection from a tuberembar kidney or a tubereular abseress behand the homal ligament diseharging inte the bladler, the infertion is most marked in a path in frome of the meteral orifire of that side, or in front of the simns opening into the absiess where infeeted wine meets the muensa before dilution. In addition to the antarelal rystitis fomm here, there are often numeroms little sonttered whisish modules having the appearame of tobereles. Somer or later casention oroms and the tobereles break down, leaving a deep ragred-edged wher; the wine then contains pus mad maches and blowl.

The tabercular nleer or uleers may advame but slowly; in the worst ases the entive blader is involved, and the blooly urine is comstantly expelled in ruall quatitien with great sutfering. The trigomm, the base, and the posterior
walls are oftenest nifected. If the disense is left to run its muturn courne it is
 more intense form, when the entire blafler participates in the disenes, it may tominute fatally in a fow monthis or a yenr.

The fumily history may give the right alew to matherme olstimate form of
 nam, of 'looronte:

The patient, a yomg woman twenty-thee yean ohd, begm to lave severe pain in the urethra, mad died eleven monthinfer the onset of an extensive tuberralosis involving the hadder, the mrethra, and the right mreter and kidney; the tempromate at one time reached $105^{\circ} F$. In the same banily twin sisters dien of pulmonary tulerenlosis; mother sister had tuberenlar ghands in the nerk four monthis after the extmetion of some teath; a fondth sister lost one eve mind " masal bone, and had tive or six tuberviar skin lesions, it spina ventoma nflecting three metnempal lones, mad a mberenke tarsins. A brother, twelse years oble, mul beoth parents were healthy. In four anses of tuberenlosis of the bladere

 in twis.

 are open to this suspicion if they ure alearly not gomerthenl. S. Bontor (Brit-
 the left meteral oritioe in the bladiler of a dhild tive years ohd. (laronice ndeers fommen in the bladder are nsimatly tuberomber

The rlingonsis is mude certain lig finding the tuberele lamili cither in the mine on in the tissues themselver. When the disense is manned the bacilli (an manally be fomal in large monbers withont any tromble, but in other cases repeated examimations mast he made to find even a few of them. The surest way to time the landili and so clear up the dingonsis is to expose the diseased area mad courette off a little piece of the tissue from the margin of the niere the midrosenpie examination of this may show the prevene of the harilli when they have been abught in vin in the mine.

In Reymoldss four enses there were a few isolated papples discovered in carh mase. They were abont the size of a grain of rice, slighty oblong, glistening, romuded, and romal above the surfae of the manems membrane. These papales were carefilly watehed, and were fomed to beak down and form tuberenlons nleers.

The tubercular ulder is chmeterized hy a grambating base, shmp, invegula
 the contracted blader simply appeas as a masi of ulverations with irvegular surfaces filled with phs and blood and mans. When the disease desember from the kidnes, the part first affected in that about the ureteral oritiee of the affecend sirle.

a tuberenhar nleer with the result of bringing on in violent nttack of hemmenta others have usell the injectinn with negrative results．
＇Trentment．－The ontlonk in in ane of taberenlosis of the bheliler firom＂ thempentic standpoint is no longer ma hopelens ns it was hefore the une of the andoneope．We ure able with onr present dingonstic mothords not only to deter sine the specific minte of this disemse，lint to diseriminue hetween the exten－


In nll these anses the generiul henith demminds the most pminstaking
 lresh nir，mad it may be change of elimate nul sene，we mast alsin depend

 kinils．

 in striying the progress of the uffertion．When the disense is in some neighbur． ing organ，us in a kidney or a berine tube，nud the bladeler is only sedombrily modrad，the originnl foren must be removed belore any resilam may be expected from the trentment of the bhader，and if the disense is but limited，it mas clemr up withont further ussistance．

The direet trentment of a tuberoular bhaler is either by injertion，ly topian appliantions，or by surgery．

 and luctic acid（i per cent solntion with cocain）lume been used ；gomel results are to be looked for fionn the use of ionlociom male into an emmbion（on to 10
 the blalier and nppled evenly to the whole surfare maler monderate pressime ly asing Charh＇s ballown as described in the last section．Surlitreatments rom－
 local trentment．liy the instilhtion methods above desorihed（iuyon has berol able out of sixteen cases of tuberouhar eystitis to cure three，to inprove six greatly，mal to improve five．

A anse of vesieal tuberonlosis reported by Dr．d．（）．Polak，of limoklya
 tion and effective treatment．

The patient，a single Swedish girl，twenty penss ohl，during an nttack of

 had man manal vesionl hemorrhage with imability to void the urine and a com－
 arop by drop．The tempernture was $102^{\circ}$ and the pulse 120 ．On palpation， there was expuisite temderness nll wer the region of the blabler mal homb dripped from the urethra．
by menns of a hage rystoseope the blader was foumd filled with alots of
bhool; after washing and sponging them ont, an nlerented aren whe detected on the right side near the neek of the bladider, about 3 centimeters in dimmeter, with raised irregular edges and stadled with tubereles; the remaining mucosn was mormal. This patch was thoroughly curetted throngh a "ystoseope, and vesioml dramuge entablinhed by a coil of game enclosed in gatta-perelan tisine.

Three dnys later the wrine still rontaned pas, hoom, and tuberele bacilli. Daily vesian irrigations were ased, mad an ater cent emalaion of iondoform injerted nifter ench one.

May 15: A direet exmmination revended maren of alderation with pale, thably Ervmalations, umb nppenring as thongh virnished with a thin cont of sermm. $\Lambda$ solution of nitrote of silver ( 81 grains to the omme) was carefnlly upplied to the dried surfare of the nleer, followed by a daily irrigation with a solntion of malicyhte of somb. Prompt improvement followed, the incilli stendily diminished in mumers, und by June lat the arine was normul.

Jme 1": By dirert e?straseopy a mormal muronn membrane was seen, mal the place of the ukerntion was onvipied hy a pale ciontrix. After this the patient gained twentr-five poumls in weight.

Obtober 15: No recmrence of nymptoms.

 111 grams, and water, 15 grams, with gran tragamith, $0 \cdot 25$ grams. $A$ tenpuonful of this mixture is mded to 1501 groms of warm water with 10 drops of hambum, mul the whole is injerten slowly into the blader ; half the gume tity is nllowed to rom ont in two minuter mid the rest to remmin in long ne perssible. This sme formula may ano be unel with the rabler ballom.

Topienl Appliantions.-The mems we now lave of exporing the
 entirely new fied for therapentic researeh, sime we slall be able to apply eonrentrated solations to the disensed spots withont risk of injuring the somml mumas elsewhere. Ifter making simb moplication the bhulder may be filled with water and washed ont repeatenly. The "pplination in this way of varying atrengths of silver nitrate from a 20 per cent apucous solntion to the solin stick have proved of great value in Repooldres hamls.

Surgical 'Treatacht. - The surgient treament of such an whatimate afferetion will prove the most satisfarom way of dealing with it in selectel enses. The varions margion methodsare earettage, eantery, mad extision.

C'urettage of the lindder. Comettage has been sucessfally practised by (iuson and others in anes of rebellions erstitis amb for tuberenloms erstitis. Curetage is an eminently rational pan of treatment for two reasons: in the first phace the lesioms of both forms of erstitis are as a rule localized in the more superticinl parts of the badder in the macosa, mal hence easily removed without risk, and in the secomb phae the regeneration of the muensa, even after an extensive destruation, thkes place rembly.

The procelure is combucted in this way: A sharp comette is used, the patient pheed in the lithotomy position, and the bladder thoronglly washed out with a











 niry inmalt.

 alliaicolly ul thim monle of tranturnt.









 surlimes.









 liather hark.




 mad the bhatder kept dmined theongh the wethea for live or six : has.

If the sutures in the blather da mot rome awny in twelve or fortuen days,
































 vol. Ixiii, p. A:33) in whirh the bhadere wat distemden to within an ind of the




The cliniend history whow frembent midurition and werdistention of the




 promesw.

In a me of my own, where un werdistention of the badier followed ovari-
otomy, portions of the mucosn were rast off, nud the patient had a high fesor and becane insme: she was pat into an asyhm, where she died more than :a yeur later from pulmonary phthisis.

The wine, it first turbid, beomms fetid, and in a few days pieees of the membrane are expelled; when the membane beeones detached mid endeavorto escape entire, it may block the intermal urethral orifice for a time, cansing a renewed retention of the urine. Its expulsion may le brought about with great pain und straning, und atter this there is a more or less permanent drithbling of the mrine. In some cases, in time the bladder regains its iunction to an unexpected degree; in others it is never able to hold more than a little urine at a time.

Denth may ocen from sepsis, or from one of the compliating conditions, such ats peritonitis, or prelitis from on upward extension of the infection, or hater from uremia.

The diagnosis is male hy reealling the clinical history of the case asonciated with a eystitis and discharge of the vesical tissuc. On examining the hase of the bladder by the vagina, it is fomed thickened and tember, and in casen where the loosened tissue obstructs the wrethra the catheter may perforate this and let out a lot of foul wine from behind it. The difference between these septic eases with such a history, and the prolajese of the vesial marosa ocemring mostly in ehildren, is so marked as to need reference only.

The treatment mast first be direrted to the comdition which canses the retention, if it is still active, and, secondly, to the condition of the badder itself. If the uterus is retroflexed and incarecrated, the patient must be put umber an anesthetic, if necessary, in order to reduce the flexion, when it may be kept in place by an uppropriate vagimal pack.

If the pelvis is choked by a myom, an effort should be made to dislodge it into the abdomen. If this can hot be done, it will searcely be advisable to open the abdomen and remove the tumor until the vesical symptoms have subsided.

The bladder itself must be carefully watchel to prevent any large acemmlation of urine in it, and when the membrane is in the process of detachment and expulsion it is best to assist nature by gentle traction, and cutting off any protruding portions. If the :acmbrane chokes the urethra and prevents the escape of urine, the aecumulation will be voided by passing a ghass catheter through it.

After the early acute symptoms have passed off, the patient will he greatly, benefited by washing mut the badder two or three times daily, using a warm borie acid soln.ion, and the irrigation must be kept up as long as there are pus and bacteria in the urine.

## TUMORS OF THE: BLADDER.

A variety of tumors are found in the bladder in women, but not so frequently as in men, the proportion being about one to three or four. They may be gromped according to their elinical significanee-that is, their tendeney to remain
loenlized or to invale the surronnding tismes, as henign mod malignont (see (i. (Clado, Truité des tumem's de la wessie, Paris, 1895, ן. 6i3).
I. The henign tmons are papilloma, fibronm, ndenoma, myoma, dermoid 'eysts.
II. The malignont tmors are curcinoma, sareoma.

The malignont gromp, further includes all forms of tumors of a mixed mature except fibro-myomita and all forms of degenerated tumors.

If we hear in mind the several eomponent tissues of the bladder walls-the mucosa and submueosa and the masenlar layer-and examine the varions neoplasms fomul there from the stamopoint of origin, they may be classitied as follows (Küster, V'ollim. Stımılung liliu. V'ort., 1ssio):

1. Comertive tisne thmors of the meosia and of the submucosa: Phpillomata and fibroid polyjn, meoos polyps, sareomata.
II. Tmons of the moscular tissue: Myomata.
III. 'Tmors of the ghadular tissue mud epithelimm: Adenomata, epitheliomata.

Tomors are furthermore primary when they originate in the bhader, mad secondary when they extend to the hadder from other orgams. The secondary tumors are matmally of the malignant type ; the commonest form is careinoma of the cervix uteri which advances to the bhader.

Nothing whatever is known as to the etiology of primary vesical tmons. d. Alharman (Les tume'm's de lat vessie, Paris, 1892 ) is of the opinion that the chronie irritation produced hy the presence of miero-organisms is an efticient ranse.

The villoms outarowthe covering the interior of the bladder (vesiea villosal), in some cases associated with calculus, are undonbtedly the product of mechanical irritation, but these can sarcely be colled neophasms in the strict sense.

Clader has shown that the normal bladder contains villi, which throws light on the frequent association of villous outgrowths with all variety of blader tmmors.

Secomdary tumors of the blatder are not nsmally metastatic in the ordinary sense, but invale it by eontignity of tissue. In men, most of these tmors are furnished by the prostate and the rectum, and in women the enormous frequency of eancer of the cervix nteri is the orcasion of the frepuent involvement of the base of the bhadder. I have seen the most extensive sarcoma of the genital system from the vagimn through the uterns and out onto the peritonemn withont any blader affection.

The seat of vesical tumors is found more frequently in certain areas than in others. The places of predilection are exhihited in Firés table, where, out of 107 cases, there were in the base of the bladder alone, 25 ; attached to both hase and the walls together, 13 ; on the posterior wall, 17 ; close to the right ureter, 5 ; close to the left ureter, 8 ; anterior wall, 2 ; anterior and superior wall, 1 ; right or left lateral walls, 4 ; multiple tmmors, 12 ; diffuse tumors, 8 , ete.

Ont of 634 cases of polypi, Fenwick (British Medical .Journul, 1888, vol. ii, p. 666) fomd that the tmors were single in 60 per cent and multiple in the remaining 40 per cent.

 Tis per cent.

One of the most important statistionl sublivisions of these tmmors, from : clinionl and $n$ thempentie standpoint, is that which is bused on the mature of tinn attachment of the neophasm to the vesienl walls. Allarmu (ut supm, page inis found in seventy-eight personal observations of tmors of the epithelinl type (in which are included all the commonest forms - the papillomata, eysts, adenomata, and epithetiomata) that they were attached as follows: Pediculeted, 2 ; sessite, 9 ; encephaloid (intiltrating), :31; concroid (manmilated, hosied, ulecrnted), 11.

No two writers are precisely agreed in their classifieation of these tmmons. and in many of the instmees reported the dingoosis has heen made purely from the maroseopic appearmees, and this momonts for the emormons preponkemme of thonors descrihed as "papillomata," which really inelude fibrod, memoin, and maligmont epithelial growths. Althongh it is trae that a benign growth may exist in the same bladder with a malignant one, or that a henign growth may herome maligmant, this transition would not he noted so frequently in the literature if eareful microseopic examinations were made in all cases.

Papilloma.-As J. Orth (Lehrl. d. Syectiel, I'uthol. Anat., Berlin, Iss:', Bin. ii, p. ©lt) very properly says, the general name papilloma may be given to the group of pedieulated tufted tumors as long as we do not know to which ipeceial class the growth helongs; it may he either a benign papillary fibroma or a malignant papillary eancer. We see from this that the temp pipiloma is often employed simply to desiribe the form and general appearance of the tumor, withont convering any information as to its real character.

If, on the other hand, we limit the term papilloma to the gronp of benign tumors, we are met with the further difticulty as to the propriety of the namu according as we consider the tumor primarily an ontgrowth from the epitheliad or from the comective tisine.

If it is a tumor of the sumbuens comective tissue, covered by the murosis and pushing ont into the cavity of the badder an it grows, then the proper name is papillary fibroma (Virchow, lss.5); this view makes the papillomata one of the gromp of fibromata which differ among themselves in !ossessing more or less connective tisme.

Clado, on the other hand, considers pmpillomata as epithelinl growths of the muncon of an exogemons type-that is, one in which the epithelimm is confined to the exterior. This classitication groups them with the adenomath and estathlishes also a certain relationship between them and the epitheliomuth, whieh are of the endorenous (ingrowing) type.

The benign papillomata are made up of a framework of comective tiswe, move or less abondant, richly supplied with blood vessels, and covered everywhere with the vesical epithelium. They usmally have a tufted, villous, branching appenrance, and are so vasenlar that the mame "villous anginoma" has heen given to them. Sometines the interspaces between the prolongations are filled with detritus, when the fungating appearanee is lost.

They ocour at any uge-from six and aine months (Stein) to seventy-seven rears (Gailhard)-and may be either single or maltiple, mal they frequently compliente other tmons.

Clato distinguinhes three varieties-the villons, the perlienated, and the comomod. The villoms papilloma apents in the form of tilanents growing from the surface of the musosa, and they are more or less gromped. When the whole hadder is covered by them the mme vesien villosa (Kinster) has been given it. 'These filmments assmme a shape like that of' $n$ finger or ribhem, eylimhrieal or "omienl, and often subtivide onee or twiee. The peeliculated polyps, constituting the eommonest form, nre gromped on a cylindrical pediele which may be suveral centimeters long. In the coromoid form the afferted portion of the badder has the appeamme of in momber of "rests elosely npplited and looking individmally like a coek's comb.

In all benign papillomata the perliele never pasies beyond the limits of the manosa, however tifckered or intiltrated this may heeome by inflammation, althongh the base of the growth may sometimes comtain maseular tisine. The size of a papilloma varies from that of a pea to a walmot; they are rarely as harge as a hen's exge.

Fibroma. -The fibromata or fibroid polyps form a gromp of hemian tumors in which the commertive tisme elements are in exeess. They ure less frequent than the papillomata. which have bat a semoty fibrous framework and appear to orenr oftener in men than in women.

The tmome is msially perlioulated and its surface is sumoth or slightly loholated, and the pediele is msually a delicute one. When the tumor is sessile and sitnated wirhin the badker wall, its comeetions with surromeling tissue are surh that it can be emoleated. Althomgh the perdiele and the macons surface of the thmor are vaseular, the interior is hat pormy supplied with bleod vessels. The fibomata often enter the group of mixed thomers bendergoing a myxomatons
 f. (

Adenoma. - The ademona is a benign epithelial tumur of the ghmelular trpe rarely met with; it is sessile or pediculated, and has a smooth, lobolated, or papilhary surfare. When sessile, the tmon can he casily enncleated with the finger withont hemorthage.

It is diftionlt, in the light of our knowledge of the listology of the blader, an org:m which is remarkalby deticient in ghmelnar elements, to aceount for the origin of these tumors: for this reason Klehs and others have insisted that these growths must take their origin in the prostate grand in the male. R. Kaltentach (Limgenheek's Archi", fïr hlim. (hir., Isst, sxx, p. Mis!), however, has deswribed a papillary adenoma whidh he removed by a vesico-vaginal incision from a woman forty-four years old, the origin of which Prof. Boström traced to the mueoms (rypts of the bladder. Von Fritsed has also described a fibro-adenoma of the hadder in a girl three years ohd; it was eovered with a calculous deposit and filled the whole bladder. These cases, of course, show that sol tumors do oceur in the bladder independently of the prostate.

The adenoma may be cither sessile or pediculated, and its surface smooth, lobulated, or villous.

Chado cites exceptiomal cases where "alenomata" (cylindricai-celled epitheli omuta) Lave relapsed after extirpution, und infiltrated the bladeler walls lik, ordinary epitheliomata. This rare ocenrence must le distinguished from the tendency to relnpse in witu after incomplete extirpation which the adenomuta share in fommon with the simple pmpillomata.

Myoma.-Myomm is one of the rarer vesieal tmors, first described by Virchow (Die K'menklatten (reschoilhstr, Bi. iii, p. 121, myocarcinoma). It takes its origin in the muscular cont of the bladder, and is therefore made up of smooth musenhur tibers with more or less comnective tissue, and grouped on interheing as in uterine myomuta. The tumor either develops out intes the bhder cavity upon a thick pedicle or it remuins sessile.
W. 'T'. Beltield ( Wien. med. Wioch., 1ss1, No. 12, p. 329) hms deserihed : new variety of extermal vesionl myoma occurring in a woman fifty years ohd. It was ovoid in form, 2 by 1 by 2 centimeters, and uttached to the outside of the musularis by four strunds male up of blood vessels and monsoular tissue.
 like ense, oceurring in a man aged twenty-three years. The tmmor at the operation was found to be about the size of a child's head. It arose from a pedicle, just above the prostate ghand, and extended baekward and upward, almost filling the pelvis. Microseopically it was fomm to be a fibro-myoma.

Cases are also described by Felix Terrier and Menri Hartmmon in the Rorne de chio., Paris, 1sis, p. 1s1.

The mucons covering of the vesical myomata is intensely congrested, and the remaning musenlar coat of the batder hypertrophied. Cleeration of the surface is rare.

Cystic Follicles.-Small cysts are sometimes fomd on the inner surface of the blader due to an ocelusion of the mucous follieles: they appear seattered or in gromps, forming little translucent elevations from 2 or 3 millimeters in size up to the size of a split pea. I have observed these in a rase of chronic eystitis; on tonching a ryst with the point of a knife the contents inmmediately escape, und the only trace which remains is a slight hemorrhage from the base. This affection has been called vesieal herpes. Malignant tumors also often undergo cystic degenerution.

Dermoid Cysts.—Dermoid eysts of the bhader are so rare that Orth ("t somma) says that only one well substantiated observation exists, that of Sir James Paget (Sury. I'uth., 18:33). Alharran cites a case of Boucher (Nom. "turtomiqur, Isto) somewhat doubtfully, stating that there was a cyst containing a fatty licuid at the top of the bladder, and communicating with it by a marow opening.

Ontside of these rare observations, cases have been recorded in which dermoid eysts ontside of the bladder (see Sianger, Ahthir.f. (G! ! 1,1879 ), or ovarian dermoids, have discharged their contents into this orgim, and hairs have eseaped by the urethra (pilimiction).

In the gromp of malignant tumors we find two types of tumors repre-


## description of plate vir.

Fig. 1.-Shows the normal bladder laid open by an ineision through the anterior wall. The ureteral orifiees are seen as narrow slits at the two posterior angles of the trigonum; the third angle is at the internal urethral orifice. The trigonum is characterized by its inereased vascularity between these three points. The longitudinal vesical folds entering the urethral orifice are well shown.

Fig. 2.-Secondary carcinoma of the bladder following earcinoma of the cervix. The carcinoma appears in the form of rounded nodules in the bladder wall, mainly in the vieinity of the cervix. One small nodule is seen in the trigonal area. Note also the thickened walls of the bladder.

## 










sented-the epithelial type, the carrinomata, mal the comeretive tisne type, the
 men an prinnry tmons of the bladder, while in women they invale the blader an serondary thmone extending from the uterns.
 up of the semamons und the second of the eylindrimal relled eppthelime; they are daraetorized by a temdeney to intilt mote the blader walls mad invale all simromming tiswes. The thmors thas liomed are asmally maltiphe, mad projere into the honen of the blader, where they are covered with villowities " villome mun(er"); ugain others we mulherylike in mparmae. 'lhere are often several


The intiltrating form of epithelionn withont villosities is rarer than the vegetating villome form; the frinhility of these tomors is esperinlly murkerl. In
 midroseopie exmmation (the lameneons manked form of (inyon). The surface is lese frequently ulcerated in the epitheliom than in corcinoma.
 rhas, or colloid daneres. The ulerations mest commonly observed in the intiltrating form wise either from fitty degeneration or interstitial hemorrange or gramgrente.

The walls of the bhader not insolved in the new growth are hyportrophied, partly from the thiokening of the muserlar cont, and partly from an interntitial musenhar selerosis, the product of irritution ( ('lado).

Cancer of the bhalder exthibits the sume tenderey as does cancer of the borly of the womb to remain lomentized for a long time in its own viselos, an important fact hearing upon the operative treatment.

These amorers are liahle to malergo eretain changes ; inthammation easily supervenes in the exposed lowly orgmized tissues, expecially after instrumental interference; eystic dogeneration is common on the surface or in the walls of the growth, mad gangreme may follow interstitial hemormges in inferted rases.

Sarcoma.-The vesionl simeomutn form a group of rare tmoners of the comnertive tisule type, malignant in chamerer.
 serond serins, $p$ : 311 , mad singe that time bint few cases have leen alded to the litemature. Alharan and Chalo ont of a hage experience have only observed three instances.
 "Spimble-eelled Saromat of the lretha," reports a mase which from the desirciption that follows was apparently a pediculated sarooma of the badder.

The patient, a woman nged thity-two yems, hand suffered from pain on micturition for some months, and was admitted to the Mater Miserioordie lensital moder the care of Dr. Madden and Mr. Haves, who fomm a soft vasentar tmone projecting from the wethal orifiee, and traceable along the roof of the mrethat II $]$ into the badder. On removal it proved to be a typieal spindle-celled sarcoma.

Sarcoma aprens to oreme alont one thind oftemer in women than in men, : ahoost any period of life from early chidhood up to tifty-nine gears of nor The tisne in which the neoplasm takes its origin in prohahly the stroma of the mucosa, which ordimuily eontaine romme, embryonie eells.

 blackish. The parte of the badder aljuedent to the mase mre usimilly intilt raterl. In women the saromu is especially prone the extend ont throngh the mrethra, upporing at the extermal oritice.

Myxoma. - My xom is a form of degemerntion graftel upon one of the primary forms of tmome; it in maty fomm, therefore, in a mixed form. 'The commonest are the myso-fibromata and the meso-saneomata.
 momly fomm in emly life, grow on the thom of the blabler mear ite neek, mal
 are tirmer. Owing to their siturtion, one of the thmors may ensily essupe from the urethan mad appear at the volva.
 mysomatoms cells with mastomosing prolongations; the capillaties are maner ons, and clastie tibers are fomal abmantly. They show a remarkable bon-
 on lithromex xomat.


 manced fentures in the case, but these featares may be simatated to some extent by a hemigu tumor asominted with eystitis mad hemorthages.

The earliest and the commonest of all symptoms charmeteristie of vesimal tmoners of every kim is a decided temleney to blemding from the blather.

Clado has demonstrated be mamalysis of a series of conses that a eystitis is the first symptom in s per rent of the papillomatia, in 20 per cent of the sarcomata and myxomata, and in 2. per cent of the carcinomata and epithelionata.

In a few anses retention or incontinence of mine are the tivat indientions of the growth.

11 emorrhagen from the bladder may upear in the form of mine more or less deeply diseolored liy blowl, or in the form of elots, or it may be diseorered omly apon making a mioroseopic exmmation of the mine (colorless hemorrhage, glohomuria). They appenr, persist, and disappear, to reappear without any apparent camse whatever sometimes the mine remans blookly for yems; in other cases a hemorhage comes on after exereise, or some violent motion, as lowselack riding. Little derolorized filaments amd internlar chots of hood collecting on the interstices of the thmor and fimally washed away by the urine are characteristic of villoms tumors. Epithelial cells and fraghents of the tumor may be fomm adherent to such clots.

When a large hemorrage takes pate, and the blood acemanates in the
 bilicus.

Freguent micturition in amother rommonsmptom dae to the pres ence of a thoner the increase at tirst may sempely be motioed, hat later the bhadder may require to he emptied every lew minutes. When eystitis in super. mded, this of comme of itself imdues lwith puin mul frequener.
 lated thmore which lies neme emong the methral witiee to cover it mind interfere with the thow, or when the tmon is attached farther awny from the oritiee but
 meteral orifices will in time came a lydro-ureter mul hydromephosis of that side. A retention of the mine bay be mased hey a distention of the bather with blowe clots, mad if the pressine from this sombe continues to increase, the mine may be even prevented from entering the bladder (amoria) ; the patient


P'a in is not $n$ common mampton exept when clats aneromulate in the bland der, or when there is a coine ident erstitis, which is ome of the emmenest complinations liable to arise at any time, mul exreedingly obstimate, marely disuphenring so lomg ns the thanor remains.
l'rogatosis.-The altimate anteme varies, of comese, with the matme of
 rlages, hy the diminished anarity of the bhader, due to the premene of the
 upward, producing a prelonephritis.

The malignat meophasm destroy life in the come of a few venrs or somer, acoordinge to the rapidity of the in growth and to the hemmerhages, ceratio, ule erations, or gamgreme assomated with remal infertion, peman, weritonitis.

Diag nosis.-The diugmosis of a vesionl tmano will be mate by (a) a stuly of the history ; (b) examimation of the urine ; (e) palpation of the hadder : and (d) a direct (evstosecopia inspection.

Athough the divert examimation gives at once a positive diagmostio imswer, the remaining means of investigation shomld mot be neglected.

The history is as a male in no respert characteristic.
The examination of the mrine shows the presene of bowel; and if there is erstitis, pus mad mioro-organishes and vamome crystals, and rarely hits of the tumos. Earlier writers haid great atress on finding these pieces of the mophasins, and julged from then the chamoter of the disense. The opinion now held is that even when the presence of a thmor may be inferred in this way, mo detinite romelusions man he drawn as to its mature, mot even as to whether it is hemign or nulignant.

One of the rarest symptoms, only observed in commertion with resian thmors, is the spontaneos comgulation of the wine (fibrinuria) after excape from the boly, due to an exress of tibrin diselarged with the blow into the bhadder.

The use of a catheter to bring away a piere of a neoplasm in its eye is too
nurertain, and the nav of $n$ enrette, guinled solely liy tomelt, is ton dangerons be prometied, now that other simple mal sate dingostice mensmen mre nlwn! avnilable.

I'nlpution of $n$ bladder anptied of its urine muy give interenting informan tion by revenling a loentized thickening of the tixsme when at thanor of a size num consisteney matlicient to be felt himmomally is present. Tourla is especially vala ahle in the ense of muligmant tamors in determining wherther the disenser has
 tion must be male with expectal entre though the latemb vagimal forniees to timl uny tixntion on the side of the pelvice walls, and throngh the reetum to timl any enlarged ghans on the pelvie walls or hetween the extermal nuld intermal iline arteries, or even up on the comamon iline metery.
 answer to severnl important queries in the dingrosis: (a) Whether or not a thmor in present ; (h) whether the tmanor is single or moltiple; (o) the sent of the tumor: (d) its size, torm, und color: (e) the kind of pediole; (f) my mompli-


If exmmimation harts the putient, it will be best to mesthetize her, umb then, nfter emptring the bholer, to put her in the knee-brenst position mal introdue $n$ No, ! or 10 spernlum. The exmminer, looking into the nir-mistembed hombler in this position, will see pembont my thonors springing from the trigonum or the base. By $n$ minnte investigation le will be nhle to detcromine in mont enses the chances of a suceessfal operation, ulthongh it may not always be prssible to distingnish with rertainty between malignant mal mon-malignumt growtla.

In grenernl it will do to recoll the finct that the simple papillomata have simall perlicles, while the perdicle of a simple epitheliomm is much stonter, mal in a sar-
 detected imd regarded with smiticion.

The presence of a cystitin or of my nherntion of the surfoe of the bhalor
 neek of the harlaler they may he looked nono as certanly malignant.
()perntive 'Irentment.-There is lat one way of trenting vesiand tmonors, and that is by eralionting them by operation whenever possible. A palliative.plan mast be alopted only when the comblition of the putient or the extent of malignant disense forbids operation.

The conditions most favomble for operntion are gememb good heath, urime - lear from infertion, ulbmain, und rasts, mad n single tumor with a pediele.
 mulignant and inoperable.

Before proceeding with the operation it is important to gain an exnet extimate of the patientis general comblition, and to have made one or more thorongh revitoseope examinations for the purpose of stombing the pecolinrities of the thomor.

The avemes of extipation are: (a) By the dilated wrethra; (b) by angimal
incision; (c) lis supropuhie incisinn; (d) hy symphyseotomy ; (c) the removal of the entire hander (eysteretomy).

The chnice of the mode of ogreration will depreal on the size of the thmor muld its pedicle, on its sent, und on the prenence of such complicutions as mentiple thmars, infection, anemin, nus extreme promtration.
'The lenat dangerons way of arerating are by the dilated wethat mul throngh a varimal incision.
'The suprupubie incision is more formidable on aceomit at the risk of opening the peritonemn mod urimary intiltration on infection of the lowe vellaher timsue, mul the symphyseotomy is the most famidnble of all.

The oprention in a purticonlar anse may be mo more than the revermane of a doliante pediele setting freen tumor, or it miny involve the resertion of a pertion of the maneosa, or a pertion of the entire hadher wall, or in extreme cusen the rimertice of the whole blatiler.
 shown that the wethro may he sufely dilated to a dimmeter of 2 erontmeters after making two latemal incinions in the posterion margin of the extermal arethral oritiee to keep it from teming at this its mument part. A neries of dilatore differing 1 millimeter in dimeter is then passed in, heginning with a

 this large size we may satcily remose most of the perlionhated thmurs of the
 hent sumery knile.

In using either of these means to extipmate the growth, it is possible muler the antrol of the sight to mind the low on to wee the knife so ans to etlee an maphtation close to the hadder: this avoidn leaving any of the , dide hehimb, mul produces alsw a might destrmetion of tisine on the bhadder wall itself, suttirient to prevent revilume of a bernign growth.

A tumor removed in this way mast be emrefally examined mieroserpienlly, and if it is fomad to be malignomt the operator monst be prepared to resert a per-
 "pon inseretion there is my evidene of return. Sessile thmors mul intiltrating growthe can mot lie treated in this way.
(b) The vagimal rante (eolporevstotume is best when a limited portion of the hadder wall has to he exrinal with the thmor. It is easier to operate in this way upen the upper portion of the hadder, whel when the vagimal outlet is rehased und the nuterior wall motually temds to drop down; it is mward mod ditlienlt with a tight vagimal outlet.

Tomake the varimal ineision the perinemm is retmeted and the cervis fixed with temaenhm forceps; the hase of the badder is then cut throngh outo n somed introduced thromgh the nrethen, and the ineision entarged, if need he, forward to the intermal oritice and buek to the revix. The elges of the incision are now drawn apart and the neophasm, alrealy located eystosedpically, is drawn throngh the opening into the vagima, everting with it the contignons portion of the blat-
der wall. If it orempies but a small area it may now be exoised piecemeal. at turing step bey step; and if the beeding is free, tying the sutures as they an prosed. If the aren of excision is a harger one, and if the cot goes deeply in or through the badder wall, it will be best to trmasix the wall in several phace at a distance from the field of operation to hold it in phare while the extipution. and suturing we going on; hy doing this the great risk of hemorrhage and delay from the open wound pulling batek into the bhadder will be avoided.

If the fied of extipation lies in the neighbohood of the intravesieal protion of a ureter, it will be safer to insert a bogie beforehand so an th protect it.
(•) Suprapubie Incision (hypogastric ronte). - By this aveme than of larger size may be safely extirpated and the operation safely romitwillol throughont when it is neevesary to extippate any comsiderable portion of the bladider with the thmor.

The important prationd questions whether the hadder may be safely sutured so as to avoid the risk of peritonitis after cutting into it on the peritomeal sin!e, and whether any considemble part of the badder mity be removed mad the a fere made good by poper suturing, can be realily answered by some of the acridents met with in removing large myomatoms uteri. I have several times colt into the blader and rlosed the indision with intermpted sutures with m any ill romsergences. la one rase 1 ent off a piece of the bladder as hig as the
 coat without my after-eflect.

The badder may he exposed either by a transerse indision, whid give more room, or ly a vertical incision in the median line; the disadvantage of the transerse incision is the severane of the recti museles mon the liability of the womb to gip, apen during the healing. If it is possible to avoid it the peritonem nught not to be opened on acomit of the increased dangers of infection, whirh are greatly multiplied when erstitis is a complication.

The incision begrims jast alove the stmphysis pobis and is made dors centimeters ( 23 to $: 3$ indes) long. The prevesionl spare is exposed, and the peritomem is pasied up off the anterior aldominal wall, so as to expose the vant of the hadder: if the pelvis is a deep one and the abdominal walls thick, it is well to fill the bladder beforehand with water so as to bing it within easy remel just under the incision. In a thin patient there is no ditficolty in pieking it up and opening it. A vertical incision is now made throngh the musenlar and macous coats of the bladder long enough to give plenty of rom to get at the tmone and handle it casil!. When the tmmor lies deep down in the pelvis and is hard to reach, the steps of the operation will he greatly facilitated by temporarily attaching the sides of the incision in the bladder to the skin of the ablominal incjsiom, so as to hold the whole bhader well up in view and within casy rearh,

Superticial tmors eovering a wide area may be extirpated by incising the murosia on all sides and diseerting it up so as to remove it with the tmomer. Almost the whole of the resical mucosia may he taken nway and yet it will re-
genernte, lint wherever little islets or strips of sound mueosa (an be left this should he done, as the new murom membane starts to grow from these centers. As mull of the defect as possible shombld 1 a covered in ly dmwing together the remaning mucons membrane with a continuons matgit suture.

When the disense groes deeper than the mucosa it is safe to excise even the entire thiskness of the bladler wall, if neressary trembing on its peritomeal portion tok. In this way a large part of the bladder, a lalf or even two thirds of it, may he resected, and the portion remaning will be able in great measure to mantain its function. After entting through the walls, the rest of the bladder can be loosened from its attachments by a blmot dissection with tingers or a knife hamble. On the varimul side, although molhering more closely, the bladker ran be letarlhed in the same way withont epening the magina. All bleeding ressels should be tied at once with catgrut.

Ater resection, the womm mast le acemrately resed, when possible, hy interrupted eatgut sutures applied dose together, nfter which the blader is kept empty from six to eight days by dramage thomgh the urethan. The way in which the sutures are tied will depend on the position of the tumor ; when this is sitmated on the lase or on either side they may all be tied in the bladder, but at the vault they shouth be tied on the ontside of the bladder. Each suture tiad on the outside shonld grasp the muscolar surface alone; those on the inside shond include the mueosa tow. When the peritomem is cut, this should he drawn wer the line of sutures to form an additional protection to the abdominal emvity.

If the tmon oreupies the it 2 of one of the weteral orifices it will be ens. to extirpate it, first cutting off the end of the ureter, if neressary, and tramphanting it into a part of the balder posterior to the romml. I shomblo this by pumaturing the hader wall on that side where l wished to introbure it, lowening the ureter and bringing it though the opening. The new wreteral witice should be cat obliquely mad attached to the bladder, in its new position, by four or five fine catgrut sutures. The womal made ly taking ont the tmon may then be rlosed by interrupted caterut sutures, taking in all lavers. After elowing the badder wound perfertly the ablominal womd shonk be bronglit together by silkwom-gnt sutures through the fascia and catgnt through the fat and the nkin.

If the womd in the bladder can not be perfectly chosed, it is necessary to use a game drain above the pubis as well as by the uretha, so as to avoid minaly infiltation of the tissues; when the womd begins to close down to a small opening a rubber tube may replace the gamze.

Somenburg (Brol. Kilin. Wiah, Isst, No. iz) describes a resection of the blader in a woman for a fibro-sareoma. The tumor on the anterior wall of the badder was: or + centimeters in dimeter, and had an mberated surfare. A
apubic indision was made and the bladder freed and the tmmor excised, leaving only a part of the posterior wall was. he base of the hadder with the ureters. The peritonem, which had been opened, was brought together bey suture and the bladder drained, both by the wethei and throngh the ablominal wound,

Which was left to close by grmulation. The patient survived the operation 1 . weeks.
(d) Symphyseotomy is used to serure a large field of operation wh the thmor is situated at the neak of the badder, but the bladder in women so neressible by the suprapubie ronte that it can hardly be necessary in may an to resort to so serious a procedure.
(e) Oystectomy.-The removal of the entire bhader is reguired whe its entire wall is oceupied by a maligmont growth, but it rurely lappens that patient with such mextensive disense will be in romdition to stand such m. operation, even if the disease has not extended beyond the bladder.

The following case of cystectomy admirably devised and suceessfally prab ticed by K. Phwlik (Cem. f. (iyn. Bellagr, 1s90, p. 11:3) deserver matul stuly as a model on rhich to lase my similur attempts in the future; it was comhurted by the following steps: Tramsphantation of the ureters into the vagrina; extirpation of the bhdder; construction of n new badder out of the vagina.

The patient had comphaned of painfal micturition and blowly urine, and the removal of a vesien polyp was followed by relief for a time; but later, papillary growthe of the blader, acempmied with hematurin, gave so much distress that Dr. 1 andild determined to remove the entive bhader.

On Angnst 3, Iss:, he performed a preliminary operation-the establishmont of uretero-vesical fistulue. Having introduced a Simon speculam into the vagina and somods into the mreters to mark them out, he dissected them free from the badder by a varinal indision 2 centimeters long, tied silk lightures aromed them on the vesioul side, split them open longitudimally, and then sutured the openings with fine silk sutures into the upper part of the vagime ; he then cont off carch ureter below the ligature. 'The discharge from the bladder no longer reveiving any wine, was at first a thick, brownish liguid, but later it comtaned nothing but some marelus.

Three weeks later the bladder was extirpated: after suitably preparing the field of operation he filled the badder with an iodoform emulsion, and introdnced into the ureters elastic somuls with mandarins. De then mate an incision 10 centimeters ( $t$ inches) long in the linea alla, extending down to the symphysis pubis, and, without cutting into the peritonem, he detached the distended badder easily on all sides, except at the artificial ureteral openings into the vagina. Here there was considerable hemorrhage, which was controlled by tampons. Having dissected the entire badder free down to the wethra, he finished the operation of removing it by the vaginal route. A transverse incision was made in the anterior vaginal wall just above the wrethra, and the emptied badder was drawn throngh this opening and severed in the plane of the intermat wrethral orifice. As the papillomata grew thick about the orifice, he dissected away the murosia widely around this point.

The urethra was finally fitted into the vagina by suturmg its anterior wall to this transverse varinal incision, and attaching the remaining portion to the lateral and posterior walls of the vagina, which was now denuded around its entire dir-
cmmference. This had the effect of converting the vagima into an artificial bladder, and of retaining the entire urethra as its outlet.

The abdominal wound was draned. The suprapubie fistmla was long in dosing, as whs also a fistula behind the urethra, mod there was at one time mo whitraction of the right ureter. This was, however, relieved, and a guantity of urine escaped. The patient recovered mal with a small tistula had grod control of the new vaginal bladder, which had a camaty of 400 eubic centimeters.

## CIIAPTER NIII.

## AFFECTIONS OF THE URETERS.


2. Physiologey.

 tion of the flexible silk whetor: (d) how la sedire trime from hoth ureders it the same




 lor: (e) asepois. 6. Ireteral fever.
 oreduded ureder, 3 . Congenital thexare af the wreter.
 'lreatment.

 (1) cathererization. 4. "protive treatment.



9. Pyourter.
 minn.
11. Prolapiae of the ureter.



 (i) neplato-mberertomy.
 disposed, flattened, whitish rords lying in the lanse comertive tisune behind the
 bong. The left meter is longer than the right heomse of the higher position of the loft kilner. Each ureter hewins fumel-shaped at the remal pelvis, followan irre larly comed comre, and terminates at a little eminence (in the knere breast posture) in the hadder at the end of the inter-nreteric fold. The dimue. ter of its lumen is alont 3 millimeters, and is miform thronghont exrept at card extremity, where there is a slight narrowing. The ahbominal portion is from $\underline{2}$ to $: 3$ centimeters ( $\frac{3}{4}$ to $1 \frac{1}{4}$ inch) homerer than the pelvid protion.

The come of the abdominal portion of the nreter, from rmal pelvis to jelvic brim, starts out from the kidney 4 rentimeters ( $1 \frac{1}{2}$ inch) from
 rearhes a point, at at;ont the midalle of its length, from $2 \cdot 5$ to 3 centimeters ( 1
to 11 indn) distant from the medinn line; lare it diverges slightly ontward mod (aroses the pelvie brim in antimeters ( $1 \frac{1}{4}$ ineli) from the medim line.

Thronghome the harger part of its absominal come it lies upon the envent prons musele, which it crosses ohliguely. It holds no impurtment rehationship to my other vessels matil joined at mont the mindle by the waminn voins and artery. On the right side, ubove the brim of the pelvis, it lies bodind the enput eoli and the nsecmang colon; on the left side it lies behind the sigmoid tlesure at the bim, and above this behind the desemding colon.

The whole of the alominal protion of either ureter can he expened throngh a lateral incision without injuring my important strocture or ligating meves sols, and withont opening the peritonem, by simply lifting up the asemding or desernding colon and drawing the bowel toward the median line.

It the lain of the pelwis end meter lies upon the common ilian artery, arosing it at about 3 centimeters ( $1 \frac{1}{4}$ inch from the middle of the salcral promontory ; just below this it crosises the common iliate rein als it drops into the pelvis beside the internal iliac artery, and usmally behind it.

The warian vessels crosis the ureter, and leave it at the bim as they enter the top of the broad ligament.

Within the pelvis the mreter purates a sigmoid comse, ruming at tirst hehime the peritonem of the posterior latem pelvice wall, elone to the internal iliac artery, and then turning forward and ornsing mader the uterine artery, and passing through a sort of membramons formen at the base of the brad ligament halfway between the eervis and the pelvie wall, nearer to the cervis on the left side. Beyond the cervix it runs at first patallel to the upper anterion ragimal wall, which it crosses, to pieree the blader wall oblignely forward and inwarl, ending at the moteral orifice at the trigonnm vesice.

The lambark for the first part of the pelvic portion of the meter is the internal iliac artery. The meter can be found on a rectal examination lying just behind the artery, whid it sometimes arosies so as to lie in front of it.

In its relation to the vagrimal walls the lower ends of the mreters may be lowated by the "ureteral fokls" seen on the anterior varimal wall.

Physiology. - The function of the ureters is simply to transmit the urine from the pelvis of the kidner to the bladder. This function is an antive and not a pasive one. The mrine first aremmantes in the remal pelvis and enters the meter intermittently, where it is canght and emried down her a peristaltie wase about $2 \cdot a$ rentimeters long, which travels the length of the meter every ten to twenty or thirty seomols. As the wase passes, there is a distinct vermionlar movement, at first a contmetion then a lengthening of the meter, which moves forward mador its peritoneal cover. I have seen this phemomenom repeatedly in the eourse of operations. I have also expited the wave movement by light tapping or by lifting the moter up, pinching, and dropping it: this act mas also excite a reverse peristalsis. Each wroteral contrantion is signalized at the oritice of the ureteral (atheter by the sudden expmaion of a few drops of mine, If if the caliber of the catheter is quite small, by a jet lasting two or three secmals. An ohserver watching the vesionl oritice of the ureter with the patient
in the kne-breast position seer little jets of mine spurting ont every few omols. The inner coat of the mormal ureter is not sensitive to the contact of the tlexible silk ureteral matheter as it is introdured.

## 

The ureters can he examined by inspection, palpation, catheterization, ana sounding.

Inspection,-But one portion of the ureters, the vesial orifices, ban bor seen by a cersoscopic examinamon withont a prediminary operation. When the patient is in the knee-breast position a distinct ridge is often seen on the vesimil moneon extemding from each ureteral oritiee out to the pelvic wall, which rorr sponds to the lower extremity of the meters. I have exposed and examined the vagimal portion of the ureter by incision extending from the vant half way down through the antero-lateral vaginal wall. By separating the edges of the incision, the ureter will be fomad in the loose cellular tisnae just above the vagina, close to the pelvie wall. It ran be lowated with greater case if a bongie has bero phaed in it heforchand, converting it into in hard cord cosily distinguished.

The posterion pelvie and lower nthominal pertions on either side can realily. be inspected, when the mbomen is opened, hy drawing the sigmoid flexmer toward the rigint side to expone the left ureter, and by lifting up the "apur eoli and drawing it also to the right to expone the right ureter. The ureters appear as whitish, flat cords, often with a little tortams artery coursing down them, beneath the peritonem, and lying dose to the inner side of the ovarian vessels at the brim of the pelsis. If not seen, the ureter an be fomm hy pioking it up just above the brim of the pelvis with the ovarian vessels and the adjacent cellalar tissue; the ovarian velus collapse at once on pressure, and the artery is small, but the ureter forms a distinct flat cond readily recognized by touch. This cord is easily followed ly tomed and sight down over the pelvid brim, and then, by holling it out from the pelvic wall and flow, a sort of mesoareter is formed, amb it is traceable as far forwari as the uterine artery.

If there is much fat in the ablomen it is sometimes hard to find the mreters. In such cases I pick up a fold of peritonem overlying the common ilian artery near its hifurcation and incise it for 2 or 3 centmeters ( 曷 to 1 inch). By drawing apart the edges of this incision and getting rid of the fat and then lowinge closely, the ureter will he fomd heneath. If necessary to trace it farther it may be held up and the peritonem split up or down, laying it hare.

The ahdominal portions of the ureters can be laid hare for inspection hy incising the peritonemm reflected over the ascending and descending colon on the outer side, where there are no vessels; then, by displacing the colon toward the median line, the ureter is exposed on the prosis monele.

I have also indereded the entire ahbominal portion of the ureter through an incision hegimang in the thank in front of the quadratus muscle and extending down just ahove mal pamallel to the brim of the pelvis as fir as the anterior superior spine. This can be done most conveniently when the kidney is removed
amd detached from everything but the ureter. By pulling the ureter so as to make it tense, its conse is ansily followed by the finger down in the loose cellular tisnoc. It will be important to do this in tuberenhar disense of the kidney to me if the ureter is involved too, or in the conse of a singeeted stone in the ureter.

Palpation.-'The whole pelvie pertion of the ureter is aceessible to prapution in two ways-either by the vagima or by the rectum.

By the vagina the meters are most necessible to pmpation at their lower axtremities, from the bases of the broad ligaments beside the eervix down to the trominus in the bladder. To palpate the ureter the badder and reetum shombly he empty, and the patient lying on her lack with llexed thighs. The index
 and ontward toward the pelvie: wall, which is then gently stroked downward and backward. The ureter feek to the finger tip like a that cord which is constantly slipping away. The cord is patpated again mod again, each time bringing the finger nearer the ontlet, and so tratitig the comme of the ureter down the pelvie wall to the priat at whirh it pasies between the minterior vaginal wall and the badder.

Sometimes the ureter will he found lying elone to the pelvie wall, and at whers in the loose relluhar tissue several millimeters distant. When the wreter in out of easy reach it cam he hetter felt by a bimamal exmmanation, the mper bath pressing down thromgh the abdominal wall. By this manomure the abdominal hand displaces the organ slighty, and at the same time offers a plane of resistane agminst which the ureter can be readily pabated ly the agimal finger. In alvaneol pregnaney, where the hend is low in the pelvis, the ureters are markedly displaced and ean he felt with extromedinary distinctuess against the rhiders head.

In pulpating its lower extremity the ureter is distinguished ly its direction, its size, its comsistemer, and its mobility. It may he confused with molomator artery pursuing a course parallel to the vagina, but the artery is small and romed, and it will be felt to pulsate. The ohtmator nerve also lies parallel to the conase of the meter above, lint it may be traned down to the obtumar formem, and produces pain in the leg on pulling it. The sharp tendinous arch of the levator masele may ano be mistaken for the ureter, lont a closer palpation will correct this somre of error, as well as the impression at tirst produced by strands of the internal obturator masele.

The ureter lies lowsely in its cellubar bed, and so em be sometimes diephaced downward 1 or 2 rentimeters, and if a hand rests over the abdominal portion at the pelvic brim in a thin patient, when a finger draws down the vagial end and lets it map, back, like a cord of a bow, the impulse may sometimes be felt at the brim of the pelvis.

The momal meter can mily he palpated with certainty though intact absdominal walls at the pelvie brim when the walls are extremely thin. I have felt them distinctly through the lax mobilieal ring immediately after childhirth. A diseased ureter, minally extremely sensitive, can be readily located by the pain on pressure at its point of trmsit from the abdomen into the pelvis.

To make this examantion the patient lies on her hack with shonders s: it on a pillow and thighs moderntely drawn up, mal the large bewel and ban must be empty. The examiner stmads on the side he wishes to palpute it
 walls until the promontory of the sarrom is lomul; 3 ? centimeters ( $1 \frac{1}{4}$ innd the right or left sinle of this point mul a little below it is the point at which ureter "roses the pelvic: brim. By making deep pressure through the mis lunar line over the brim at this peint in mollique direction from above hom ward, and sliding the fingers up and down, the patient will at onee complain if pain and posiblly of a desire to urinate if the ureter is inthaned. A large do. eased ureter-tuberenlons, for exmuple-will feel throngh a thin abominal wab like a stout cord rolling muder the fingers.

The nhbominal portion of an indhomed mreter above thene points may he traced by following the line of tendernoss developed on making deep presons:

By the reatum the ureter man he felt from the pelvid brim to the pelane thom throngh the empty bowel; the left ureter is the most aceessible. The ful. vie thow is insagimated by strong pressure mad the finger carried up to the bifuration of the conmon iliac artery, from which peint down the intemal iline artery is easily followed. (iuided by these budmarks, the finger palpaltes
 (the ureter) is detected, which can be traced at tirst downword and then formod. A ureter whose walls ure thickened can be still more rembly found and palpated. If the ureter is not fomm in this way, it can be palpated with perfert anco thronghout its whole pelvie eomse by first placing a bard-rubber bougie on a cutheter within it.

In abdomimal operations, when the broal ligament is opened, if the ureter in not marked out by a catheter lying in its lumen, it may be fomul by tond abome lyseprating the miterion from the posterior layer of peritonemm and arving the thmab and foretinger deep down to the pelvic thoor, and gathering up the cellalar tisane and letting it slip out between the fingers: after a few efforts the ureter will be distinetly recognized, and then easily traced in its comre into the anterior part of the pelvis.

Catheterization. -The most important mems of invertigation at our command is catheterization, ly which we may establish the existemee of a strivture. a hydroureter, a proureter, or a calenlus of the neter, or sedure evidence of disense of the kidney above, or settle the question as to whether one or both ureters are involved ; catheterization also gives precise information as to the extent and location of the disense.

We are able by atheterization to receive directly from the ureter the mine diselarged from the kidney without comtamimation with the smffere of the bad der and usethra and before misture with the mine from the apposite kidner. By eatheterizing both ureters and leaving the catheters in, the mine from looth kidners may be collected separately, throwing the blader for a time entirely out of use. Catheters may even be left in phate for several honrs, or even in exceptional instanees, as suggested by Dr. F. Ilenrotin, for three or four days.

The ntmost pains mast be taken throughont to avoid the intronduction of septic matter into the areter hy the cathacter．

The best way to autheterize the ureters in women is moler an atmospherie distention of the badder，seermed by prosture，mal a direct inspertion of the wreteral oritices through a rystoseope．

The following instrments are repuired：

 loreeps：a ureternl seareher：tlexible meteral and remal patheters；a metal ureteral matheter；hard－mber hougies；and a series of dilating matheters．

A description of the wethmi dilator，varions aperemb，light，mirror，evoremator，
 （lupter XII．

Flexible Catheters．－Flexible atheters whid readily follow the romes of the ureters mal do mot ingure then daring intronduction are nsed to drain the urine from the ureters；they an easily he caried beyond the pelvis into the abmominal portions even as far as the kidneys；with their use also there is mo linbility of hurting the patient of of the catheter slipping ont during the subsequent manipulations neressary to put the patient in a satisfactory position in the bexl，when the catheter is to be left in for any length of time．
＇Two kinds of tlexible catheters are male，meteral and remal，differing only
 （ell inches）long．＇These catheters are made of woven silk，many times coated with vamish and rubled down mutil they have a highly polished surfare．The
 indi）from the tip．Both kinds are male in dimmeters which rom from 14 millimeter to 3 millimeters．The following sizes are furnished： $18,2,21,2!$ ， 2＂，3．The name of the size sperifies the diameter in millimeters．

It is prosible in ahonst all cases to introluce a matheter into the meter throngh one of the phain cevindrical（evtoseropes withont anesthesin and without nuy or but slight dilatation of the urethan．The badder shond be distemed with air be the kare－ehost on elevated－dorsal pasture mul illuminated by a sim－ ple retherted light（see（＇hapter XIl）．

A wire stylet is neressary to give the matheter the neded stiffness cluring its introlaction into the ureter．The atheters should be kept dry and staight． If they are bent they tend to（rack and bister and little somles rise which colt like a knife．After use each ratheter shomhld be thoroughly cleansed by forcing through it with a suringe a warm bichbride－of－meremy sohtion（1 to 1,000 ） followed by warm water．After septie cases it must be sterilized by boiling two minutes in pure water，ufter whid it should be laid awiy in sterilized towels or （hoth in a warm place and kept guite straight four or five days matil thoroughy dried，when it may be put away in a case mutil wanted for further nse．It is especially important to make sure that mon partes of dirt we left in the lumen of the catheter ；macroseopic：particles can be detected by the interference with the flow of water from emd to end，as well as by holding the cathoter up to the
light and inspeeting its lumen in this way. It is my lonbit to pro
 ters in dimmeter phaged at the emis with cotton. A little mas ized sompsone powder keeps them from molloring to ane anoth,
 for inmediate use in which each one is enchosed in ag gitas tuln rentimeter in dimmeter and it few contimeters longer than the math ter, mul pharged at hoth ends with sterilized cotton. In "1 wims homse the ontheters will he stither for use if they are had in the refige cator for an homr. A momenient way to arry these tahes abmo is in a case made of two pieres of amvan stitehed together lemgthwion

 atont wire newed in the ergen, keeping it from bembing and breaking the tuluen.

The Metal Vreteral Gathetra. . A metal atheter in sometimes useful when the ureter is striotmed at its lower amblar
 catlecter may refuse to enter, lint a metal athemer
 twisterl cmal guided by the remse of tomelo.
 and 23 millimeters in dianeter, slightly comed, mul with a small, hlmat, wive pwint at its meteral mat. Three oval uses, $\geq$ be 1 millinutor, hack if the puint aflow a free exit for thinds. The outer ember and matheter is slightly curved to carre the tingers chan of the lanen of the specolum during the introlne-

 dimed.
 cotheter manle of burk tim.
['reteral liongien. Solid metal bugion. :3n rentimeters ( $1 \geq$ incher) lomg and shaped like the metal wreteral eatheters, are often serviremble in texting the permeability of the lower and of the wreter, or in rerognizing a calenhsin its provic prortions, ar in lowating and dilating a stricture in the breter mot far from the bladiler. I have had a suredeof these bugies mate $\unrhd$ millimeters in diameter, with a hallons conlargement aboust 7 millimeters lank of the perint, varying in size in the different mombers of the series from ome which is but slightly largen than the shaft of the bongie itself up to one 4 milli-
minters in dimmeter．I have tested whalehne mal fomm that，on meromit of itw
 of haved rubher 2 millimeters in dimmeter mind 50 centimeters（2ll indes）in total length．＇There is a slight morowing below the emel whol is rommed off inton print shated like min olive．The handle，large emongh to be taken combinis． cutly between the thamb，nud forethoger，is if centimeters（ $2 t$ inches）in length mul pasies ensily throngh the No．st resient sperolam．＇This bougie emsily mhats itself to the comeves of the mreter mad ame bermed on up into the pelvis of the kidney withont da．？

The ureteral and remal antheters are uhat mule without mus． eye for use un llexible bongien；there we the sulent in pertorm－
 to brenk when hent moldenly mod shurply．
 notel romming lemghthine at the tip on two sidhen，intembed to antel and hold the dental wax with which the eme is conted when
 lus is prosent and the lougio womes in enntant with it，the shininger
 matks（an be secen muler the lens of a haw mangifying power．A silk remal dathetere tipperl with was anderote the stome equally well， and su serves the domble purpere of homgie mul atheter．

Jilatian（＇atheters．－The dibating ratheters are nied tw dilate meteral strictures meme the biader．They are nirkel．
 rurvel at the tapering conial puint，which is well rommed and hout su as met to hut the ureteral wall．The stight colowe，which

 the other om＂pposite sides of the matheter，and lowated within 2
 in an＂ppesite divertion from the rome of the perint，so as to kepp the tingers ont of the way during intronactions．At the


F10．28．\％SHuルN Fixoor Fitasin． \＃いい いげい IIい。


 diflerence betwern the sizes bexing half a millimetere

Introllution of tho spernlam and Laration of tho
 it in a sitting or a standing posture．The evanation is more complete when it is an voided than when draw ber atheter in the dorsal postare．＇lhe patient is then phared on a table in the kine－breast or elevated－tomal position，the lab hia separated，and the methat orifee exposed and cleansed with a boric arid whon－ tion to aroind arrying surface entamination into the badder on intronducing the －peceninu．
 XII. The light is then retlected into the hadider, imel ilhminates the postrom. wall. The mperolum is next withiman until the intermal methat orifle beginito clase over the emb, when it is pushed farther in, about a centimeter, and thrmed from e.s to :3n degrees, either to the right ar keft, while the handla 1. dropped to bring the hase of the hadiler inta view. The ureter itself, or the
 centimeter ( $\frac{1}{2}$ imeli) distant from the end of the spernlanm. In thin paticone tha domad posture works rely well, hat in a patient of medinn size the bhallep mas mot distemel well mitil she asimmes the knee-brenst position. Stont women mu-t "Ways be examined in the knee-hreast posture.




pherid distention that the base is carried up thward the sadrum, and bermes so markedly concave that the ureteral openings san semrely be seen; if the patient is in the knee-hrenst position, the ohserver has to drop the hamble of the
 the pelvis to find them. This dillionlty will be obviated hy first introduring into the vagina a little sperolnm, not more than 1 to $1 \frac{1}{2}$ rentimeter, which lets:
in the nir und cmeses the unterior vagimal wall to drop down, bringing the lane of the hhader into the phane of vinion. If the distention is atill tow great after this munornare, the difflentry may then he averome ly introdneing within the vagima a cotton puek lurge emongh to lohi the materion wall down, or a small intlatuble rubs
 witl astrongly curved lamule to make prossure on the vagimal wall and bring the weteral miliee into view.

While the ureter is gemerally fomm at mu mugle of from twenty-five to thirty demrees with the methon, it may he dither more or
 ing the speconlans straight into the bhather withont deviating more than firm there to five dengees to the rightit or left. I ure a simple alevide, tigured in the text as a goniometer, to meanare themarle between a line emo morting the ureteral oritice with the intermal witiae of the methem amd the axis of the methat. 'The zero line of the goniometer is hold in the line of the urethern while the long arm puints to the wreteral orifice, when the angle can be rome off on the gradnated are. la inthamatory rases the wreter is often drawn markidly to one side.

If the ahbumen is filled with misitio thaid, or if there is a thmow wedred in the pelvis, or


 THt, IHJTHHA, WHII A l.INK HHIIN FHO!
 I'trath. if inthommatory diseme is present, the hadder
 the arifiee may be songht in the dorsal posicion without elevation.


 mow distinct, wring to a slight injeetion of its horders. Rarely it looks like a fine dark puint ar a distimet hole. In the knee-brenst presition a derided eminemere, laving the form of a trmanem eone, marks its site, und the mening is sitmated on top or on the materion methat side of this. I have called this devation the mors wreteris. In one of my dases there apmed to he two left uroteral wifices, parallel and exactly alike, about 2 millimeters apart, lant in phasing the catheter into the lawer one on the eflge of the mons instend of going ig a moter, it rempeared in the badder and the finke orifice was fromal to be a little brille of momotisine, 2 or 3 millimeters long and about as wide.

When the ureteral orifiee is mot seen at all after a careful seareh it may be
fomm by direeting the speculum to the area where it shond be, taking care th \& it is mot pushed too far in so as to cover it, and then with the seareher systeme ically and grently rmaning over the whole anface feeling for it. Sommer or lat the print catehes mad eaters and the oritie is ovident. The seareher upon chate



ing reparates the lips of the oritiee a little, making them pale and opening up a dank wole "wout 2 millimeters in diameter, esperfially striking to an om-lowker vaiting for a demonstration of the pesibility of matheterizing the ureter in this way.
ntrodurtion of the Flexibas Silk ('atheter. - The lowation of the witioe is carefully moted, an : whike the speenlum is grased firmly su as to krep in full view, the sterilized tlexible silk ureteral (atheter, projecting a
little from its glass tuhc, is held aver the shoulder-in the left hand for the right

hold of the end of the catheter sterilized rubher finger stalls must be drow wer the thumb and foretinger, to avoid dirert eontaet with the fingers, and a pusilhe infertion of the ureter. If there is any intlammatory process in th, bhather, the uretemal orifice must be chansed with in pledget of cotton hedd the monse-toothed forceps, and the lumen of the specolum must be cleansed it the same way.

In introlucing the long remal catheter when the ghass tube is not med, th handling of its upper part, which is to lie inside the body, may be avoided of tirst locating the ureteral oritioe and then assing for the catheter. The assistant takes it up from the sterilized towel in which it rests by the onter end mut hamds it to the operator, who likewise receives it hy this end, and slowly guide the swinging tip into the specolum and so on 1 , into the wreteral orifice, when it is then easily run off from its stylet and on up the ureter.

When the catheter is in place the speralum is withanw, while the operator holds on to the eatheter to keep it from heing pulled ont ton. If the catheter is to remain in but a slurt time the patient may stay in the same position; other wise she shonld be carefully tumed wer on her back or side, avoiding any pull on the catheter.
 to wash witt the pelvis of the kilney the fluid only distends the pelvis a little and then hergins to ron down the wreter and back into the bhadder ontside the
 nephrosis it is often posilhle to wash the kidney out thomarnly ly keeping up a continnons irrigation for from ten to thirty minuter on Ionger.

After the renal catheter is inserted the patient lies on the opposite side and a ghass catheter is inserted into the bladler. It is well to color the irrigatime sohution with aniline dye to demonstrate its return to the eve. On rasing the
 of the bladder is notieel at an interval of from tilten to seventy-tive seromb. The end of the catheter in phaced in a sterilized test tube to collert the empang mine. If the tube is left in after the patient is put to beel it is best hedl in a block of wool in an anger hole bered at an angle as shown in the fignre.

When the short metal atheter with a piece of rubler tubing on the end is inserted into the mreter for the pmpase of collecting the mine of ane side, it $i^{-}$ best to drop a small quantity of a concentrated amiliae solution into the bladder
 not contaminated by the fluid in the badder and that the catheter remains in place in the wreter.

In making a thorongh exmination of arine collected directly from the ureter five things mast be impuired into:
t. The amome of fluid exaping at one now the introdnction of the ratheter.
2. The mate of flow during catheterization.
3. Physial properties, specitic gravity.
4. (hemical properties.

## 5. Bacteriolengical condition.

The watel is taken out and the time of introdnction moted, wo that the rate of vecretion may be determined by measmring the amomit collected within a - kefinite time.

When hoti ureters me to be catheterized the specmhm is withdrawn and re-inserted beside the first catheter, and the other orifiee fomed and catheterized in like manner.




Another way of seraring separated nrines from hoth nroters at the same time is to plare ome of the bager ureteral catheters in one ureter and then carefally remove all thaid from the hadder with the surtion apparatas and pledgets of cotton. The patient lies on her harek and the urine drins, say for an heme, thromgh the meteral catheter into a vessel in the bed. The mine which collerts in the blader during this home maty be assmed to come from the other kidney if it presents different bemical and microseopid char-
arteristies; it is removed either hy mondimry vesien antheter, before taki as ont the ureteral catheter, or hy introdnoing a specolmon mod usiag the andi... apparatus. This plan needs further trial mad is not available when them on inflammation of the badder which contaminates the mine acemmulating in it.

A method of separating the mines from the right and lelt ureters withon.: eatheterizing the nreters lins been devised hy Dr. Nemmann (Dentsiche mo, Hoch., No. 48, 15:7). The patient is seated on the very edge of a tuble, wit her feet on the floor or a stomb. An instrmment is then inserted which is intemb| to divide the bladder for a time into right and left halves, and at the same time to provide a free exit for each half, in this way separating the urines. Thu instrmment is eonstructed like a catheter, 4 rentimeters long and I rentimeter in diameter, with a vertical partition down the midulle; this partition is comtimuld 4 entimeters beyond the body of the instrmment, and ends in a blunt rommed point, comnerted with the end ly two fine wires on earh side. The distal cma of the eatheter ends in two little tubes, one for end side; on these little grambe ates are hang to colle the urine. The whole instrmment has a gentle curve, like Ileqar"s cervical dilators.

The urines are separated by first wanhig the badder ont from one tulu throng', the other, am then introducing the index finger into the vagina and pressing the base of the blatder firmly up against the instrmment, which mon fits snugly behind the symphysis pubis. The urine eseaping from the ureters now flows down the tubes on the right and left sides completely sepmated.

Low to ohtain Uncontaminated Urine. - Sterili\%ed urine, or arine free from any contamination from external somrer, may he oltained by eovering 3 or 4 (entimeters ( $1 \frac{1}{4}$ to $1 \frac{1}{2}$ inch $)$ of the onter emb of the sterilized wreteral eatheter with a protecting rubber sleeve, and then intwo daring the catheter as described; the sleeve is then removed and mother pirer of longer sterilized tuhing slipped over the end and used to convey the mine into an suitable sterilized enlass tule phuged with cottom, resting in a bork. Tha avoil contaminating the end of the aatheter loy contact with the sides of the spernhm, it may be introduced into the badder lonsely covered with a sterilized rubber sleeve, which is pulled off as soon ats it is well in; but 1 prefer sim$\mathrm{p}^{\prime \prime}$ y cleansing the inside of the specolnun with a borice acid solation.

It is also possible to ohtain uncontaminated wrine after introducing the eatheter in the ordinary way hy biling the first drop of wrine appenting at the and with an aleohol flame held under it; the urine which follows this is then in no danger of contamimation ly pirking up germs at this puint.

For a bacteriologieal exmmation and enltmes it is sutherent in this way to let a few drops fall directly from the end of the catheter on to the stide or into the rulture tube. It is always well to test alkalinity or aroidity as the mine escapres.

IIow to secure lrine from the lreter without usino : Ureteral Catheter. - Smmetimes there are serions objecth to passing a catheter into a somul ureter; when, for example, the balder is extensively inlamed the examiner will hesitate, on accome of the risk of opening up the
ureter and of the dungers attembant mon the slight trammander surf ciremoAmmes. Bat it is nlmost always possible to get enongh mine for a microseopic and chemicol exmmination withont exen tonching the mreteral oritice. This is






 The l'inetris. done ly putting the patient in the knee-hrenst puition, exposing a mreteral oritiee, wiping it off, und then bodding the end of the siecolmu close up imder it mutil a jet of wine escopes ; the drop is eanght in the hamen of the specolum and mons down its side on to the orter lip, where it may be taken at one on to a slide and exmmed or eollected in a minim granate. The mierosioppie examination in this way of a drop or two may loe just as satisfactory as a large quantity seremred by the ureteral catheter. (See


I have had a speculmu made for this sperial purpose (see lige 19:3) with the end (ant off obliguely to fit in better muler the oritire in the kine e-hrenst powition.

Oatheteri\%ation of the Ureters Withont Elevation of the Pelvis amd without Atmospheric Jistention of the bladder.-Thuder rertain ciremmstances, when it is awkard or when it consmone too muld time to place the patient in the knee-hreast pasition and to elevate the hips on conshions, I am in the halit of introduring the aitheter in the following simple mamer withont elevation or atmonipheric distention of the hadder:

The patient lies on her hack on a that table, with thighs well drawn up on the beds, and the hadder is emptied. The No. 9 or 10 eystoserope is mow int or duren, its suter emd strongly elevated, mod the imer end twried toward the right or left side of the hase of the badder. The hemd mirror is mow turned so as to

illminate the prortion of the wall of the badder at the emed of the siperulum. The sperenhm is now withlrawn as far as the urethral orifice, to locate its position, and then pushed in agan and throed to one side with the idea of bringing the ureteral oritice at onee within the lamen of the nepernlm. Sometimes it can he seen immeliately, even throngh a little layer of clear wine ; at wther times it is neessary to keep the speonlmm amanst the hadder wall, inul then, after drying out the few drops of wrine in it, to lind the ureteral oritice ly glinling the instru-
ment oser the vesieal mineosa. Any depression resembliner the mouth of $\mathrm{t}: \mathrm{0}$ ureter is first tested with the seareher, mod then if it is fomed the cathete: is pushed in. by introbueing the tlexible catheters in this way just before a in atmal or ahmominal hysterestomy the wreter is comserted into a cord easily bit thromenont the operation.

It mot infreguently hippens that the patient, with carrinomu of the reme is cither so heary that she can not be pat into the knee-ehest pesture with the limited assistance at the command of the operator, or that she is so feeble that the oprontor feets mwilling to lose the mome of time neressary to change hap pusition in order to find the weteral ariliees for catheterization. I'uder than
 satisfaction. It will, howerer, hardly he pasible for one wot thoroughly nom to the simpler way of catheterizing the meters in the knee-hremst posture, and so famitiar with the exact lomation of their vesical oritieres, to find them in the dorsal position with a collapmed bhader.

Points to be ohsorved insernifig separated lrincs. I use the plaral mines alvisedly to make a distinction, hitherto imposible, la. tween the mixed urine in the batder from hoth sides mad that from emeh kidnes separately hefore mixing.

The purpose of the examination is to extimate correctly the status of emb kidney by determining (1) its working coellicient as estimated by the anmme of
 almmin, par, and bacteria.
 catheterizing lwoth ureters:

1. The exart time of introndion of eade catheter is moted. It is well to attach the mote to the catheter on a rarl.
2. The time of withdrawal is moted and also written on the eard, qiving the exart dumation of the thow.
3. The exart amome of rearetion collered in the test tube is moted.
4. It is wrill to compare the rate of servetion, datermined ber moting the ammont of thow in a given mit of time, sily from lise to tifteen minntes or longer, with the entire amoment pasied in the twelwe homes during whidh the examination is mate. If the amome sermed is tow small or tow latere the crome may be revtitied in this way. A meroms patient, for example, with monetimes pass an exerssive amomithongh the eatheter.

万. An amatysis of each mine is mate inventigating its phesical, chemimat, microsenpical, and bacteriologieal chanacters. Lipereal attention mast be paid to the wrea as the most important representative of the physhomperal andivity of the kidney. It is better to keep a book of charts for recording each amalysin muler some such plan as the following:

## ANALYSIS OF SEPARATED URINES.

## Numir, <br> Dulle, <br> Dinguesis,

Time of inscrtion of culluther,
lighlet or left mreter catheterized,
siter of cothether uscel.
Timer of wilhiluratel of centheler.
. Imomut of "riane sermered,


riculiment.
sinceifir ! !roril!,
linnclions,
. $1 / 11$ min.
I'ter.
Mirmscopia rarmination.


Sounding the Ureters.-Sommds are intronned into the ureters to fime a stricture or an ohstruction, to dilate a stricture, and to domsert the soft meter intu a firm resisting comb easily fomm and kept maler the fingers during a peelvid opreration.

In mont instames the eatheters serve the propere of lomgies as well or heter that a solid instrment. The matheter, for example, gives exidmee of the passame of a stricture by the dithentty of entranere, by the bite of the striethre, as well as ber an immediate groh of mrine, ame the longe, tle xible silk wathetols seme just as well to splint the ureter ame mark ont is comse to present injury during an operation. The ratheter, howerer, can mot so well dotert and wimate the rhamerter of resistamee, and the fore used in wereomine it cat mot

 and it) centimeters (20 imelies) long for the entire mreter and pelvis of the kilhey.

These bougies are smoth and Hexible, mat maily follow the emore of :me wreter. The uretem arilive is exposed as for entheterization, and the prin of the bongie engaged. By pressing on ane side ar the other of the speximm the end may be bronght to ben direetly upon the ureteral oritiee and slipped in.
 kidney, easily guided by the meter amb taking ull its anves.

Catheterioing the lelvis of the Kidney. -The prose of the kidney van be matheterizel ly mems of long, flexible silk rathetar
 and sterilized, the wreteral orifice expmed, and the antheter, taken froms the refrigerator or stiflened with a stylet, is roated with hom-rnly werde at the emb and
 moter. The long onter end of the entheter, whinped in a piece of sterilizat gruze, or still lying in the sterilizen towel, out of which it is drawnas it is intro. dued, mast hang weer the shombler. The rate of introdnetion shonk be show, $\underline{2}$ or 3 centimeters at a time, and the examiner shomblake care to kerp the omb


 upper margin of the pelvis of the kidnes.

 pelvis.

 the weter the stylet is pulled out for the same distanere, after whid the catlae


Nomally thom is but little wine colleredel in the pelvis of the kidary, and


 the wroter or at the pelvis of the lidney there is an: :ammation of urime on




 the catheter is a small mome at takes a lomg time to compty the sare, I then allow half a culise centimeter per minate for the activity of the kidney darine the the of aramation. As som an the then hemins to come at intervals it is evident that this is depembent on the prement areremer activity of the kidmer, and the aremmatated urine hasis hem extamsted.

Asepsis. - The whole terhnigne of the exmmimation und explontion of the weters mast he asepticolly comblacted. The dunger from introducing septimaterial directly into $n$ ureter is sufficiently obvions, und is illustruted ber mos morons examples of a futal infertion usembing from the urethan to the kind ney. If an infertion of the urethin or hader con spend in this way, it groes withont saying that an infection intralneed in the meter will aks spmend.

The virions manipulations omght to be comblucted with a eme in the nseptic formigne equal to that of ming surgical procednre, so that there is therefore mo avone for my ill sequel from a simple exmmation in a hentlyy cone.
 ments; (2) are darime their intronduction.

The silk cutheters mast le sterilized hefore using ly lailing two minutes in phain water, and washed immediately after every use with hot water, buileal for fwo minutes in pare water, and laid away on a storilized towor matil perfertly


 same way ather metnl instrments, by biling five minntes in the senla solution (sice Chapter 1).

 yors of the examiners.



 trondered. To introdnee the thexible meteral and remal catheters, the omb is
 then the glass thle is resterl on the examiners shombler. He now takes hold of it with thmoh and foretinger eovered with stapilized rubler finger stalls, draws
 cemtions: all risk is amomed.

Ureteral Fever. I have sed ureteral fever following the introluction of

 of the kidure.
 meter and perelitis. On two necasions, white washing out the meter and kidher, in a case muler treatment for some time withont any eblage in the terehngue. the introndertion of the antheter was followed hy a diall amb ferer, with an eleva-
 purtion to the ferer, the fine hecame thathed, and the patient was restless and hand




In mother ase the attack began with a deecided chill on the evening of the day of irrigation, which was pantieed through a metal eatheter injerting a hii

 hembarhe und malaise. The temperature wan highest on the seremud day, rambla ing tu: $3^{\circ}$, mad deedined to momal on the limeth day. In in reeomed atherk, follon

 INRIEI Ut.NTATION.
 on the seromd liy, but no whill. 'The temperature beremue momal on the thire



## 

Anomalies of the ureter are mare, and experially mare are thone which pros duce disturbane of function. In their extreme forms metoral mathomanions are fombl oftenest in mon-viable fetal monstrosities; fen example, one uretor has been fomme entirely wanting, while the other was romerted into a fibrons cord. (Fïrster, Mishillm!en, Plate XXIII, lig. 19.)

Double Ureter.-A domble wreter is the commonest of all amomalies, and owers in several forms ; it maty either start at the kidney from two distimet pelves, mal then mite at some point below to form a single mana, or it may contime double all the way down, amb emb two oritices in the badder, ma behind the other. This condition has been fumm on buth sides in the sillm patient. The merter starting from the mper pelvis of the kidney is the lomgont and crosses its fellow to end nenrest the wretha. The dnpliation may, on the
other hand, be due to a mplit which hegins at mey peint below the mormal remal pelvis, und the ureter contime donble all the wny to the bhalder; or ngun the two mande may fune at my peoint on the wing downo

An interesting cone of eomplete dupliention of the left ureter orroured in one
 liullitir, November-Derember, is:ri). The patient ( A . W., thot), forty-five fears of age, was mbitted to the ward with minopernble (9ncer of the cervix


Amatomicol dingmosin: Shomhing rarcinomm of the nterus, perforation into the rectum. lavolvement of the meters, with hydroureter mad wight hydronepherain.

The two left meters berin at the hilmo of the kidney in two reparate pelves

 are dilated from the peint where they ne involsed in the cmucerons erowth nem the eervix, all the way up to the kidnes. Fuch one is about the size of the little tinger mal has chor contents. They show a marked controction where
 (a)nlition.

Such forms of dupliontare have no pathohenion signifientere 'Two other forms of malformation, however, are of the highest importance; these are the entopie ureternd orifice and the dilutation of an oceladed areter.

Ectopic Ureteral Orifice.-In extopia wroteral oritiee is one lowented either in the vagim, or in the urethrm the extemal wrethen mentas, or under the hoed of the clituris.
 mitae, notel from rhildhowd up, hat varing in momat at different times an mensured bey the mplins wom. In spite of this comstant dise harge, the patient emptics her bladere at recular intervals, and the nbommal flow contimes as active after mioturition an before it. The abomally disphaced wifice may be either the only one romeded with the kidner, or an supernmerny oritioe, the other opening momally inte the hadder. The practiond importane of distingnishing letween these two allied and, to a sumertiotal examimation, similar conditions is evident.

 the ranse mint the male in a arefoll and arderly mamer in oreder to diseover mase of this kimul.

The tirst question to be answered is whether the involuntary discharge of mine comes thromgh the wrethra, and if it does whether it is simply due to a breaking down of the ophincter tibers at the neek of the bhadder, or whether there is some extraordinary damel of commanication hetween the wreters or Whader and the genital tract.

If the patient is a virgin or has never lome chaldren, and her bhader has not been subjerted to any manipulatise interference, and if the disense has

## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences Corporation
existed from earliest childhoon, the presmuption is at one in faror of a ${ }^{\text {com }}$ genital mulformation.

If, on the other lam, after lying down for a while a certain quantity of
 be booked for: By drying ont the vagimand paring in it dry pledgets of absorbent cotton, mad at the same time filling the volvar cleft with cotton, and waiting a few mimiter, it will be casy to determine the fant of a leakage, by noticing the spots on the cotton, where a little mine hats aceummbed, and this will also upproximately fix the position of the opening. By injerting the hand der with an :miline or sterilized moilk solntion, its independence of this viselns will be demonstrated. A prolonged eareful inspection of the area indicated by the spot of wrine on the cotton will reveal the minnte orifice throngh which intermittent discharges of mine escape. If the diselarge comes from the wrothra, a careful methroseopic examination most be made of the entire trant from the intermal sphincter down to its extermal oritice her with mwing the wrethro. seope millimeter by millimeter, constantly watching the famnel-shaped figure of the urethra at the end of the specolnom for my small opening or jet of mine.

On finding the orifice the questions now to be answered are these:

1. Is the abmormal opening a wreteral oritice ?
2. On which sude is it locented-that is to say, to which kidney does it belong?
3. Is it a single or a domble neter? If domble, has it also a mormal opening into the bladder?
4. If donble, does it continue so all the way up to the kidnes, or does it mite with its fellow at some point above the bladder ?
5. If domble all the way up, do both ureters enter a common pelvis, or have they separate pelves?

First, it is a mreteral oritice if, by injerting the badder with a robered solntion, none of the fluid eseapes by the opening, demonstrating its independence. and if, in spite of the passage of urine at regnlar intervals from the badder, little jets of urine are seen coming from the orifice, with intermissions not longer than $a$ few seconds.

Second, the assmance that the opening is mreteral, and the answer to the question on which side it is located, to which kidney it helongs, is wiven by passing a long renal bongie through the opening up into the pelvis of the kidney, from en to 30 centimeters or more, and then by observing to which side of the cersix uteri the bongie tums, and by palpating the bongie throngh the vagina and rectun.

The third question, whether it is a single or double ureter, is answered by placing the patient in the knee-breast position and introdncing a No. 16 vesical speenlam and looking for the ureteral orifices within the bladder. If the orifies are fonnd on both sides in nomal position, it is evident that the ureter is supermumerary or split.

The fourth question, whether a dombe meter contimes so all the way up to the kidney, may, I think, be answered in the following way: I would pase a
atheter, $2: 5$ millimeters in diameter, large enough to fill the humen of the abommal ureter, all the way up to the pelvis of the kidney. I wonkl then introchure a renal catheter into the nomal vesimal orifice of the same side fund pash it up. If the two mreters mite into one a short distance above the badder, or at some point in the ublomen ielow the kidney, I shonld expert the seromd atheter to be stopped short in its eomrse apon striking the first. The antheters conlal now be withorawn after rarefully moting the exart distunce to which each had heen introdneed, and liy laying them together on a sheet of white paper in a similar position a tracing of the form of the meter conld be made. To make sure of the dinguosis it would then be well to reverne the procedure by introblucing a long ratheter mp into the kidney through the vesionl oritice of the wreter, and then pushing $1{ }^{1}$ mother atheter throngh the abomal oritice, mitil it is stopped by the first eatheter. Again noting the exart distances to which the catheters have been introluced, and withdrawing them, and reoonstructing the ureteral situation on paper, the diagnosis will be contimed if the two drawings eorrespond.

To determine whether the ureter is double themghout, and if double, whether the kidney has one or two pelves, the following phan will be sutficient: A remal ratheter is passed throngh each wreter up to the remal pelvis mod a sterilized miline solution is injected into one, when, if there is a communamion between the pelves, the colored Hnid will immediately flow from the other; if there is no commaniention, it will simply he retmon, white the other side diselarges clear mrine.

These varions points in diagnosis are of practiod inportane in detemining the mature of the operation to be performed.

When the opening is at the urethral oritice, the anterior wall of the vagina may present a chararteristic prominent corved ridge, which wowers the meter, as in the rase of Dr. ! ! II. Davenport, of Baston (Throns. Amer. Gign. Sior., 1890, p, :343), in which the oritice was in the posterior watl of the extermal urethal oritice. IV. II. Bakers mase opened similarly about two lines to the
 whe not detemined in either of these cases whether or mot the mreter was double, which eond now be done either by examining the orifices in the blader eystoscopically or by passing a remal catheter up to the kidney pelsis and injecting in aniline solntion, and noting whether the wrine in the hadder is colored.

Erlach reported a case before the Viema gryecological society, December $4,185 s$, in which he fomm post mortem a right ureter dombe thronghont, eath oreter starting in a separate pelvis above. One of the wreters opened matmally into the bladder and the other into the methen just below the internal orifice. In spite of this, there was no history of incontinence.

A case of congenital amomaly of the meter las been observed by bam in which the supernumerary opening was close to the external wrethral oritice. The nomal orifice was seen upon opening the blatder from above.

In a case of Massari (IViemor med. Wenchon., 187!, No. 33) a ehild four years old, with a preternatural vaginal imms, suffered from constant leakage of
mine, the amse of which was only exphaned post mortem, when the kidney were fonal to be fused arross the vertebral colum. The right areter was normal thronghout, but the left one had no vesionl orifiee; insteal, it passed the bladder in its course and diselarged by a minute ortice just muler the prepure of the elitoris. The vurima was double and the aterus nomal.

Trentment. -The object of the trentment is to get rid of the constmit leakuge by turning the mine into the bladder.

Two plans in general have been tried to effect this. First, by dissecting out the extremity of the wreter from its bed and turning it into the bladder, amb. second, by it suprapubie incision into the bhdeder and then opening the uretor beneath the base of the bladder and establishing a commaniation between the two, after which the distal end of the meter berond the opening may be ligated. The supmoubic incision is closed at the end of the operation.

In cone the meter is donble with a single remal pelvis above, it wonld br proper to try the plan of ligating the abormal ureter at any point in its coure where it could most comeniently be laid bare; the operator might introshere a flesible remal motheter, and, using this as a groide, incise the vurinal wall somewhere from 2 to 3 centimeters heyond the abormal orifiere, hying bare the ureter in its comse. It should be then carefally disserted out from the surromming tissues and freed on all sides sutticientiy to allow a ligature to be placed about it. It may then be ligated with silkworm gint or tine silk, dropped, and the varinal incision closed over it.

By the phans pursued by Baker and Davenport, the meter is dissected ont from its external orifice buck to the base of the hatder bey splitting the vagimat wall, exposing the ahomal camal, and carefolly freeing it on all sides from the cellular attachments. When it has been freed up to it point maler the base of the badder corresponding in position to that of the womal weteral oritice, an incision is made through the vesioro-vaginal septom into the blader a littie less than a rentimeter in length. 'The end of the uroter which has heen disserted ont is now cut off and the new orifice slit up for about if millimeters to make a larger opening. The end is then turned into the bladder throngh the opening, which is closed by two or three silkworm-grut situres extending thromgh from the vagialal surfare to the vesial murosia. The nppermost suture is made th
 opening into the badder. Another tine suture below this penetrates the vesionvagimal septum for a short distance and watches the ureteral wats nguin. The meter being fixed by the two sutures, the remander of the vaginal incision from which the ureter has been dissected is closed ly intermpted sutures.

This was done by Dr. W. II. Maxeom, of St. Delema, Cal. (Med. Nemes, Mardi $21,18: 6, p, 323$ ), who operated upon a yomg woman twenty-two years old for an incontinence of wrine dating from her carliest recollection. Ile fomb the orifice of the left ureter abont a quarter of on inch within the extemal urethal orifice. At the operation the meter was dissected out through the vagina for three indhes and a half and drawn thromph a small opening made in the base of the badiler close by, after cotting off an inch and a lualf of the lower end. The
ureter was then stitched to the blader wall with matgut and the vaginul incinion cloned. A eomplete reesvery of function ensued.

It is importmon, is a preliminary preantion, to determine ly a ersions pie examimation whether the ureter is single or double. If it is domble, a bougie must he pheed in the normal meter opening into the bladder, so that in transplanting the abmonal oritice the nomal one will not be cut or inchuled in the sutures.

The plam of estahbishing a commmiention hetween the abmomal ureter and the bladder by a suprapubie incision in the blader was mopted in Bammes case to aroid diating the vaginal orifice in a girl eighteen yents of age. The right ureter, diselarging close to the wrethal orifice by a fine opening, was greatly dilated in the neighborhood of the bhalder. The base of the hadder was incised throu, ha sumpubice incision mud the dilated ureteral sace opened from above. A piere of the sate alont a centimeter in diameter was mow excised and the elges of the indision stitehed together. The part of the meter beyond this new opening was now ligated. A portion of the ablominal incision was chased with suture, and the prevesical pane draned with iondotom gamze. After this "pration mine pased matmally. The pationt pased a minary comeretion tive monthe later mud suthered from a hernia.

Cystic Dilatation of an Occluded Ureter. - A vare but practically intortant amomaly of the areter is that in which the lower emd has fitiled to commmicate ather with the badder or with any part of the gronital tract, mul remans orefoded. If this forms the only aveme of dise harge for the corresponding kidner . pant of the kidner, complete atrophy of the organ depending innon it is a meressity conserperme.

Where the termime of the meter is mome the base of the bladere and the lower end is dilated into a spherival or woid erst, this has heen seen projerting

 age and the left meter wats attereted, ending in a sardike propertion inter the headder. The kidneg of the same side was extremely atrophe amd displaced downward. The right kibluey was in a state of chomice interstitial nephritis. 'The tembency of surlomalies to be assoriated with other malformations was shown he the fart that the patient hat a wterns hilocularis unicollis.

I similar case to this was that of Koliske, where the right meter was donble thromghont. The abmomal meter began in a neparate pelvis in the upper part of the kidney which wats atrophied, mad in its passige downamel erossed its fellow and emfed below the oritioe of the nomal nreter in a sur-like dikatation, which projected intu the hmen of the badder and extemded down into the wrethen. This trace hatd thick musontar walls. It was quite evident in this case that the kidney wats a fused one, and that the matdeveloped wreter belonged to the upper kidney.

One of the mont remmkable cases of ervite dilatation of the lower end of the ureter is that of Dr. E. (i. Orthman, of Dinsseldorf, in which the erst presented the characteristies of a raginal (yst. The patient was twenty-sesen years old,
and presented a ciremmseribed eystice tomor of the anterior vaginal wall whicl she thought was a prohape of the uterus. 'This gradually kept !acreasiug in siz and was associated with drawing pains in the left side, extending monad into the small of the back. The thmor wis elastie ambl cireomseribed und orernpied the lower thim of the vagina down to within a fingers beadth of the extermal me than oritice. It could be pushed bark, but returned on the least stminitu. Carefol examination showed that it had no commertion with the wrethan or han der. At the opreation the thick walls of the tmoner were dissected out up to: long pediale on the left side which was hared from is to lo rentinuters (3 to $t$ inches), when it became evident, from the way in which the thmur (omption itself upwar, that there was a commmication with the ureter nhewe. 'Tlas perdicle was tied and cont and retmated into the cellalar tissue ont of sight. 'The


In another eromp of enses of ureteral amomaties the lawere end of the ureter may end in a blind pit without any dilatation. In these cases the kiduey of that side is cutioly absent ar atrophic. When the wreter comes from a separate prortion of the kidney hy a pelvis of itsown the atmony may be limited to this patio.
 in a patient sixty-five years ohl, with extreme atrophy of the left kidner and a donble right mreter which mited helow and ended in a blind amal, recognized as (iartners durt, in the auterior vaginal wall. 'Ihe right kidner was afferted with chronic interstitial mephitis. There was a hilorealar aterns with our rervis.

 ureter and pelvis, one of the ureters ended blindly in the bander wall, masing in this way a partial heidronephrosis.

Congenital Flexure of the Ureter.- I ase of emgenital flexire of the right ureter with extreme hydromephosis is deweribed he We eigert. 'The harge kidhes
 sud a mormal eomse from the bladder to a point $2 /$ centimeters (s. indus) above it, where it reathed the lower border of the thmor. It this print it bent suddenly to the left, forming at shap kink, beromel which there was comsiderahle enlargement of the lmome. It extended from this peint to the left berder of the thmor into which it merged. The lower margin of the dilated mreter emered aromud on to its left side, while at the uper margin there was a seromd sharp thexure. There was mo thickening or exidene of indlammation, and after veleasing the thexure the thind esuralod easily.

Ureteritis and Periureteritis.-Vreteritis and perimeteritis are fomil issudiated with a raviety of urimer disemses. In wreteritis there is an intlammation and thickening of the conts of the ureter, the diverse begiminger with the muroms coat which is most exposed.

Perimeteritis, on the other hame, is an inflammatory atfertion involving the cellular tissue in which the meter lies thronghont its whole comese, from remal pelvis to bladder. The peritoneam werlying the ureter mata be involved
ley contiguity. leriureteritis often arises in an allection of the cellular tisine, extending upwarl from the vagimal valt. I have seen two such dinses follow. ing the division of the ureter in a vaginal hysterertomy, leaving it fistalous opening int the vanlt of the vagim. In one case I opened the ublomen some weeks after the opreation to tramphant the tistalons oritiee into the bhederer, and fomm the cellular tissue surromaling the areter on that side dense and rigid from the vagimal vinlt up to the brim ol' the pelvis. 'The structures were so hard cund immobile that my attempt to dissect the ureter ont of its bed and lift it up conld not even be considered. A perimreteritis due to minthmmation extending from the interior of the meter outworl is rave; I have not yet cmomutered it in any cance.

The eanses of ureteritis are threfoll: (1) bextension of the disrase upway from the bladder; ( 2 ) by extension of remul disease downand into the ureter ; or (3) the indhmmation may originate from some camse located in the ureter itself, sudh as a maldens. The first and seeond emines are the most frequent.

In wreteritis due to catcollus the evidences of the disense are fomm in a thickening and contraction of all its coats, forming a stricture helow the stone lodged in it. When several stomes are lodged in one ureter, a series of strictures are fomad with dilatation atove cald.

The unst rational classitiontion of the varions fomm of areteritis indued by vesical or remal disease is that which depents upon the special exriting camse.
 fertion, meteritis due to wommeal infertion, and timally a tuherenlar meteritis. Of the co forms, the first there commomly ariginate in the lower minary that, inferting tirst the wethra and hander, and then the weter throngh the contimity of mueons surfices, while the tuberenhar disense more commonly stants in the kidney and atlecets the ureter from atove downward.

It is romarkable low freguently extemsive inthamatory lesions are fomal, rither in the blatder or in the kichere, without any marked participation of the meter directly comtimoms as it is with the bhader below, and constantly bathed with the infertions remal discharges from above.

Another and rare form of intlammation atherting the wreter and pelvis of the kidney is erstic nreteritis and pyelitis, rhamerized by the fomation of little ersts properting from the muens surface the size of : hemp seed, or smaller, contaning a thin watery or temadoms thid. These asts are mure abmalint in the uper part of the ureter, and probably originate in the -parse glands on creptr in the murosa.

The symptoms common + ${ }^{\text {to }}$ the varions forms of ureteritis arise either from the intlaned wreter itself, or from the interfereme with function resulting from the intlammation. Owing to the fact that the meteritis is always serondary and is usually simply an extension of grave remal or cestie disense, its own pecoliar symptoms are often masked. This is particulaty the ease in acole foms resulting from a severe infections process extembing rapidly from the bladder up to the kidney.

In chronie ureteritis the most marked symptoms are the pain bornlized in one sile extending up into the thank, with frequent and puinfnl micturition. Pas is always fomm in the urine, and sometimes hoosl.

The prognosis in the monte forms, while depending somewhat "!n⿻ the involvement of the meter, will be better guided by the condition of the hadeler or kidney which cmin be investignted and extimated, while that of the areter an only be smmised. In the ehronice forme the pronasis dopends en tirely mon the canse; the gomorheal ureteritis tembs to form stricture fust an in the uretlim. When mot artively treated, the tendency is to rim a bong comber
 of extensive involvement of the areter, the fmotion of the killocy in mals entirely lost.

The diagnosis of ureteritis is mot diflionlt tomake with the dime means of investigation at our command. The subjertive symptoms oftern :closely simmate crostitis that a differentiation am mot be mude by symptomalone, the most danacteristie of which is pain along the ureter.

Infallihle diagrostice peints are fomad by making a digital examinatim. After emptring the badder and rectum, upon introlucing the finger into the vagina, and palpating the antero-hatem vaginal wall in its upper part, a latere. thick, expuisitely tender cord is fomm sweeping mpard to the vaginal vand and disappearing at the side of the cervix mater the hase of the hrond liganome. It is often modular, and when felt for the tirst thene in the vaminal vanlt it in via riably areates the impression that it is an merent owary or tule. I hase known intlamed ureters to be mistaken for warics in this way. The pain prowned los the examination is minally so great that an anesthetio is meressary to outlime thoromphly the strmetures. The thiekened meter is often movable in the rellulan tissie ; by introlmeng the finger into the restmon it mat be traced over the
 close to the internal iliar artery. Ifon palpating through the abdominal wall, down upon the pelvic brim, at a peint 3 centimetere ( 1 inch) to the right on left of the promontory of the simem and a little helow it, the patient will complain of pain, and, if the abdominal walls are masually thin, the thickened ureter may be felt rolling under the fingers. If the mulilient ring is relaxed the ureter ron be felt thromgh it with the ntmost distinctuess. I'pon continwing the palpation upward in the course of the ureter, it can be traced ly the pain elicited when the presine is made direaty over it. Throngh an onen ablomimal incisiom, by preference in the semilmar line, the thickened left meter may readily be fomm at its point of trmsit from the aldomen into the pelvis, by lifting up the sigmoid flexure to the right and expming the mreter just bencath the peritonem, erossing the emmon iliae artery beside the owarian vessels. On the right side the ureter will be exposed hy lifting up and drawing the head of the colon to the right.

By naking a rystoserpir examination with the blader distended with air, the ureterel orifice of the affeced side will often be fomd the center of an area of intense injection, situnted on a truncate cone, sometimes surromuled ly papil-
lary eminences, and not infrequently markedly everted. If the orifire is wateled for a time, turbulent or puralent urine may be seen esenping.

By means of a antheter, mine may be collected from minfected ureter, mod if the entheter is not contminuted in the introfluction, a bateriologieal examimution of the mine ohtained will often reveal the emse of the inthammantor trouble, whether due to tubercle lacillus, gonococens, or streptococens.

As we com do mothing directly to the meter in m neate inthmmatory combition which will he hencticinl, the treatment of this form of ureteritis is purely expertant, mad devoted to the assoriated disease in the bladder or kidney.

In its chonie form the treatment must vary nororling to the extent of the disense, and to the changes it has pronluced in the kidney. If the result of the ureteritis has been simply to thicken the coats of the meter, forming an ohstarle
 will be dilated with urine or pas, mad in all cases, hefore any more matien memswes to relieve the ohstrurtion are mopted, a remal matheter must he pased in order to determine the dogre of andetnre extinated from the hite on the catheter and from the momit of mine behind it, and the chamater of the infection ly the pins serolred. If pus is present, an eflort shombl be made to sterilize the mpore mrinary tract by empteing it mul wahing it out with weak biehloride
 se under Strieture of the I reter.

Tubercular Ureteritis. - One of the most freguent forms of weteritis prome ding profomb alterations in the conts of the areter is due to tuheralar infertion. This commomly involves its entire lengeth, and arises secombary to a tuberenlat kidner. The thideneng of the meteral wats comerts the organ into a rigid thbe, irregnar on its onter surfare, and precenting marked irregulaties in its lunen.

The mare cases whid prenent themelves for treatment, if of longe standing, are one-sided.

The lining membane of the ureter is ulemated mad the pelvis of the kidney filled with pus. When more advaneed still, the bladder murosa is afferete, varying from some dissominated tubereles sowed abome the meteral oritice, all the way to an extensive diffuse infertion with areas of ulceration.

The ehicef clinical sympten is the freguent painful urimation, the patient heing ohliged to sit on the vesod exery few minates, and rarely heing ahle to wait half :an lown or homger.
blowl is only fomal in the urine in adranced cases, when it generally comes from the bladider. Pus secreted liy the ureter is always present in virying quantios. Latge momats may he passed at intervals, heing heh back hy the emstriction of the lamen of the meter, until sumficient pressme is developed in the upper ureter and remal pelvis to break thromgh the ohstruction. In this way we have intermittent pyuta, acompanied ly a constant pyom of lesser degree.

Fever is a symptom of cases in which the pus is held back in the kidney in qmantity.

The diag nosis is, nis rule, not difticult to make when the varions mu" is of investigation at our command are cmploged. Thene comsist in palpation

 mal in matheterization with the inolation of wine from the inferted men, wnd above all in the demonstration of the tuberele burillus in the arine.

It is oftell neressaty to make repented examimations before the tuberde bacil lus can be fomul. A some of erpor here is the smedma hateillus whint is fomme mromed the genitals of both sexes and which lans the same staining qualities and the same size mul form na the tuberele hacillas.
 mentally, comes to the romelnsion that, "as a ruke, carefal ratheterization clime imates all sombers of diaguostic error." Thase amolnsions he drew from the examination of the urine from ti persoms- 10 male mul : 6 bemale. 'The urine in all coses was rentrifugalized and stamed in the ordinary maner for the
 specimens voided be the men, thongh its presene in the male wretha has severmb times been demonstrated.

Of the thirty-seven specimens from the women, cheven were bitaned ty the antheter, and in mome of them was the smema bavellas fomm, while, on the other hamel, in twenty-nine voded iperimens the smegrai bacillas was fomb seventern times.

Another method of deriding definitely whether the tuberede hadili are present is liy the inovelation of the susperted mine into minals. I have operaterl

 wenlations both into the eve of a mabit andinto the peritomeal maty of a gumeat pig, and in both phaces the tuber olar lesioms were reatily demonstrated.
 ( 2 (ir :3) of the susiected wrine heing injerted inta the mopened peritomal
 a ruke, it three or fonn weeks.

Strong presmption of a tuberemar ureteritis exists if the vagimal examination reverls a weter greatly cularged, thack, hard, expuisitely rensitive, and more or less nowhar, lamps, or meven, mad tracentle under anesthesia by the rectum: up to the pelvic brim. The dhatateristic tender spot will always be fomm at the brim nom palpating throngh the abominal wall.

By erstoseopie inspection of the badder we may infor the sperifis: mature of the wreteral inflammation, either by the areas of extensive wheration in the advanced cases, or by the scattered tubercles in the midder ones, boated mostly at the base of the blather and nhout the oritice of the alferted ureter. Su intense injertion ahout the uretemal orifice may be the only vesiad sign pointing to the atferted side.

By eatheterization of the ureter mmixed mine is ohtained, which, in the earliest stages of the disense, may exhibit no changes at all ; later, sparse tu-

Invele bueili may be fomm after repeated use of the centrifuge When the
 thick with pus, peroliarly pale in color, mill sometimes alkuline, and containing a markedly diminished momat of wrea. The thberele harilli wre fomm in
 Nhot time. It may take live on aix examimatoms to find the bueill, when they will often "ppear in great abmandare.

The prognosis of the nflection is years of imalidism, mul life is timally dotroyed when the kidney is fioll of pma, the meter choked, and the bhader intilt rated and conserted inter a mass of alcerations. Oftentimes, ulse, there is " whomive tuberahar disemse of wher orgms.

The treatment is cither pallintive or madieal, and the pallintive compe is only resorted to in order to innmo the patients condition for an orention if prosible. Where the meter is ohstrowerl, and pus is chmmed up ubove the strixture and in the kidney, a catheter may be passed, the pers drawn oft, and the dilated pertion washed ont with a bichloride solntion, begiming with 1 to
 improved that the disume may he wafely extirpated with the kifife. Nephrometerectoms, or extirpation of the inferted kidney mad ureter, is the moy pos-
 the proper method of aperating he giving the details of one case, which I owe to the cometesy of Dr. M. D. Mam, of Bullato.
( $1:$. (No. 1s:36), nged thirty-me, began to anfler at the age of fifteen with an "irritable balider" at the menstral perionts, the dillionlty extembing into the intermenstrual period as well after six montlas. Pain in the bladder som berame comstant, and to this was mhed in mother vear pain in the left hin and down the thigh. In abont five gears she was pretty comstantly confined to her romb. No treatment produced more than temporary relief fron the ngonizing pain and phans acrompmying the act of mictmition every fow minutes by day and uight, when her soremuing combl be heari at a long distance.
['pun examimation, the left weter was fomm thick, ham, mul modular, as if slightly constricted at irregular intervals, and in the left formix it felt like a distimet mass in the hroad ligment. The slightest pressme on it proluced expuisite pain and a desire to mrinate. On catheterizing both meters at the same time, several anhic rentmeters of amberoblored mine collected from the right side, while mone nt all eseaped on the left. but on pmanime the catheter farther in, hehind the brom ligament, there was then a sudden exape of pate lomoncolored urine flowing in a stealy stream matil the heaker was filled (see Pig. $\because 24$. The wine on the right side was acid, while that on the left was alkaline, and ako contained abmolant pus and tuberele bacilli.

On trying to withimw the left catheter, it was fomm firmly heh in the lite of the strictured ureter. The presence of the stricture was further demmstrated by passing into the meter a suall bulbous bongie, which entered the enharged portion and came ont over the stricture with a derided jump. The mate of discharge from the left side further demonstrated the existence of a large pyo-
ureter for 150 culic centimeters ( 5 onness) esmped in three mimuten ; in : ins rate of recretion the moment pased per diem would have heen ie liters, 川r un....nt Is gallons-a realuctio ad absurdum.



[^2]Nophro-nreterectomy, or extipation of tuheronhus left kidney tugether with its meter, was performed Mareh :3, ts: $:$ : After due chamsing, an incision 16 centimeters (fil ind hes) hang was male just ontside of amb paralled to the linearemilnmeris, terminating below were the bim of the pelvis. The peritonemu was then opened, the small intestines displared to the right, and the sigmond flexure lifted up at the pelvie brim mod corved to the right side, making trase its peritomeal foll, the onter layer of the mesu-sigmoid. This was incisent and the greatly thickened ureter exposen, crossing the common iliar urtery. The incision throngh the posterice peritonemm was now arrion on upward, frecing the descending rolon up to the middle of the abdomen and laying bate the entire ureter, easily traced from its pelvio and up the kidne?. The killney was fomd in its normal position, covered with peritomenn mad fat cellalar tissie.

The peritonemm was next incised wer the kidney mill the process of emmele tion begno. The sepmation was effected with diffeulty, owing to the dense mherent fibrons tisne interpenetrating the fint mal sticking tight to the kidney, equecinlly nowt the hilmu. Showly, and with mach ane, the lange vessels were fred and tied with fom tine silk ligatures, mad the kideey severed from wll its uttambents, except the meter. Now, tuking the kidney in hand, it was pull al downward and the ureter gradaally disecerted out of its bed of celluhar tissine all the way to the pelvice thoor. The ovininn vessels were tied in the ublomen at mhout the mindlle of the meter.

The wreter was then lignted at the pelvie floor, und cint off wedge shaped I contimeter above the ligature, forming thas for ensy rlosure. ('ure was taken throughout mot to eontanimate the peritonemin with the infected end, which was timally burned out with a lousuelin contery down to the lignoure, und the flaps mited with tine sid sutures. The left thme was then pushed out by two fingers and pierced with a knife, making a hole :3 centimeters ( $1 \frac{1}{4}$ inch) long in the line of the iline arest, just in indrunce of the apinomes museles. $\Lambda$ ganze drain rembing the uretemi stmup, below wan put in here, it eentimeters ( $5 \frac{1}{2}$ inches)
 The colon foll into its muturnt ponition withont suture.

On the tive day there was a free bloosly revons diselarge, which gradmally deremsed, and the drain was taken out on the fifth day. The patient made a guick, mudisturbed reowery, mal in still living, three years heter, remarkably inproved. Fior the removal of the entire meter with the kidney by mextmperitomeal operation, see Nephro-uretectomy.

The following is the patholoricol report:
Kidney llarenseopieally. -The mas representing the kidney is mate up of for large hombes, separated from one another berndow sula. The upper thire of the wgom is lonst nifeceted, thongh this is deeply pitted in every divertion, mill contains a number of small asts, which berome distemded on injerting the pelvis of the kidney, proving divert comection. This portion meas-


 inchers), and low this two yellowish mosses, 7 ly $4 \%$ rentimeters (3 by 18 inchers), indeprodent of one mother hot comberted ly a shallow sulens. All the eists are covered by the capsule. The weight of the whole orgim with the attuelhed ureter is 100 grams.

The (apsule of the kilney is thickened mul intimately mherent in places.
 in one it is white and thaky, consisting almost entirely of fatty dibris; in mother, the thid resembles bood-stained urine. These rysts are all fomed to commmicate with the pelvis of the kidney and represent dilated ealices. The parenchyma of the kidney is largely destroyed. In one phace an urea of cortex is fomed 7 millimeters in depth, but elsewhere the kidney substance is represented by layers averaging $1: 3$ millimeter in thickness sprad ont over the diated ealires.

Frozen sections of the kithey show $n$ diffuse intiltration with filty gramulation tissue, with here and there areas of complete neerosis, with fre mentation of muelei. Nimerons detinite tuberele nothles, rontaining miant and
 into the more healthy kidney sulstanee, and here mud there a single tubule or ghomernlus em be seen in the dithase tuberenlons tissue.

Ureter.-The ureter presents two points of constriction, repertivel, ; and $s$ centimeters ( $1 \frac{1}{4}$ mud $3 \boldsymbol{f}$ inches) from the kidney. The hilum of the kil. ney is filled with dense adherent fat, preventing dissection of the strietare without tearing it.

The ureter is much dilated, more at some points than at others, the calibur of its lumen varying from $1 \cdot 6$ to $: 3$ centimeters ( $\$$ to $1 \frac{1}{4}$ inch). Its wall is mum thickened, meanaring in places from is to (i millimeters. 'The muroms membina is of an opmpe butf color, mad at one spot, near the pelvis, there is a superticial area of enleifieation omillimeters in daneter.

Frozen seetion of the ureter shows that the epithelimm is entirely uhsent from the surfine, and that the macous membane is converted into a mass of diffuse tuberculous tissue, in whirla here and there detinite tuberoular mondes car he nule ont. The surfare is not infreguently quite nerrotic, and the colls near it have madergone fatty degeneration. The muscular layer has been involved, and there are many aggregations of small romed and epitheliond erells there. In some places there is cell proliferation in the fibrons haver of thr ureter. The comective tissue is from thee to fons times thieker than mormal.

This mreter had been catheterized previons to the opeation, and numbers of tuhercle hacilli demonstrated in the pus which was present in the urine thas oh. tained. Cultures made from the pelvis of the kidney and liom the kidney sulhstance on ordinary ngar-agur remained sterile.
D) iagnosis.-Tuberenlosis of kidney, pelvis of kidney, and mreter.

Althongh in the alse just cited $n$ transperitoneal route wis followed, the best rontine way to reach the ureter is entirely extraperitoneal (ree ofohns: /Irphins
 lack in the loin in front of the qualmatus musele, lalfway hetween ribs and ilim, and eontinned in an obligue dirertion downwad and forward, skirting the anterior superior spine within + entimeters ( $1 \frac{1}{2}$ inch) of it, and ending in the semilmar line over the top of the broad ligament. The skin, fat, muscks, and fascia are divided down to the peritonem, which is then dissected up by the fingers, being lifted toward che opposite side; the ureter is fomm, after mising the eolon, erossing the belly of the psons muscle with the orarian vessen, and if not seen at once, it bay, be traced from the pelvis of the kidney down. It may further be reoognized ly tanping it sharply. or hy watehing a peristaltie wave pass downwarl. The peritonemm need not be opened at any point. After freeing the kidney by ligating its vessels and detaching the abdominal portion of the ureter as described, the pelvic portion is then fred by following the upher portion : 4 a guide, while the tingers rembly lift the pelvie peritonem from the ressels which drop with the ureter over the brim. By pulling it ont the ureter
nay he freed not only down to the floor of the pelvis, hat well forward. To complete the enucleation as far us the vesical attichanent, the uterine artery and veins must be tied and divided.

Obstruction of the Ureter, - Onstruction of the ureter, dimininsinug or obliterating its limens, will be more frequently diagosed when the opportuntios of examining the ureters afforded by ahdominal surgery mad eatheterization are more gencrally embracel. The importane of recognizing the existene of a meteral obstruction cim not be werestimated, on areonat of its damging effere upon the kidney, diminishing or even suppressing its excretory power; the danger of an obstruction is vastly greater when hotla ureters are involved.

The immediate effect of obstruction is to back up the mine above it in the pelvis and calices of the kidney, producing hydroureter and hydronephatosis, varying in their clinical apparane areording as the obstroction is produced gradually or suddenly, is partial or complete. If the laydromreter mad lavisonephrowis heconse inferted, we have then to deal with a pyonreter and perelonephersis above the olistruction.

Oanses.-Vreteral onstruction may be prodnced in a varicty of ways, and is far more common in wonen than in men, heing fregnently aswociated with disenses of the uteros mud ovaries. They may he elassitied in general as-

Finst, canses notiug from without and oreluding the ureter by presing upon it or orerstretching it ; such are-

1. Ovarian tumors.
2. Uterine tumors.
3. Cancerons intiltration of the hroad liganents.
4. ('ancer of the ceemin.
5. Retroperitoneal pelvic earoma.
(8. Aneurism of the iliae artery.
6. Srar tissue in the broml liganent.
7. P'erinreteritis.
8. An omental adhesion to the pelvie brim.
9. Thickened badder walls.
10. Sareomat of the badder.
11. Pediculated tumor of the bladder.

Sceond, foreign bodies lodged in the ureteral canal:

1. Caleulus.
2. Blood (lot.
3. Echinororens ayst.

Thim, affections of the ureteral walls themselves:

1. Ureteritis bacilli coli commonis.
2. I'reteritis gonorrhoica.
3. Ureteritis tubereulosa.
4. Valve formation in the ureteral wall.
5. (imman in the wail.
fi. Cimuer of the ureter.
6. P'sorospermial (ysts.

Some of the twenty-two causes of obstrnction just eited act unilatera, while others are more upt to act on both ureters at once; it therefore beemos important from a practicul standpoint to divide them further into groups ... cording to this tendency.

Both ureters are apt to be obstracted by ancer of the cervin uteri exteming out into the broad ligments, ly thickened bladder walls, by some large sub. peritoneal tibroid tumors, and in mare instances by conculi.

But one ureter is apt to be involved in parmetritis, small pelvic tumors and inflammatory masses posterior to the broad ligment, gonoritead stricture, and tuberenlosis.

The lomation of the olstruction in almost all eases is in the pelvie portion of the ureter, at some point between the brim of the peivis and the vesical emul. The reasons for this predilection lie, on the one hand, in the proximity to the ureters of the uterns, tubes, and owaries, mud their linbility to inthmmatory affections or new growths, and, on the other hand, to the fact that the ureters are enelosed with these orguns in the myielding bony pelvie amal, which athords a point of resistance against which pressure can be male. Next in fregnemer to the pelvic extremity is the involvement of the upper end near the pelvis of the kidney.

The elinical symptoms of ohstruction are variable, depending on the cause and the completeness of the occhusion, as well an the rapidity with which it is produced. In the milder grales, where the distention is not great, there may be no symptoms at all. I have a patient whose right ureter and renal pelvis are dilated ly a stricture at the vesical end of the ureter matil they hold 100 cubic centimeters of urine withont problacing any subjective sensations whaterem. Extreme dilatation may be produced without pan if the canse nets slowly. I had one case, a little girl about three years ohl, in whom the right ureter was lifted out of the pelvis and dilated to a diameter of $1 \frac{1}{2}$ centimeter by a retroperitoneal sareoma.

Where the obstruction depends mon inflammatory disease the chief symptom is frequent painful mimation; in cases of tumors und pelvie inflammatory mases the ureteral symptoms are often masked by the assoriated comphant. The sulden closire of one ureter, as by a ligature, produces violent pain in its course, extending into the kidney, associated with restlessiness, a hot, dry skin, and fever and diminished urine. If both ureters are obstructed, uremin develops soon after the pressure in the sace of wrine formed is equal to that in the blood ressels, cheeking further seeretion.

To make a diagnosis three questions must be answered:
first, Is the ureter ohstructed at all?
Second, What is the mature of the obstruction?
Third, What is its degree?
A diagnosis from symptoms alone can only be made in that small percentage of eases in which the occlusion has taken place suddenly, as in the case of a walculns or clot deserending from the kidney and lodging in the ureter and bow ing its How, or when in an operation the ureter is tied and the persistent agroniz-
ing ureteral and remal colice definitely tomed in its comese lence no doubt as to the nature of the difticulte:

There are no reliahle symptoms of a dilatution of an aseptie ureter that has developed slowly. A dingmosis of obstruction with dilatation may be made with ansumbe whenever memic symptoms are noted in the come of a cancer of the merix.

While dingostic means heretofore haw been indired und masatisfactore, onabling us only to infer the existence of ohstruction, and that in a small percentare of cases, the means of direct explomion of the whole metemb trat now at our command leave bat little to be desired in the way of ace urace. These are the insiertion of the ureteral orifiees and the catheterization and sommeng of the moters.

Before deseribing the actmal nse of these methods it will be important to comsider tirst in what chass of mases it is desimble to try to msertan whether there is or is not an whstruction. I shombl nlways make an examination for obarnetion where there is persistent pain in the comme of a wreter; where the patient is distressed by frequent mimation, for which a sutficient came does mot exist in the bladder or urethra; where there is pus in the urine in conses of pelsie inthmmatory disemes: and where pelvie tumors might be suppoed to make presinve on a ureter.

In investigating in ohstructed nreter we wish to determine-

1. Whether there are any abdominal or pelvie tumors or mases which could press $1 \operatorname{lom}_{\text {on }}$ a wreter.
2. Whether mis form of ureteritis exists.
3. Whether the ureter is blocked by a stome or chot.
4. Whether two of there comditions do not adt in combination.

The presence of an aldominal or pelvic tmor pressing on a ureter can be determined bey a bimamal amel rectal examination amb deep abtominal palpation
 dissue, following ingury in childhirth, is felt in the parametrimm, dragging the uterins to one side, or when an inflammatory mass is felt tixed to the pelvie wall and thoor, or when there is a uterine or wamm tmone dhoking the pelvis, or some ather tumor lilling the lower ablomen.

Palpation of the ureter throngh the vaginal walls shows whether it is thickched or mot, and su demonstrates the presence or absence of a mreteritis.

The blocking of the ureter by a stone or chot em only he demomstrated hy the pasage of a somad or eatheter, and this brings as to the methon of demon--trating with absolute rertainty the existeme of an ohstruction. In examining any given rase the investigation must not bease when one camse sulficient to explain monstruction is fomd; other associated ganses must always he somght for, and their absene detinitely proved, before the one amse fomm is finally arepted. For example, an inflammatory ohstructive ureteritis may be fomml assumbiated with a pelvice ahseress of the same side.

By the direct exmmination the existence of an ohstroction is proved eithere when (1) a mreteral matheter or somid pasies freely up the uroter matil it is sud-
denly cherked, or (2) when each time after pasing a certain point in the wr there is m immediate contimnous flow of urine of from several up to a humb or more cubice centimeters in quantity. Sufticient time most be allowed to elat for more urine to necumulate before repenting the exmmination. The dems strution is still more complete in a case of this kind if the instrment is distinn , s grasped in the lite of the stricture mad resist: withdrawnl.

In somuling and eatheterizing a ureter for ohstruction, the metnd cutheter only of ase for the lower part of its conne, from the vesian orifice to the pw... terior pelve wall. With gentle tact the metnl eatheter may sometimes in comad through a tight stricture impasinble to the yielding silk contheters. As a rule, it can not be pushed in more than from 4 to 6 centimeters ( $1 \frac{1}{2}$ to $\because \frac{1}{2}$ inchurn mader inspection with the patient in the knee-breast position, und it is better after introducing it to turn her over to the dowal position, or to put it in, in the first place, in the dorsal position, and to let the air ont of the bladder with a matheter, and then to gnide the further progress of the ureteral eatheter with a finger at first in the vagim and then in the rectum. It $i$, neelful to empty out the air, as the distended bladder splints the catheter and impedes its onward movement.

An ordinury solid somod has no momatage over a catheter, which dow egmally well as somnd and entheter. The only sumd I have ever used with, momatage is one made like a catheter, lint solid, and with a slight bulhwis enlargement, 1 centimeter back of the point, which trijs in passing any namow place in the lumen.

The sinet flexible wreteral atheter is only valuable in locating strictures in the lower "ter, but is easy to introluce and is sifer in experienced hand. The long tlexible catheters, ion centimeters ( 20 ) inches) in length, are used th locate strictures in the upper wreter all the way up to the pelvis of the kidnes. It is always important in semehing for a stricture to pass the catheter up showly, so that the flow of mine will make it evident as soon as the stricture is passed. If the atheter is pmshed up mpidly, the end may he several centimeters or morbevoml the stribture before the flow begins, and the strietme in this way estimated to be higher up than it really is. A good tellale is made be dippinge the tinger in water and touching it to the end of the catheter, which is thon closed by a thin timo of water matil the urine begins to flow, forcing the air ont and poshing the water off from the end of the catheter in the form of a little bubble, in this why amonacing the coming of the mine some seconds in andvance of its actatapearance. The escape of wine backed up behind an ohstruction is different from the intermittent momal flow drop by drop. The urine which lats been held back often pours ont of the catheter in a steady strem until it has almost all eseaped, when it contimes to drop steadily for a while longer, and so the sac is emptied. The fact that the wine has been backed mp. amd that it is mot simply an abmomally rapid secretion, can be proved ly a sim. ple calculation. For example, if the normal secretion is about $1: 5$ liter pur diem ( 3 pints), this makes alout 1 culie centimeter per minnte from both sides combined, or half a enbic centimeter from one side. If now I rollect 90 enhir
centimeters in three minnter ufter putting one catheter in, that equals 30 conhicentimeters in one minute, or sixty times the nommat amont, ! 10 liters (1so pintsi a day; manifently impossible.

An important part of the inventigation is to decide exactly where the stribture ends and the dilated portion of the merer hegins. This is done by withdrawing the catheter slowly during the escape of the urine, and moting the moment the thow is checked; the length of the catheter inside, of warse, then meanares the distmace of the upper end of the stricture from the meatus. 'To determine the distance from the vesionl end of the wreter, the distance of the extermal meatus to the meteral orifice is measured with the seareler and deducterl.

The treatment of weteral obstruction depends upon the eanse; in some mases it ran he easily removed, in others it is irremediable. An obstruction shonld never be allowed to persist if it ran he romoved withont umbe risk to life. The danger of simgical interference is greater where both wreters are involved, and is greatest of all if infection of one or both sides is superaded. Where both sides are oreluded by a murer in the brond ligmments, the phan proposed of prolonging life by severing the ureters just mater the kidneys, and turning the ends out to discharge the wine in the flanks is rurely applicable on areome of the condition of the patient by the time the divease las and wancel so far. In ase uremia is threatened from orelusion of both wreteral oritices by thickened, intlamed bladder walls, it will be proper to save the kidneys and preserve life by opening each antero-lateral vaginal all, isolating the wreters, and making a longitutinal incision in them 1 rentimeter long, so as to sutmre them to the vaginal wall (kolpo-meterostomy). In (ase of recovery of the blader, the ureteral fistula could afterwarl be cloned.

Where the ureteral dilatation comes from the pressure of a pelvie tumor, it is treated iy taking away the tmon and removing the pressure. Imbed, this is often done in remosing pelvir tmons withont the operator knowing all that he has aceomplished. In all cases of pelvid tumors both wreters should be insperted before removing the growth, for dilatation in maring degrees (hydroureter) will be discovered with surprising frequeney. If to the dilatation an infertion has heen added, this will need treatment later, cither by washing out the pelvis of the kidney and the weteral tract, or be opening the pelvis in the hoin. I have twiee seen pelvir alssess in the left side assoriated with pyometer and pelonephritis. In mother case a densely melherent ovarian ryst on the stt side blowed the ureter. The upper ureter and pelvis of the kidher were filled with pus, and the enlarged kidney contained multiple abseresses. I removed the tmor mod the kidner, and the woman reganed complete lealth and is still lising three years later.

Lreteritis as a canse of olstroution is quite commu... The wreteritis itself ran not be direetly treated moless it has formed a stricture and the mreter is dilated above it: the treatment is then lirected to the dilatation of the stribture and the removal of the infection. Where it is due to stone, relief will he ohtained only by uretero-lithotomy. I have reen two dowe of colon bacilhe infer-
tion problacing ureteritis. In one of "hem I opened the pelvis of the kints. and took wit $n$ small stone fitting like a vinve inten the month of the mee when the pers disappented from the mine.

Tubereular meteritis can only be eated sucessfully when it is milater amb then lig the extirgtion of the meter and its kidner. 'The kidney is grem
 allive.

Stricture of the Ureter. - I'mler strixture of the mreter I desire to disemss 1 the treatment of lowalized contractions or arelasion of the lamen, due to intlammi they thirkening or valie fommans. Acording as these stridures dither in their mases, character, and location, so do the phate of treatment vare.

Where the elosure is efleceded by a thickening of the walls of the pelvis
 ing in size, $2, \because!2,8,3!, 4,4 \frac{1}{2}, 5$ millimeters in diann




 of tife lanta listhenity of
 ater and 2 sentimeters ( 13 inches) long. 'The stricture is mot entirely relieved lig this phan, han the quantity of mine hed above it is markedly: lessioned mud relief from pain is atforterd. This is the best, the safest, and the easiest mode of dirent treatment in all strictures located low down in the meter and dae to ehronic intlammation, exerp ing in tubrevelar meteritis; here, tow, temperary relief will sometimes follow a moderate dilatation
 washing wit of the tract alowe.

A rase of tubereolar ureteritis, in which I fomm a tight stricture well buck in the pelvis, ame drew wff from time to time low enbir centimeters (over : ommess) of pale lemon-oolored alkatine wrime, the patient fedt better after each examation, hint made mo permanent improvennent, ats it was ims
 time.
 of the ureter with pourcter and perelitis is demomstrated by the fombowing mase:

The patient ame to me with an extensive arommation of pins in the left meter, extemling in into ame filling the pelvis of the kidnere, cansed by a worksorew stricture of the vesionl end of the ureter. 'This was due to a gomorncal interetion.

I treated the stricture bey diatation with a series of urcteral watheters, increasing in diancter from 2 - to $\boldsymbol{\sigma}$ millimeters. After drawing off the pmonent thaid, the ureter :med pelvis of the kidney were washed ont with medicated solntions. The caliber of the stricture was enlarged hy the dibatations ato as to reduere the 'pantity of the aremmalation above it from 150 to 100 cubic centimeters.
 at tirst ahmolant, disinppenvel.

My patient (E. S., Sim. !nif) was a muricol womm, thirty-ome yen's of nge, of slight build and haggurd-lowking. She had had one child four yemer before withont specinl dittionts, the mis pregnaney in six vems of maried life. The menses were regnlar mid withont pain. Wemachos were rare; the "ppetite wis gronl und the bewels regular. She land no chills.

Whe hand been feeling depressed for some monthe and had host weight, and comphined of severe pain on minating, which persisted for a half hom or lomgere. There was a selne of presure in the blatder, mad she was obliged to armate every two or thre homes hy day and oftener by night. There was no ante pain, bat aching in the limbs and diseomfort of the lower alolomen. She notioed that the "prarame of the wine varied greatly, heing elear at times, and at other times containing mudh yellow sediment.

Ay examimation showed that the mamal ontlet was torn supertionally back almost to the muns the cervix was in the axis of the vagima, smewhat low down. showing a slight tear, and the bterms was in retrotlexion; the left owary was diophaed downwad, wot alherent, and tember on presonre. On examining the anterior wall of the vaim, no eperial tendemes was developed on pabating the bladeres.

The ureters were then papated ly the varim. The laft felt distinctly hardere than momal and somewhat thickened, but was withont marked tembernes: it was ako displaced toward the petrie thour.

The hander was then examined ander athampherie dilatation, with the pationt
 of a patchy, mild erwatis. The fied opposite the meter, the proterion pele and its smmomding area were mother, real, and injected, the vessels heing whemed: the injertion increased toward the valt, which was cowered wer an areat be is rentimeters bey fine gramber, averange ome of two to the spare millinetere most marked on the right sille. The tips of emeh of these grambers rethered the light and gave the surfiae a bright stmbled apparanere on the left side in phaces the surfare presented a superticial wom-enten appamace. On the right hatemi wall, $2!$ erentimeters leblimd the metemal orifice, was a ridge $\geq$ millimeters in height, extembling downamd to the hase of the blader. Neme the right metemb oritiee was an aren of intense congestion, presenting an
 lowated ber a little pallar in the form of a aresent. Posterion to the right meter was a superticial wher $\supseteq$ b whe $^{3}$ millimeters, with a marow red horder and a yellow ernter.

The left wetemb orifice was sitmated on a tromente cone, about it millimeters in diameter at its base and 2 millimeters at the top. It was shightly. edematoms, and on the urethral side hroken op he a momber of irregular papiblary eminences. The sight of the metemat wifiee at the first examination was marked by a pellow spot of pims. On intraducing a seareher inte the opening of the oritiee, a thin stream of pas cesaped and ran hown on the bladder wall.

I pon lenving the meteral antheter in the left meter for three minnter, 1.
 rontaning marh purs. In the twenty-fonr homen following the exmanntion tha putient pasied $\quad$ ano rabiar centimeters of urine.

During the whole time the patient was moler treatment, from the: $2 \boldsymbol{l}$ of Mardh to the 业 of d:me, 1s: 1 , I antheterized her left wreter ubout one hum dred and twenty times in all. The tivet three weeks of her stay were pmsied in repeatent wins endenvors to get the uretemal atheter thromar the stridure into the ureter. Thare dithanties prevented this at tivst. In the tirst phaee, the irregular papilhary prominemes (III the left side, in the neighborhemen of the uretemal oritiere, obsemed it, mal mane it impossihle to lonate it with precision subserguent to the first exmmination, in which pis wis seed cowing ont: in the secomd phae, the locention of the netemal mons and its oritiee were in extreme displarement to the left ; in the





thime phace, there was a spiral striethere of the intravesion pertion of the ureme, and it was neressing for me to leam the twist of the strietme before I comblat pmis the catheter at onve at every sitting.

After ahost daly efforts for three weeks the stricthre was timally elearel by
 "remsinns subsernently, but not without many disemmange failures, after which the wreteral aritice was detinitely lowated on the side of the prannid in relation to certain papillar, and the direetion of the strieture was misertained, su that the "atheter combl be passed with ease. After pmaking the eatheter through the stricture with a half thm it entered about sentimeters; a distinct sense of resistanee was felt in attempting to withome it, dae to the bite of the strideres, abont $1 \frac{1}{2}$ centimeter long. Solvig as the print of the atheter went mo farther than the stricture, no mine enempel ; bat assom as the catheter cleared the stric-
 whtimeters were collerted in three minntes. "ometine os the tive wine drawn wif would be of a reddish-hrown color, followed by whitish sediment, mul nt. the last a thick, aremy thind like pure pus.
 that there was men extreme dilatation of the left miany chamels nowe the strit:-
 minnte lon both meters together, of id in three minntes fir one meter. The
 amomen, or at the rate of ahont twenty-two galloms it day fior both sides together, prowing that there was a diated promreter mod pelitio.

After lrawing off all the bluis, a piere of fine mbler tuling with a fommel at
 equal to two thirds of the quantity of flnid taken ont, was run into the meter by gravity bermple elevating the fumel tilled with the thind from to to bit wenbineters above the level of the himder. ('are was taken to have the tubes full of thuid, so as mot to inject air. The patient, during all these mumpulations, was in the knee-hronst position. She took momesthetic, as the treatment was mot pminfinl. After the catheter was in the meter she raised herself on her hamels mad knees to dispose the thind tor run out finster. When the injertion whs given sha agan bet her chest down to the table, and rose ngain when it wis to thow ont. I fomme that I combl wash the urimury tract repatedly with the same thid, if I desired it, by holling the funnel high for the floul to rmin, and by holding it an




"qual distance below the level of the table for it to rim ont again, often binging with it a comsiderable amount of shreddy white dibris from the ureter.

A sma! $Y$-shaped switch with a stopeork in the angle was used at times to facilitate the inflow and outflow of the solntions.





 wis 1-w:



 strepporowis.


 1:31,01019).


 uroteral catheter 2 millimeters in diamoter and is contimeters home, witha lithe,



 the stricture. I fombl, howerer, that its presence gave so muld pain mall in


 ratheters male in fonr sizos, ineremsing from the smallest, $\because$ millimeters, to she largest, which was if millimeters in diancter. The peints of the catheters wore
 alomest on a line with the shaft.


 hergat systemationlly to waish ont the meter and kidney with a hidhloride of mero
 med. The theatment with the biehbride was intermpted several times for the injertion of a I per cent aitrate of silver solntion, mul wore for weak indian soblation. 'lowarl the emb, while using the latger entheters, I was ohliged sman
 whill followed by clevation of temperatime from $102^{\circ}$ to $10 . t^{\circ} \mathrm{F}^{\prime}$, with a quik. cmed pulse ( 1 en), headache, masem, and pain in the heft inguinal rewion mal lexre. The patient was thashed and restless, and suffered from sleeplessmess at there timbs.











 atove it.

 Just before the musware the hader was empticol by catheter, ind inmodiately

 tions in whid to make presinve he phang the patient in the dorsal position mind Hew introbluring in atheter with a rubler tabe attached to its outer end, when a




 "hit owe the top. If the pressure was male to one side of the ureter there was




The following ingortant peints are demonstrated hy this case:

1. Stricture of the lower extremity of the meter can be diagmasel withont
 ponture.



2. A stricture throngh which a No. is (or billimeters in dimatere hougio is paswel every ha! for seremal weeks will still hold back the wine if the walls of the weter alowe have last their contractilits.
3. P'omreter and hadometer can lo, diagmed by drawing off in a few minutes such a gumbty of fluid as it is manifestly impossible for the kidhee to sererete in that amoment of time.
4. Prometer and pyelitis con be anred by whing ont the wreter and pelsis of the kidney without any prelininary (utting operation to diselose the wreteral oritice (as in kodpr-mretero-cystotomer, Buramin).



'There are neveral morts of atriotare in the upper part of the aroter ut ar an the junction with the pelvis al the kilaney.
 uraterition without a detinitely lonalizen ntriature.
 tory dinemse. 'The trentment will depemel upen the length of time which hos
 sion. Where the kidney has mulergone ntrophy mothing need he dones if at

 make the prassinge pervions.


 impervions to the nomal.
 strioture of the wreter just helow the pelvis of the kiduey, in uttempting do



 nllow the repmired stricture to heal at rest. During this time the buised howe

 eflorts mule to pasis the sumbs simeromede.



 began ten vears lefore with "anfal spells af pain" in the left side, extembing

 attending them. In the intervals she shticred fionn oonstant soremess in the left



 aranin mai the abseess reformed; it was opened in dughst, and since then the
 womme. Seven months lefore roming to we she lan heen in a sanitarimn, where
 lated she lame a ehill with pain nud fever nutil it was reopened.

She was a little womm, under the feet in height, minl well momindied. I


 towarel the limatar vertelmes Her hip movements were normal. The
 morminty. There waw mill-lafinerl but positive senne of resistance in the thank muler the left ribs. 'The axumimution of a lit of gritty sulsName diselmuged from the listula Nowed that it was mule of munt. plamins mates.

I ponitive dingmosis was urrived at in the following way, bey un examinution mmier menthenvia. star was purt in the kine-breant ponitiont ame the Xir. 10 hamdere perembum intrentured. I was the able to pass a Bexible remal antheter en a centimeters (last inthes) ons the right idse. W"I the left side the catheter Anppeel sumbenly, in if moeting un

 birthere. I then left the catherter in the left mroter wow an home with itsumter cond laing in a reveptarlo. Xis bine at all examped during this time. The diagmonis thorefore wis amplete arilusion of the left urrere at the kidneg, with nhereese wh the kidney diselarging be a lobg tistolons tract at the miterions superion mpine. The kiluey was sil comb-









 the latit metrs. I'poll entime down ont the letit side in the
 It ing the sitmotion of the kilsury.
 cflowt of the treatment was directed simply to doing away with then fistulans that.
 between the crest of the ilime and the ribe, down though the museles amel a
 and simpinge ont one sill of chesey material. Nothing was dome to the weter. I drain was left in mat gradually withlown: whe made a complete recovery and is well mad married now, theree and a lalf yenrs later.

Trammaticestrietnro is a rave ocemrence an meome of the proteri comblition of the ureters. Fixtermal injuries, involving a ureter, we almont
 the patient does mot witen murvise. In spite, however, of this companation immmity, cmses do mow and then oremer.

The aroidents most liable to rearh the meter are stab and gmoshot womb a kiek of a howe, a severe how, or the crmshing womal of a mart whel. Man festly men are far more expoed to such inguries than women. do ('laristia Fenger has satid, "Eaty diagnosis in these cases is often diftientt, if wot impe.
 whidh might easily be overlowed, was noted in there ernes. Hematuria may
 are no grave symptoms in the begiming."

Swelling from the aceromulation of urine aromm the phate of rupture is oftw from one to seven weoks in developing.
 at an early stage to the ureter itself, hat "emsisten in puncture of the stur when

 collertion was mot opened the patients sumverel, cither with an whliteration of the wetere or a strideture.

The treatment of striatmes will vary aroording th their beation. Thme

 opening the valt of the badder above the somphysis (s, atio alta), and expe ing the oritiee, so as to slit it burk into the dilated portion, amd then to mitu
 stop the bleding and kepp the mine ont of the redlular tissum.
 treating a tramatic stricture of the ureter in its upper part is bey a linar lumithdinal ineisiom lividing the strieture. The omds and the sides of the imeision are then sutmed together so as to make a meter of endarerel maline. This was sum ressfally carried unt in the celse of a man of forty-sevens rears, in whon the strinture wats elose to the function with the monal pelvis, amd the patient had sutferem

 kibues. The meterad eatrane conld not be disenvered either through the remal incix:on or after incising the pelvis. Sfter making a homitulinal incision in the ureter below, the stricture was beated in its upper part, and treated by makig a longitudinal division and appoximation the sides of the incivion ly sumes Revowery took phace in siv weks withont a tistula.
 p. Sinl, hall a case in a boy deven years oh in whom he divided the uremer helow a stricture at the renal jumetion, and tramspanted the divided wretral ent into the pelvis of the kidney.

Two vears hefore the boy had had a left hedronephrosis for which a hanlane incision was male, resulting in a tistula; from this time on little or mo wine cane from the hadder, showing that the right kidney was either absent or inacti.e. In order to make the meter patent, Kiister male a hambin incision and opened the pelvis of the kidney, exposing the meteral orifice. ()n rutting this down to make it patalons, he discovered a stricture 2 centimeters (3 inches) below the kidney, neressitating cotting off the meter transersely below the stricture. The lower end of the meter was now enharged ber splitting it longitumally, mul then suturing it into the incision in the remb pelvis. The rest of the womal in the renal pelvis was chosed with catgut.

The resint was that fom months later the patient was nble to pass low (eonfimeters $1: 8 \frac{8}{3}$ omuers) of wine by the bladder in twenty-four homs, while the rest asemped by istula in the loin. This was closed ley enretting and dilating the sims and using baried sutures, when the reowery was complete, with a hurhat hernia.
 angle into the remal petvis, rephaing the normal fumel-shaped opening. The oritiee is situated high up in the side of the remal pelvis, and is valse-shaped or minute mad panctate. The matme of the obstraction is emsily demonstrated ley ingeeting thuid in hoth direetions. It will be fomm to pasi realily upward inte the pelvis, but to escelpe from the pelvis into the ureter with difticulty. This combition of the ureter has expectalty been studied in its retation to hydromephosis, which in some cases is camsen bey white in others it womb seem that the twisting of the distended kidney prochued the orehasion of the hewer border of the wreter.

In the treatment of these cases two things must le done: first, the aremmlation must be relieved if it is distressing ; and, secom, the passuge must be made patulons. The propesition to extirpate sumbla kidney should no longer he
 retains to a remarkahte degree its excretory peower. In a case mader my rave 1

 This was done hep placing the patient in the kne thenst position, and with the *peralum and head mirror expasing the right ureteral orifice, when a delicate remal catheter was passed $u p$ into the meter and the sale evalouted. If the
 ried bat-that is, the exposure and phatier repair of the contracted portion.

Pengers phan of atatment of the valublar oritice is the hest. He has catrreel it out sureressfully in the forlowing way:

The patient wes a wo:an, twenty-eight years old, hambig intermittent hydronephosis with severe pain. The lower thim of the kidney was drawn forward into the wound in the left loin, and the posterior surface of its pelvis exposed and freed of the emveloping fat. An incision was then mate, abont 3 rentimeters ( ${ }^{(3}$ inch) long, through the thickened pelvis. (On holaing this open with forreps, a small remicireular opening was seen at the lower portion of the
inner wall, with its posterior bonder eonvex mud the anterior straight, fomi, a valvelike fold over the entrance likely to rhase the ureter when the pelvis bere: moderately distended.

This stricture was overeme byaking mincision throngh the marosa





the musenkar wall of the remal pelvis and meter withont antting throngh into the simromaling cellalar tissine. The lower ends of the cont in the ureter and in the renal pelvis were now simply mited by a single very fine silk suture, changing the vertical incision into a horizontal line, giving a wide exit into the mreter. In phace of the No. 5 lirench bongie introdnced at the ontset, a No. 11 combld
now he pussed. This was left in the mreter mud bromght ont of a womed in the lonsum of the kidney to keep the ureter open while healing. The opening into the remal pelvis whe closed by ten tine intermpted silk sutures, mot piercing the murosin. The wound whe partially doned with extensive draimgre. The hougie in the ureter was tuken ont on the second day. The woman recovered without a tistula, mad had no retarn of the hydronepplorosis.

Hydroureter, or an almomal distention wh the meter with wine, is hat the complement of stricture which we lave just ronsidered. 'The amse of the hydrometer and hadronephrosis, which is gemetioally the same and ahways mssomiated with it. is incorially due to an obstruction to the outthew of the seeretion withont infertion. The varions canses, therefore, are thane just emmerates, which need not be cited again.
himteral hydromreter amd hydronephrosis may urise from an ohstruction as low down as the methra, or from a hepertrophy of the badder walls. It has been noticed arising from the compression of the orifices in exstroply of the Wadder.

P'elvir tmmons, neoplasms, and indhatmatony disenses act on one or hoth ureters aroording to their disposition. The harimmeter alwhes extends from the point of (omstriction up into the pelvis of the kidnee, which it involves (hydronephrosis). The tract included is therefore greater or less, acoording to the location of the abstruction. It is greatest when the stoppage is at the extreme lower end of the ureter, as in the rase of a caldolus phatgring its orifice. One of the commonest



 of the legivis of the Kibney amont mows

 laril.1. Iー! forms, genemally of lesser degrees, is that produced her the pressure of harge aterine or asarian tumors, which is almost always ereatest just at the pelvic brim, so that the hadromereter atferts the alodoninal portion omly.

A marked ane is shown in the tigure taken from ome of my patients (S. . A .
 filling the whole abdomen and pelvis. Following the distention the wreter be-
rame kinked, and athesions formed whirh bomed the kinks together amb win 1 tend to kepp if, the distention even if the canse were removed.

In one instance figured in the text (Fig. Sing) the ureter was obstructent the pressure of a saremutons growth of the peritonemm; as the ureter distrmil it kinked and berome further obstroned by a bund of adhesion uniting it to 1 . pelvis of the kiduey.

A shmep line of distinction hetween hydronreter and pyometer cin mot :
 instances this increases while under observition until it is so aboudant that there (am be wo hesitation in alling it prometer; in other cases a pooreter will rapinly improve and the pus diminish from day to day, mltamately leaving behind a simple hydrourcter without the observer being able to deride just when the trmaformation took place.

Pyoureter.- Proureter is an memmulation of pas in the ureter. In order in hring this about, two things are neressury : tims, an ohstruction, and, secoml, ith infertion, or the infertion may take phace tirst and the obstraction develop afterward. A common exmmple of the first chass is a hydroureter which beromus inferted, white the seromd dass is typitied by the ase cited under gromorratal stridture of the ureter. Properly speaking, many of these cases shomblat be chanfied moder ureteritis and its sequele. The qumitity of pas fomed varies from a large deposit falling as a sediment in the urine as som as it is witholmwn, in a thick and cremmp pus only bromght ont of the eatheter by suctiom, all the way down to a small quantity of pas fust sulticient to give the wine a turbid or
 trifugalized and put moder the microseope. The sime canser may ant to prodnere bonreter as hydrometer, of which the former may sometimes be eomsidered an alvanced stage.

Fever is, as a role, only an oreasimal symptom. I have seen several rans where an intense intermittent colid was the mont pronomened semptom, and Where no callonhas was present.

The diagnosis is made by the meteral amd remal eatheters. I'pon introne. ing the catheter and clearing the obstruction the pas or purulent wine will bergin to thew. It must be bome in mind that mine thickened he pis will esempe mond more showly than momal mine; if meressing, the diselarge at the end of the ratheter may be hastened by applying suction with an air-tight syringe.

Whenever the pas is inspissated or too thiek to flow readily thromph the small catheter, it is best to dilute it by injerting some warm boric acid solution amb allowing it to mix well with the phis before esemping agnin; by repating this manenser :n acemmation may be evemated in a few mimutes which combld not otherwise escape in the course of several homs. When the thick pus is in the pelvis of a harge kidney the dilution may be added after injerting the solntion by manipulating the kidney freely between two hands.
$I$ have met a momber of cases due to tuberenhar ureteritis with stricture, and the one case cited of gromortheal infertion.

The prognosis depends mon the amse. In tuberonar enses the disease is



 Limster thatabthr. Resial. Csth-


 (satientit.
progressive mutil removed. In other anes the infertion incolves not only the meter hat the pelvis of the kidner, mat the kidney substmone tow, inn airing the serereting function.

The treatment will aks depend on the manse, and the posibility of completely removing ang obstruction to a free outflow. Disinfertion of the whole minary tract up into the kidney may be comided ont an alrealy detuiled.

Ureteral Calculus.- I caldulus lowiged somewhere in the comse of the meter is far more marely fomm than in either the remal pelvis or in the bladier.

The chemical ehanacters of sud calcoli are the sume us those found in the kidnery the form, howerer, of a caleulns which las loulged in the ureter for sume time is peculiar, being elmarate, from fum to six or more times its diancter, which averiges about is millimeters, and printed at hoth embs. 'The forms of there calcolliand the apporance of the lagers show that they gain bey areretion at the ends amd lowe ly attrition at the side. I mreteral calenhis hats been ohserved 12.5 antimeters (i) in(hes) long. Small coldoli may be romm or even horsestue shaperl, as in It!. R. B. Hallos
 1s:01). The pelvis of the kidney is the moure of these "alcoli, which drop down into the wreter or me alowly forred down mutil they loslge somewhere in its combe.

1 hatd whe calse of a aretoral caldolus forming upun a silk thread used to suture the operod weter

 - N1.0 1.1: Whll II Was

円月: . to the valumal vanlt $k$ kilpourecterostomy) for the propere of treatine a stricture of the ureter. The patient sulfered intense pain from vesical opisims until I disrovered the stome and took it away. It was alont li millineters in diannter.

Ureteral ealeuli lodge hy proforence within rertain wall detined limits-for exmple, finst belone the renal pelvis, nhent the flexure en the pelvie brim, and the pelvide thore, are deriderly points of predilertion.
 of severe pain extending from the kidney down the comse of the meter, and sometimes nerompanied by rigors. The pmane is me. vated and there is fever. 'The point of lowation of the stome is temder of deep presintere These attark are intermittent, and reane at variale intervals an longe as the stane remains. With the attarks mats often be moticed the formation of a manne in the linin of that side. Where the stone is not hatment, bint is gradmally deacombing towime the hader, its indomes can be traved by the patient, and is often manded hy bonsly wine. Verdamianly the ohstruction prowner a hedronmere and hedromephensis, vareing in grabu areording to the completeness of the ohstruetion: if there is infertion, peometer and pomephrosis mas arive. In time the finnetion of the kidner herombe
 atty it contimes to excrete a dimini-herl peremtime of urea after month and years of surb interferome.

The valve action of a stome in phanging the meter and then permitting the dammed-10p comenten to erean smdemly is well shown bey the history of br. Hallin "asise cited almee, in which he femmat armal mome the si\%e if a pint anp, which wis mot present the dis! befone.

A presumptive diagnosis will be mank When all the simptoms alwe deseribed are fomm. It mant be remembered, bowerer, that the pasalue of a blowd ant, or the tempenary clowe of the meter he an intlamed thick muresis, maty give rise to similar simptoms. The most certain of all means of diagmasis is the direct exmmation ber vima, beremm, or ly e extosiope mal eatheterization of the aretere ar
 in the meter in advane of the larad ligament ram la felt thongh the antero-latemal wall of the bagian and polled muler the finger. lande of this peint the nomal ureter is easily areessible fors reftam, all the wat up to the pelvir bin, by following the landuanks dearibed, and the palpation is all the easier if the meter contains a fareign lundy.

A cystomopic examination may he su fortumate as to diselose a stome projereing partly into the bladder. By nsing the metal aatheter with a diaphom on
 or even up alose the bim，be the eljek when struck．Natere this print the diagmosis must he hased un＂the fate that men ohstroction exists in the form of
 tipged with was，which takes mingression from the stome．

It has mot vet bern my gend fortme to sumad for a stome in a meter with a
 of the evidence gnthered in satroling fore remal stomes，with the remath that it womld he hetter in the equer of a meteral a abonlus te peit the was an the very tig of the mathetere．


 remosed，and the ratheter then withdrawn．I juin placing the enlisteming was surface mader a leas the surateh mark－
 the raldulus，shown in lix．ent was remower．



Flo．2：
 ぼいい．！ト川 V1 แ


 111：．Хی11！
 （：arg，hatd a coldulus in the kidnes whinh gave the following



 Fig．…
 lated on whe surfiace，ant ont the wher jagened，
 had heen hroken off from alarger －t．110．

The troatment is hoth palliative
 treatment daring the attacks，roliesing the pain with heportermios of morphia，and prokluinger relasation be hoot tathe ans packs．Where at momber of stomes have pased previmely，it is heot to wait and sere if the attiek in gunation will mot also pitse wh in the same wily．When，low－ ever，the stome is canght and refises to alvane if the stmptoms are urent and the fommation of a renal thmor shows that the stopplige is come plete，no time shombl be lost in dellyying a resont to surgival metanes．
In the surgical treatment of areteral caldulas its remaval is eflected lay an
 the peritomem is mot openel at all，hat cenen when the stome is canght in a por－
tion of the meter ! ying lamenth the peritomem, the later is lowsemed med tarm to one side and the ureter arrived at in this wing from behimd. In the tranione tomeal merlual the anterine ablominal wall is openerl, preferably in the nemilum. line, and the ureter expeed and incised, making in this way two indinome themel: the provitumenn on apposite sides of the ahnomen.

The extmperitoneal route is always to be prefered, on neromit of the dangen of prextomitis, and on acomunt of the risk of a minary tistula, which will he math behime than moress the peritomemm.

In two positions the stome mast alway be taken out her the extraneritomeal
 sermol, when longed in the miterion part of the pelvis, under in in liwnt of the broad ligament. The ureter is more canily acessible from the him of the gedsis down the the boan ligament after opering the athlomen, but even here it i - lat
 stone in this way.
 When the mine is diselamging funs from the aflereded side, the extrupuritomat ronte minst always be followed, on arount of the emomomsly incerased rink ai infertion if the peritomemon is gemed. As stated in disemsinger the diagmosis of
 abdominal inemion in the semilnam line in meder to lowate the stome, mud then th rembere it he 14 latemal incision.

The varions operations for ureteral caldulas are performed as follows: Whan the stome is fomd lodged in the lower vaginal part of the weter, if its and em he seen through the esstoseope projeeting into the bhalder, the eflow should he mate to grasp it with a pair of ordinary forepp, ar alligator forepps, with a homk. of in a mosed, and by traction, aided by ashing from behind with om tinger in the vagim, to draw it out of its bed ame themgh the methan.

If this faik, and whemever the stome is behind the vesian aritiee of the ureters. it anst he reached by a vagimal indision.

After definitely lowating by tomel the part of the vagiman mest the stome, the patient is put on her hack, or in the latema posture, and the posterion varinal wall retracted, exposing the anterior and the latemal walls.

The blader is emptied aml a longitudinal incision is manle thromgh the
 the indision athl disserting down inter the eellular tisine, the enlarged mreter is axpmid and canght ber pasing blant looks moler it, alose and brew the stome. A hanitulimal incision is then made in the meter over the eme toward the bial-
 Ifter this is aceomplished a longie is rom up the meter to make sure there are mon mose stomes alowe, and the mreteral incision is sewed up with tive or sis tims interrupted catgnt sutures, introbine with a deliate conved intestinal needre,
 is seremed ind there is no infertion, the varinal womd may be closed ton, bint if there is anch pas in the mine it is sation to drain the varinal incision.

The remainder of the weter an be expmed by the ingion in a line herinning in tront of the eimdratns minide, balfway hetween the erest of the ilima and the ribs, and extembing whignely downwad mad farmad alme the anterion

 there havers of maselas chow to the fint werlying the peritomemm. Mast of the

 asion drawn widely onen with retmens, while with the fingers mene the perito-


The ои"


 In this way the asembing on desermbing colon is drawn to one side, and the ureter
 detereded the timing the kidny first and then tracing it down liom the pelvis.

The stane will be fomm easiest, if it is a small me, berasping the wreter hetweon the thmb and foretinger and passing it between them from above downamil matil the foreign boily is felt. A lomgitmelimal imision is then mande wer the end of the stome, it is taken ont, and the opening is closed at once with fine catyut sutures, cmbracing all hat the matems cont. Where the pelvis of the kidney has beon opened to extract remal caldent, and a donht is felt as to
 ing a sumad down the meter toward the peivis. If a stome of any size is fomm the instroment will be checkenl, and a little wix on the tip will demmstrate the matme of the ohstruetios. 'The diagnosis of stome in the upper mretere bay also be made ly passing the finger themgh the lmubar incisiom mate for nephrotomy down along the combe of the meter. I have heen able to palpate
the meter in this way all the wey ta the pelvie brime were the common ili
 Nome.













 apmanel in the minc.

 revermer

 mad pushed ip : a longitulimal incision was mande in the side of the areter and


 mix : mid amd mater







 where it may be mistaken for an everted methas. An example of an mopural prolapse in a man following an anente certitis five vears hefore denth is shown in



 covered with diphtheritie patches. On the right side there was a hatrometer
 On the lelt side a pyramidal sate oernpied the prosition of the ureteral oritiere.








sithatent in the center of a small area of alense tihoms tisence. On opening the


Ureteral Fistula.-I meteral fistula is an ahmomal neming therogh which the wrine is disedarged direetly from a weter on to the surfare of the lwely on intu some part of the genital or alimentary tract, and in wh far as the afferen! meter is conmemed the badder is thrown ont of mise.

 involving the meteriar part of the pelvice pertion of the metore





 permanent commaniontion lootwen the ureter und nterne or wreter and ragin,





 the ureter is mot more frempently tied or ant, as it lies not olome the the lich of
 quite certain that this merident most weren with far gromter frombury than in
 bige a domble ureternl listula.

The diagnosis of ureteral tistala is mot dithernts. 'Tlae trmantio firme mast tirst he distinguished from the comgenital. Comgenital meteral tistula almont nlwase opern at a puint below the nerk of the blabler, aven as law down as the extermal genitals, while the tramatio forms opron wither it the bime of the hamber, or, mare commonly still, it the vanlt al the vinginn, of intu the uteros. An mblitiomal distinguishing feature is the fine that the comeremital tistulae are known to have existed from chikllomel, while the trmmatio fahe their origin from some detinite perion in mint lifo.


 the wine receivel from the sommi wroter. Gare mast aks be taken to diatin.

 spite of more on less lenkuge.

By injecting the blader lay miline sulntion, we with storilized milk, if
 vagim; if, on the other lamb, the fistala is ureteral, the flow from the verima will continne dear.
 empty the hadder mid then eanse the patient to sit an a vesied for two homes, when, if the fistula is 14 wreteral one, the amomit of urine rollerted onght to Mproximate that drawn ly $n$ atheter at the emin of this time.

Upon exposing the anterior vagimal wall and the vagimal vant the areteral






 balder mad the ureter it the sume time.
 amil passing inta it a somul or a collacter. It will be forbill that the somblid will



 ant, if left in, the wite is diselhurgen therogh it.
 ing burk into the hhalder the wine which diselnarges through the lintula. The following in mu untine of sume of thene methonla:


 anes at the sider.


 and then into the bladder ley way of the vesion- vagimal tistula.
 comenction of the oritice, to turn the end into an opening mande into the base of the bluther.


A. When the aroter is mot completely severed mal the tistala simply inowes its latron wall, ley elonme of the listula, by means of demulation aml sutme af its margins.


T. Dey tutal orelasion of the vagimater making a large vesion-vagimal tistula (total (rolpureloisis).
 tomer.

Of these varions phans of treatment, wo ane is aldipted to all casese, bat that phan is to le solerted which best meets the individme reguirements of the partionlar mase. In gelomal the simplest phan mast le followed, inwolving lemst risk to life mad asoming if pmomble my extemsive mathation or the sarrifice of sum mimportant organ as the kidney; the last thing to be thounht
of is colporeleisin or nephreetoms, mal the ablomen minst mot la "pened if a simple amstomosis ann be efferted per matymem.
'The comdition of the patient mant be anefinly comsidered. I have lemb patients refervel to me for the treatment of a met mal tistalat follenwing rabinal
 $\therefore$ prostrated that I was mable to perform in operation. In one case the pationt


When the fistula is tramatio the hest time to operate is some monthe atime the reeejpt of the injury, beramse for several weeks after its formation the mans
 kind of phastie opreration.









 vaginal wall aromal the "peninge atwor 1 millimeters in beatth, similar the the dem. dation for a vesier-vagialal tionula. The siden of the demmlation are then hromght tugether ley me:ms of as series of intermper silk of
 in the direction of least resistancer. I hamb hand me "pretation of this surt to perform mon a pationt unon whom I hand previondy "perned the lateral wall of the meter mear the vaginal vanlt and matured it th the vagina in order to gret at amb dilate a weteral stricture in the back part of the pelvis. 'The demmitition was mate amb the suture were appliad as just desaribed, and the womme healed $f^{\prime \prime}$ "


Creteral fitstula at the Ban• of the bladder.- A wreteral tistulan silu ated at the hase of the badder is bent treated he diseneting up the ureter to the extent of 1 ar 2 centimeters, and then perforating the base of the hadder amd turning the eme of the ure

 indision and so prevent retraction as desieribed in the treatment of ertopir metemal writice.

Creteral liastula at thr Vaninal Vanlt. When the fistula lies in the vanlt of the rama mal there is comgh lonse vaginal tiswe arman it, the best plan of treatment is the formation of a vesion-raginal fistula near he, not less than a centimeter in diameter, and then making a cirenhar denmdation, ind lading both tistule, as shown in Figs. 2ss and 2:3. The sides of the denta tion on the raginal surface are hought tugether bey interrupted silk or catgut motures. The diftienty in this operation is the tendency of the vesico-vaginal
tistula to contract and rose, and for this reason the openiner mast be made
 approximated.

 kidney is diselargring its mine into the varimal vant, amd where, at the same





 of resistant tisome in the vagimal vant, and then passing a catheter ip the ureter




and examining by the rextm, when the meter will le fomm to be mo longer free ame movable, but is distinguisheel with dittionlty imbedded in a mise of



 persomal "ommomication).

It is important to mote that the operations of uretero-mreteral anastommis and metero-epstontome must mot the looked mon ins rivals in the same fied. Where the ureter is eat far emomblack from the badder to permit an anastomosis of the י1pper into the bwar emb, the distanee hetween the uper end and
 on the other ham, the ureter is cat near emongh tor the badder to allow the upper end to be turned into the bladder. it will be fomm that the lowere end is so showt and so awk wardly placed that a uretero- ureteral amastomosis is not to be thought of.

There is but one clase of emses in which the procerlare is elective: that i when the ureter hat heoome lengthened mad dilated by displacement upwat
 anastomosis it the ureter were dilated, or a metero-e vastostomy if it were of mo. mul caliber.

The method of performing metero-rystontomy is deseribed in the followin, anse, operated on seven weeks after varinal hysterectomy: The patient (b. \% .
 eervix, for which I)r. W. R. Rassell, then the resident gronecologist, periomom. vaginal hysterectomy. The disease had extended so fir out into the bow ligaments that he was obliged to phace the iigatures at a greater distance from. the cervix than minall. She rewered rapidly from the hysteredomy, but in tained as a sequel a ureteral fistala in the vand of the rigina neme the midille of

 ('sivise of the I'BREN.

 wall and thrown hatek swentineters bowed the ureter.
the riontrix. From this there was the manal constant leakage of mine, althomin she regularly pased the urine acemmating in the bladder from the other kin nev. From a simple vaginal inspection it was impossible to saly whether the thow from the cioatrix came from the right side or the laft. It clearly did now come from the badder, for it remained mentanged by the injertion of a sterilizerd solution of milk into that viselts.

To decide which wis the severed meter I phaced the patient in the knere breast pasition and introduced my No. Io crstoserope, when the bladder filled with air and I was able to inspect the meteral orifices. by introducing a
searcher into the left meteral orifice I fonnd that this ureter was intact as fur ms the $1^{n}$ sterion wall of the pelvis. I'pon intromeling the seareher into the right areteral orifice it comld not be emried in more than 2 centimeters, on necomat of meeting mimpassable ohstruction. The urine was seen flowing from the left meteral orifice while mothing eseaped from the right side. The demonstration was thas complete that it was the right ureter which was injured mud the left was intact.

Having cleared up the diagnosis in this way, I proceded to operate to relieve the comdition, in ()otober, $1 \mathrm{~s}: \mathrm{H}$, seven weeks after the original operation.

Operation.- The patient was phaced in the Trendelenlong pensition and an incision 12 centimeters bong made through atodominal walls lombed with fat. livery step throughont the "peration was embarrassed by the whesity of the patient. After opening the ablomen, the large fat omentmo and intestines were dislonged from the hwer ablomen amd pelvis with great ditherolty, and held away be means of wotton gatioce pars.

The cond of the meter conld mot he fomm on the pelvic thoor on acoomi of the riggidity and inflammation surromuling tac line of seme tissue betwent the recturn and halder. The right wary mad tule, which hand heen left, were aso pimed down to this sear tissule by mamerons vasoular adlesioms. The attempt to reach the weter at this print was therefore abmaloned amb it was somght out at the pelvic him, where it was readily fomd after liftinas up the caput coli and incising the peritomemem and pmshing aside the fats. It was then traced from the point where it arosese the common iliae artery down to the pelvie thoor, exposing the whole


 tor dram thengh the onn ning mak inta the hadare lay a par ut fierep passed thromeh the ure that. Tha midelle digure showsond of the sutures introducesh, haldiner the wreter in phace The lower bisure shews the breter seroted in the hadeder by sutures, deve amd superticetal oul all sides. length of the pehic portion hy spliting the peritomem wer its mper surface. The anterior portion was involved in the intammatory material surmmeng the serar, which hed so freely that no attempt was made to dissert it ont. Fomer centimetess of the lower end of the ureter lying divertly hehind the sear tisume were dissectad loose and the meter lifted inf from its bed and divided close to the sear, surificing as little as posithle of its lemgth.

I now fomm tiat althonghi I had cont the weter to the hest advantage posithle
moder the circomatances, I could mot do more than merely bring it into cont: with the bladder be pmlling on it. It was evident that if I were to sutme it the bladler, exercising this degree of traction, it womb pull lowe soon ufter 1. operation, leaving a meteronalominal insteal of a metero-viginal tistula deal with.

I was able to rope sucersinlly with this formidable ditlicolty in the follon ing maner: The badder was dissereded free fom its attachments to the har
 down into the pelvis so as to extend it and ener it more into the bask part on the pelvis, gaining at least as centimeters in this way. By this mems the meter and the bhader were now easily approximated withont strain. I then malde, small incision thromg the badder wall, which was cowered with fat at heme a rentimeter thick, at the peint on the right side nearest the ureteral end drann straght across the pelvis. This ineision passed through the peritomem and wat
 wreter sinmer

I then slit up the maler surface of the merer for about $t$ millimeters. ens larging the caliber of its uritioe to acoid at atroture, and with a pair of longe
 incixion. I ranght the weteral end and drew it inte the hander and held it ther while it was being attacherl to the bander wall beg about six time interrupted ilh
 and imsiollale conats of the meter on all sides, begiminer with the under side.

The ureter thes dimeereal ont of its berl, and attacheed to the bladher, wan stretelued like a las wod from the ponterion part of the pelvis ter the bather which lay githons and thattermed ont on the pelvie thom:
 gathe drain was inserted for fear of leakuge Care was taken in reming the
 mising the hadder and indireetly pulling mon the ureter. No leakage wemred and the dran was removed, and the womm habed withont sippuration. Ita minare dibliculties were immediately and completely relieved with the perfere reatoration of continenere.
 meteral orifice oprening into the pasterion hemisphere of the hadder into which it frecely disedared its mrine.

This cane is ofle of eprecial interest for the following reanoms:
I was able to determine on which side the ingury had been sustaine bey smading the mreter in the knee-breast pasition with the hadder distended with air. I was enabled, ly a simple but delimate phatio procedure, to serome at once a perfert restoration of function withont saleriticing any such important


The only ease I know of in which a double ureter has been acridentally divided in the course of an operation, and then anastomoned into the badder, wits reported to me liy Dr. Auma M. Fiullertom.
 six whidren, entered the Wimanis: Ilospital, of Philadelphin, for a double por alpinx with warian ahseroses, She had heer ill mul rontined to herd for there monthis before admission to the hoppital.
"At the operation the nterine upperdages alone were removed; the uterise,

 side the adhesions were so firm that some of them reanired to be rat. Emurle:i-
 little below the brim was timbly werent to the broal ligmuent a little bebos the nterine tube and at the jumetion of its middle and onter thiod. Xot thinking of its being the neter in that lowation, I severed it with sefosons elome to it attichment to the bromel ligament. Vpen doing this I fomml I hat nevered two

 or thind appeared to cestipe from the callals at any time. A somul wats passed




 of attarbment to the baddere. 'The verimat embs of the ureters beines ligated, the

 of the organ a little to the right. Tha patient mate a pertert comsabeneme amb was diseharged, April Isth, in growl health."

Extraperitomeal Vretoro-rystostums. (). Wit\%el, of limu

 direretion, an as to shomen its comres. In andition to this, the hamber was detaehed and datan out in the mamer fust deseriher. The patient had metero-

 divided at about the middle of the beal higment. The bower end was elomed bex sutures and dropperl, while the upper eme was bought to the upper pur of the ineision at the brim of the pelvis, and drawn down beneath the peritomem above the inmomate line be a pair of hag formps started meward moder the peritumenn to the right of the hadder.

The incisions in the pelvie peritomem ant the peritomenm in the median line of the ahdomen were mow dosed, and the remander of the opreation comducted extraperitomeally.

The badmer was now pulled up on the right side matil it reached mome than
 some stont catgut suthres.

The ureter wats then transplanted into the biader ly forming an whinge
 tarhed be tine catgit to the murosia of the bhalder, exposed thromgh is an it
 Another row of autgit sutures matside of this attuehed the meteral walls firla to the vesinal walls.
 ureter on both sides. A drain was put in throngh a meparate agening in tian b hadder, and the badder was draned for four days.

The patient made a perfert rocovers.
Nephrectoms, renowing the kidney corresponding to the tistakna moter, must be performed when the kidney is extemsivel! disemed mal the

 the mamer deseribed in the treatment of peremephensis,
 kidney for uretero-idudominal and uretero-vagimel tistahe.
 casc of uretero-nterine distala after several phatio aperations had faileol.
l'reterostome - - W"?
 tomes), the omly altermatises left are either to bring the ureter ont onto the shan - urface ami to let it diselange there, or to extippate the kidney of that side.

The plam wially alopted has been to bring the ureter out onto the surfine of the almamen in the ineision in the median lime. I have the report al' sum a (ase furnished be I)r. (. P. Noble, of Philaldollaia.
 removal of hoth tuhes mad waries together with the berols. She had a pula. mate of that, and was so prostrated toward the coll of the oproation, when the right areter was fomblent ofl above the brim of the pelvis, that the only thinge
 sewing the wreter into it. The patient hats revoremed with a minary tistulat.
 there was be inferem, or ferer, or whill.
 at the operomion.
 of the wary, forming a large masi tilling the pelvis and the lower abomen

 with an extemse canmems involvement of all the felvie orpans. The erst win pered ont of the left broal ligament and tied af amd remover. The left areter was then forme dividen, but the patient was in such a haul comblition that it was demed inalvisable to prohng the operation, and the cond of the weter was intompht ont in the abdominal ineinion, which was elosid. I thexible atheter was pat into the weter to comblat the wine away from the womd, but mo
urine ever thowed from that side, showing that the kidney was eompletely atrophied.

Ureterotomy.-l'reterotoms, or incision into the ureter (see .folms
 meval of a foreign berly from the weter, or in orter to pass a bougie into its hmone, with in view to nscertaining whether or mot it is patulons.

The atternative of a ureterotomy is a eystotomy or incision opening the badder mal exposing the meteral orifice, which can then be catheterized.

The mothorl of performing ureterotomy is to expuse the ureter by making mn indision into the peritonemin : centimeters long, preferably nem the pelvic brim, where it in easiest to pick up mul to handle the ureter, mad then lifting it up a liftle out of its hed, to incise it lomgitulinally, cutting throngh its musentar conat and exposing and entting the mososa also, taking ene not to injure its opposite wall. The delioate tortuons ureteral artery mint ulso be carefully avoided. The incision shomld not le longer than it to f millimeters.

It is closed with three or four intermper suthres of fine silk passed with a


Alter meatly aproximuting the edges in this way, the ureter shonld be watcherl matil two or there peristaltice wase of arine have pasied down, to make sure that there is mo leakiger.

1 lave prefiomed uroterotomy in one rase to remove a foreign body
 of the ervis, and hard-rubber hougies hut heen introlured into both ureters before the opration, in order to keep them jerfertly distinet thromghont. The result of the manipulation daring the amoleation whe that the right bugie broke off about lu centimeters ( $t$ inehes) behind its vesieal witiee. I rould not work the "prere part of the bongie down into the badder without injuring the
 prominent, and rint a lold in it fust large comagh to draw the broken bongie throngh. The little apening, :i millimeters long, was closed with two interrupted silk sutures penetrating the musembinis, and it healed without a fistula remaining.

I have alas cut into the wreter fome times, at a puint varing from 3 to $t$ rentimeters below the brim of the pelvis, for diagnostie purpwes. The incision was made in each rase with a view of determining whether the meter was in-- luded in a ligature in the broad ligament.

In mone of these cises hanl a bugie been placed in the meter before the "proation, su that the exart relation of the weter to the rervix was a matter of dombt. After placing mmerons ligatures close to the revsix to control owing veins, the ureter was traced into close prosimity to the ligated masses, in a rase of hystero-mymertma, one of hystero-sill pingo-ö̈phorectomy for prefice inthmmatory disense with dense athesions, and in two cases of panhysteredomy for ararinoma uteri.

In two cases after opening the wreter the bongie stopped short at the ligatured area, and the wreter had to be freed by cutting the ligratures. Although
the ligatares were tighty tied, the meter appated the have suflered mo h. 11 from its brief monatriction.

Thae little longitmdimal indision in the mroter was rlosed with tine silk it.





Fia, ghe.-I hetribo-timeterat. Anantomonin,
 which is drawn down into it by two tration ligatures. Floe opration was dobe on the right side attor division of the ureter in a hasturo-myontertomy. Lierovery.

I'retero-nreterostomy. - Vrotero-nreterostomy is the amanamosion of the uper end into the lower end of a divided uretor as a mans of re-estalisishing its lumen.

The phan of implanting the upper end of a ant wreter into the side of the lower chad was devised and sucerssfully practiced on the dog by Weller Vian

 1s.94, p. (il).

The pationt was a negress ( $F$. M., 1!ati) with a large myomatons uterns filling the lower two thinds of the abdomen, and lifting the right weter high ont of the pelvis.
 tun intraligamentary myoma is centimetere ( 7 inches) in dimmeter, lowkel like
 mumber of other vessels. I towk it for a vin, mad dombly lignted mol ant it in two, but an shand pasied down into the bladider and mother up to the kidnes,





uterns down to the varimal rervis, und (losing the cervical stump, I amastomosed the upper end of the ureter into the lower in the following mamer:

The lower end was tied with a silk ligature close to its colt extremity, and then in slit about I eentimeter long was mabe lengthwise in the ureter just helow this. The upper emel was cut obliquely to avoil too grent a contruction of its orifiee, and was drawn down by means of a tine silk traction suture smurly into the slit, so as to projert into the lower end, where it was held by fine silk interruptel sutures, eath one of which grasped the edge of the cout and the wall of the intussinserpted end as shown in the figmes.

The peritomem shombl be drawn over the whole area of hared pelvie comnertive tissme, and the ablomen closed without a dram, such as whe used in this
first ame. There was no lenkige, mad the patient reeovered and is now in in it health, over three years after the operation.

A sketch and a dingram are also shown of a similur operation proform
 Sce also important pmpers liy Bathe Emmet, Amor, ofour. oft obs., Apmil, Is:


Nephro-nreterectomy.-Nephrometerentom, the extipution uf . kidney with its ureter, is indiented when there is a tuherenhosis lomalized in wn

 Anastomonan in a lboh.


 monis are Nhown in the right-hamil digure. detual size. "proution by Ir. I. Bloomponal. kidney mad ureter, or when there is other extensive inthmmatory dixense of the kid. ney ansoriated with surlo alterations in the wreteral boats as rembers the reovery on the ureter after extirpution of the kidnes improlable.
'The kidney nud ureter may le remownd by one or hy two stepes by the first plim the kidney is separated from its abluse. tions, mill the ureter in taken out inmos. diately alterwarl; by the seerome phat the kidney is removed, und at some submerpurnt date its ureter, which has prowed trumble. some, is removed alsin (ureterectomy); sulh an operation as the last was pertormed on " man ly Reynier, mul reported nt the Surgicol Society of laris (Nóm. mirl., vol. i, No.s, Peh. Ul, Is: 13 ) ; Lis patient wis twenty years oht, and had an uretero-prolonephritis, for which the right kidney was removed. He contimand mallior so murh with the smae side that tive indhes of the pper cod of the ureter was removed by extending the lumbar incision, mod, as he still did not innpowe, in masuceressfal effort was made to reald the pelvid end by a pararectal incision. At a later date the last five inclies of the ureter were removed through a supmpabic incision parallel to the inguinal amal, and the patient then mand a eomplete recovers.

The better plan is to remove both kidney and moter together. This oporation is more formidable and more time-eonsming than a nepheromy, mad for this reason the indications for its performme must he well established. bis this I mean:
(a) The disense must he sultiojently advaned on one side to demamel mephrectomy.
(b) The opposite side must be either somm, or so near somm as to le capable of shly ${ }^{\text {rorting }}$ life by itself.
(c) The areter of the divensed side must also be affected in the same manmer as the kidney, either by a tubereular meteritis or a pyo-mreteritis, or by a caldulons ureteritis.

Thless murh contion is exercised, the operator will often be tempted to prosred to this more formidnble opration upon a fase indiention. Pior example, ont of three aises which I have treated in this way (nephoro-ureterentomy), nll tukerolntr, the first had inn extensive ureteritis, mad the kidney was removed with its ureter dexsu the thoor of the pelvis, lat in the other two comes, although the kidneys were extemsively disenderl, themerele lawilli were temonsthent, mad


 to justify this purt of the operntion.

It is clear from this that un invitation or a wight inthmmatory thickening
 this will disanguen of itself when the kidney is momened.

I would therefore make these distinetions: The meter monst not he remosed with the kidney simply becomse it forels thickened mud temder mul its vesionl oritioe is inthmed, hat it must he removed when it forms a laree, land, some-
 strictured and dilated in diflerent portions.




 l.ovis.
one romoving the kidney, once the right and me the left, with a wreter all the way down to the vesionl end. In the sedomd ase I lengthened the lmobar incisiom down to a point just above the pubie spine, and by detaching the
peritoneum from the iline fosman and the laternl pelvice will，succeeded in thkin the right ureter out after donbly ligating und entting the interine vesseln，withoh． tying eny other vessels or withous oproning tha
 peritonenm ut my point．

Removal of the Right Kidne！ Hnd Ureter through $n$ Short Lam

 The phas of operation mopted in this ame worked so well that I shall dereribe it fully．

The putient（k．W．，t1012，I）er．21，1895）win a lurge，stont womm，weighing $2: 3$ pomods，min thirty yems old．She lue！sulfered for two vens with uttacks of violent puin，legriming in the region of the right kidney bun extemiling aromad to the front of the mblomen mul down inte the pelvis．She ulao suffered from fregu il boming micturition．There was some pris＂ the mine，lint she lud never passed my blonel in nstone．＇The uttheks of pian，which at tirst wome infrequent，fimally cano on as often as tiare or four timen weekly，hergiming muder the ght shoulder blowe．＇Ihere were si）violent that she was wont th throw herself down on the thom sereaming．

A urimury malysis，male after contheterizing both meters， showed that the urine from the right side contaned pins while that from the left was free from it，nom that the pereentage of urea from the right kidney wis $2 \cdot 1$ ，while it wis 2.0 from tha left kidney．No tuberde havilli combl be fomms．

Operation．－The fat on the atudomimal walls was $\begin{array}{r}\text { a centi－}\end{array}$ meters thick，mal the margin of the ribs clone to the crest of the ilium．

A transerse incision whe made，lnegiming in front of the gundrate lumbar masides and extending 16 centimeters mernis the ubdomen in the mabilical line，renching nhmost to the right linca semilmaris．Numerons beeding vessels were clamped and tied with eatgot．One harge nerve，with vessels necom－
panying it，was divided between the thansersalis
 ＇Therevioun Left Kibser witi＂ tis l＇ekter by the bong iscimeon． 1／0 Natrus．Size．l＇．le：．l：虽路。 and the peritanemu in the posterior pant of the womel．

The periremal fat was freed on all sides of the kidnes，completely detached，and hrought out of the incision．By dmwing it down over the lower lip of the incision the rema！ vessels were expored，with the pelvis of the kidncy lying beneath them．

An examination was now made to determine，first，whether the kidney was
disensed at all ; neromd, whether a comservative operation conlal be dome; and, thiril, whether extirpution win neeressury.

The capmente of the kidney lecome almont completely detarlatin the simple
 portions of the argan looked like a nomblal kidney monstance intennely congented. It the midille there was 4 zone $: 3$ to + rentimeters wide where the kidney was aremtly thickened. This zone was of a pale color, slighty lobmhated, und thetnated on pressure, showing the presence of considemble thuid within. The peel-
 whont a! rentimeters in dinmeter an the materion surface near the pelvin. $A$ similar irverular deprexsed wren with :mmerons white gramilen was also reen nume the lower pule of the kidney, muromuled ly tinsueapinerently hemitly. 'The rase was are of tuhnorollar mphritis, limited to the right wide, un showwo loy the previons exmminution of the urine separated from that of the opponite side. The brome atlectal \%.me extembing entirely themegh the central purtion of the kidacy renderod any comerrative resertion ingusilile. 'Therenal reseds were therefine rhmpere in three artery forseps 1 renthaneter firom the kinluey, ufter freciug then from the surron mondis. fat. Farch of the wessels was tied with a sili ligature rat short. The vein, which wass millimetors in diamcter when thattemed out. slipper: from the grasp of


'The kidury in hrompht ont of the horizontal insinion in the ripht

 its ligature as it sumk lurk into the abdomen, lont forreps at one checked a hemornage which would otherwise have been exeessive. As it was, there was a free coming from hoth ends of the mouth of the laige vein, but it was fortmately foumd and canght ley the forreps ngan deep down in the abmant fat muler the rilos, num another ligature phaed nhout it, using a needle and morier without drawing it ap. Two other small netively bleeding vessels were also tied in the periremal fat.

The kinhey and the entire weter wore now removed in the following manner: By pulling on the kilney mid wreter, the latter was made tense and so





 the meterior superior spime.






 vis, and tinally hetwem the peritumen and the walls of the tras pervis. 'This bhat diseretion with the fingers was facilitated by pulling on the kidnere and making the meter telmes. In this way I freod it and followorl it forward to the hand ligament. It this paint comsiderable resistane was felt, and the me-






 throligh. 'Jhiritsoly.

At this jumetme the ureter boke, about 6 erentimeters from the kidney : the lower end was at once canght in forepos and leeth, while ly dint of pmshing and

Working in my finger I suceceded in freeing nhont two centimeters more of the ureter. Before doing this, however, I put a stont silk ligature over the nhelom inal emd of the mreter, mad byems of one hand in the pelvis and the othe hodding the long ontside end of the ureter I surdeeded in tying a knot nbout in just behind the hromd ligament: then with a long pmir of seissors introduco thromgh the abdominal incision and controlled live the hand introlured into tha pelvis in the sime way, the mreter was cont off half a rentimeter above the ligature, after taking ame to milk back mug of its contents ame to kerp the "pper end tight siguerad matil it was removed.

The vagina was now thoronghly disinferted, and, with the patient still lyineon her left side, I passed two fingers of my right hame up to the varimal vaid. and with me left hand introdned into the pelvis throngh the nhaminal ine insm. I brought buth hands together with mothing but the vagial tissite betwe theon. I now mate an opening in the vaginal vand and brought the end of me meter throngh it amd clamped it in a pair of foreop, motil the ablominal wome Was rlosed, when the aginal end was semoed atso.

This opening was male in the following mamer: I pased my entire left ham thromg the abdominal wombldow into the pelvis and presed the index and madele tingers aganst the right vagimal fornix, ut the same time lifting me the uterine artery on the index finger so as to avoid ang danger of emtting it: the end of the meter lay hetwern these bingers. 'Tlae intex mond midle finger of the right hand were now introhued inte the vagina (the patient was lying in the left lateral prostme and presed up agamst the tingers of the left hamd in the abdomen, the palmar surfaces of both hamds being turned upwat. 'The "pening in the vanlt meressary to haw the emb of the ureter inte the vagina was
 abour me fingers up to the raginal vanlt and pushed them throngh the thin septom, guided be my instructions; he then spead the bhales of the serinos: amb withlrew them, in this way enlarging the lande in the vand to abont $\geq$ centi meters. The opening wats sitnated almont 2 wentimeters to the right of the rervix. The beeding from this torn womel was vemons mut sight. With a pair of foreeps phillel through this vaginal opening, the ligature attached to the cond of the meter was mow canght, and the meter draw throngh the vagina mal hed there ly foreeps while the abominal wome was being elosed.

C'bsare of the Abdominal larision.-The whole womal tract was first irrigated with mormal salt solution. Althomgh the ble eding was slight, a drain was put in on acoome of extensive separation of the cellular tiswes and the fear of the aremmation of the prodnots of a seroms wepping. The fascia and maseles were bronght together be intermpted silver-wire sutares, with a gamze drain in the mildle, and the fat and skin were closed by horied and sulb. cutionlar cat-grut sutures.

The comblition of the patient was excellent, and the pmise ins guiet as if 10 operation had heen performed at all. I therefore did mot hesitate to put her at once in the lithotomy positioni and proceed with the extirpation of the remainder of the ureter ger royiman. The end of the wreter and the hole in the vant
were exposed by maing retractors mal catching the right side of the cervix with a bullet fore pes and ilrawing it strongly to the left. By pulling on the forreps bolding the meter it was made tense, while I dut down through the vigimal wall, at first at the side lotween the anterior mad the lateral walls, mad then curving the incisiom forward under the hase of the badder to n point within $1 \frac{1}{2}$ centimeter of the end of the ureter in the bladder. The ureter hroke off :3 centi-


 cision to expence the areter down fo its vesion extromits. Fourth stpp.
meters below the vagimal vant, and I ham some ditticulty in finding the short end in the tissue by the sense of tomeh and in grosping it with the foreeps. There was a free venous owzing from the cut vama helow the vanlt. The ureter broke once more, and this time at its vesical extremity, and as I could not find the end again I closed the womd and stopped the bleding ly introducing
abont six eatgut sutures, tied tiglitly. The hole in the vault communieati: with extensive cellular area above was left open for un inferior drain, whin in was now inserted, pushing a piece of iodoform ganze well up into the eavic and lenving its end hanging down in the vagima.

The recovery of this patient proceeded withont a single mofavomale symp. tom, and she is well two years later.

Pathologieal Report.-The specimen consists of the left kilney and ureter. The lower half of the kidney is $6: 5$ centimeters long, 4 broal, and is


Fim. 271.-Removal or Khergy And Exilee Ubeter (Ne-

Truberonar zone on surthe of killuey. The two lower pieces ot the ureter laslow the lisature were renowed through the vaginul vault. $1 / 2$ natural siz: W. (1). De". 21 , in 4.0 thick. It is for the most part of a dark-rel color, but on its anterior surface presents threne pale, slightly elevated areas composed of ary gregations of minute yellow tubercles. Tlu remaining portion of the kidney presents : lobulated mpenrance, and is a l $_{\text {lo }}+5$ centimeters in its varions diameters. This portion of the kidney is soft and yielding, and on seetion is found to consist of three or four large calseoms abscesses containing thek, creamy, odorless thid. The lower half of the orgm is in most parts normal in appearance, hat at ohe point contains a caseons module 1 eentimetor in dimmeter. The pelvis of the kidney is smooth and grlistening. The ureter is I! centimeters in length; in the vicinity of the kidnes it is a millimeters in diameter, at its vesieal com 9 millimeters; it is firm mul somewhat rigil.

The walls of the ahseesses are componed of typical tuberonoms armalation tissue, limel ly easeons detritns. The tissue in the virinity of the tuherculons abseressen is greatly altered. Many of the grlomeruli are completely hatine, others are eompremer hy the greatly thirkened capsule. The comertive tissue is markedly inereased, and sattered here and there thronghout it are vomug tubreronloms norblas. The pelvis of the kidney has an intare surfare epithelimm slightly infiltrated with small romd rells. The strena beneath, however. shows marked small rombl-celled infiltration. Sewtions from the mper and middle portions of the meter are aks slightly intiltrated bey suall romel cells. The ureter in the virinity of the bateler, althomgh dilatend. is little altered. The ureter thronghont its comse shows no trame of the tuherenlons provess. Thbercle barilli were fombl in the wall of the easenns areas in the kidney.

Diagnosis.-T'uberembsis of the kidney.
The diagnoses were made in this mad in the second ase refered to by symptoms, hy palpation, by inspection, and by the amalyses of the separated urincs.

The patients-nll three-presented a history of pain in the side, extemling down the eonrse of the ureter and aceompmied by frequent painful mictorition.

In the first case the remal symptoms were masked by the strangury in the bladder, due to cystitis and some tuberele nodules.

In the second case the intense pain in the left side, and in the thirl wase in the right side, accompmied in both conses by attucks of intense remal colic, pinted toward the chief foens of the disease.

By palpation in all cases the pelvic portion of the ureter was fomed to be enlarged and thickened, lant only in the first anse did it show nay moduhar enlargement. There was also in ead case a point of tenderness at the phace where the mreter arosses the pelvic bim. It was also shown by palpation that the mreter of the opposite side was nomal.

By inspection the bladder was shown to be normal excepting aromed the orifice of the urcter on the diseased side, where there was a reddened gramular, mammillated appearmoce.

The separated wrines showed that the almormal constituents of the urine (ame entirely from the side indiented by this appenranee in the blader, and that the oppusite side was sommed.

Tuberele bacili were fomm in the tirst case after a patient searell; in the
 of the characteristics of the smegma bacillus. In the third case no bacilli were fomad, and the diagnosis depended mon the history and the physiond examination. (See ./. //. //. Bull., Febs. and Marrh, Is!er.)

## CIADTER XIN.

## OPERATIONS UPON THE CERVIX OF THE UTERUS, INCLUDING DILATATION AND CURETTAGE.

1. Vilatatiant.




 carciluman of the repvix.


## MII.STATHON.


 alortion, and to overemme sterility.










 tions which are most apt to rempe detertion upen at surerticial examination, 1


 it was ansent in but ill case : therefore, form this amalysis it would apear that
 (ximplication.




The most sutable cans for dibatation are thome in whirl the pain is ammonlic, lecerins with the flow, and is most intense during the tims day or two.
()peration-Dilators of the (iondell- Villinger pattern, of three sizes, are merded; the smallest, having smonth handen, is 4 millimeters in diameter, and the
 ommended by the late Dr. Willimen (eootell. My own dilators lave a spring between the hamder, but are not providen with rathet or serew. The hmolles are bent at an magle and male large emongh to be grasped in the full hame ; the dilating end is blunt mad but slightly colved (Fïg. 27:3). Light instrments with a stomig (anve mod a tapering point are dangerons und mast be avoided.

Show dilatation by means of spouge ar tupelo tents, formerly summeh meed, has, by commus comsent, beom gencmally abmoloned on aceome of the great danger of septie infertion. 'The nteri, whirh med dilatation and corettage, are often alrealy infected, and the now ,I' in hard loneign bonly, which bruses and hacerates the tissme amd makes a constantly inereming timm pressine, seems to afler just thase comelitions which are most fiavoralbe to the rapid intronhertion of pathogenio urgmisms into the sistem. In many instaners the patient survives surh a treatment with a chromio pelvic intlammation. Two such cases have reme under my notice recently; one fuly, i prominnt member of sondets, died, and the ather womblhave died if she hath now beom promptly relined ly skillfal surgery.

The first (ane wats examimed ly my ansistant, I)r.


 Fithoverer and (imorbit.


 sıに.
 heron imbued in the fometh month of pregumery and the patient died of a septic
 (puarts of purnlent thach, and the enkirged soft aterus wats removed. On section
 men measured 1:3 by a be centimeters, and its ravity was ! centimeters long and comtained six pieres of wool (parts of an chm tent), which, united, formed a perfert come with ithole perforating its hase. The uterine watls were extensisely nerotic, and eorei were fomd everwhere in the vessels and in the thick sheet of tibrin which rovered the uterus.

In another case, the physirian in attempting to indmee an abortion, thonst a wosden tent throngh the posterior wall of the uterns into the peritoncal cavity ; the tent entered the uterine wall at its jumetion with the rervix, and transtixed it oblignely, emerging themgh the peritmeal surlane near the fumbs. The patient was brought to Dr. W. E. Ashtom, of Philadelphia, who opened the ahdomen (March, lssis) and momed the uteros, tobes, and waries. The patient recoverer.

The antiseptice preparations for dilatation and duretting consist in a thorongh preliminary chamsing of the vagina, as deseribed in Chapter VIII.

I alway precede dilatation and enrettage by a carefol himannal examination todetermine the rondition of the
organs nad the exnet position of the uterus. If the direr
 dilatom:

In the virgin the imbex tinger munt he introdured into the vagimatowly and gently, to avoid injuring the hymen. When the tinger tomelos the reverix a pair of temandum foreeps is introduced mad the cervis firmly graspod by it.

 afth Ditavole, with SMINA HFINEEN THE
llandram. ber withotr a hintiotet.
The corrugations on the haters prevemstipuing durmer the dilatation. $1 / 2$ ordinaty size. anterion tip. 'The finger is mow withdrawn mad traction made with the forreps until the os uteri is serem an the vagimal outlet.

When the oritiee is smath, or the exmaning finger harge, in order to avoid injuring the hymen the praition of the cervix must be determinel, withont ragimal exam ination, by a carefal rectal palpation; the temarolum foreps ime now introduced into the sagim, mad, mater the gridane of the rectal finger, the moterion lip of the cervix is cautionsly ramght and drawn down to the outlet.

Ia married women and thone who have berne dhildres the pesterion vaginal wall may readily be retmederl ba a Sims or Simon perembun, or indeed with two tiugres, mpering the cervis, which is grasped with the temambum forepes and drawn down.

The smadest dilator is mow taken mp, periser detiomtels between the fingers just tike a pen, and gently introdured within the extermal on, and phoshed up the camal to the intermat os. The ditater must never be grasped with haudles baved against the paho of the hand mad fore thenghe obstructions. When resistance is eneomutared, at it commonly is, in passing from the intermal as into the uterine eavits, the dilator mast be withdrawn a little and gently comed up in a slightly difforent divertion, untul ly repated efforts, without force, it finally pasems the obstruction and slips in.

I have seen a death resnlt from meglect of this pre(antion and the use of a sharg) dilator (see fimer. ofomi. Ohs., Jan., 1s! (). The surgeon pierced the posterint wall of the anteflexed uterus at its cervical jourtion, and tore a wide hole into the proritomemo. He then inserted a conse sponge tent into the cervis, which projertend partly within the peritomeal eavity. The patient diad in a few days of peritonitis, in splite of an eflort which I made to save her by opening and draning the adodnem. The risk of perforating an antedexed nterns in this way is so manfest that 1 cam mot esempe the conviction that such an aceident has happened more frequently.

With the blades of the instrment well introduced, I dilate the cmmal firat in one diredtion, then relaxing the preswere, the bhales chase and I rotate the dilaten a little, grently dilating mother purtion, and so on, contiming all mromen the "ircle back to the lirst puint. The cervis, vielding to these repented gentle imparis from within on ull sides, gralmally anl embably dilaten to the neressing denver withont heremtion. In this way in a minute or two the mand onens



"f emongh to almit a larger comparaled dihater, with which the diatation is contimed in like manner from side to side, antero-penterionly and at all peints between. Thas extent of dilatation, latge emongh to allow the introduction of a Lomgie 1 centmeter in diameter, is minally sutherent for the relief of dysmen-
 using the largest-sizel dibitor, hat mot withont risk of tow areat ingur to the revis. It is unjustitiable to attempt to diate a rempioal camal sutherently to promit the introdnetion of the imbex tinger intor the nterine cavity, for surla a denere of dilatation sam only be efterted bex extemsive rupture of the eervix.

Such a methom of dilating, lay repeated impacts on the cervical camal from all divertions, is far better than the emmum method of apening a dilator comtrolled by a ratelnet or surew, and expending all the fore in one dirertion, until the ervial thers "plit and a teme is prowned. The objeetions to this method are the damge dome the cervix, the greater danger ul septic infectiom, and the sear left when the rent heals, with the prsibility of a cerreinoma.

While the operation of dibatation and emrettage is usitally considered a safe provedare, and is followed by little or mortality, it may have decided damgers which must be considered.

Normally, tho uterine wall is frm nad resistunt, und even murked presinn.

 pressure suthees to canse a rupture. This is expecinlly linhle to aremr in corm tage after ahortion or in septice cones. I have known of there denths orempring
 weremb ilromdfinl necidents have heen reoorded.

In a dase of therendosin of the uterns, oeroming in my wervice at the doln-




broad ligament mad then into the peritomem, so that a pertion of the cmentmen
 when, on starting to cmette, the tip of the omentum was serm projecting from the cervix, nt once reveating the chameter of the aredent. Abeminal sertion was at one proformed, the probaped omentmon withelaw, and the opening into the broad ligment sutured. An masisperted general tuberenlasis of the peritonem, with tubereulous apmendage, was then diseovered. The apment. ages were removed, and the patient made a grond recovery. In this anse the uterms was thin and suftemed by the thberembens proess.

In case of perforation of the fumdus ber the rovette, there are two phans of treatment feasible - either to pack the nterine avity with ganze and allow the opening to clase of itself, or to open the abdomen ame suture the rent with cat :ont. Coless the mpture is extensise, I advise the former comse; if there in any excape of bowel on ontentum it will he safest to do a celiotomy.

Perforation of the fundus with a hterime sombl han neromed six times in my
 denth from peritonitin followed in a cone in the hands of one of my nswistants.



 ranght hohl of and tore a lowp of the intestime. Dr. Mann wan rallen in withia
 fumber of the ateros large emongh to mant the finger; the ibem was divised clome to the ileo-roul valse, mal was neparated fom its manentery fully six

 hole in the uterns, wat the inversion of the hand of the colon, followed hey the
 with a Muplyy hattom.


 what lae had dome.

In a smilar rase of extenser intextam injury fonlowing the perforation of



## 






 suthiciont sulatitutes.
 rumte in every case, mad the following comblions shomld be looked for:

Normal aterine maronas.
Acute eadometritis.
( 'henome emblometritis.
Embometritis deridnalis.
Mucous polypi.
Remuants of nlourtion.
Tuberealosis of the embmetrime.
('arcimona of the bouly of the aterus.
Simemia of the aterus.
Cancer of the ervix.
 In examining portions of the entometrimn I ase the formatin metion intro
 Which obvines the tedions delays of ten duys or two weeks incident to ohlo methods of prepuration mad permitan dimgosis to be made within filtern minutn -that is to suly, white the putient is still maler mentheain; if neressary, it ardiant operntion may then be performed at one

The prodedure is the following:
 of formalin for from three to tive mimutes.
(b) hamerse in in in per rent aldohol sohation for there minntes.
(c) Phere in alsolate aldohol one minnte.
(1) Winsl in water.
(e) Stain in hematoxylin for two minnters.
(i) Werolorize in arid nleohol.
 midition of two we there drops of ammenia, which mpidly brings hack the chararteristic hematoxylin color.
(h) Stuin with eosin.
(i) Transter to :95 per cent aldolus.
 ('analia loaksam.
 operatingremen, in order to tarilitate the immerlinte making of the frozern metions, to be passed at ame themgh the matinc deservilad.

By sermbing an emply diagrosis in this way the pationt is often relieven of
 save from ten diys to two weeks of their time in the hospital.

It is easied to rut time sertions after the bissue has beron time hardened in the
 follown:
 kept in small spurimen bottles, always at hame In two or there homes after

 as desuribed above.

The raretted specimens shomind be placed in a buttle ber themselves mat labeled at unce, and when the sections are rat wosimilar open dishes rontaining sertions should belying nbout, mor shomblat they be passed throngh the fluids together with other sertions, in order to anomed the terrible mistake of ronfusing two mases, and sumbing erroneons comelnsions. In all my experione of many homdrets of examimations this arediden his happened mure.

The patient had a uterns of momme size, and was nemply exsanginated by protmeded exessive hemorhages. I operated mon her for a anere of the

 which had mot heen felt during the correthge won which the diagnomis had been made. It was afterward diseovered that the sormpings land been mixed with thone from mother putient.


 are romad or aval on crons sertion, and in a few phaces may be seen opening on the surfine.

They are nsmally equidistant, und are lined with one layer of eylimhtron eilinterl
 arcasimal hifurcution is men in the deeper partion of the ghand. In the thon of the ghand there is not infrempently a small titlike ingrowth. Lying hetween the


 to herst mantuge in sperimens hardened in Mällers shid. The wreries of the
 thin-willed.


 tratest the muscle fins sume depth, when it is invinimbly merompamied by a comsiderable momot of stroma. 'This dipping af a ghand intu the misernlaris must not he mistaken lior a putholagionl comlition.

Endometritis.-Creftuge for edrametritis


 masily introducel theough the dilated ramal. The whole immer surfare of the uterins wer the fimblas and from fimblus to cervix is mow arefinlly sermped, completely re-



 Nizt. maving the supertional portion of its lining membrane in
 amil a slight grating semsation commmandeal to the fingers. The sepamated lining membrane is expelled though the rervix ly a series of intemittent uterine contractions: its diserharge may also be assisted by ming the comette to seopp it ont. Tha hemmenge after this operation is never serions emongh th rall for momines to comtrol it. The patient should be kept abed from there diys to a werk; it has never herom practiee to introbluce grame into the uterine maty.

Arate endometritis is gemeally fomm in aronte septic processes involving the entire genital tract, hat on aceonnt of the predominmang symptoms
 rave uffection.

The surface epitherial rells are swollen often ms muth as two or there
 alson a tembeney to cell proliferation, and between the epithelial rells me man!
 ticial portions show simitar changes, 11 swollen epithelimm with some temenery

 deeper portinne of the ghands near the masele are often momal.

The stroma shaws supertidially much intiltation, with prolymurphomuchar leneocetes and small romid cells, the intiltmation diminishing toward the mosele. Aterations ane marely made out in the masernatr tissue hemeath.
('hronicerodometritis is also rather rate. The prevaling hathat of
 as cexmples of comboretritis, is greatly to be dephored. It interferes with omr getting any satisfartory ide a as to the fremenery of the real atfertion, and tembs
 not a patholugial emity at all, and the name ought to be expmaned fromigye. cological works.
('hronic embometritis is oftenest assuriated with ohl caises of peosalpins; it is rately exer fomed in the ordinary serapinges. The slight hathitity of the
 place, the tembeney of pus-emtaning tubes is to complete chasure at the bterine end, and so shatting wif one a eme of infertion, and, in the seromb phace, the form and prostion of the uterine camal is surlo as to atbore gome dainure.

 and vary math in size; some of them are marrow surerficilly and distemded be. low. The epitheliam of the dilated ghands is somewhat thatemed.
 madei tend to berome spindle-shaped, and there is mud small romm-adl in-
 The atroma in its deeper portions is nftem momal, and there are bue rhature in the inusille.

Decodaal Endomotritis.- This is always fommater an abortion in the early momoths, and is often probably the anse of the alortion.

The deedua shows marked polymumbunelene intiltation, ceperially in its superticial purtions: the lencorytes are so abmant that the imbividual deridual
 pany the intiltration. The deeper portions of the deridatare asimally maitered.

Mucous Polypi.—d moneons pulyp is a lowalized ont, rowth of the uterime mucosi forming one or more small tmors within its civity. The tmmors do not often attain a size greater than 2 by 3 centimeters. They orem in a variety
of forms, either tingerlike, rombl and pedienhated, pear-shaped, or like a cork's comble with: broul hase.

In one of my enses a thatened owoid pelyp 1 is centimeter long was fomel lying in the cervical camal nod nttarined to the fmodns by a threadlike pediche 1 millimeter in diameter mod betwen 4 and $\frac{\text { a centimeters long. The velvety ap. }}{}$ preanare of the polyp, witi its slight imdentations, resembles that of the uterime momensil oftem small "ysts, formed by distended ghads, can be seen on the sirfinee.



 -
 Cue low sumptons at all.

Ilistolugicalty, the epithelime is the same in chanarere as that lining the nterine sality with which it is direetly contimoms.

The entire polyp is made up of uterine murosia, epithelimm, arlimds, and stromat. The andands are mostly normal, bat where they are diated and form small ersts, the epitherimu becomes embeidal and the cavitics comtain some desgumated epithelial eedls. The stroms, experially near the tips, often shows hemorrhage and edem:a




The entire aterine momesa was thickened to whont three times the momat diancter, and apeared cerewhere in the form of thatemed domelike clevations,
separated from eath other by shallow furows 2 or $\mathbf{3}^{3}$ millimeters in depth; the microseopice apparance was strikingly like that of malionamey. Nieroseopically, the excersive arowth wis limited to the ghands, which, althomphomal in momber, were increased in size mad matriedly convolmed. The stromat was momal.

Remnants of Abortion. - In cmretting to remove aleal ovmu or mincomplete misouruane, the chicef danger lies in the rearliness with which sepsis mat
 of a gencmal inforetion and the saliety of the patient depend upon the eomplete

 ( ases which aro not septio will not berome so if the operation is aseptically perfommed, amd the aseptice comditions are maintained atterward. When the flow does not herin to diminish within two days after an abortion, or when the tem-

 not inforpuently the rervix is so open ats to neelmo diatation at all.

 surfare of 'he uterns, lasening and binging down the membanes which begin

 to the imminent risk of a septir peritenitis. Ifter lowsening the membranc

 expellerl, whole or in pieres.

When the canal is lane enongh, as is manally the case in a miseariane aftor the thime month of prewnaney, the index tinser well sterilized shoubl be introdaced and the whole interion of the womb palpated.

 hey the extermal hame acting theomen the ablominal walls, aftording a point of resistance. The uterine wall thas bared in places feels ahmost as thin as paper, amd mast he quently handled. Where the couretting is diflicolt and uncortain the entire separation of the remains of the ownm may be thas ollereted by the tinger alone assisted be the hamd making combter presiure through the ablominal walls.

The fiuger mails must never be used tospmpe tisure off fom the uterine walls, as surd a pratetiee wonlal often introduce sepsis, and if the case was alrealy septio the operator wond then be sure to carry the infertion away with him to innoulate other patients.

Irrigation of the nterus after emedting is not neressing, mules the contents are septic, when the maty must he repeatedly washed out with a warm burieacid solution intronhod hy mems of a comed ghas donche mozale, using the
 manll particles of debres. The uterus may be draned for forty-einht hours by

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## DESCRIPTION OF PLATE VIII.

Tuberculosis of the endometrium. This is a typical picture of early tuberenlosis of the endometrium. Above is the normal nterine muscle, on the left side is a dilated gland lined with flattened epithelium, while in the middle of the seetion and at the lower margin two practically normal glands are seen. Scattered thronglout the stroma of the mucosia are typical tubercles, most of which show giant cells. The intervening stroma is the seat of marked small-celled infiltration. There are no caseous areas present.

## 








 lonse ganze pmek in the vgina, which is remewed exery twentyofor homs.

Patients should be kept in bed after abretting for abortion for two weeks on
 as impertant at this time ins in the pueperimu after a momal hatur.
 tion. - Wra nimally have in these conse the clinical histery of a reernt misearriage, and the amomit of material remened ber curettage is often abmant. As


 ghands are dilated, comvoluterl, and whew little titlike proereses opringing into

 deridnal rells which presiat for seremal werks nfter the nbertion.



 it ; this suter laseer sembs but protephamie buds which finm the new villi, mud


 rixh in bland verand.

 strueture hed to a further seardinger insentigation, which was rewarded hey the diserever of villi, "mfirming the diagmis of premaner.

Tuberculosis of the Endometrium.- Ta the ealle stages the epithelimu of the
 themerhont the anperfiaial prottons of the stroma, comsisting of agregations of epithelisid cells: later they are sumomber by small romed cells, and at a still later hate giant exells arre fomul in the conter.

 ahmest inpuraible to distinguish some of the epithelinid cells from the aland epithelime: in other aflands, tubredes are sem partly properting into and obliterating the cavite: :

In the most adsanced mise where the arity of the uteros is lined be mens material, the surface is cowered by a merotic material devoid of mudei, bolow



bacilli are fomal with varing frequen, sometimes surse, sometimes
nbmadnat, and most momerons in the adsumed emses with marked casemtion; in my experience they are murh more rembly fomm than in tuberenlosin of the tubes.
 susperted, and the corettings may low like momal uterine muenat but where



 examimation of the uterine disedarge which ematains tulerele haceilli.





It has happened several times in mexperience that the tubrembens hats heren fomblin a purely acedental way, as it were, while submitting the uterine serap-
 on coretting the aterns immediately after removing tuberentar tube and waries.
'Tuberenlar atfections of the condometrimm we eithor miliary, or purt of a general tuberenlar proces, of of the chronie diflinse form.

The chromie difluse tulerenhosis is that lom with whidh we have te do: it. berins, as a rule, mear the lumbers seombary to a tuleremher tube. The fiss visible alterations are little pellowinh-white madnes moder the surfice, 1 to 2 millimeters in diancter, whirl may inerease in size and mumbers, and then combere and break down, foming an ulere with malemine ederes. The divense extemis from the endometrimm down into the nterine masele.

Cancer of the Body of the Uterus. - The curette is used in thene rase for two purposes: tirst, to remme some of the lining membane of the uterns for diag-

 chance to reeruit before madertaking the total extirpation. In both instane s the use of the curate is simple preparatory to hestereeteme.

 forating the nterine wall in the more extemsedy intiltated areas.

As a role, the whole embonetrime is athered, hat where the diseme is still lowalized its pesition maty be rerognizorl by the distine diflerence in the semse of tomelh, commminated throngh the instrment, betwern the disemsed tisone as it breaks down, and the soft somud mucosi with its firm subatratmon of momal miniocle.

Even the madroseopie apparame of the corettings in carrinoma of the borly is quite charaveristic, and mach valable information may be gremed from a carefinl inspection; while the momal uterine mucosa hats a comparatively showth surface and is usmally from 1 the millineters thick, in the rarcinoma the surface, if still intart, has a hamehing or treelike appearmene This may

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## DESCRIPTION OF PLATH IX.

Fior 1.-Adeno-careinoma of the boly of the uterus ( $\times 12$ ). The section is taken at n right angle to the surface of the nterine mucosa, and the upper border corresponds to the uterine cavity. The thiekening of the mucosa is due to the teatike outgrowthe; at the samo time there is a growth into the mascle represented by the groups of glands seen in the lower purt of the pieture. This is un instructive pieture, as it shows the early changes, before any necrosis has occurred. Path. No. 559.

Fig. 2.-Epitheliomm of the cervix. The normal mueosa, composed of several hayers of stuamous epithelium, is seen to the right. 'This ends abruptly and is replaced hy masses of epithelimm, which penetrute the tissue in all directions. Note the transition of the normal epithelium into that of the new growth, the continnity between the superfleinl and the deeper portions of the tissue, and the deep stuin taken by the carcinomatous cells. The uneven upper surface is due to loss of tissue. Path. No. 169.

## 











 । il $\therefore \therefore$ ' 1 जबसी $\}$


 tissue removed, tugether with the size of the indivillanl pieden. Xormully onls

 more in thickness and wre very frimble.




 Which opens 1 , the resels on permits them tor ruture ensily; it in therefore neressury to get well below this tissile when the vessels remse to bleed by their nommal contraction.
('marer of the lacly of the uterins is fonme in two forms-rpitheliom, mate
 of the former huse berem ohserverl.

 fomed mitmally.

 whitish mal wasy in pheres, with little koblike propertions with comgha be-


 two in there lavers, and still others are choked with cells. latge arems of
 permer, he to an exeresive owergrowth of the epithelinm in which manerons grlambe ate crowdenl turathers.

The stroma between the ghands is composed of spimelle cells, amb shows mach small pomad-relled intilt mation.
 musenlar haver bey the ghands in oreder to make the diagnosis of careinomas. The
 in the mbersil alome and this is fortmate, for the comette mely penetrotes as deep as the muserolaris.

Sarcoma of the Uterus. - This mare disense is mot often fomm in the nterine serapinig.
 heen fomal mast commomly.
 large areas are fomal compened of romal on of spindle cells, many of then

by the intense staning of the nuclens; there is also an absence of the uterin. ghambs in these areas. Such a jucture is stromgle suggestive of sarromu.

Where the superticial tissime is broken down amb the musembaris is invaled by the ehameteristic eells the diamosis is more certain.

I have operated in a single instane upon a dase of sarroma of the uterns in Which the dingosis had heen made by omrettage. No enhargenent of the uterns romid be detected hammally, but, relying entirely upon the mieroseophi exami-
 rentimeter ( $(1 \cdot+$ inch $)$ in diameter in the left horn of the fumbins properting into the uterine emsity. The patient reowered, mod has had mo retmon of the disemen in ower fonr years.

Cancer of the Cervix. - 'uretage for eancer of the revix is employed for two

 as posilhle where it has ndramed ton fir lor eomplete extirpation.

Sometmes the nterns is nore or less anchored at the varimul sanlt be the extension of the disease into one or both broad ligaments. The amome of this intiltration cam be better estimated ly 14 rextal than by a vimal examination. Such cases of camer of the cervix in which a bromb, hard mass is detereded in either side, extemding ont to the pelvie wall, interfering





 HASAK -1\%..
 tomy, and are best treated liy thomang anrettage Evon
 dhages, bedriden and suffering from mansea, will oftern ing
 friable, slonghing masits, mat leaver in their phare a rlam, rone-shaped exeavation. I have fomm that the wowerepai sin often moted in these mimared rases is due to a dhokent wevis with retention of the dishenger, forming a prometrab Complete relief follows the evamation of this fluil if the amal is kept upen.

The two most efliciont forms of comettuge ure the timgers and a bing seoop comette on a stemt hande. The friable, redmudant portions of the disemse are last bought out lay viguromsty using the emb of the intex and midnle fingers as a curette. It is astomishing how much of the affecoted tissue can be removed in this way. Thes somp rarette follow:the fingers and is ledel timbly, and nsed boldly mat mpitly, beaking down the




The limit of the disensel tisene which em be remoed in this way is rome
 manhed. Lass blow is lont be we eking rapially down to the heathier tissme than ly a si wer procedare, which allows the rigid diseased sessels time to bleed.


## DEACRIPTION OF PLATE N.

Epithetioma of the cervix nteri. This specimen was ohtained by chrothere $1 t$ shows a central branching portion, consisting of a stroma with a marked rombdrelled inflitration, and enclosed in this stroma me epithelial nests composed of groups of polygomal colls. A few dark dots whiel may be seen in the center of some of these
 nee filled with these lemeocytes.

## 






2-1!

When the disemse has extemdel so far that the operator feels uncertnin whether the next effort will invade bhader, rectmon, or peritonem, it is innportant to alsance more showly, controlling the curetage by repented exmanations. A tinger in the rectum or a soman in the bladder will assist indetermining the thickness of the septum. If the peritoneal emsity is aceidentally "pened, in iondoform ganze tampon shomblat at one be clowely packed within the rent and the operation contimed matil all septie and slonghing masies have heon remosed down to a dean womb surface. The vigima in now clemsed, the ganze removed, and a fresth pack inserted, projecting a short distance into the pelvie omsty; this is allowed to reman in phace for there or fom days, when it is remosed and a fresh pack inserted, not quite so far up. The exanated area and the vagima most also be loosely tilled with an iodoform grame pack and protected lay the valume orelosive dressing.
 0matand adeno-rarioinoma.

To make a diagoosis in the enrly stages of earemoma of the cersis, it is neersially for the clinician to semd the pathologist a wedge of the suspicions portion, which should be at least I centimeter in depth; this may readily bres remosed without pain after injerting a few minims of a 4 per cont solution of "oman deep into the revieal tissile, when two or three aitgnt mutures mas
 the ordinary curettings will be sutticient for the dingnosis.

Epithelioma.-The surfare of the cervis is covered by several havers of : ghamons epithelium, which, however, can he reen penctrating the stroma in

 rells lying deep in the stroma. On other parts of the surfare of the tisane slight


 tionate inerease in the epithelial hayers.

The revicial ghambe are minally mormal, with the expeption that in some

 obliterate co.
 of epithelinma of the erevis.
 revieal canal, and is oftem invisible unan inspection and beyond the rearla of tonels eren when it has extemed out as liar as the brom ligament.

The examination be curettage reveals in must rases an absemee of the simfire epithelimus. When the epithelime is intact, there is sometimes a marked proliferation of the cells which form titlike outgrowthe, which, developing in excess, form new grimuls.

The cervidel grames are in some phaces nomal, while in other herere is an
inerease in the epithelim, and the enlamb, ordinatily lined by one layed, on shows two or three layers of epithelimm. Other grlands show titlike eppith exeresemes projerting into their andites which choke the lumen in the w
 trating the cervix in all dirertions.

## 

Ahost all cerviers in parons women show distinet evidenme of injur which take the form of simgle, bilaternl, or stellate lacerations. There bace




'Tha' halle, s+1 all ath atarle on lat shatt. is

 orlinay sias. tions vary in extent all the way from a slight imbentans. to a deep rent, completely separating anterion and penterit lipe and extemding far out into the vaginal vant.

 comstantly rereive patients who have been sent hom ditanees for the surqual treatment of hambers inguras in this kitul.
(ases suitable for aperation are thme only in which her


 is the remarkable frembener with which there are fonme assurfiated with cancor.

The patient, when pasible, shomble bepared for the "preation ber rest, hot vaginal homelnes ome or twion dails.

 dilated follicles, and relieving the compestion by a amitio:a-
 omence of blowl and time.

Tu deplete the rereix I nsam instranememb a short kaife bade bent at right atughes to the handla to perent it from pentrating tow derp inta the timenes. The

 phanged rapidly and deople into the cempested extremity ame ragimal wimers, fome or five time in wither lip. I


 plederet of eotton is laid in the ratimatamated with fumb arlyerile, supported by a woul park below, and left in place for twelve lombs.

With alloll preparatory treatment arried ont every tian
or six days an intiltated everted errvix, so rigid that the liges mon he drawn together, will softem sulticiently for oprontion in the conrse of two ar the weeks.

There is a combition which is rommenly known he the aromens title uf erosion of the cervix, which must be carefully distinguished from hameram.







 cerviall millowi.

 delphia. firt, pretiai).

The posterior vagimal wall is retracted ly it Sims on Simom specolmu,













There ure two steps in the opromtion：liast，the demblation of the lipm： serome，the apmoximation by suture．

1）enadntion．－＇The neromulation of neme tisne in the angles of the rent betweren the ligs most alway be remosed；serions disturbances have misen
lome forcilhy muiting muke sime of this， into ane of the sumul tissine the clemin－－ arol of mute－
 the lipse wer sinch a rigid tibrous phas．Tho I commene tho demulation hy un incision magles entirely therong the sienr until the below is remehed．＇This limits the depth al＇ dation in the marles of the tear．I next ontline the demulation with aslurp kinife，ly deep inaisions un louth rior mul pesiterian lips． The ontline extennds from and bend of the incision in the mugle wit to the eurl of the lips．If the tean is hilateral a similar incision is mate in the magle of the＂pposite side，and the wreato he removed is similarly out－ linest on the liges of that side．A strip of manersil \＆rentimeter wide mons be left hetwern the lines af imerisu for the erevient cmat．The motlined area is mow demmed by


 ratrohing the tomge of tissue he－ tween the ine isions with matemed forergs and remmeng it rompletely


 somed introndered within the amal demonstrates at one that the alpare

 if a suture were simply pased themgh the eme of hath lige and drawn ＂p and tied．

fiti．2nit．Vition

 The VAい心 いい Thr．I＇ル。 1：\％
＇low irrigatur is storilisind lis builinus athl kop satalitu inatar－ lulin－tuly sult－
 ry－is． vis is grommens．Ang vessel whirh may lo rat will rembly be rontrolled hy bringing the lips firmly together．
 The suthess are intronducol byems of atome medimm－xized
 sutures on eath side are emongh：fine superficial mationt sutures are used hetween them for aromate minn．

The tirst silkwom－rint sumbe is introlucel op at the ：mgle． antring 1 gon the vaginal surfine and coming ont on the nterine surfine of one lif，and reintering on the aterine surfine and emming out at the

 the vagimal outlet is oprouted 1 gun at the mane time, the assistant will find



 tate their remowal later.



 It will mot be weresury to contherterize as a rule.

Where wo uperation has hern performed nt the vigimal untlet, the erevieat

 'The sutures are most remely expmand and removed with the putient in the kiter hreast or in the left latemel postare.

## ('IAPTER XV'.

## PROLAPSE OF THE UTERUS.

1. In.flititon.

 tratr.


2. Symptomental sompliat ions.



\%. Ificrol fentment.
Wefinition. - l'manse of the nterins mul falling of the womb are terms
 ring at the vagial outlet, in which the nterns lies within the hernial sate.

Athongh the trim" "fulling of the womb" is sametioned bey houg nange, it is serimisly mindemling, imasmulh us it implies mothing more than a simple dis-
 ated with eversion of other importme strubtures, minally the ragimal walls mul a part of the hbulder, these orgins haminger therether out of the whlan deft helow



 lapse of the retroblexel uterus as well. The sketeln shaws the relations of the sate ne viewed from the side.
 gathered a varicty of interestheg forms which may, howerer, he arrangerl muler two cardimal division-prolape of the entire uterns, and prolane of the revix cinl!.

In the tirst case the nterus hesemis as a whole, the fumlus simking funi pmess" with the cervix, following it ont as it passes levomul the raginal ontlet; in its desernt the uterns neropies in intinite mumber of pritions betweon the normal inteflexion, mul a comlition of eomplete extrusion.

 exioting vaginal walls; this form of prolape involves omly the lower extremity of the uterus and in therefore iucomplete.

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences

A grood illustration of the elongation of the cervix just above the vagimal vault is afforded by the relations of the parts in one of my patients.



The patient, a negress, is seen from behind, in orler to expose the sate better.
Here there was a little atrophic cervix at the end of a prohapsus hanging 7 cen timeters (3 inches) below the valva. The sac was but 10 centimeters ( 4 inches)
in eircunference. The length of the uterine camal was 11 rentimeters ( 4 , inches), and the bolly of the uterns lay entirely within the pelvis. $A$ divertieuhm of the bhadder entered $3: \frac{d}{d}$ entimeters ( $1 \frac{1}{2}$ inch) into the sace, while the rest of the hadder extendel 9 (entimeters ( $8 \frac{1}{2}$ inches) up into the pelvis. ( )n retmong the sare, nothing was mparent but a rehsed ontlet unl a cystorele of modernte size.

This remarkable displacement owes its occurrence to a ductile rondition of the smpravaginal jortion of the cervis, where it joins the uterine body, allowing it to be drawn ont from 3 to 6 centimeters ( 1 to 22 inches) longer than nor'mul.


Note the narrow nerk at the junction with the body mul the proninene justeriorly. M. K., bins.
Variations of these two cardinal divisions of prolapse ure formed by the presenere of a longer or shorter hadder divertienhm, or even by the ahsenere of :my pertion of the hadder within the sate.

Arectal diverticulum may be fom in the prolaped posterior vagimal wall, but is one of the rarer complications. The presence of small intestines in the sate in fromt of or behmin the uterns (anterior or posterior enterocele) is an umsual complication ; it is most rarely fomm in front, as this spare is usmally filled lye the blder.

Prolape of the uterus with complete rupture of the reeto-vaginal septum is also rare. The rarest of all forms is that of complete prolapse with rupture of the septum aml prolapse of the rectum.

In inventigating the relations of the body of the uterus to the sale, in or plete disphnement, the fundus will be fombl in sume rare instances lying ein in marked antetlexion or in marked retroflexion.

The Vesical loivertieulum.-The badder, in chase matomical lation with the corvix, nhost always aecompunies the nterns in its desere A part of the badder only is a




 trothexion: then it demonds farther and the thexime is stringhened ant: then the cervis aplear-at the vari-
 thatly, the whole uthrim liem ontsind eneloned in the varimalsate. volved in must canes, the greal portion still remaining within ti polvis, attuched to the pubis ill. lower absominal walls ly its : 1 , pensory ligament. The bather thus divided into two lober, witis comstriation at the nerk of the pre lapree. In one of my cases the i trapelvie pertion was so large hath the sumb entered 11 centimetor: ( $4 \frac{1}{2}$ inelhes) and strock the silermun. The lolve in the sale is now hume mader the contral of the venieal monseles, and therefore is intemb. pletely emptied. On this arerombt mine will acemmbate and eystitio arise from its derompusition, and even calculi may be formed.
lat one of my cates, a womally of sisty- eight, a large sill hung oun

 vaginal was rompletely everten), and the uterns lay catirely within the sale. In the midne of the sill, in the divertionlmon of the hadder, bay a large ralculns. The intra-pelvice pertion of the bather comtaned a seromel stane of egmal size. She hat also pasied there small ablouli hefore I satw her. The eal-
 lapsed anterior vaginal wall, begiming : 3 contimeters ( 1 inch) alwe the ere vix. The murons membrane of the blatder was fomb thick and inflamed and covered with false membrane in places. The incinion was choed at one with silkworm-gnt sutures, and the prolapse operated upon at the same time be the method alont to be deseribet. The womms all hembed and the patient wha entirely reliewed.

The arethra smetimes presents a maked deviation from its momal dirertion, the external witice being displaced forwad and mpard, while its camal curves down into the sime.

Involsement of the wreters in the disphaement may give rise to hydroureter and hydromephosis. From the frequent and fatile efforts of the blather
to expel the residnal urine, its walls may herome emormonsly hepertrophied ; in other cases they may streteh mad herome thin.
 lapse without vesical divertionhm is oremsiomally fombl, the hatder remaining entirely within the pelvis, being sparated fom its uterine romaretions. 'In




 figure represents the appearane at the time of the first aperation. The patient

than one humdred pamde, maried ten vears, mat the mother of three childre -nine, severn, and three and a half veas odd. Both cervix and perinemm wem






Whinh ineremsed after the hirth of a seromed latre child; after this she suffered from exeresive constipation, frefuent miaturition, and dragring pains, and the
 below the vilva.

I fomm at my fiss examination a lane sabe between the thighs dependent
 to methmal orifee, the vaginat pasteriorly, on the emitrary, presenting a depth of
 7 centimeters (3 inches) in length. The bouly of the uterns was still within the pelvis in a direct line with the axis of the sace. There were no :pparent elonga-
tion of thiming of the supmagrimal dervis felt through the sate wall. The anterior and posterior part of the probipse were distended with soft, irrequher masses, gutgling on presime, and tympanitio on peremsion. These masest were casily redurible umb were evidently arols of intestines. The urethra lay just
 tered the pelvis is contineters ( 8 ineles) in the median line, and ! eentimeters ( 83 inches) on either side, but nu prott of the bhader entered into the sale.

I shomble exphin the absene of vesieal divertionlum in this way. The tendeney of the bander when markedly distemded is to assme the spherial ar woid form, which areommodates the largest amome of thind in the smallent spare. In a prohapse, in the proxess of formatom, the upper tobe of the bladder in expandinig constantly exerts traction upon the lower lobe ame tembs to dran it uj out of the sale into the pelvis, by which means the cellabar attachments between




uterus and hadder are stretehed ame yield more and more, watil the separation is complete and the whole bandar eomes to lie free in the pelvis. This remaration of the uterus from the bladder maty on progressively with the d ot
matil the prolape in complete. With the hather thas lying in the pelvio arity, while the uterus is prolapsed, the vesico-nterine has berome manformad


In hat one case have I seron the bhader lying entirely within the frolapore, withont mey furtion in the pelvis or attached to the symplysis. It a anherguent exmmanation, whon







 the bhuder eontuinednum. mine, it wan fomme intombling lanck towand the samal hollow:

In addition to the form of entersocele thins do. mriberl, mother form in which the intestines erowal inter the sade pesteriour in the uterins is mume fir. quently fomul.

A rectal divertiomlann is ramely fomm in the porn lapse, althomgh it may hernpell, mal a considematro feral stansis lee discoverol at this print. The reblation of the anterior wall of the rectum to the sad may be readily ancertained by introbucing the finger within the bowel. These varins passible complientions must all he moted before operation on necomit of the danger of opening the jeritonemm on the lowel.

Complete tam of the recto-vagimal septum is mot witen fomm with prolapse : this is due to the fart that the dirertion of the tear for the most part is remtral, and so does not imsolve the levator ani maste to any great extent, leaving the outlet well sinported. In a small percentage of canes, hawever, the assoriation is olservel.


 irregularly tom posterior cervical lip; the materior lip was gome, and in the midst of a mass of sear tissue in its phare was a fistula 2 millimeters in diameter. The cervix was elongated, the fundus uteri remaning in phae in the pelvis.
 Nathan Smith, of lialtimore, and had beome a comtimed morphine eater. I

 of the wound from side to side with interrupted silkworm-gnt sutures. The
 She was carefally wateded during her convaleseence, mind both the mophine habit hroken mul the fistula conred.
 who hat a prohape with hypertophice comgation of an intiltrated haverated
 the uterine ranul.
 shonlal make mote of the following ehameteristics:

Dimensioms of the probipsed sile.
Apleamace and position of the erevis.
Promence of ulormated arems.
('omplete or inamplete eversion of looth anterion mat poiterion vaginal walls.
Lemgrth of uterine camal, moting whe the the cervion portion is dman ont.
Exuct position of the flarlus uteri-in the pelvis or in the sime.
Redations of the bardere to the sate.
Relation of the reetum to the sane.
Pasition of the peritomal poud persterion to the sare.
Presence of intestines in the sale.
Appearme of the outlet when the sate is returned.
Polvie measmements, to exphan if posible the camse of a ditherolt hame.
('unses of l'rolapse.-(imgenital defects in the varimal outlet mul pelvic thom may supply the fineors neressany for the fomation of a prolapere which may he fomm at birth. I'rotrusion of the pelvid viserat has been wh. served from the strain of a fall.

Bat the conditions essential to the pronduction of a prolapee are most frequently fomm after multiple pregumer. 'The latge, heavy uterns following a puerperal infertion, be its weight alome predisposes to prolapse where the womm hats gome to work tow sum. The direct cansal relationship) hetween hatur amd prohape is shown by thirty-five of my cases in which there was but ome who had had no pregnaner, and here the prolapse was but partial.

Twenty-seven women of whom I have aerumate noth, hat had an average of $3 \times 8$ children. Nine of these women had bome children after the nppename of the prolapies.

A tight onstetrie bimater, by throwing the uterus into retroposition, alsu favors prolapse. If the limber is ased, it must moder no ciremotanees be appliend tightly withan the first ten days after labor. Tou aid the uterns in reganing its normal size the patient shond remain in bed for two weeks, during which time the phesician should from time to time assure himself of its position by palation through the abominal walls, drawing the fundos forward if he finds a temdeney toward retrotlexion. It is best for her mot to lie much in the donsal position, lat to turn in bed at often as she wishes, assming ang comfortable posture. (iases of prolape will also be avoided if retrotlexion and relase.. outlet receive timely treatment.

Prolapse owe its origin therefore to an insultiefeney of the intrapelvie uterine supports assomiated with a wembess of the pelvir thome.

A tight, well-dosed ragimal ontlet, depending upon the integrity of the anterion part of the levator ani masele, is the most important fine tor in retuining the uterins within the pelsis. This muside controls the ontlet mul prevente pros. lapse in thee ways: (1) It retnins the momal ontlet in its penition forward muler the pubine areh, ont of the line of abdomimal pressure ; (2) it gives to the ontlet the size and lam of a marow slit, preventing the protrasion of the pelvie viscera; (3) it dirests the axis of the mamal amal forword insteme of direetly downward, so that the intratalomianl pressare strikes the pelvid than at a rightangle.

If the fumetions of the levator ani are imparedor ondroyed by extreme dilatation or hareration of its fibers, the varimal ontlet is no longer supported,
 dircertion more or less in a direct line with the ubdominal pressure, the first efferts of which are to arowd the adjacent materior and puterion vagimal walls down into the outlet, still farther distemding it.

If the body of the uterus is retained within the pelvis by ite brond liganent attarhments, as the cervix descenls, the purtion between the eervix and the
 the sate between the fingers, when the upper cervix is felt in the middle like a long, thin corrl.

The essential intrapelvid supports of the aterus are those which teme to kee! its upper pole (the fundus) in fromt, and its lower pole (the rervix) in the hark part of the pelvis. Thenttahment of the vesien-nterine peritomeal folds high up, on the miterior fare of the uterus serves to hold the fundus behind the symphysis, while the ntero-samal museles at the apoosite pode serve to hold the cervix hack.
 If, howerer, the utero-samol fold relax, the cervix drops away from the samm in the only possible direction, down the varim. The body of the uterns then
 begins to hang as a dead weight, and is fored step ber step down uphe the pelvic flow loy the fore of ermoitr, rombined with the intra-abu!aminal pressure. In the descent the cervix is involved tirst and the fundus next, mind it is only a question of time when the prolajse will be complete.

Retrotlexion of the uterns is often lat an initial step in the formation of prolapse, which will oceror when the retrotlexion is associated with a relaxation at the vaginal outlet.

Symptoms and Complieations.-I fimd that in 3n of my comes the areage age was forty-two years, and that only t were below thirty, ob being lont nincteen years old; 111 were between thity and forts, s between fifty and sixty, and la between forty and fifty.

The most distressing symptoms of prolapoe are backache and a dragging sensation in the pelvis and lower abomon, prodncing a genema feeling of weakness; locomotion is often painful-ats one patient expressed it, she always "felt
as if she eould gro no farther." Sitting is rometmes painling. Frequent mination is common: ; the bewels me alten comstiputed mal the apletite prome.

From stagmation of mine in the vesient divertienlum intense e erstitis is sonnetimes fomml. 'The hadder walls first beeome thickened mul the mreters are compresised. The infertion often travels up to the pelvis of the kidnes, producing pyetomephosis and death. la rave cases calconli are fomul in tha ponch.

In one of m! ases there was a complete prohnse with retroflexion mad a myoma on the posterion wall of the fundus. This was athont 3 centimeterm in dianeter and made a distinct elevation on the everted vaginal surfare.
 hecomes smooth, hypertrophied, and anthons. Rabbing on the thighs mud ginments olten mases alders with deep, shaply detined horders.

Operative Treatment.-The momal suppots of the nterns amb varimal ontlet an never be perferfly restoma. Therefore that operation is hest which offers the must eflicient sulatitnte. I prefer the following prowedure: I resection of the relnsed vapinal ontlet, restoring its catiber, changing the direertion of its axis, and ehanging its position, ussocinted with a supmvagimal amputation of the reverix ; in hal ases the ahbomen is opened nud the aterns suspended to the moterior abdominnal wall.

The resertion of the magimal ontlet alone is mut sutticient when there is a ductile cervix, wheh will afterwand worm its way ont of the smallent camal anputation of the dervis therefore deprives the uterns of its lealer, us it were, and is ahays nevessary exept when it is mosmally small on semile.

Hysterertony is mot neeressmy to cme protapse, and if the opromions mpon the outlet and cervix are skillfally pertomed, it will not often be neressury to suture the uteros to the anterior ablominat wall. Where there is extreme relasation, mad the outhet has mot heen satisfactorily lifted up by the resection, ansupension of the uterus to the anterior ablominal wall is then mbisuble (see (hapter XXV). This, howerer, will never be sufficient hy itself.

Amputation of the Cervix. - To amputate the cervix buth materion and posterion lips are caught with temacomon foreeps and pulled well out of the body, or instead of tenarulum forceps, two long, stont silk sutures may be pised throngh beth lips of the cervix and used as tractors. A cireohar incision is made immediately nbove the cervix through the vagimal wall and the uterus pulted downward, while the vagimal rault is stripped off with the thmob and first and recond fingers pressing against the rervix, and mbbing the vagian up in front and behind. The separation is always inomplete at the sides where the ressels anter the uterns. Injury to the hadder will he aroided loy directing the force of the separation movement toward the revix, and by occasiomally inserting a somed into the bladder in case of doubt as to its exact relations.

The mome of eervix bared is itot centimeters ( 2 to $2 \frac{1}{2}$ inchers). The uterine vessels on each side of the cervis are now tied as high up as possible by a catgut ligature passed close to the side of the cervis. This materially lewsens the hemorrhage in the subsequent steps. It is not neeressary to expose the
 oproner.

The rervix is mow nompututed; it is first phlit from its exteromal mitice tos the "phere limit of the demodation, after which the lipe are drawn apart met a




wall rlose to the incision, carried under iny owing peints in the bone cellubr
 mitlimeters below the angle of the slit. I similar suture is passed through the viginal wall and the pesterion reevial lip. After this seremal other sutures are passed on either side of these, and the corvionl lips are then anputated in surh a manare as to lenve the camal the most proninent pention on the stmup. The
 which are now tied.

The elliptial openings in the vaginal vanlt to the right and left of the rervical canal ure chosed bey thee or fom contgnt sutures, hringing vaginal murosa to valginal macosa, and pasing under the deep parts of the womud, so as to inclucte all bleeding vessels in their embrace. These sutures must be so applied as mot
 distend such Numer, ransing infertion, which will work its way th the surfiace nt it later date in the form of ant nhasers.

The only hage abseses I have ever seen in the e Ilalar tissine miterine to the uternas was in " patient who hal been operated onf for prohase at another dinie. and mane to mine with high fover and severe pain, when I disenowed and


 tine cotent sutures between the deep ones.
'This tinst step in the puration deres mot woupy honger than ten of fifteren minutrs.
 ontlet in these cases is ingenemal similar to that deseribed in ('lmpter $\mathcal{X}$. The only important difference lies in the greater length and breadth of the trimares of ilemadation extending upinto the stgimal sulei, thas reserting a harger aren of the garim. It is both more diflionlt nul awkwad to ontline the area to be exsered withan the vagina, on neromint of the lasity of the tisines and the finet that the well-metined posterion colmon has disappeared, mal in its phee is a thick, wrimkled, redmulant mass. The line leetween anterion and lateral wallo is fortmately distinct, nthoreling a gninle fore the witer horker of emb trimgle, fust muder and parallel to it. The mindromedrel tomgore in the middle, when is left tor fiom the then of the mew mginis, mast he made marrow as well as loum.

Anteriar ('olporvhaphy.-While in a large percentare of cases the anterior ragimal wall is well sillperted he the resedion of the perterion ragimal wall, werasimatly the "(erstorele," or prolapsed blatiler, persists in protinge ont at the vaginal orifioe, which in comme of time it dilates, and sol destreys the ceflent of the uperation.

An anterior conporimply for the relief of the exsterele is indientend only in mases of extreme relasation.

The resential step in the opera-

 mas by Improtatos
Dmpatation at the cervix at 1 , wal rasotion ot the anturine vapimal wall at e, resturation of the vari-
 tion fur resturede is the removal of an wal piere of tissone lare enomg to rednce the hermia and to shpport the base of the badder withont encroakhing upon the proposed fiehd of "preation upon the posterion wall.

The operation for cystorele shonld follow immediately upon the amputation of the rervix, and so forms the secoms step in the train of three operationsnamely, muputation of the corvix mad clowime of the vigimal valt, resection of the anterior vagimal wall for cystocele, and resection of the relased vaginal outlet.

The cervionl mad the urethal extremities of the eystocele are grasped with temacmum forepos, pulling in opposite directions amb drawn down into the vagimal outlet, while the lateral walls of the vagina are held away by that retractors.

An owal incision, 4 to 6 rentimeters lomg and 212 to 3 centimeters broal, thromgh the entire thickness of the vagime murosia, outlines the aren to be demuded. If the demathion is made too brond the suturing of the posterion raginal wall in the next step will be diftienlt.

The sepantion of the thap which has been ontlined may he efferted low hosening one of its ends and then eompleting the detnchment ly a blunt dissertion

 Reitu-vaginal, sertim. Il. W., Phinabetipita.
with the fingers ; constant care must he taken not to tear the bladder wall which is exposed. The wound made in this, way does not nsmally heed murh, and may hemorrhage may be controlled by the inte:mpted silkworm-gnt or eatgut sutures, introdnced from side to side across the axis of the oval denndation, abont a centi-
meter upart. The sutures most mot penctrate the blader or enteh the meters. On tying the sumares omly a linem womd is left. They may be removed in alont two weeks.

Suspension of the l'terus. - In those cases in which the vagim has heen completely evered the lax ontlet is resected with dittiontty, and there still exists a marked tendency of the uteras mod the uper part of the vogina to bear down upon the repuired outlet. A decided medanical mbantage will be secured by making a small ahdominal incision just aloove the symphysis puhis, mad attaching the posterion surfine of the uterus to the moterior abdomimal wall ly three permanent sutures, in the mamer deseribed in (hapter XXIS'. The manfest mantagen of this step have been insisted upen first by i)r. (i. M. Elebohls and then O. Kiistner.

Prolapse of the leruswith (omplete Rupture of the Recto-vanianl septum. Where the laceration is complete, tear of the recto-vagimal septim deviates markedly to we side or the other, the lateral fibers of the levator ani musele may be ruptured as well, mad prolapse beror. If the tear has extembed alove the sphancter area, there may be also a prohpse of the rectum. The treatment of this complex condition is similar to that just described, with the exepption of the restomation of a ruptured instead of a relased vagiual septum in the mamer deseribed in Chapter $X$.

## CllAPTER XVI.

## VAGINAL HYSTERECTOMY.

1. Irdidation for vaginal hysteretomy.
?. Proparation of the patent. a. Prelimimary cureftimg.

 tiell. \%. Oressing.
2. Afrer-tratment: a, Clatgeng pack. b, Romoving ligatires.

 rmubleation of the dismas.

The remoral of the entive uterns he the vigina thongh the inferior pervir strait has heen the operation most freprently perfomed in the past for cimere of the cervis, of of the cer-
 vix and funlus together, or of the fumblus alome.

For the hast three varm my own parative has heom lo limit the indications for vagimal hysterectoms, chominger in preference the more ralli(al enurleation throngh the atalomen, for by the varina only the uterms and little or nome of the aldinent homal ligaments ran be remowed. and st carcinometens tissue is often left behime which might have been removend ley a more arafol dissection from alowe.

Vinginal hysterectomy is still incliataded in fat wamen, Whose thick alumoninal walls: form inn almost insuperable obsticle to a complete operation from above. It is mot becanse the diflientry in remoring the uterns bey the atmominal methoul is so great in thase casen, but the fact that a wide exsection of the broal ligaments
and removal of the pelvic ghands is almost impossible, on aceome of the mechamical hindranees offered ly the thick walls mal the deep pelvis.



Preparation of the lationt. -The patient minst le duly prepared lyy rest, haths, vaginal doncles, fund nhove all hy a thorongh evacuation of the bowels.

If the cancerons disease has alvanced to the slonghing stage, or so far as to ranse any ondorous diselarges, or to form a mass protruling into the upper vagima, the danger of sepsis will he greatly inereased moless the fieh is 1 :"m

Clemsed by a thoromgh arettage, removing as moll of the diseased tissue as (an be soraped away with a sharp curette (see ('hupter XI'). If the murna iparked every two days nfter doing this, in a week or ten days the patient will be realy for the madieal opration. In im ingent ane the anrettage ming be done just lefore the nterus is remmed.

Operation. - The patient is bromght to the ellge of the table in the lithotomy position, with the limbs well tlexed and the binttocks resting on tha perineal pad. The assistant then shaves the extermal genitals, washing them
 masses with fingers and soopp moless this has been abrealy dome.

The posterior vaginal wall is then retracted with a large sims or Simon sperollum, exposing the vant of the vagina and the cervis. If the varimal outlet is marow, himdering a view of the corvis, a greater degree of dilatation maty




he secured by boring in the hand with the tips of the fingers held tougether. making a conical dilator, or, better still, by using a comical rectal dilators, $1 ;$ centimeters in diameter at the hase. If the rigidity can not be wereme in this way, one or two deep lateral indisms thengh the pesterior commisime and
extending aromen one or both sides of the reetmind up into the suginal suldi, will give the neressary enhargement. The hemmorhage from the surfaces thas incised is maly great enongh to call for the nse of forepen or ligatures.




Continnoms irrigation is used to keep the tield dear of blood during the first part of the operation, until the peritomem is opened.

The vanlt of the vagima amb the eervix heing experd as describerl, the an-
 posterion lip is also camght, and a stont meedre is pased thromgh the anterion and posterior lips, carrying a heave silk sutme abont to rentimeters ( 16 inches) long. There or fom of theor ligatmes are passed, and ench one tied tightly, drawing
 in the disemed arm, to prevent the esalue of any of the intra-uterine contents wer the womd area daring the emblemtion. The ligatares are left long to serve as tractors, and amalle the operator to hod the uterus down near the mutlet, and to keep pulling it farther and farther down, delivering it gradually ats its attachments are severed.

The rervix is first drawn down towam the vagimal ontlet as far as it will
come, often ontside, and in assistant on either side holds back the lateral vigimal walls with a retartor so as to prevent them fiom hiding the field of operation. The operator, pulli. $s$ on the traction ligatares, mow makes a cireular incisinn aromel the cervix and theongh the entire thickness of the vagimal vant, mot low than 2 centimeters ( $\frac{3}{4}$ inch) distment from the margin of the disease. The l'anelin on galvano-ratery may be empleyed in this stage of the operati in, instend of a knife, to check the owing. Moderate bleding from its margins may ho. dismanded matil the elone of the operation. More profuse bleeding shomblan controlled at ande by ligatures passed throngh the vigimal walls, so as to grasp the vessels.

The knife or sexsors are now haid aside, and the operator begins to push up and peed back the cellular tissue from its corvieal attachments in front and $\mathrm{b}_{\mathrm{x}}$ -


Fig. Boo.-Vabisal. Histerettoms.

hind the cervix with index and middle finger. There is vimally no resistame and rarely any serious hemorrhage, for the important bood vessels lie in the broad ligaments at the sides. Care must be taken in pushing back the tisineand freeing the cervix to keep the ball of the finger always directed toward the cervix. If the separation is carelessly performed and this precantion neglected,
there is danger of perforating the badder or mexpectedly entering the proptomem, esperially if the disease has extended in cither of these direetions. As suon us the peritonem hehind the uterns is renched, the fice is realily recognized by the thatmation ot a little thind
 rion surfuces griding over eath other. It is operned by entelo. ing a fold of it with foreeps and making a small rat into it with selisions; one intex finger is then throst in, enharging the upening, mul then the other index finger is introtuced, tearing the incision us wide ats possible from side to side, well wat to the hases of the brom ligaments.

As som is the peritonemu is latid open the irrigation must cease. A sterilized sponge, or pleaget of ganze with string attached, is now purhed into Donglas's rell-ifo-sele to prevent the entrance of thaidsor the exape of didneis from the field of operation up into the peritomem. I pair of artery forepes, clamped at the end of the string, distinguishes it at one from the ligatures applied to the brom ligmments.

 Nremb., wiml l.f.t


 mbins is Vimasu.


The miterior sesion-nterine fold of peritomem is next reached in like maner ufter completely detaching the bader from its nterine comertions. It is utso reengnized ly the gliding of its peritoneal surfates aver each other. An opening is made ly porhing in a pair of sharp-pointed seissoms mader the gudance of the index finger, spreading the handes and withomwing them. The index fingers are then introdneed as just deseribed and the lowe enlarged out to the broad ligmonts an either side. This leaves the uterns hamping in the pelvis attarhed by the brod liganents alone.

The anterior peritoneal fold may sometimes be more rendily reached after the lower parts of the broad liganents have heen ligated and severed from the cervis, permitting a greater fownomed displacement of the uterns, mal making this part of the peritonem more acoessible.

The acerdent of pmohing the finger throngh the badder will he aroided by frepuently introburing a somo into the bladler as the operation progresses, to determine its exart prsition, and the thickness of the intervening wall. An arecidental rent in the bladder at onee shows itself ly a sudden gush of arine into the vagina. This is most apt to wewr when the disease has progressed through the cervix inte the bladder wall. A fistula made in this way should ie closed, after paring the efores to remove the disemse, with intermpted silk sutures, when the emuleation of the uterus is completed. If this operation is performed immediately, it is rarely manderessfal.

The next step in the emucleation is to tie off the broad ligaments with stont silk ligatures, introhued ly a strongly eurved bhat anemrismal needle. In introducing the first ligature-sily on the right side-the cervix is drawn strongly to the left, and the right vanimal wall held ont of the way by a retractor. The left index finger is phaed meside the eervix, hehind the hroad ligment, and the anemrismal needle, armed with a ligature, is passed throngh, from before back-



 nowne.
 a cembimeter in clameter, mal is entered about a tentimeter distint from the corvis, out towad the pelvie wall. The low of the ligature is canght with a stomt, hant temaloimm, pulled ont, and the needle is withdman. The ligatmere
 divileol hetween the ligature and nterns, nemere the latter. Itl



 F口: caturnse the Lagatite inbreaw-

 cutting is dome with seisisors, carefally smipping the tissmes uf the hom ligmonts as they are drawn forwand on the index finger. . As som as a little aroirg of homel is secollo follow a rath, it mems that an arem of tisule is manotrolled amd another ligature must he insertel in a similar manere just nowe the last. 'The asistimet must we the retractor with care, so as not to pull on the ligatmen alremply tied. After introdneing two ar three ligatures in this way, we above the other, the ervis is dram to the opposite wall, and the base of the left broad ligament ligated and severed in like manner.

 as mbined by Pawlik, 11 hougie or 12 entheter shonla be phaded in ead ureter before the operation. The exnet position of the ureter is thas comitantly evident to the fingrers thromghont the enurleation, mad inginy to the organ is monded with ease mad certainte: I have in this way several times avoided this merishent.
 in the left brond hgment, whid I proceded to emulente with forders mud sedis. sors, netmilly dissecting it off from the ureter, which was bured for toin rentimeters ( 3 inches), withont injury, it being phinly detined the whole time hy a bougie 2.5 millimeters ( $(0.1$ incla) in dimeter.


Fit. But.-V.dianal Hyatereatony.
Freving the risht houd ligument from the uterns. The ervix hies to the left ; the first ligature to the

 lentwen the ligature and the right herder on the uterns.

Moderate traction may be male upon the ligatme when tied, assisting in exposing the arem to be divided by the selissors; but as soon ats the division is







 at their utarite ents.
heside the rervix near the intermal os. Its exart pasition mate lixed norves an a gride in extinating the amomut of tissme to be ind hoded in the ligatmers in order to eatela it in the second or thim. The artery, when haid hare, is easily distin-
 diameter, stromgly palsatiug on its proximal side. . Ss som as the uterine urterios of one side are seroured anl severed from the uterns the operator comtinues to tie off the remainder of the broad ligaments on that side up th the top. Whan near the top of the brom ligament the finger is passed over the tube clowe to the uterine comm, which is hooked down into view mal tied.
 pelvice inthamatorv disease complieatime it, the ligatures shombla be phed on the onter pelvie side of the ornties and tubes whim are remused thagether with the uterns. It is more difticult to complete the "promion in this way with the


 distance from it, to avoid the riak of its alipling ofli. As somen an the whote of the righ side of the uterons is freel, two fingers are inmerted, the fanden maght from heldind, and the body of the nteros showly mad anefally delisornd sidewise

 ment. The emmention is new romplened hy tying ofl' the apmosite side from uluse dhwamarl with two or ingre ligatures.

If is pussible by removing the uterms in this way, from nluse donmond, to mply the ligatores at a safe distane from the side which is most disement; for this remon, in cases of manned dineme, it is beat mot to mply more than a single ligntare helow on the womst sille.


Fila, Boti, Vinisal Ifytehertows.
The uterns untirely ford on the right side and brought out onto the volva. The remander of the left broud ligament is now tied Irom abosa downwarl.

As som an the uterms is removed, the operatar takes the sponge from the pelvis mad separates the ligatmes intoright and left gromp, holding them without traction, while an assistmit pours a hot sterilized normal salt solution, $4: 3: 3^{\circ} \mathrm{C}^{\circ}$.

 clear.
 punherl buck. While washing out the lower pelvis lie mast inspert the perito.

 the meardif for bleding puints. A rlight truetion of the "piger ligatures, nided
 the lirand ligament forwarl, mend expmes first whe purt af it mul t.on mothere.


 ligaments. I persintent thow from on hemorthidal vessel in the rever-vagrimat
 The wound aren underlying the lase of the bladider hat ravely heeds.
 off just within the vagima.


 packer, pushes a strip in between the ligatures until the whole spare betwern the brom ligaments is lomely tillel out. Tho vagina lelew is alon parked with ganke somewhat firmly to prevent the intentines from estaping in this direvtion.

 well. A loose pack, on the contrary, favors polapse of the luwe into the vagima. I last one pationt though a lone parek, from peritomitis, dan to the infertion of a kinckle of intertine formed down beside the park. It is a genal
 opening on either side for dranare, sipporting the intestimes and lessenimer the
 gaginal outlet an the sperolum is withatrawn.
 has not heen injuren. Bhouly wine mar inhente an injury to the hadher or wroter. A roll of sterilized abormant rotton in applied over the volva, held in place leve a 1 '-handage.

After-treatment. - When the efferen of the anesthesia have worm off, it is mot neressary to keep the pationt on her bark. She will be greatly retieved from time to time ley leing gently turs of over on we side or the other ; after a few days she may turn on her fare mal wrinate in this prosture. At first the ratheter should he ned three or fome times maily. The bewels shomhl he monord on the thiod day be a hantive pill, followed by a warn emema of oil and smp-
 whe must avoid stmining. If the fecal matter does mot easily pass ont, the murse
 wher day:






 motuts ure left ant at this jinture.

Pain following the operation is often entirely ansent and is rarely mben-
 pain during the first twenty- four homs.
 be left there tive alas or lomger. 'In remove the park the patient is bromght
with the buttocks to the elge of the bed with the thighs thexed. The operator slijes a narrow Sims speculum into the vagima, retructing the posterior wal!, and with dressing foreeps draws the strips of gate ont from between the ligntures. As soon as the stripa are removed the vigimal vanlt must be clemsed with pledgets of absombent cottom, mal in fresh pack inserted

No vagiml douches of my kind should be used matil three weeks hive passed, when a 3 per cent wam cmrbolized donche or boric-acid donde may be given once or twise daily, using a short nozale and taking grent care not to pushit tow far in. When silk ligatures are used the diselarge is sure to berome oforoms somer or later, and the vigim must be cleansed more freduently. The ligatures lomen and come awny with a little traction, in bunches, in from fond to six weeks. It is a good plan not to wait for them to beeome detached, hat in the comse of three weeks to expme mad remove then with forepps and scissoms. These sutures am be remosel most easily with the patient in the knee-breast or Sims posture.

In eighteen days the patient may sit in a reclining chair a little while cach dhy, and ufter this gralually increase hor movements, in al after for" weeks, when she is able to be up all dhy. At this time an exmmintion will siow that the vaginal ranlt is elosed, and the womb area has eomanded down to a thanswerse gramutang linear sear, with the granulations more nine:!hat at each emb. After six or eight months this whole line las contracted still more, until it is a thin white eicatrix, closing the vault.

After a hysteredomy the patient should avoid hard work, leavy lifting, and prolonged exertion for several months. Revovery of health is usmally rapid; within a few months a pale, emaciated woman often regains all her lost vigor. But the surgeon still has a duty to perform in eontinuing to watch these cases, examining them at first at intervals of two or three months, and later every six months, in order to detect at once any recurrene of the disease. It will oerasionally be neressary to cut out a small area of recruleseence in the vagimal vanlt, which will be detected at an early stage by this earefnl inspertion.

In two instances in which the nterus was enneleated without remoring the uterine tubes or the ovaries I foom at a later date the vanlt of the varim orenpied loy dark red, funguslike masses, whirh at first sight suggested a rapid retum of the disase; on removing these, lowever, they proved to be the aterine tubes inverted throngh the insision at the angles, exponing to view their inner mueous lining.

The aceidents and complieations that arise during raginal hysterectomy are :

1. ilemorrhage.

2 . Ligation of one or both wreters.
3. Rupture of the blabler.
4. Injury to the small intestine.
5. Pelvie abseess.
6. Ovarian tumor.
7. Incomplete enncleation of the disense.

Il emorrhage.-The varions somres of hemorrhage are the lemorrhoidal, uterine, ovarim, mul vesical urteries and veins. Slight hemorthuge from small urteries is usmally ensily controlled loy chmping them for a time with foreeps; if they eontinue to bleed they must he ligated with tine silk or eatgut. Hemorthage from such harge vessels as the uterine and ovarimateries may prove embanmasiag from the comstant flow of bood which olsempes the fied; the diftienity of manging it increases the greater the distance of the bleeding puint within. Such a hemorhage is mont apt to arise from colting too elose to one of the ligutures, so that the short imuch of tissue in its grasp sijps from moter the constricting loop. The worst form of hemorrage is seen where the effort has been made to grasp the entire broml liganent in a clamp. This form of hemorrhage is trearheroms, bemuse it is linhle to ocrur some hours after the operation.

The following instrments and neeessories should always be within easy rench to meet surh menergency : A Sims sperolnm, two long flat retrartors, dressing foreep, three sponges in holders, six artery foreps, perineal pad, iodoform gnaze, transfusion mparatus, and a liter of normal salt solution. A hypodermic injection of strychain ( $\mathbf{B}_{0}$ grain) should be given at onde.

To eontrol the hemorrhure the patient is put maler chloroform and hrought to the edge of the hed muder a gool light, or, better still, phaced on a table. As woon as she is sufficiently relaxed by the anesthetic, the operator must prosed mapidly, as prolonged mesthesia is esperially dangerous in the slock following an extensive hemorrhage.

The saturated ganze pack is removed, and with fingers and sponges on hoders the vigimatal jelvis me mpidly rleared of the large elots which sometimes extend high up into the alndomen as far as the umbilieus. By gentle traction upon the bunches of ligatures, the broad ligament of one side and then that of the other is drawn into view and the loose lignture loop fomm and the broad ligament chmped. If netive hemorrhage is groing on, the cpuickest way to detect its somre is to introdnce a clean sponge on a holder between the bromd lignments and leave it there for a few seromls. The deep hlowd stain in one spot revenls the corresponding position of the hemorhage. If, lowever, the precise area can not he determined ly inspection, the hroad ligment on the bleeding side should be canglat ly traction foreeps, introduced under the guidance of the index finger, and drawn down step by step until the bleeding point is seen. As soon as liseovered, a pair of artery foreeps is applie?, or several foreeps in rapid suecession if needed, until the whole area is under control. If the patient is much shockel hy loss of bhool, the quickest and most satisfactory phan is to leave the fureps in plate for from thirty-six to fortr-eight hours, without attempting to apply a ligencure. When a large area of the hroad liganent las slipped up into the pelvis and the beeding is active, and proper assistance is wanting, a bold and successful method of finding the bleeding vessels is to take a pair of bullet forceps and carry them up into the pelvis, guided by the tonch; the broad ligament is then seized and down down into view, and so chanped from end to end with artery forceps. The operator must eonstantly hear in mind that an artive hemorrhage almost invariahly arises from one of four vessels, the two uterine and the
two ovarian arteries; each one of these must be inspected in searehing for the sonree. A persistent exhusting hemorrhage may ulso arise from patulonntheromatons vessels in the septum between bladder and cervix or between rervix and reetum. One of my patients nemrly lost her life from a slow continu. ous oozing from a small vessel of this sort.

Where the mucons surfaces are blanehed by the hemorrhage, the respimation quickened, and precordial distress felt, and there is a rapid, threaly, searel! pereptible pulse, or even where there is only well-detined shock, infusion of a liter of salt solution under the breasts shonh be resorted to during the operation.

Ligation of one of the Ureters.-This is an needent to which : beginuer is peenliarly liable, mad comes from passing the first ligntures too far out from the eervix toward the pelvie wall.

The most skilled operator may make this mistake, when the cervix is m usually enlarged by emeerons intiltration, diminishing the distance to the pelviwall, and bringing the cervix and the ureters into an nhormally close relationship. In such eases the only absolute assurnuce of safety liow in a preliminary sounding of the ureters, by placing a tlexible bongie in ( $\quad$ ? one, where it remuins until the operation is over (see Chapter X!II). By, is mems, ns nom as the peritonem is opened, the ureter ean he felt at once ngainst the side of the pelvis like a hard, firm cord, which the !ongies keep splinted out upou the pelvic wall at the greatest possille distarae from the cervix. The extreme importance of phaing a somd in the ureters has been rejeatedly illustratel in my eases where the nreter has been bared for one or more inches by a careful dissection.

Ruptare of ilae Base of the bladder.-This accilent will mot oceur in an ordinary vagimal hysterectomy if the uterus is fred from its vesiom attachments by constantly directing the end of the finger townol the eervis. Oceasionally the operator will be smprised by diseovering that the disease hats extendel heyond the cervix and involved the base of the bladder, which breaks down, nlowing the finger to enter the binder in the enncleation, in spite of every precaution. This aceident is signalized ly a gush of urine mixed with blood. The exact location of the teur should at once be determined, either with the finger, or by introdueing a somad into the bladder through the urethra, and bringing the point out throngh the hole.

Care mast be taken charing the further steps of the operation not to consert a small rent into a large ragged opening. If the danger of further mpture is imminent, while using the finger, the remainder of the hadder may be dissected off from the cervix with foreeps and seissors. As soon as the extirpation of the uterus is complete, the rent in the badder shomh be exposed by a littla traction on its peritoneal fold, and if there is any suspicion of infiltration, the margins of the rent should be liberally excised and the fistula elosed by interrupted sitk sutures, not ineluding the mucosa, and the vesieal peritoneun drawn down over the elosed fistula and attached to the anterior vaginal wall, the burying the fistula and relieving it of any tension as the bladder distends with urine.

After such a complieation, the wine should he drawn every four hours for two or three days. If the approximation is grood, this operation is alamest invarinhly successful, and a venico-vaginal fistula will not eomplicate the eonvalescence.

Injury to the Small Intestine.-The small intestine may te injured where adhesions to the uterns have been formed, in comsequence of pelvic peritonitis of tulal origin, or from extension of anneer of the body of the uterns to the contiguous viscera.

By palpution on opening the peritonemm and a eareful sepuration of adhesions, any serious injury to the howel will usually be avoided, and its lumen will not be opened muless invaded by the disense; in such a ease the best phan is to draw the affected loop of howel down ont of the pelvis, ent out the disensed aren, and cluse the opening by sutures. Such eases as these ounht not to be operated on through the varina if the extent of the disease is suspected beforehand; an abominal incision reveals the exurt condition, which ean then he dealt with under actual inspection.

Pelvie Abseosn complicating Vaginal IIysterectomy. Vaginal hysterectomy, where there is an abscess in one on both tuhes and ovaries, is ande more difficult liy the fixation of the uterus thatough the inflamed adherent lateral masses, which interfere with the downward displacement. The danger of general peritonitis is also enhanced by the contamimation of the pelvie peritonemm liy the escaping pus. The best plan of provediee is to go on as far as posible with the ennclention of the lower part of the uteras without rupturing the ulseess, and then to protect the peritoneum thoroughly with a gauze pack while evacuating the pus with an aspirator.

When the peritonema is openel, gamze should be packed on all sides in protecting the abdominal cavity.

If the abscess involves lint one side, the maffected side should be freed first and the uterns bronght out, when the affected tube mad ovary may he removed with the uterus by introducing two fingers and separating the allhesions and drawing the organs outside, and then ligating and cotting, first the ovarian ressels near the line of the pelvic brim and eontinuing on down the brond ligament until the whole mass is freed.

If the aliseess has ruptured and its contents escaped over the peritoneum und the wound, some of the pus should at once he examined under the microscope for orgmisas, and if any of the varions pegenie coeci are found in ahmance, the sponging out should be more thorongh, washing the whole pelvis with extreme care, and a more abmolant ganze drain should be placed higher up within the pelvis at the end of the operation.

If the emucleation is impeded ly an ovarian tumor, this should be freely opened and evacnated and drawn out in a collapsed condition and the ligatures mplied to the brom lige nents as usmal.

Incomplete Enucleation.-An incomplete enucleation is the result of un operation undertaken by mistake when the disease is too far advanced for ralical treatment, and I know of nothing more unsatisfactory than the diseovery,
after the operation is well muler way, that 14 portion of the disease lus monned beyond the possibility of removal. One may time a modular moss athering by a hrom lase to the pelvie wall, or an intiltration of the upper part of the brom ligament through which it is necessary to cut to free the uterus; or, ugain, the aterus may be so frimble as to brak down as nown as it is hamded, leaving a maged intiltrated aren extemding into the brom lignoment.

Sepante masses plastered on the pelvie wall mast be let nlone, for complete extirpation is here impor ible, mal the attempt wonld exde a hemorrhige which might easily become meontrollable.

Where the broad liganent is fomed widely intiltated after the operation has advaned too far to be abmanded, the aterus mast le removed as nearly as pensiWe in one piece mal any remaining cancerons urens with friable tissue energetically curetted, the hemorthage ehecked with forecps left on from twenty-four to forty-eight hours, the pelvis washed ont with the nomost care, and an extensive gamze pack inserted, completely enveloping the intiltrated mea on all sides.

## CHADTER XVII.

# INVERSION OF THE UTERUS. 

1. Weftuition abd deseripitu.

2. Magnosis.
f. I'rognosis.

 reinvertion.

Tous uterns in inversion is thened inside out, so as to form a hollow tumor projecting into the vagina; its walls are extermally the uterine muensa, internally: the peritomem, and hetween the two lie the masenhar cont; of the uterns. The utorine end of the tuhes and the utero-ovarian ligmonts enter into the ponel formod by the inverted peritumem, and the owaries and outer ends of the tubes lic just nhove it. The sale within is mot more than $2-2.5$ (eentimeters ( $4_{5}^{4}$ to 1 inch) deep, mal its orifice forms a narrow slit or a puckered orifice opening into the peritonemin.

Various Forms.-Varions foms of inversion exist which it is important to reougnize, as the mole of treatment differs in eath.

Acote inversion is the form fomm immediately after labor; it is often due to unskilled efforts in delivering the phacenta her traction upon the cord. This is oftener seen by the ohstetrician than liy the gymeoologist.

The eltronic form is either simply a survival of the acute form or is stowly prodneed in ${ }^{\prime \prime}$ mom-pherperal aterns along with the expulsion of a tumor attached to its walls; this is the form which is most frequently seen in our gyenologieal clinics.

The commonest cmase of inversion is a submucons fibroid thator attached to the fumbes uteri. The medunism of its formation under these eiremmstances is the relaxation of the uterine eavity helow the thmor, produced by expulsive efforts like those of latwr, hy which the tmom is finally forred into the vagima, dragging with it the nttached pertion of the uterine wall.

If the thmor is submurons and beeomes pediculated, the peritoneal surfare of the uterine wall undergoes no displarement and there is no inversion; if, on the other hand, the tmor remains sessile, as it deseends the whole thickness of the uterine walls and the peritonem may follow, ereating on the peritoneal surfuce an indentation, at tirst slight hat heoming more and mone deeply depressed matil complete inversion is brought ahont by the eseape of the tumor intu the
vagim or even ont onto the valva, when we have inversion with prolapse. Tha tumor cmaning the inversion need not arise from the fumdns, but may le attached to a latemal wall. It may be that only a part of the uterine wall is involsed in the inversion, as in a specimen I san in the collection of Prof. Werth, of Kiel, where there was in little inverted peritoneal pit projecting into a pediculated myoma while the rest of the uterns appared mormal. It has been suggrenten that a partial inversion of this sort might be brought about artiticially by tration on the thmor at the time of operation, but that such was not the case here wan evident from the deliente lamus. of peritoneal methesions stretching from side to side inside the inversion sate, showing that it land existed for some time.

An inversion is sometianes found in which the tumur pros dueding it luss slongheed off. I hud a ense in which this move of production was evident from the transverse linear sear 3 rentimeters long on the inverted fimdus, with tine cerentricial lines mdiating ont from it in all direco tions.

Diaguosin. - The rommonest symptom of incersion is hemorrhuge, whieh oremes with great ease from the exposed mucosa. In preeperal casies the hemorrhages date from the last lahor, and are usually purticularly severe just after it.

The patient often comes to the gynecologist with a high degree of anemia, and complains of a tmon whick: she, and often her physician, have mistaken for a cuncer.

It is lest to make the exam-
Fha, Bom.-Intehnins of the l'teheng nionina the Inteht-

 theien P'.abe.
The ovarios and the uterine tubes lie at the entrance to the inversion funnel. ination under anesthesia, when a thorough investigation of all the associated conditions may also be made. The dingnosis is easy if a red, heeding, priform tumor, about 3 eentimeters in dianeter, larger helow and contracted above, is found filling the vagina; by bimanal palpation a depression is distinctly felt entering the tumor on its peritoneal surface, and the absence of the nterns in its normal position is demonstrated. When the inversion is complete the cervix can not be distingnished at the vaginal vanlt, which seems to be contimmons
with the thmor. If the inversion is incomplete the cervix remains as an enlarged ring, and a sombl may be pushed into it for $n$ short distmee up to the nerk of the sate.

In the ense of a tumor projecting into the vagime with a partinlly inverted uterus, the uterine nttachment of the tmon presents a depression whicli may bo felt through the reatum. When the inversion is purtial any undertaking to enuclente the tumor in ignommes of this compliention is most hurardons; the peritonemm has been opened moder such cireumstances and the life of the $\mathrm{p}^{\mathrm{m}}$ tient lost, throngh the tendency of the uterine wall thas ent throngh to retract out of sight mul to bleed into the peritoneal envity. The difficulty of getting hold of the edges of the wombl, together with the injury mid exposime of the peritomem, male such mandident one of the gravest mishups which formerly eonld befall it gyneeolugist. The proper phan now in event of such an medident would be to open the abomen immediately and deal with the bleeding aren directly bey suture.

The rile, therefore, in every case of a sulmoneons myom, is to asmme that an inversion does exist matil the contrary is proved by a careful rectal mad himanal examination-palpating the peritoneal surfaces of the nterns over the point of attuchment of the tumos.

The prognosis of an inversion left to itself is unfavorahle. But few cases madergn spontmeons reposition, the hemorthages endanger life, and ule eration of the exposed momons surface may give rise to selusis. In one instance recorded there was a spontaneons mupatation of the bosly of the uterns. (R. M. Murray,


Treatment-Reposition.-The most satisfactory plan of treatment is ly a reposition of the displacement. This is usmally easy in a puerperal case seen som after its ocemrenee, when with the thmbs or fist an indentation is started at the most prominent part on the wall of the inverted sace, and loy contimning to push up in the axis of the pelvis the depression is made deeper and deeper milil reinverted tissuc, arting as a wedge, enters and dilates the cervix and passes into the pelvis, when the replacement is shortly completed. The diffioulty of keeping the uterns up in its phace is often greater than that of returning it. To hold it in phace, an iodoform game pack may he introdneed within the avity, filling it, and supported by a vaginal pack, which is changed from day to day, matil ly contraction mal recovery of tone the danger of reenrence is prist.

When the inversion is cansed by a thmor attached to the fumins, it will usinally be sutficient to take awny the tumor to bring abont an immediate return of the uterus to its normal shape. On aecome of the faeility with which reposition ocours muler these ciremmstances, it is inmortant to pass all the sutures necessury to elose the womd and stop bleeding before detaching the tumor: otherwise the bleeding surface once reinverted can not he reached.

In ehronic enses one of the following three plans of treatment may he alopted :

First, ly mannal efforts.

Secomal, by vaginal mumbiation.
Third, by opering Donghases panch and incising the sade from fumber to "el vix and reinverting.

Mannal efforts at reposition shombld be mate ti:st. 'To dor this, tha thmor is sineezed with one hand to moke it longer mad smatler, and then prashem with the other hand, like a wedge, up into the cervis, therongh which it groulualls returns in the reverse order of its formation, if the effort is destined to surereend. Another way is to gronsp the tmon in the full hand, slipping the extended imbes and middle tingers of the same lame inside the cerviend ring to dilate it, at the sume time attempting to pmsh the uterns up through the dilated ring. 'The other hamd makes cominter-presine simultamemaly throngh the nlalominal wath. over the ring, lobluing to roll the revieal tissues back wer the nerk of the uterine thmor.

The diflioulties in the way of a manal reposition are nsually insuperable; they arise from the altered rigid tibroms character of the uterine tissue, with vasenlar engergement and edema, as well ins from the fact that the rigid nerk of the inverted peritoneal sate is so murh smaller thum the heoly of the uterns. which is to pass throngh it.

The sugeon is not warmated in making prodonged foreible attempts at manal reposition on aceomat of the ineritable broising of the tissues and the danger of laceration at the cervix. In a case of marked faty degromation of the uterine walls of six aud in half vams stanling. Dr. A. Martin, of herlin, perforated them in attemp,ting to effeet a mamml reduction: the patient died in
 Wien mad Leiprig, 1s:!3, p. 1ss).

A most matural sugnestion to the surgial mime, in the present stage of ahdominal surgery, upon the failure of mamal efforts, wonld be to open the ablow men, to dilate the comtracted camal from within beygers and dilators, mul then to push the nterine body up from the ragimal side throngh the enlarged comal into its nomal position; this la been trien, but has mot prowed very sure wisfal.

I note a failure of my own it a case of long-stamding inversion with prolapse, in I'hilalelphian, eight vears ngo. The propesed plan was to opeo the abdomen mad expese the nerk of the inverted sare, and then to stretch this with strong dilators, aud with the help of an assistant to foree the homly of the uterns up throngh the enlarged neek of the sate, pronacing reposition. I hat further intended to prevent the recurrence of the inversion nod prolapse by stiteding the fundus to the anterior ablominal wall (Suspension of the Utervis, Chapter XXIV).

I opened the nidomen and exposed the narrow slit-like oritive at the site of the inversion, hat my utmost efforts to make any impression upon the opening with fingers or diators were mavailing, and I was obliged to abandon the attempt and relieve the patient by monating the uterus throngh the vagina.

On the other hand, a sucessful uperation of this kind was performed ly Wr:
 The patient was put under ether, when massistant so foreibly lifted the uterns

II ugninst the nhdominal wall that the intentines were displaced and the cervical ring contd be felt. A small incision was then mate in the median line of the alndominal wall down on th the ring, opening the peritomenn. 'The aperator
 a pewerfal stere dilatow into the nere of the sue on the peritement surfine. The dilatation prodeded emsily mad ropills, and the uteros was reinserted and restored to its mormal form in twenty-seren minntes. Tho patient recovered and left her berl on the eighth day.

The recomd method, vaginal amputation of the uterns, romanims a satisfactor? altermative in case of fallure of the preceding mems.

After a thomgh clemsing of the tiehl, the ateros os enveloped in struilized gatere, grasped, mud drawn down and exposed by pulling buck the posterion vagimal wall with a seecolun, so that the nerk of the sate nt the vagimal vonlt is areressible. The maphtation is now begm by cotting two thap at the nerk of the inverted interis, one minterion and one posterior, just below the valt of the vagim. Before the peritonemin is opened, three or four stont silk ligathres are pasied with a large corved nedle completely thongh the uterine stump in in antero-posterion dirertion.

The peritomenn is mow ant thromen in from, mad by contiming the incision cantionsly ont to the sides, the nterine miteries and veins are fombl, champed, and tied as high up as possible with time silk. In useistant keeps up a strongr traction on the ligatures to keep the stmip from inverting into the peritonem.n. The operator now takes the ligatmes one at a time mad ties them tightly, bing. ing the lipe of the stmup tirmly tongether. Additional deep sutmes most be pased, if neressing, to dherk bleoding mul seene aremote apmoximation. The stmop closed in this way som slifes throngh the erevix and a partial reinversion is established.

The most important peint to bear in mind thronghout, is that the ligatures passing through the stmup mast keep the lips of the wedge-shaped incision timm approximated even after reinversion has ocerured. A dry dressing shonhd he kept in the vagina; the sutures may he removed in ten days or twe weeks.

Complete raginal hysterectomy (pmbinsterectomy) may be performed by opening Domplas's pouch from side to side mal the vesion-nterine pouch in front, mul then hooking the index finger around one side of the eervix and passing on surcession: of ligatures throngh the tissue intervening between the finger and the vanlt, tring end lignture, mad conting between it and the cervis, taking eare not to cont to o near the ligature. Tho amome of tissue serered is small and the uterine artery is soon ligated; an anditional ligature must be applied to its free end.

The opposite side is lignted in like manner, and the uterne freed. The bladder does mot enter the inversion sac. If there is no bleeding, the peritomeal surfares of the wound may now be drawn together with a roming suture, the ligatures armuged on the right and the left side, and the vanlt of the vagima parked with iodoform ganze.

Prof. (). Küstuers method of reposition in chronie anses resisting
simpler methods of reduction (Cintralls.f. (Iyn., 1s:33, No. 41 ) is in entire necord with the recent developmente of gynecological surgery, und promises suceesw in conses which it lus hitherto been fomm impossible to trent in in conservative mamer. I lave not yet land a came upon which I emold try it, lat, in view of the uppurent feasibility of the phan, I give the details of the operation. It is hrietly this: The peritonenm is opened posterior to the uterus und the nerk of the sace is incised, relieving the constriction mal making it large enough to posh the fumdus through. The


Fig. 309.- Insebaton of the C'thelem de to Sahcoma. Hysterectomy, recovery. Sun. Jun. 14, $189 \%$. stepow wre conducted in the following munner:
lörst, $n$ wide transurne incision in Donghens's cell-tl'sele opening the peritonemm.

Secome, the introdnerin! of the index finger through this opening into the insersion funnel of the uterus, mul sepurution of any milhesions fouml.

Third, a longitudimul incision through the penterior uterine wall, as nemrly as posisible in the median line. This begins nbout 2 rentimeters below the inverted fumblus and ends alout 2 centimeters above the os extermm, and extends nll the why down to the peritoneum.

Fourth, reinversion of the uterns by fixing the fumal with the index finger in Douglas's poneh, and pressing in the fundus with the thamb of the sime hand.
Fifth, suture of the uterine incision by deep and superficial sutures passed on the peritoneal surface.

Sixtl, elosine of Doughas's cul-de-ster with sutures.
Inversion due to Malignant Disease. - Inversion due to a malignant tumor of the fundus is rave, and I have seen but one case. The patient (J. II. B., No. 410, San., Jam. 1!), 1897) presented herself on neromit of a fetid, watery, blood-tinged discharge which had continuel for ubout a year with hemorrhages at intervals.

I found the whole vagina above the levotor ani filled with mu owod mass nhout 8 by 6 by 4 centimeters, flattened intero-posteriorly, and uttuched at the


 which entered the revidul ring, close to which both awmies conld be felt, the left one entering it fire in shomt distmere. The ovaid bosly tilling the vagime wis
 covered with little thags of tisine.

In gromping this mass it liroke down, mad was so frintle that the entire ennclention lad to be done with the fingers. 'There was no anpsule at all, mud no line of demmention betwen it and the uterine tisso nt the buse, onering an aren
 fimblas went ip thromgh the rervis after meventy-two homs, upon releasing a puir of forreps detaining it, wo as to whinte the risk of a hemorrhage, which conld unt the controlled ty sutnere in the frimble tissine.
 Was ensily pemetrated the the fingers in all direetions, withont my lame or resist-
 longitulimally strinte mal tore in sherds, like the meat of a crabis clans.

A midonseopice examimation showed that the tumor was a spindle-erelled sarcomm. A emplete ablominul hysterertomy was therefore done a week later, after which the patient reowered.

## (IIAPTER NVIIT.

## VAGINAL EXTIRPATION OF SUBMUCOUS MYOMATA AND POLYPI.

1. Wexpriptloan mad position of myomata.





 ti. Iolyis.

Deneription and Position of Submucous dyomatar -
 in the uterns, is ratried, in the conne of its develophent, down inter the utarine envity, where it in fomblathed by in hond base of by a pedicle of vurying length. The tembery to develops in this woy is grentest where there is a singlo thanor, which may vary from the size of me egg to that of a mase lige emongh to
 cinted with large interstitial mul suhserons tumors. The thaner, which lien at first condented in the uterine anvity, may, in the conme of time, be extroled through the phatic eervix matil it comes to lie partly or wholly within the varina, or even outside the valva, where it may he fomm assorinted with an inverted
 grasped so firmly lige cervix, when only patially delivered out of the cuvity of the uterine bedy or intor the vagim, as to show in deep emereling furrow it the print of constriction at the intermal or extermal as. The pediele of sull at thmor umy he attached to any part af the uteras from fumblas to revies. The most asimal position is an athelhment to the lorly just alme the cervis.

The suhmurons myona in the enty stages is covered by the munsis, which grabually becomes thimuer, and not infrognently entirely disappears in phaces. This atrophy is due to pressure and attrition. The nterine manosin between two aljarent submueons mymata is freguently thiokemed hecmase it is protered from pressure. Apart from these inequalities in the thickness of the muman it is usmally moultered in other resperts. Ocensiomally, however, the monthe of the ghands heoome ocelnded, and small cysts develop; in one of my onses the uterine cavity was studdel with clear lenticular eysts, and some of them were s millimeters in dianeter. The presence of sulmurons myomata does not prealuate the possibility of endometritis or tuberenlosis, or of other changes in the macosn,
 with cylindrical ciliated epithelimulave heen explained as origimating in a pertion of the ghandular tissine nipped off enty in the development of the tumor.

Symptomn.-The most charmeteristic symptome ure hemorilhifu "lld puin. The hemorhages mo often exeosive, mad make the woman extremely memic. 'They ure worse at the menstrual periode, hint may last for week of monthas together. 'The puins urine firom the expulsive efforts of the nterns irying to pash the foreign body withont the cervix; they we nevere, intermittent, mad expmaive in ehameter, like those of hame they often comtinne
 ahsent altogether, mad the only symptom is hemorrhuge. A thin serome mering
 tom tor cull the woman's attention to her comdition.

Mast myemmatu nre interstitial in their hegiming, mad anly become sulnseromes
 ellominterel.

The myonntoms tumor taken ite origin in a little musenher whirl which is poorly vasenlarizend, and meroures its bonal supply from the cupilhates of its
 septa. As the thmor indreases in size the vessels are thickly arowided together wromel its periphery, and as it heromes sulhmerons it prishes down towned the

 ressels are exponed; then hemorbuge aremes. It tirst there is hat slight increase in the lengeth mad gantity of the menstral thow from the erosion of the murosia. A renl hemorrhage tives takes phace when the menemat in su thin that

 daring the monstran comgention. 'The vessels form in deeply injerted coromn momal the projerting myomat its periphery, and the hemorthuge is hargely from this mren, after the most prominent pertion of the thmo has heen thimed down
 fresest hemorriage is therefore on the border tine hetween the thicker manda and the attemated eavelope of the tmone. As a rule, these submucous thomers
 in the depression formed hy the projerting tamor the same vaseular phemonem are fomm. I have male these dednetions from a carefind stmily of this suhjert hy Dr. J. (i. Chark.

Oftem, when a total extirpation of the uterns lans beon made for moltiphe myomath, all the symptoms have really hen the to a small submuebis tumor
 is removed hy a thoromgh emotage, little or mo farther tromble may be experi-


A small pediculated tmor may deseend into the varine with each menstmal periond und return into the uteras afterward, in this way ar ating intermittently.

I harge tmon choking the pelvis often gives rise to serions presime semptoms on the part of the hadder and rectum. 'The pedioles of small tomors maty in time herome so attemated as to beak, allowing the thaner to exserpe spontane-
 grangremons, suphuating mass, which extends into the conter of the tumor like a wedze producing fever and cachexia with profond exhanstion. Seremal of the wors septie cases I have ever seen have heon of this kims. In ome the
 which humg limp out of the cervis.

Injertion of the hood vesels of myomata of the uterus chentre explams wher




The somphine mass of tissue hanging out of the vula is soft and lisecid, like a wel rat.
 beromes submucoms, and the wreath of vessels and the muensa mere eroded anay, aither shaghing from a nemothosis or suppumion from infection may oreme.
I) inguosis.-The dingunis is made from the history of intemse menstral pmins and excessive thow, and by a direct examimation which reveals the presence of a romuled tmore in the vigina or just inside the cervis. By pasing the


finger romm it on all sides, the tumor is fomm to be smonth mud to have a perdicle within the uterns: if the tmon is still retainel within the nterme curity, its peridele may he demonstrated by passing the somed aromed on all sides. A differential diagnosis mast be made hetween the myoma, of which we speak, and the uterns inverted, "ther whole or in part. This cim only be done by carefin palpation of the peritomeal surface of the uterns, by abdomen and rectmon bimamally, when, if there is my inversion, the corresponding depression on the peritomeal surfare will be felt. If a satisfaretory examination has mot heen made, it must be repeated with the patient mesthetizes. A mistake may bo made in diagnosis ly conlusing submurons myomat with a cancerons cervis. I thase several times hand polyps hrought to me with the diagnosis of cancer. This error is the more pardomble when the patient has fregrent homordiges and arepuires a somewhat cachertio look, and where there is a sloughing of the myma with frement disednarges. This will be awoded by observing the density of the myom in emotrast with the friable cancer. The smaller myonata are quite smonth on the surface, white the larger only are nodulated. The myona presents a distinct, well-rounded tumor, contracted alove to a pedicle which enters
a canal ; the cancer is a thmor whe homal attmelment is not within the uterns but to the cervix, and often to ome lip. It las a peouliar friable hardiess, mal when advaned tends to intiltrate laterally.

The differentiation between $n$ small submucons myoma which ran mot be seen or felt, and a ancer of the bexly of the uteros, may be extremely diflicoult to make from the clinionl history mal examimation. By splitting the eorvix ap on both sides, mal sor opening the uterine cavity, the myoma may be rembly seen und felt, but this will not be necessiny it the emdometrim is cometted and examined mioroseropically, when the rhanderistio changes are always fomm in anderous rases; the same dithioulty may be experiened in differentiating a myoma from in small saroma. I have dwelt fully on the mideroseopie signs of the maligmant tumors in Chapter $\mathrm{S} X \mathrm{X}$.

A myoma still within the cervix has a chmouteristic feel, just like a smonth ball in in cop, and it may sometimes he rotater, showing that it hats a marow perdirle nlowe.

A myoma sessile within the uterus will be diagnosed withome diflientry if the cervioul camal is latere enomgh to monit the index fingrer, which is introndered and palpates the convex surface of the tumor, while the uterins is held down bey pair of ballet foreps grasping the moterior lip of the corvix ; on, if neressary, by msing the other hand in making comerer presine thromg the ahdominal walls.

A somd may be cmployed in the uterns in the same way when the ramal is tow small to admit the finger. By moting the indremed depth of the uterine cavity and thang its irregular form with the sombl moving abont within it, and liv palpating per rectam amb fere ablomen at the same time, an aromate idea is gained of the size and loeation of the thmor.

Treatment.-The treatment of a sumbuons mymat is bextirpation. The method will vary mocording ats has or has not at pediele, and mocording to the site and the size of the tmon, and may he cither by the varina of by the abdomen.

In determining whether or not to operate ly the vagina, there shonhld he no oresitation alwout attarking ber this areme pedienlated tumors and there which are sloughing. It is sometmes neressary to remove log the vagina large sub-
 when the uterus rontans alst many other interstitial and subserons tmoms. The immediate indications muler these circomstanues are fully met by surh it palliative procedure, relieving the dangers to life mad health; it is then left for the patient to regain suttionent health and strength to modergo a finther abo domimal operation if needed.

Supprative diseme of the appendares is a contrambiontion to the varimal extirpation of sessile myomata, as the manipmation of the utorns may originate an attack of peritomitis; in the experience of Fremul, a prosalpinx raptured in this way was the cmase of a fatal peritomitis.

If the uteros is of great size and the patient is suffering from the pressure, the whole mass is better removed at one by the ablomen. In ases of asibe myona in women who are near or beyond the menopanse it is better to do an
ablominal hysterectomy than to risk a diflecult vagimal emmeleation of the tmon alone.

Whenthe pedirle is long aml attemmatel, from ito d a centimeter, and em be easily reached in the vugim, it may be simply lignted 2 or $: 3$ centimeters from the tmmor mul diviled with sealpel or seinsors close to the thmor, nud a diy dressing phaed in the marim. An ittemmated pediele which can just he reached within the nteros may be safely treated by torsion, grasping the tmon with musen forepgs and slowly turning it until the pediele breaks off. I have also followed the phan of ramping the perliele within the uterns with an ordi-
 erpis in sitn in the midst of a gane park for forty-eight hours; after this there is no more danger from hemorhinge, and they are removed.


A stont pediele, z centimuters or more in dimeter, may he grasped with lmillet forerps, ar held lay pasing two or there sintures throngh it near the tmone to prevent retration when the tmane is remover, and then colt throngh in such a way as to make anterin and posterior thap, taking care to do the cutting on the comsex surfine of the growth. After removal of the tmor the sintures are tied, bringing the flaps tongether to control bleeding. By observing the prinriple of effecting the separation on the surface of the thmor, instema of following the natumal imblination, which is to amputate the pedicle as high up as it can be reacherl, the danger of cutting the uterine wall and opening a partially inverted peritonem is obviated. When the tumor is so large as to fill the vagina, pre-
venting ensy access to its pedicle, it is a grool phan to seize it with " pair of oh, stetric foreps and tring it ontside, using the forecps an in delivery of a childs heal when it las reached the pelvie flows. Rat if the woman is monarried or has not borne a child, the attempt to ding a large thmor through the outlet will emse an extensive rupture. I saw a case of this kind in a single woman with
 meters in diameter, and it was necessary to suture the perinemon after delivering the thmor.

In surl eases it is letter to make a clean cat through the liymen down beside the reatum to remove the tumor and then to close the cout ugain. The ceraseme
 is viluable for removing those perdicorlated tumors lying within the uteros where the pediele can wot be remeded in :my other way. 'The tmour is grasped and fixed with masem for"Cles, while a low of strong twisted piano wire attached to the cemereme is slipped wer the forreps and up ower the thome on to its pedide. The low is then rapidly rechuced to the size of the perdicle, after which the soreew is slowly turned, mitil the perliele is cont through. It may be neversary in surh a arse to divide the vaginal errvix on both sides in orter to expose the tumor before it wat be grasped mul removed with the érasem.
sessile suburucous fibroids may be attacked in a vilriety of whys, either removing them piecemeal with forreps and scisoms, or they may be emulented entive by splitting the eapsule, or by buth methoels combined, or, if the tmmor is entirely within the uteros mad as large ass a elililes head, it will better be removed by an abominal incision. The last phan was adoped by Dr. A. Martin, of Berlin, in an operation which I saw, and which is described by Dr. W. Nagel

 tmor measured 16 by $1 \pm$ be 9 entimeters.

When aprion of the tumor projects from the uteras, or the cervix is sufficiently dilated to allow it, it may be removed pievemeal (morecllement) by grasping the presenting part firmly with the musem foreeps and antting boldy in beside the foreeps with knife or stont seissors, removing as large a
wedge-shaped piece as possible; the part adjuent to this is then canght and pulled more into view and attucked in the same manner. Atter several surd welges have been removed, the entting may he continued more deeply into the tumor, when the sides will collapse, ullowing the remamer to be easily shelled out or cont away. If the tumor is covered by a capsiale, it is hest to incise this bromdly mal strip) it back before uttacking the tmone itself. The latter part of the ennclemtion may of ten be ensily completed by the tingers, but it is safest to stick to the instruments mul to strip the tmmor out of its hase with blunt sefisors, somul, or spatuln, while keeping up the tometion with the forceps.

When the tumor is so dense that the soissors make hat little impression on it, the emurleation may be more mpidly efferted by rutting ont wedges with n sharp sickle-sluped knife, like that shown in the figure; this has the advantage of burying itself deeply in the tisomes and cutting as it is dmwn toward the operator.

In order to expose a tumor which can unt be rearbed thromgh in modiated rervix the magial vault is exposed by retractors, and the anterior and posterion cervical lips canght umb held apart with temanolum forerps, white a deep incision is mate on each side, splitting the entire erevix up into the nterine emvity. This lave bare the tumor, whieh is carefully explored with the finger or a somm to determine its size or lewation. If it is interstitial the capsule is iplit fromend to end and worked buck with a blunt instrmment on all sides, so as to expose as much as possible of the fibroid mass beneath. The most aceressible portion is now grasped with stont musem for"eps ame foreihly drawn down, while a wedge-shaped sempment is removed with knife or seissorm. In this way piece after piere is extracted, until the tumor has been sutticiently diminished in size for the rest to be withdrawn throngh the cervix.

It morthage is, as a rule, only moderate, and oceurs at


Fig. 314.-SWKi.E-SHADED STolt Kisife iseb in Estimenting lamate scbmecots Mromara. once after the extirpation. The reasom why profuse lemorrhage marely weemrs after these operations can be well demonstrated by the injected specimens, which show that there is no large artery present; as som also as the tumor is removed the contraction of the aterine musele arts an an ethicient hemostatie.

At the completion of the operation the uterms is thoroughly washed ont with warm water, the ineisions in the cervieal lips chsed with silkworm-gut sutures, und the vagim paeked with iodoform ganze.

If a sloughing fibroid has heen extracted, it is best not to try to unite the
eervical lips, but to park the aterus with gatze, to be removed in two or three days nud followed by duily irrigntion.

The plan of splitting the (apsule mad emmelenting the thmor with a blunt instrmment is also well ndapted to large sessile cervienl fibroids. In a case (C. V. B., 329:) upon which I operated dan. 30, 1895, the miterior cervienl lip was oecmpied by a lage dense fibroid tmon choking the entire vugima the posterior lip was high up in the pelvis and intact. The tumer was sessile, with a lase of attachment extemding from a peint lanffay down the anterior vagimal wall to a point high up on the uterus.

A sugittul incision if rentimeters (2t inches) long was made over the most prominent portion, throngh the vagimal empule, which was half a centimeter thick; the siles of this incision were then peeled lonek to right and left and the exposed white norlular tibrous surfaee grasided with foreeps and pulled apon, while the enneleation was continned with a blunt instrument, peeling the tmoner ont of its fibrons investment, which extended ubove the vault of the vugima up under the bladder as high as the intermal os neri. There was a little bleeding from the bottom of the large hole made in the vagimal vant, which was easily controlled by a contimons buried entgot suture, approximuting the sides and diminishing the size of the cavity. The extermal imision appeared collapsed and irregular and conld not be neatly appoximated in one line, so I bronglit it together by a single silkworm-gnt, purse-string sutare. A dry dressing was applied and im uneventful reovery ensued withont suppuration.

Complications.-The following complications may orenr in comserguene of these operations: Ifemorthage, sepsis, rupture of the uterns, and denth from exhnustion.

II emorrhage is nsmally molerate, and if the beeding wea rom mot he seen and eontrolled by ligature, the flow may be checeked by a tirm park of wow or sterilized non-absorbent cotton keft in the nterns from twenty-fon to thirtssix hours.

I have in fomr instanes encomitered a hemorthage after the removal of a fibroid tmor attached to the fumblus which was persistent in spite of the aloption of all ordinary mems to control it. The tivst case was in I'hiludelphia, Feh. 3, 1s89. The patient (M. R.), alrealy ahmost examguine from the constant flow from the pedienlated fibroid, bled so fant after the removal of the tumor that I feared she would die at once. I therefore parked the uterus with ganze and completely closed the vaginal cervix with silkworm-gut mattress sutures, passed through both lips and tied tightly. This stopped the flow, and in fortyeight hours I cut the sutures and removed the pack.

I have done the same thing since then in three similar conses in the dohns Itopkins IIospital with a like result. There were no symptoms after this rhsure pointing either to the damming up of blood in the uterus or to its escape out through the nterine tubes onto the peritonemm in my of the cases.

Sepsis may readily arise after the extipation of a sessile thmor if the technigue is imperfect, and it is most liable to oceur when the tumor is deep-seated and difficult of aceess. I lost muder these conditions an elderly woman with a
thmor 3 rentimeters ( 19 inch) in diameter at the fundus, firmly fixed mud hard to get at. The tumor was murh torn and the removal was incomplete, amb, in spite of careful demsing and mintra-nterine puck of iodoform gha\%e, whe died within a week of sepsis.
 removing these growthe, when they are sessile and intinutely comerted with the uterine muscle, is rupture or puncture of the uterine wall. This is most serions when the thmor is out of sight in the uterine anvity, bemase the injury may take phace without its becoming evident. Such maceident, fortmately now guite rare, was murll commoner when the sjoon satw was used to detarli the tmorer from its bed.

Rupture lans orexured one in my experience, with a fatal result ( S . L. ., $1+41$, dune $21,1 \times 12)$. The thmor, which was ubout the size of muple, was sitmated in the right lateral wall of the nterns, and was reasoved with great diffirulty hy torsion and moreellation. The temperature reached $10: 3^{\circ}$ the day imanediately following the operation, but from that time gradually subsided mutil it bermene about nomal on the seventh day. There was a persistent boonly owzing and several hemorlages, the hargest heing about three ounces. The patient then become irritable and complaned of sharp pain in the lower mbdomen; $\quad 1 p$ to the eleventh day the palse and temperature contimued abont nomal, when the pulse guickly berame very mpid and small and the tempernture fell to $9 i^{\circ}$, mul death ensued within a few hours. The mitopey showed a maged hole throngh the uterine wall between the leaves of the broal ligmant. Cultures from this arem and all the organs were negative.

Amatomionl diagmosis of this rase: Sapremia; slonghing mass of tissue in the uterns: perforation of uterus into broal ligament; mueons polypus of uteros; submurons myoan; fatty deqeneration of hemrt, liver, and kidneys; greseral marked anemia.

Weath may orenr shartly after the operation if the patient is alrealy in a state of profomid exhanstion when seem hy the surgeon. I lost a feehle old woman, alrealy greatly redneed by hemorrhages, in this way : she had a simple pedicolated fibroid as large as two fists, and its removal was rapidly aroomplished without difticulty and without my hemormage, but she simply died of exhanstion within twentr-fomr hours, in spite of all sorts of stimulation.

Polypi.-Polypi are soft growths produced by a lypertroply of the nterine murosa, often associated with an endometritis, and frequently fombl in fibroid interi. Their histologival pecoliarities are described in Chapter XIV.

The size varies from that of a pea to that of a walmon, and rarely they are larger. Those within the uterine cavity are manally fomm near the tulal ostin and we more commonly sessile.

Corvical polypi are most frequently pedionated, and protrule from the external os. l'pon pressme they often recede into the uterns.

Symptoms.- Hemornages are the only elimical sign of polypi. These are rarely severe, mul the patients are most often brought to the comsultant through the fene of a tumor.


 indianterl. If the rrowth is rembly areessible the perdirle shonlal be ligated with
 ensily treated ly dilating the cervial amal and renowing, cither by topson ar by éronserir.

## (IIAP'IER NIX.

## THE UTERUS AS A RETENTION CYST.


Jofinition.-'The comsersion of the uterns into a same rontaning thaid or gas is camsel be the ordusion of the lower genital tmot at any print from the rervix down. When the nterni mone forms the suc, it is most likely to contan bood daring the early dihblaming period of life; or pms, mat ravely pus with gas, daring the later whilhearing periond and after the menopme.

The sare sumed is made ng of the more or less thiment-ont iterine walls, and is lined everywhere by the uterine macosit. The formation of such a sace is
 manimes with its neighboring avities-ammely, the uterine opernings into the uterine tukes and the wervieal ramal. When the orelnsions are fomat in the vaginn and at the onter extremities of the uterine tubes, the uterine retention cest then forms lat one part of a hare irregnlar sate, the rest of which is male up of the vaginal and tubal cavities with free commmications from one to the other.

The momes of these romitions, appied from the mature of their contents" lematometra," " prometra," " hỵdrometra," and "physometra" --are really misnomers, and will he mishading muless it is expressly borne in mind that the terms are usad for clinical romsenicuce, merely to designate a prominent featare of an affection of the cervix or of the ragim. The real disense, on the other lamd, is that which efferes the closure, and canses the acerilental segnelate of arcommlation and distention above it.

The terms puria mud posalpinx, equally mascientife, are used in exactly the same way, purely for chinical comenience.

Canses.-The rimses of retention rests are varions. They may be due to congenitnl malfomation of the ragina, or to the ocelusion of one half of a bicormute uterns, or to operative interference with the revix by knife, cantery, or écrasemr, or to an extensive tramatism of the vagina during halor, of to an
endocervicitia, or to macer of the vagimal eervix blocking the amal and preventing the esmpe of the sedretions from the upper purt of the connerons aren.

I luve fomad a prometra nbove a dervienl concer so often that I nlwas have it in mind, mad if in putient complains much of pmin in the lawer abdomen I exmuine for it corefully. It is evident, nes the history of the emses shows, that the necommintion takes phace grahanly from week to week, or with ench memstrinal period. In emses of vigimal and cervionl ntresin following the memopmase there
 metritis. I have seen cervienl atresin of this kind in a prohpmed uterns and in a large fibmod ateros. Ilenuig reckoned that three per eent of nll women over the climueterie had this nerguited atresin.

The size of the sane will depend upon the netivity of the serretion mad the length of time the ohstrurtion has losted. It may be a small once, romonining but a few cubic centimeters of thid, incuphble of prolucinige my symptomes or it may atthin a great size, even filling the lower ntalomem.

Symptoms. - The symptoms prondeed arise hath from the depree of the distention mal the mature of the contents. When the sile is temse, comstant pint is felt in the lower alatomen, which is tow some to bour presinure, amb with this are npt to he nsociated urimary und rectal disturbanere, together with a varioty of mervons phemomem common to many pelvic disemes. The pain itself is mpt
 nerompmined by the most intense sulfering.

If the cervical on vamal pasiage is not perfectly ellosed there will be a little dribbling lenkuge of pus or bond, evident on inspertion. When pus is retained there may be a molerate fever.

 like a tense hag: it is more ditheolt if there is mand disemse ut the puint of orelasion and but little aremmulation ahove it, and in this casc, as I shatl peint out, the symptoms a deserve a most careful comsideration.

To make a thomorh examination it is lese to put the patient romplately moder the intluenee of an anesthetie. The howels should he well emptied and the badder catheterizerl. It ako aids greatly in the palpation of a nterine ersot, whieh may the thareid and mot cleme in its ontlines, if the patient is tirst pur in the knee-chest perition for ahmat three minntes to dishorlge the small intestines, skeletonizing the pelvir visera, is it were. The examination is then rontinued in the dursal prosition.

By the finger inserted in the vagim the point of the arednsion lelow is theed as varimal or cervical, mad whether fibrons or comerons. A vasimal insperetion may reveal ome or two minnte oritioes, showing that the chame is mot (rimplete.

The extent of the werladed area, whether dae to a romtraction or a thickening, mul the pasition, size, and relations of the sate itself, must he studied by the himamal, rectal, and ablominal examination.

With a finger in the vagimanal anger in the reatm, the lower limit of
the atresia nt which the reetnl pulpution is to hegin is fixed. 'Then phating the hand on the ahbomen, both ter furnish a phane of comuter presware nud to aid in pminating, the rectal tinger inventigates the atresic: area above its lower vingimal linit mal palputem the uterine body on all sides. A uterns even monlerately distemed, so the to lobld from 50 to low ablie centimeters of thid, lios more or
 elantic, often conveying at ance the impression of extreme distention.
 ernl infection: rupture has oreorred intu the perituncol ensity, bowel, mad bhader. Occosiomally such sumes will open spoutumeonsly throngh the cervided ramul.
 jerts in view:

First, to eandiate the coments of the sate, and
Seomel, to keep a rhmmel of momal miliber apen into the vagima to prevent
 ter. Ni.)
 chamel pintalons in the cervienl reginn.

Hematometra.- Ilematometro is an neremmulation of blowe within the nterib.
 vagima, or hymen.

In "prations to remove the rervion stricture the vagim must first he are-
 infertion into the uterine onsity ; then, if a small opening exists, 1 uterine somul is passed in and, asisterl hy a finger in the reetmon, corried up into the sime. If this sureocels, a small-sizel dihator is next introhered and the opening enhrged so as to let the thid out ; this is followed by n harger dilator, mutil the opening is puite patulons : the evomation of the thid may he lastencel he mopping out the uterine avity with iondoform ginze. It is mot neressary to wash the uterns
 the varima mal changed every two to four days. After a week or ten days the
 into the uterus. This is repeated every two or there days for some weoks to insine the ramal's remaining open.

If the closime is romplete, then the sar most be opened ber phang a harge
 the revidal gamal, mater the gnidance of a finger in the reertmen resting on the lower part of the sate. As som as the trocar is taken ont the flatiderapes, and on witherawing the emman the dilators of different sizes, from small to hares may be nsed, so as to ond the cervis from side to side well up into the uterine sate. 'The anterion and posterion lips of the fibrens bervis are then exdined and intermpted sutures passed throngh the part of the uterns just above this, draning it down mad attachang it to the menterion and posterior vagimal walls. A park is then put into the vagina and the womad allowed to heal.



 intuet musons surfine tilled with a pale, thin pas, which ponred out on minne. tating the reevis. l'un in romsidemble gmatitien is also often dixelurgel from " large interos containing a slonghing tiboid tmoms. It is my inteation heres, lowever, to dwell only $\quad$ pon the rones in which the guantity is sutliciont to diatemb the convity, forming a retention eyst. 'The ngen of tive of my men of
 respertively:
 ont theromghly, dmin, mul kerp the passuge open. Where the peometra is dur
 senting the cervidal ramal, mat manally he distimguishen in the midat of a gromular area. 'Through this the merine momul may be pasied with wight forre, follower by dilators, letting out the purs. 'The utore e anvity is tholl

 which the ravity is kept anen mad disinfered by washing it out daily with a

 be upplied to any grombating meas about onee in tive dhys.

It is mot emomerh simply to dilute the rame med lat ant the phas, for there cases show a strong tembeney to melapse, and must be kept mader whervation
 ohl, hand ceased to menstronte at tifty, imbl hand momined perfertly well matil within 14 yenr, when she was taken with violent pains in the lower part of the
 and was so prostrated that she haid to go to hed for five werks, when a slight
 only when she was 1 , and was greatest in the moming.

I fomad a smoth senile vagima mod a dimimative rervis with an obliteraterl


 green pas esaped. The amal was well dibated and kept open, and she was at one free of all pain and hegan to inaprove. She left mes, returning sevoral
 out 30 cubie centimeters ( 1 omene) of thick pus misend with bown. diter this the camal was kept open hey passing dilators at intervals.

When rander of the cervix is the canse of the arellosion mol prometra, the treatment mast be different, and is divered hoth to the camerome condition and well as to the prometra. If the diseme has mot ipread tow far heyoml the uteros a total extippation must be performed (see (lupter $\mathcal{X} X X$ ), in this way ruming
the tronble by removing it. If the canceromenfection is tow manned to ndmit of this rudian trentment, a tharongh corettage mast he made mader mosthesia, removing an much of it an pansible, and opening at wide chmmel up into the nterine cavity.

In one of my patients who hal a long, irregular cervical comal ohatroted by anncer, comsiderable dilloulty was experieneed in relieving her of her intense pmins uttribinted to the progress of the maligmant disense, unt I I lenimed the direction of the ramal we well that mu irrigating ratheter combl he pansed with ense, and after that the pains dismprated and the irrigation was kept up daily fore some montlis matil her denth.

Physometra. -I'hysumetrin, ar tympany of the uterins, is aterm used to


 come of gateproxlaring hacilli.

I have neen but three cances of phyomutra, two comphating large slomghing suhburobs libroids, mul one nsinciated with a pyometra due to a canceroms rervix.
 mo yeats of are, sent me hy Br. ('. M. ('heston, of Went River, Mal, in duly, lsim. Dthough she ceaned to menstrute ten gates before, she hand lad hemormages for two vears, she had mo lencorthen, hat romphined of $n$ burning
 a male, for two days, and were followed ly a watery disedarge. She had several timues lowe insille.

The revix was high up in the vagrim mal tixed to the left pelsie wall, mad on its right side, eanily felt thomgh the vagimand thin alobominal walls, was a
 vix was the seat of $n$ cancerons degeneration mensuring 3 centimeters ( $1 \frac{1}{4}$ inch)
 with exemated mens hetween them, freely beeding when tomelned. The daneerous tissue was tirst broke. down with the tingers, followed by a sharp curette, and the base, which was suparticinl, was thoromghly canterized; it appeared to he one of the slow-growing caneres of old age.
( ) m making a bimanal examination to logate the fundus, the vagimal finger suddenly cutered a large smouth eavity, and this was sigmlized by ma andible repirt like the peop of a ginn, mind rush of gas ont of the sule, followed by 9 ruhic centimeters of thick, intensely fetid pus (por-phymmetra). (See Fig. 31\%)
'The horls of the nterns was distemded to the size of a fomr montlas' pregramey and its thin walls collapsed without combtrating. The sate was donched out with a weak bichloride molution, and the varim packed with iondoform galle.

Suring her commesence the patient bemone motively delirions and left for lome in twelve days, and subserpently died in an itsane nsylmu.

Phynometradue to Sloughing libiboid Tumors. -In Jmmary, $158 \pi$, I saw a colored woman, $n$ patient of Dr. Ii. Willians, of Philadelphia, who was extremely emaciated and hectic, with a dry tengue mul a pulse of $t+0$. The ablomen was as harge as that of 14 womint eight monthis preguant, tense and render. Palpation showed that the ateros was conserted into a mass of fibroid tmmors, biat the peremsion note wer the mass was




tympunitic. At the aperation I intronned my hamd into the uterine avity and easily removed a slomghing tibroid which would fill a one mad a half ister mensure, and then broke through the thin septimn of a seromd latge sessile fibroid tumot, when two liters of intensely fetid pas eseapel, with harge quantities of gats. The pulae after the operation was list; the patient wats free from pain and lost mo blood, but she died a week later wom ont liy the prolonged suppuration.

Physometra in Pregnancy. -The commonest of all forms of physometra is that met with in pregrnary on in the puerperim. It is oftenest ohserved in women with murrow pelves, where labor is protracted and where mamal or other operative interference hats been fomad neressary, und is ahwy due to an infection hy 1 gisp-produciug lacilhs.

It is still the common inuression that the gas in the uterus is due to the entrane or introduction of ar from withont, or to the formation of gas hels in a dead fetus macerated in a moist medimm. For example ( $C^{\prime}$. Bamberer, Iname. Dissert., Halle, 1 siti), in the ase of a prinipam with prohape of the cord, the patient was put in the knee-ellow posture and the cord replaced. The next day the patient had a chill, the palion rose to $10 t$, and the temperature was $+1 \cdot 4^{\circ}$ ( ${ }^{\prime}$,
 whs perforated and deliveren, ind after the essape of the head a quantity of extremely fonl gines promed ont of the vagima with the fetid waters.

The child is always deal, atul the waters, as a rule, ruptured when the tympmites is foums.

 bin, the first case in which the bacillus has been demonstrated minte-mortem



The patient, a loninh woman, hand lwen in lalwe for two days, attended ly a midwile. She was fombly lo. Dobhin in a state of e bue exhanstion, with


 from the vagim. A wereting offensive odor was noticeable about the bed, and a distinct habling, ratekling somud combl be heard. The child was delivered ly a ramiotomy, and immediately following the delivery a large amome of offensive gas ceaped from the uterine cavity. (ivent mambers of the havilus aerogenes rapshatus were demonstrated in the fetus, phacenta, and uterine behia, and a fatal proguosis was givell.
 1)r. S. Flexuer satw the patient six to eighe homes lefore death, ind endeavored in vain to find ang evidenes of the formation of gas in the tissules remote from the genitalia. but six or seren hours after death the appanames preweded were thase of extomsive gats fombation everwhere in the soft tissues and serons cavities, and from the nose and month frothy bowdy serum exmed, whidn in (over-sip) preparations nowed the chamateristic hacilis.

This is a conlimation of the prediction made by Weld and Nuttall that many of the ases of suppoed entrance of air into the uterine sinmes would be found to he due to infertion with ag gis-producing micro-orgmism.

The diagnosis is mate by perensing the trmpanitic, distended uterus, sometimes helped ly moticing the escope of fetid waters mingled with little gans bubhles. The uterns may contain a small quantity of gas, which atwits assmes
the highest position in turning the patient; in other conses the uterus is so distended that the dunger of rupture seems imminent, and breathing is greatly embarrassed ly pressure on the diaphrugm.

The treat ment is to empty the aterus as soon as possible, withont reference to the child, which is alrealy dead, and then to wash out the uterine cavity with an antiseptic donehe, such as aurholic acid, 3 per eent, and to repeat the donehes frequently enongh to sterilize and keep sterile the genital tract.

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[^2]:    
    
    
    

