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## Dr. THEODOR KOCHER


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HY
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## SECTION V

## SURGERY OF THE HEAD AND TRUNK

## A. SURGERY OF THE HEAD

## 1. Soft Parts of the Scalp

The sealp is chameterised ly its rich vaseular supply, the vessels, however, being easily aceessible to ligature, beeanse they rum in the skin and suhentaneons tissue, which is tirmly mited to the oreipitn-frontalis. The arteries lie loose in the sealp, the veins not to the same extent ; therefore the latter do mot retmet like the arteries. In hemorrlage from the arteries, press mion the skin close to the edge of the wound and seize the vessels with artery forems: if one toothed artery foreds do not succeed, then a ligature must he pasca , at the vensel byenns of a curved
 Doyen in extensive eraniectomics, $i$... wy winding ant chastir - ornipnet aromind the greatest eircumference of the hr. i.

The vessels wh: shpply the sadi. : . . : Mmal, and oceipital
 a proximal ligature to the main vessels we must : .... or these three regions.

Oprations on the ermimu have already hem iulty chnsidered maler the surgery oi the nerwons shatem, and need not lef firther remered to in this seetim.

Plastie oprrations phay an imnimint bart in the surgery of the face, and are 1n:rformed fow engenitai defomities and distiguremente due to tranatio and pathological canses. As, however, they form ia dass of their win, we can do menere than: merely refer to a fe Ethe mere imprant oprations. The extent to which
 who actually reconstructed a face ont of a flap turned down from tie scally.

## 2. The Face, including the Nose, Mouth, and Fauces

The skin of the face is less demse than that of the seal p, lunt, like it, is extremely vasenlar. We must he prepared, therefore, for sputing vesols even in skin inci-ions. Most of the vessels lie muder the antis. As regards the diomene af immisions (Fïg.
 the facial nerve has tolne avoided wholl oprating upm the face, and incisions must
 figurement. It is much less serions to cut throush a hramel of an artery than to ingme a nerve, no matter how small. Deembingly the incivions shombld mate from a entre which correspmos to the cutrane of the nerve into the paretirl. By this means lesions whieh interfere with expression are guarded aganat. Shate of the vessels, however. will be divided tamsuersely, hat itensonis duct, which rums parallel to the nomad
ineisions, is avoided. The muscles must be partly divided. Muscular incisions, are, as a rule, avoided; one keeps rather to the septa between them, leeause infeeted musel ar wounds heal badly. Since the introbletion of asepsis, however, the hater consideration uo longer comes into question. Rapid union of musele along with complete restoration of its funetion can now be ohtained, provided the nerves of supply have not been injured. We have eonstantly to refer to this point in onr text-book: it is preferable to cut throngh a powerfnl musele (as, for example, the rectus ablominis) and bring ahont a tembinms intersection than canse its paralysis and atrophy by injuring the nerve which supplies it.



## (a) Surgery of the Eye and Orbit

In the chapter on the surfery of the optic nerve we deseribed appropriate methons ly which the orhit may he expesed with preservation of the eyelall.

When the eyelnall has to he vacrificed, p.!\%, in maligmant disease, an extensive preliminary osteoplastie resection is mulecessary, all that is required being division of the outer angle of the eyelids.

## (b) Surgery of the Nose and Associated Cavities

In all operations in the region of the nose, the month, and the pharynx, and esjerially in oprations on the jaw two indications which above all others infuence
the rexult must remoive attention, viz. the prevention of exeswive hamonrhage, ame the uvodance of aspiration of blowl athl mumes into the hronelii ant huge.

 Le taken tu grevint the hereding. Many anthors have devoted their attentinn to



may refer th the work of sellatter. Who smmarises the views nexaming ligatme of

 that which we bow hold regarding preliminary arrest of hadomrhage hy hathere of
 Wrats from the literathre of the subject, ant fionn his own ehservations, we should like to express omr views more deciderly:

Whatever one may say, ligature of the rommon carotit in an ohl man with arterial $2:$
nelerowis is equivalent to a dently mentence. One cannot definitely enough distinguixht between youth with somul vexwels and hge with degeneratel ones, If it can le possibly avoided, the common earotial is never to low ligatured in un old man merely for the prophylactie arrest of hamorlage. The choice lies solely het ween ligatire of the external carotid and teumprary compressiou of the common mirotid, the latter leing the pmetice expecinlly followed ly Schimisorn.

In ulvancel epithelioum of the ullyer jaw when the eondition of the orteries is satisfactory, Fowler ' coutrols the haemorrlage very effectively ly tempomry ligature of the common carnotil on both sides. So evil efferts are ohserved, mud we lave on everal exeasions adopted the same procedure in excision of the Gasserian ganglion. On the other hanil, according to buwharn, extellent results lave ineen obthined ly resection of buth exterual carotids and their brameliew.

Ligature of the extermal carotid is, as Jippis hats shown, not a dangerons operation,


and our own experience, along with that of others (Friedrich gnite reently confirmed this siew), shows that it very materially diminishes the luss of bowl in damgerous resections of the niper jaw.

How far temprary compression of the eommon carotil! is allvisable when the vessels are selerosed is ats yet undecided. In one cose at the end of 189 m , in which we were obliged to ligature the common carotid in in wh man on whom we had performed a pharyngughssotomy, the patient was guite well after the opreation, bat bemiplegia, unconscionsuess, and fever gradually set in, and a fatal issme followed. The subeequent eerehmal suftening, therefore, had catineal these disturbances. Would these have been avoided if the eireulation had remained free?

In young individuals with healthy arteries the common carotid may, without fear, be provisionally compressed or ligatured, as the effeet on the brain, which takes the form of a unilateral diminution in the amount of boon it contains, is quite transitory.

[^0]The econd indication in al! operations in the "Iner digestive and rexpiratory
 and mecurely fultillet by the corrent pasturing of the patient than by a prophylactic tracheotomy mul plugging of the larynx, or ly gerforming the "pration meder purtial anaenthesin. It is well to repent onver more (althongh the sulyeet has alrealy been considered) that the proper methenl is tu phace the patient ou his lack with the head nond thorax aloping downwards ('met inot with the hemel alone hauging lownwaris), not only luring the opration, lint alan suberenmently. In this way anpiration of bowl at the operation, and of the womal recretion at a hater date, is mont readily avoined.

Sinee we have aarried out this provedure as a primeple in all ampations in conncetion with the month, mowe, larynx, pharynx, mal trachen, we lave been able to dispense with all other precautionary measures, and have lad surh surecess with it that we cannot ton strongly recommend the genemal adoptinn of dis simple precention. The hend ean be stemitied in a perfectly conveniont pasition upon a elnation.

The following remarks mint le inded regarding the after-treatment:-Those canes in which the swallowing merhmism is atherted mul the reflex excitability of the hrynx ingred, are to the eloarly distinguishen from these in which thone finnetions have suffered mo daminge. If a pationt can swallow, ceven with diflienty, and if he is reflexly stimulated to congh ns anom as any secretion reaches the larym, he *hond be allowed to sit upe even on the day following the "preation. Oue las on!! to see how well the patient looks and says he feels when he is allowed to sit aul walk in order to le convinced of the great adsantage of this phan. The patient


Buring the night, on the other land, nany of these patients mast be phed in an inclined position with the nerk lowest, and thove who are malle to swallow, for example those who, in consepuener of paralysis of the singerior laryngeal nerve, have last the reflex exeitability of the lamyx, muin keep this position for ceight to fourteen dives, or evell longer.

1. Exposure of the Nasal Cavity and Sinuses.- Although an mileer or new growth of the nasal mucon. membrame can readily le deterted with the masal spermbun, it is often diflicmit to estimate the extent of the disease, and expecially to determine its. origin aud olepth. It is mufortmate that sw many specialists make light to their patients of the removal of "pmply" "enen when it is obsimes that they are not dealing with an ordinary mueons polypux or a pedmuentated simple fibroma.

In these cases, nothing short of a thorought manomre of the unse and affected aecessory eavities can etleet a curc. bint at the same time one mast be able to assure the patient that my resilting disfigurement will not be of a serious nature. We mist therefore be able to thomghly expose the abities ly incisious which are ueither unsightly mor injurimus.

It is important that one should know how to enlarge the nares for the purpose of seenring a letter virw or of palpating the pirts with the fingro. The simplest way of effecting this is by splitting the imserl spptum. a methorl whieh we reromment. The blates of a strong pair of sciswors are introdured, oue into each nostril, as far
 smatharteries of the septum. 'The finger can then le introduced into the nowe, the walls of which cam be namipulited. In nzema this prowedure sutfiers to clear up the caluse, and equecially to diseover and remose circmmerribed areas of diseased bone. The iutrontuction of a comple of sutures enables ns to hring alout union so exact that practically no visible result of the interferenee is left.

In deviations of the nasal soptmon the natrowed nostril must be exposed and an ineision mate on to the projecting cartilage (or bone), off which the meous membrane is stripled and the projecting portion of the cartilage reseeted with forceps.

In all operations mudertaken for maliguaut new growthis, very thorough aceess minst be obtainer so that one eall get al gool view of the nasal cavity in order to define the extent of the disease, and espreeially so that one may be able to remove all the disense and at the same time control the hamorrhace. In suel cases it is
 the ncerswory ninnses (maxillary, vthmoidal, frontul, anml xpleemoidal).

## Methods of Access from the Front (Naso-maxillary Rn ie)

2. Radical Operation for Pamminuitis Nasalis (Moure). The urin .I ipnerution,
 in splitting the mose clone to the mindle line, "metlual ulsu remommember by
 lime, on areonimt of the furrow which rims alomg the anterion enger of the septal






eartilage of the nose. $A$ cicatrix along this furme wombl, by contrartinn, remder it visible, and st prolnce distinet distigurement. By divisis, of the lateral nasal cartilige amb the nasal bone a littlo to one side of the middle line, at aratrix is ohtained which is soluely visible. This incisiom has the mhantage that, if newsary, it can he easily cularged without distigurement, i.f. a su-called radical operation can the performed, and several or all of the simsers ean he inemed up ( $p$ olysinusitis). By prolonging the ineision on to the eyehrow a acees, is whained to either the
${ }^{1}$ Diele Cileval, Butl. Sor: Ray. Brur., 190:, So. S.
 ascending inaluches of the fiwial herse to the orbiculario pallyelrairum.
 fold, thas allowing the ala nuxi to le freed, med enn then lee carried ont varr". in the chlipue foll hetween the cheek mul the lip. Lastly, it may le carrie downwards throneh the mper lip, near the midille line when a further wipmration of the soft parta is desirent.

The hrigge of the nowe is aplit in the midalle lines lint the leved at whiel the trunserse incinion throngh the leme is made varibe (higher or lower) aceording to the mat of the diserane.
 rowt of the frontal provess of the sumerior maxilla detar hed with the ehieel from lehow "pwards towarils the orlhit, and the lateral wall of the nume turned ont wards as a Hap.

As is the rule in new growthe if me wishes to expmese the nitron of Hixhmore at the same time, the inuer wall of the untrom is detaelaed from the lorianetal pate of the patate lonte with the chisel and is removed as far as neressary, the inferion turbinate leing alsu excised if required. In this way the nawal catsity and the antrum of lifhomere con le cavily converted into ond large cavity.

If the ethmod is muth invelsed, the imeision is rarried along the eyebrow,
 lachrymal lwoe mod the os planum of the ethmoidl (the barrymal sace Ineing preserved) so that the lyme may le remowe if necessury from the cribiform plate alnow, to the anterior margin of the enhenoidal simus Inelinul.

The fromtal simes may be opened throngh the satme incision by semesing the
 the flow of the simis.
 to the antron of Highmere and the ther of the neses. Posterinly the thin anterior
 divease is sitnatel
 aroms it the ala nasi and extending mowark, either as far comly as the mumit of the

 upher jaw, mal tranowersely throngh the rowt of the masal lmme. In this way very

 disadsantage of throwing oat of action sonme of the tumsenhar tibres, namely, the
 generally hes: hy tirst intention, and the nemesmply remains partly intact, mo noteworthe arference with the phay of the featmers resilts. Tha masal hanches

 iusisilh

The methend of (Chaswignate and bitus, in which the now is turned asite laterally,
 a goorl methenl fir nasi-pharyngeal fibromatat whin orempy the anterion part of
 is turned over to one side hy dividing the septom lig mems of two iminions which meet at an obligne angle, the one from ahove, the other from below. The junction of the masal bene with the amal presese of the sulperior maxillat of the onnusite sile is bokea seross.

If it he necessary to see farther back into the nose than is possible by the above methods, then a partial osteoplastic resection of the mper jaw may be made whereby the inner, the antering, and a portion of the upher wall of the antrman are thrned outwarts, and a view far back into the pmsteriur mares is ohtained.

In contrast to the areess oltatined from in fromt which may lne called the masomaxillary route, which we have deseribed as the "normal" operation because it is suitable

[^1]even for ditfise disenve extending from the frontal simms down through the ethmoidal
bone to the floor oi the nawal cavity mid into the mitrun of Highmore, there are other methods which shonld lee aseal aecording to the localisation of the tumour, i.e. the bucco-nasal route (helow) or the naso-orlital route (alowe).
3. The Bucco-Nasal Route. Denker ${ }^{1}$ euploys the buecal route, originally introluced liy lionge for the treatment of ozena even for malignant tumonrs of the uose. In the former edition of this work we described Rouge's method of opening the nasal cavity by an iucision through the sub-labial merons membrame, with separation of the cartiagiuons purtion of the nose from the onserons nares and septum, followed by turning up of the nose and cheeks. liouge divides the mucous menilrame below the nares in the fold between the gom and the upler lip, as far as the wisdom tooth, and raises the soft purts with a raspatory as far nup as the infraorlital margin, at the same time elevating the musous membrane in the inferior and uiddle meatus for a distance of $i$ em. He then opens iuto the antrmm from the frout and removes its nasal wall. It is thus seen that the first stage of the opreation corresponds with the ordinary method of opening the antrum from the camine fossa, with, however, a freer removal of the anterior and nasal walls. It causes no disfigmrement ; but in the case of a new growth situated high up, the areess is not so satisfactory as that provided by the naso-maxillary route, while the beeding is less easily controlled, and the resinlts are more uncertain.
4. Opening the Maxillary Sinus (Antrum of Highmore). The simplent and therefore the best methon of ohtaining free and dependent drainge in sulpurative conditions (expeceially acute) of the antrum, is to open the antrun through the canime fossa in the month, where the bone hetween the strong luttresses onf either side formed hy the nawal process and the ridge of the malar lome is thim.

The mucons membrane is incised down to the bome, obliftuely from hefore backwards inmediately lelow the line of reflection of the lip, the incision being made rather lower posteriorly; hut invanably mate so that there remains a fold of mucons membrane in the lower side to holit stitehes. The periontemm is detached uphards, exposing an area of bone the size of the terminal phatans of the finger, the bone being afterwarls chiselled out with a gonge 1 cm . hroad. $A$ finger is then introdueed into the cavity and any neerosed hone, stump of teeth or timemer are felt for. The bleching in ateute rases may be very ative if the antral mueons membrane is hyperemic and swollen, and may have to he eontrolled hy mpidly. packing the autrum with stripe of indoform gatuze.

When the heeding is slight, an neeurs in clironice cases, at cemmmication may he made with the inferior meatus of the nose hy pushing a eurved tromar through the thinnest part of the inmer wall lelow the midule of the inferion thebinate hone, after which the ganze packing may be passed throngh to the nose, and the opering in the mouth elosed with a few catgut sutures.

A suitable methon for olitaining simple drainage of the antrum when explonation is not required, is to lwre upwards with a perforator through the soeket of the secomd bieuspid or of the fisst or seemod molar tomph, the first malar, according to sestein, giving most room. This methorl is only snitahle, hor seer, in eases where prolongert drainage of the purnlent emtents is desired. A small self-retaining silver tule cim be realily introduced, by which means excellent drainage is provided.

A third methorl of opeuing into the antrum withont making a skin incision is to break through its imuer wall below the midhle of the inferion turbimated lone, using a bent, sharp-punted perforator (Mikulie\%). The allantage of this methoul is that the pas flows, mot into the month, hut into the mose, its dixalvantage, howerer, heing that it dres not. like the operation from the month, "pen the lowest prot of the antrum. Neither of the two latter methenls allows of direet inspection of the antrum. or of the intrenturtion of the finger into it.

Friedred of (ireifwald has introdneed a morlitication of the Lue-Caldwell operation (Hajek) for the radical emre of antral empyma. The methor provides a permane"t commmication between the nose aml the antrmu and thus brevents
stagnation of the antral secretion. The inner wall down to the floor of the antrum is freely removed.

When it is imprortant to woid an external sear, the anterior surface of the superior maxilla may lee exposed loy making an incision in the fold between the gum and apper lip as was originally adopted ly lionge for the treatment of ozena. The bony margin of the nares is then chisellen away and the antrum hrought into commmication with the inferior meatus by remosing the anterion part of the nasal wall.

Friedrieh's operation is rendered more casy if an incision is made in the fold of the ala nasi, and a second obligue one in the fold lintween the liy and eheek down to the bone. An area of lrone, 1 cme. splate, is then removed with a hammer and ehisel and Luer's foreeps from the osseros margin of the bares, alter which the masil wall of the antrom is ent away alouse the floor of the antrmin for a distanee 1 cm . high extending 3 cm . lackwarts, part of the inferior turbinate hone leenge removel as well.

The antrum is then explored with the finger, thomongly serajed ont, and phoged from the mose. When the incisims are stitched np no noticealle sear is left.

After opming the masal cavity, access is got to the masel durt muler the anterior end of the inferior turbinate bone $1 \frac{1}{2} \cdot \mathrm{ml}$. ( $5_{8}^{5} \mathrm{im}$.) Irelind the edge of the onseous anterior mares. The antrme of /highmome is rearched by passing ontwards under the middle turbinal $2!$ em. (l in.) behind the alwo bony edge, while higher up, umder the same turbinated bone, a prove may le passed inten the duct of the fromel simas. The direction of the eamal, as well as that of the masal duet, is almont pamallel to the lateral wall of the osseons anterior mares.

## Fronto-Nasal Methods

5. To open the Frontal Sinus. - Simple exploratory pmeture of the fromtal sinus may be performed aceroding to the method devised by is and deseriled by A Koeher, in which a drill is pushed throngh the skin over the imer third of the evelrow (no incision heing made) and then lored throngh the lome. The presence if pmrulent contents in the sims can be determined with an exploring syringe.

In eases of emprema the sime is dramed hy the following methon:
(") Opming the simus. After shaving oft the cyehrow, an incisinn is carried dawn to the lone along the sumporbital margin as far as the midalle line. The mper elge of the whmil, along with the separatel perionteim, is drawn well mewards.
 hut the lrameles of the facial nerve to the oceipito-fromalis, corrugator, ant orlieularis museles, which are of greater importance, are avoiled. It is sehdom neressary to make a seeond incision passing obliphely mands towards the midtle line. After raising II the skin and periostemm with a ranpatory, the simus is opeched with a chisel, or wotating liure, at the imer cond of the smerciliary emineme. The anterior wall contains diphe, and is richly supplied with howd, so that one must he prepared for heeding. The pesterior wall ennsists ouly of the vitra. beneath the anterior wall is the mucons membrane, which is smooth ann bhish when healthy lme buishreil, friahte, and markedly thickened when sulpumating. . Ifter diviling the mieons membrame, a probe may le passed downwats and latekwerls from the sibus inte, the mose under the anterior end of the middle tombinal, and, after forreildy dilating the canal, drainage is entablislied ly the introduction of a tulu:

It is well for this purpose to make use of a 1 ory light silver dramage tuls, having two or three Hange: towats the sime, so that it may Int firmy retaned in position, but nt the same time lee sutheiently vielding, an that with a firm pull from below the flamges may come tugether, and niay not present the witherawal of the tule towards the nose. The tule monst be worn mutil the supmation ceases. As a rule it is better, without further separation of the periostemn, to ent through the bone with a straight chisel from the initial oprening, first in an outwand, and then in
an Minard direction, the extent of the simns in luoth these directions being first ascertained ly a proln.

By means of an clevator the triangular pertion of hone which has thas been
 ontwards. The entire mucons lining may la completely remowed with a sumall shary "ןnom. In this way a eomplete emre is ohtained ly establishing free drainge into
 secondary sutures heing introsheed two days later.

The above methent sutlieso for achte and reent cases in which there is merely a
 of arute rhinitis, or in infertions diseases withont visible antinums infertion from below (e.!, influenzal). In eases of lomger duration, on the other hame, the mineous membrane does mot reeover, the sinface of the lame heromes diseased, the rethmod cells beeome involved from the pins thowing wer them, and thins permanent healing is prevented. These rases mast he relieved ha a radieal יrieration.
 mentionerl. The tist, gemerally refered to ats linhotss methend, hat performed he us mumeln entier, consists in the obliteration of the simus bey remosal of the whole of the anterior wall of the sims. lat this methen the ahore-deseribed angular incision monst be employed. The sims is oprened as described, the moft parts alone with the periostemm are separatel, the anterior wall of the sims is then rumow with cutting lone foreple, and the diseased momens membrane seraped ont : 100 drainige is employed, and the soft parts are applied to the posterior wall of the sims.

The disudvantage of this oneration is that comsiderable de 'omity renils, even
 smaken in. This method is, therefore, to tre limited to the mest obstinate cases, and to those where danger of intramial conmhications is feared. The defomity might be avoded if the anterion wall were folled hack hy the ostemplastic methonl, and the bosterior wall removerl : lut the fear of an intracranial retention of phs forlinds this procedure, whish embld only he comsidered if subulural sulpmation already existed. Jansen's methent of removing merely the orloital wall of the simes and parking is mot to lee comparred in its resilts to the removal of the whole wall.

To prevent the defornity an wateondiatie methoul has heen introndered. In an earlier edition of this work we stated that, ats a male, it wats leyter, instead of proweeding from a small emening into the sims, to divide the anterior wall at hoth extremities with bue forep withont arparating the prienteme and then to break arross the lomy flap at its lase. In this way a free view in ohtained of the whole ravity, thas allowing of crmplete removal of the dineave. Kiister, (insementaner, and Comy have

 means of a variable incision, fomme a thap of heme with its hane at the supranthitai margin. Killian has attomped to minimise the distigurement by reseretine the anterior and inferine walls of the simus, leasing, howerer, a sul mhital hridge of hone (Fig. ㄹ..is).

The onteplantie methent, as complared with that of making a smatl trephime

 of the cavity, this, as Kïstor late righty insisten, lemeng comential when dealing with
 atmbe from the mose and thromgh the skin, sw that the rasity may le thomughty washed ont.
 impurtant it a radical cure is to be uhtainell : it attacks 1 he "pening of the fronto-

 Winkler splits the nese in the middre lime. killian promens a temperary resertion of the masal lone ame of the masal proess of the sipurion maxilla. Bartlo, hy means
of a lomgitudimal incision, thmes aside a still more limited Hap of loone, eonsisting


In Barthis "peration, after the home has lexell folded hatk, the diseased mucons membame of the fromtal sims is sion to project from ahove forwards into the womm, and ean be freely indived and the fromat simes phagerol: then the mper part of the
 is remament free commmaieation lif weron the frontal simms and the ravity of the nose is obtaineol. This methokl of plaring the ennening of the simms thwards the nose is



 arlls, is combined with intlammation of the sims, whether prinay or serondary Ifle oprration has hem mothorleally developerd ly Killim, with whose mame it is
 anlicient fomm is fromt, and removing the flom of the sinus, the anterior ethnomiat cells are entirely eloared ont, and at free eommanication hetwoon the howe and frontal
 Somehing of the mose, provided an internse affertion of the sims does mot rember it

6. Opening the Ethmoidal Sinuses (Treatment of Ethmoiditis). 'The ethmoidal
sinus has already tren alluded to in describing the incision for exposing the nasal together with the arcessory cavities. The exposure of the roof of the naso-pharynx is considered in the section dealing with exeision of the upper jaw, whith is a
necessary prelininary.

## (c) Surgery of the Jaws

7. Resection of the Upper Jaw (Figs. $260, \pm 61, \geq 62$ ). In orler to have the courage to carry ont a partial or total resection of the neper jaw with the neeessary thoroughess during the early stage of a malignant tunour-that is, to expose the diseased purts so thoronghly that all suspicious tissmes may be removed with certanty -it is indispensalle to lee acquainted with methouls of operation which do not resint in too serions distigurement. The play of the features, more especially, mast not In . umnecessarily interfered with. It is not, therefore, a question of obtaining fine sears, lont of preserving intact the branches of the facial nerve. To this end the following incision is recommenderl.

It is ahmost always desirable, in $\therefore$ efirst place, to remose the glambs at the angle of the jaw and at the anterior horder of the stermomastoin by the "normal incision for the sumaxillary triangle." The oprortunity should at the same time la taken to ligature the external carotid, as this preliminary procedure greatly diminishes the heeding and allows the onerator to see exaetly what he is doing.

Temporary occhsion of the eommon carotid proves even more satisfactory. This is effected by passing a stont fonr-ply ligatme romed the artery and hringing the loop ont of the wound, while the edges of the wound are protected by means of aseptic samze fixel to the skin. The loop maly le pulled tant by an aswistant, by which memis the blealing is completely kept in cheek.
 throngh the upler lif along the maso-fahal rige ints the nasal oritiee, from thenee close around the ala of the nose, and oblignely upwards and inwards allong the osseons anteriur nares to the jumetion of the frontal bone with the nasal process of the miner jatw. In this way the levator abe nasi musele alone is divided, which will searcely attleyt the expression of the featmex. Fig. $\mathbf{D} 60$ shows how slight the defomity is. It is limiterl, in fart, to a slight falling in of the check and sinking down of the lower eyelid.

Should the alowe ineision, which Esmareh aseribex to Nelation, give an insuthivient view, there are two ways of ohtaining a more free acess: : in the ease of tmones which extend far back, by the addition of an independent ineision extending transwersely ont wavds from the angle of the month, as has heon more fully described for ohtaning free aceess to the buecal eavity. The opration thas becomes similar to that performed by Fepunsen. This is a very sintable incision to employ when the new growth has exteneled far back wards along the alvenhar margin and row of the month.

Is a rale an incision at a higher level is uecessary in order to get sulticient access to the region of the orthit and the malar hone. It is made in such a way that it falls between the mper and lower areas of the fancial neme, at the lower elge of the orbienlaris palpelnarm, above the wigins of the levator labii superionsis and zygonatie
 is similar to that deseribed by O . Welner, execpt that it is directed oldiguely down-
 the incision divides the immeremthns of the ege, and is contimmerl matwarls and slightly downards from the onter cauthis. The mucons membane is divided along the lower lid. This is practically Dieflemhathis inerision, but he eplits the nose in the midulle line.

The flap. ineluling the when of the heathy soft parts and the herves, is retiected outwark, and the bone (or tmmonr) expmed hy dividing the retlection of the mucons: membrane of the cheek. Hemorthage is temporarily arrested by grasping firmly the base of the that, which allows of the vessels (angular, habial, infrotorlital, and transverse facial) being secmed and ligatured. Inmediate and thorongh arrest of the haemorrhage is a very important step in the operation.

Sext comes the separation of the unger jaw from its commerims. When the diseave is cxtensive the nasal proces of the mher jaw, tegether with the nasal hane, is disided with the chisel and home pliers from the highest part of the osseous anterion nares, and the division is eontinned latekwards through the ladnrymal and ethmod lemes. as far as the himber end of the sheno-maxillary tissure, no injories of inmentane loing intlicted. As regat ls the commection of rhe "phre jaw with the matar loonr, the
 maxillo-malar junction, or in stelt a way as to remose the malar bome as well, by dividing its zygomatie and frontal promesses with a chisel. For this n small sepabate incision must be madr, the edges of which must be drawn tirmly apart with sharphomb.

There remains unw thre third romertion, mamely, with the mper jaw of the




 from the had palate with the falte, or better with the thermo-ratutery, a dhisel is



Lastly, the conncetion with the peryorid proces is to he eonsiderent. liy drawing
 two pterygroid imserles) ean be separated from withont as far lack as the piteryonial
 throngh from the exterion: When the pteryguid is not to lee removerl the upler jaw


with, ins the large terminal branches of the internal maxillary artery (on hemopalatine, deseending palatime, and inframintal) have heen torn throngh.

Is regards after-treatment there are two methonls: if the bleeding has ynite reased, the womd should be irrigated luif-honrly with very warm normal salt solntion; if the bleding contimues, the cavity should lue parked with xeroform gauze, and not rhangel mutil it leeomess lowse.

The main $p^{\text {nuint }}$ to le observed in the after-treatment is the presention of anpiration pulenmonia by mising the ferst of the bed when the patient is recumbent. We allow our patients up, as early as the secoml day.

Fior gnite harised tummurs, as well as for the removal of sequestra, an ineision


throng the milner lip into the nose will antliee We have recently performond complete revection of heth jaws for phaphoms herwsis withent making any external vin incioion. In such eases, owing to the periostemm lowing left, the distigurement is so slight that it is hardly prasible to realise that sin serions an operation has leen performed.

The after result is bery difterent in ofece of metignant thmour, which intolve the entive "lner jaw, ind expectally those which have developed from the antrum.
 not he sure of remowing all the disease. The findt liew partly in the dissegard of prophylactic means to prewent hamondage, and partly in incorrect posturing of the
patient.

In all those cases where wermon witlo eertainty determine the lammarien of the new growth we must make mp omr mind from the lexpiming to exteml onf

 wherent. The exeision of a large lurtjon of al... •leek and ryelid wil', of ronme, have to retemine the form of the incisam.


 the mone just extermal to the mindle line. It the rant of the nese the imeinom is carried motwads along the palpebal tissure, and from the onter eanthes outwards
 is then reflected backwards as far as the masseter, and the heeding alrested. 'The

 for phospluthe hesrosi-.
 maty le proviled for the removal of the dinased tissur. in the region of the ethmod and of the sheno-masillary tissure down to the base of the skull, as it is here that reemrence is suedilly ipt to orems. The next step in the meration is the division of the biase of the extemal amgatia process of the fiontal and then of the pesterion part
 the rexion of the ethmoin, the nasal bonss amd the whit, so that ome maty keep wide

 The hase of the piterygeid bomess mot he rliselleri thomgh form the ontside, and removed along with the inte mal and extermal perymind mostrs. Great distigurement
 cyeld when the lomg-standing exdema hat disib!earerl. Konig has introluecel an exeellent plastic preation to prevent this deformity. Ile takes a strip of masele, two
fingers'-brealth, from the insertion of the temporal musele, together with a piece of the anterior border of the eoronoid process, which he chisels through down to ite Inse, and having placed it transwersely below the eyelnill, fixes it to the remains of the nasal process of the upher jaw. In this way a support is provided for the eyemall.
8. Osteoplastic Resection of the Upper Jaw. Oxterplastic resection of the upper jaw is mainly performed as a preliminary step in the removal of thmours of the masal eavity, whieh reach ns high as, or originate from, the roof of the nowe and nasipharyin, mul expecially if they have invaded the orlital eavity. We referred to this point in considering the surgery of the masil cavity, at the same time deseribing the partial resection of the jaw ly whiel the nose and aecessory cavities are renehed.

A complete oxteoplastic resection of the jaw may be regarded as an extended form of the maso-maxillary methol, and is carried ont on precisely the same lines as those recommended in the next paragraph, with this differenee, however, that after the skin incision lus leen made, the soft purts are not disseeted up, but remain in contact with the bone when the latter is reflected outwards. The sulsequent distignrement is therefore less, very fine cieatriees being ohtained.
9. Osteoplastic Resection of the Upper Jaw to expose the Base of the Skull-e.g. for mann-pharyngeal tumours, malignant tumours of the ethmoid and sphenoid, and for disconses of the sphemoidal sims and the pituitary hardy.

The exposime of the ethimoidal simes for the removal of a malignant tumour which has involved the orlit, must lee combined with resection of the upper jaw, the opration thas forming a combination of the masonrbital and namomaxillary routes. The latter is carried out in the mamer deseribed mader ", page $3 \times 4$, but one may reseet only a part of the upper jaw, leaving the horizontal plate of the puatal hone. The incision resembles that for resection of the upper jaw, hat the lip is not split and the horizontal limb is made shorter. In other respects the procelure is sa follows:-

The posterior nares are first plugged in the usial way with a butorg's somul, in order to prevent the passuge of hlook downwards into the air passages during any part of the operation. This may also be effected ly placing the patient on his side. The nose is split close to the midrlle line from the affeeted nostril upwards between the naxal bones as far as the glaludla, and firm pressure is applied with gamze pads to stop the heeding. An ineision is then nade at the outer angle of the orlit down to the frontal process of the malar, whieh is exposed sulperionteally with a raspatory and then chiselled throngh, little hemorrhage resulting. The anterior end of the zygomatic areh is dealt with in the same way: The niper jaw is chiselled throngh (at the level of the inferior menths) from the foor of the nose lorizontally outwards: throngh the ontrmm of llighmore the mucons membane of the mouth being nowhere ingined. The soft parts are then divided and the base of the nasal bone in suipped across with forceps, which are caried laterally also through the lachrymal and ethmoid bones to the floor of the orhit. In this way, without exceswive bleeding, a flap eonsisting of the check and nove, together with the bone (the anterior wall of antrum, nasal proeess of the upler jaw, and the nasal and froutal lones), is turned ontwards and downards and the tmour exposed, which in our case filled the nasal eavity and antrmm, and had, by destroying the ethmoid, penetrated the orbit.

The nethon abow, deserilned somewhat resemblew. Jordan's moditications of Lallgenlueck's ostepplastic resection of the upper jaw with temporary reseretion of the mose, By it Carny (Niab) has smecessfully rmoved naso-pharymgal fibromata,

Jordan has operated in varions wayo. His plan of wrenehing the upper jaw and mose over to the opmsite side has, like Langenheek's, the disadsantage of a disfiguring incision, which also injures brameles of the tacial nerve. Ilis first plan, whieh more resembles that practised by O. Welere and the author, avoids this disadsantage.

Polypi can lne readily eleared out as far as the lase of the skull, and when the eyeball can also le remosed one can sonnetines easily reach from the immer and hack part of the orlit into the sphenoidal sinus, which may he investigated with the finger, and if necessary cleared out. The parts as far as the sphemoidal simus are so readily accessible that careful cauterisation can be done up to the base of the skull,
which is exposed from the eribriform plate of the ethmoid ns far hack an the sella turciea.

When it is necessary to oltain acress to losth sphemoidal simusex, the posterior and npper part of the masal septom must le removed, if it lee not already destroyed.
liy trephining the wof of the sphomidal sinns in a backward and mparal
 (in aeromegaly) after the nhovedeseribed preliminary operation has lneell performed.

The sphenoidal sims is exposed in exactly the a ace way as the ethmoidal simus. Siebremamin doxs not hesitate to pmeture the sphemodal sime alowe the choma lig inserting a needle lebow the midhe turbinate lame ; and if pux is fomad he removes the greater portion of the anterior wall of the simus with a sharp spoon. . Is the wall is thin it can be realily peonetrated.

The position of the sphenoidal simus and the mamer in which it can te reacherd from the middle meates ix heot mudentomel hy a referene to a sagital wection of the skull. The point at which the sphemoidal simms shonld he penetrated hes hetwern the pouterior extremity of the middle turhinate lone mal the attachment of the ala of the vomer at the mprer part of the posterior opening of the mares. The pharture opening is then enlarged with a sharp, spon.

Lastly, the pulatine ronte must $l_{x}$ e elearly distinghished from the masomannary and luceal routes for expmoning the nawal cavitien.

The transpalatine ronte for exposing the roof of the masal cavity has herm described hy Néhan and Gussenhaner. It canses eomparatively little ingury, gives, howewer.
 tibromata and tibrowareomata.

Cinsenhauer splite the hard and soft palate in the middle line, seprates the mene-periostemm on loth sides and ehisels off the horizontal phate of the pratate as well as the vomer, by this methol exposing the pinsterior part of the riof of the nose and nast-pharynx.

Lastly, the freest access to the whole of the naval awity and to the roof of the mose and naso-pharyns is provided hy a methenl we have intronheed, namely, by temporary reflection of beth upher jaus.

The techique is fairly simple : The mper lip is split into the nostril near the philtrum, the mucons membrane in the fold between the jaw and the lip (and elheek) is divided sutliciently to allow of a chisel heing applied above the abverlar margin so as to cut throngh the anterior wall at the Hown of the antrum, the chisel leing prowided with a short projecting guard on one side. There is no resulting injury to the mueous membane of the pesterior wall, while the vessels and nerves mining forwards to the horizontal plate of the palate remain modiviled.

The alveolar margin and patate are diviled with a hroad, thin chisel exactly in the midalle line in the interval letween the incisor teeth. The soft palate is also divided and the edges ate forcibly pullend apart with strong hooks. The mucous membrane of the nose is divided, the vomer pushed aside (or cut across) and the turbinate bones are exeisel if they hamper the encrator.

The aceess obtained to the base of the skull by this methorl is hetter than is provided by any other opreation, and athengh less rom often sutlies in cases of peedmeulated tibromata, we consider this metherl neeessary in sealing with thmours that have a broad attachment and expecially with vascular sarcomata or earcinomata. The operation provides excellent access, with the grat advantage that the resulting deformity is uil, only a very slight sear being left, and at the most the ineisor teeth hext the saw-eut may be slightly boosened. The two halves of the palate are then carronlly approximated and its coverings, as well as the soft palate, are mited with sutures. The raw surface at the base of the skull must he well packed and the end of the preking brought out through the no-tril.

Up to the present, the operation has been performed six times, by Depage (twice), Larise, Bornhaupt (Falkenberg), Nicoladoui (Hertle), layr and Emerleu. Our case has been publislied by Lanz.

Surgeons are agreed that the operation gives a freer access than is provided by
 Incenise the pulatal provesses amb the soft palate remite very readily．Payr hax






 suggexted and which wim bo pilled on if reginired．




 While liagr tras attempted to indum leval maesthesia hy inserting the beridle of a ＊yringe below the external palpelpall liganemt and injerting cenain athoge the flom of the orhit towarels the atherm－manillary fisolure．


 malignant tumums，which are generally very vampar，mud for wheth our operation is inteniled．

10．Removal of the Pituitary Body．Herthe haw rightly wherverl that the
 the presence of hitemproth hemianopia，as weth as revideneres of acromesely，and that
 The temporary retlexion of thoth nither falws ane the remosat of the lower walt of
 ronld the removed from the allat tureco．${ }^{1}$

Hertle calts attention to his exprinents on ther conlaver in which he sureessfully

 male experiments in the endaser．The ornito－nase－maxithery ronte，deserilued for


11．Exposure of the Retro－maxillary Fossa．Aecess to retromasillary thmome：
 deperming on the remmat of the zygmat and malar have，wo that we haw to refer the

 fore menrestomy of the sucome division of the trigeminat nerve at the later of the skitl．

12．Resection of the Lower Jaw．This is a simple＂premation ：Dint here akgent
 manlibutar bamehes of the fariat nerve．

On accomint of the simplisity amb compratively little mark it leaves，we employ a mesial incision，which divides the under lif and extends downards ans far as the centire of the havid．liy this incision we rath get suttiverent acerses to disense in the neighour－ hoed of the symphsis and the greater part of the horizontal ramus of the lowire jaw．
 as it is apt to have an injurions effert on the meelamism of swathwing by injuring the misefes and neves，and therefore to give rise to danger from aspmation pmemmenia．

shrema：monewer，the memal yolitting of the lif gives rise to no moteworthy Asfigmement．

When the diseme involves the region of the angle and aneenting lamms，and when





 and lelow the angle of the jaw, and from thener uft to the aje $X$ of the mastoid


 in the Hat, (anteriorly; the lesator menti, deprosson lathi inforionis, and depresson

 glessins : pusterionly, the intermal piterggial. When the glamels lelow the lunly of the

 lisaceted up over the eflege of the jiaw.

It is impertant to saw throngh the anterion part of the jaw immediately atter the





 joint and the invertion of the extemal perygoin ate tom thomgh hy torsion after all
 and ligntured in diswecting up the solt gats. When the lomizontal jurtion of the jaw is sumatorss, the inferior dental atrory is divided as it lies in the interior dental embat, and may le pluggerl with a phllet of wis: wholl the contre latf of the jaw is remover
 ar after the faw is drawn downwarly, or in diaserting 川, the internal perygoin masele, when the inferion dental nerve will lue riblur cut of torn aeross. Just as in

 maty Ine, above the origin of the limgal. If the maseles conmerting the tomghe to the fower jatw late hedr neremarily divined, their stmopes mat lee stiteled forwardy, ats


When the discase involves the asecmling ranms, either primarily on seremblarily
 (Sangenloek). We prefer, however, on mee the same incision athat reeommended for renertion of the lower jaw in peneral rather than labgenheck's incision, which descembs vertadly from the abole of the month (bimarch), i.e. we employ ant
 hyoid lene, and motity its length aroming to circmmstances. After ligatme of the facial artery the lower borler of the jiow is exposed immediately in front of the
 through the maeons membrane, after which the lower jaw is divided with a keyholesulw Irehinel the molar teetl.

The issending ramus is now drawn upwarls with a hook, while the anterior part of the jaw is drawn forwarts, the further steps of the operation lneing similar to those tor resection of half the jaw.

When the entire half or the whole of the jaw has leen removed, expecially
 ( ('lande-Martin) is to le marle, over whieh the periosteum is stitehed so that the newly-forming jaw may be properly shaped. Sulpreviosteal resection of the lower jiw, e.\%. in phosphorus neerosix, is a simple operation. After the teeth, which are generally loose, have been removed, the gom and the periostemm are divided, and the latter is pushed batek with a periostemen elevator to expose the diseasel lone. This is then tivided and removed.


F14．243 ． 1
Sermis of the entio laner jaw．


F1u，：atiol．




 represente the nermed lower jaw ufter remowal．

13．Osteoplastle Division of the Lower Jaw．In mparil t，the immindiat． insertion of unt urtifieinl menhle of the jaw，Vallas mud Martin nowre that the skin

 deacrikel，which is phated at a combilemhly hawe hevel．


 off the In⿻⿰丨丨八土刂
 mother than leave，the aserombing bams．







 ont in the midille line in the interval hetween the miseles passing from the tongue
 is neressary to divide the manems membame of the then of the month on the afficted side letween the tomge mul the jaw．

Sus isturlane of function results from aplitting of the jaw，and if twolrill holew
 mited that the putient is able to＂pren and shat his mometh withont diseomfort immediately ufter the opration has heen preformed（ride Excixion of the Tonges）．

14．Resection of the Temporo－maxillary Joint（Fig．Ebi：）．Leeectim of the trimpro－maxillary inticulatinn is perfimed forr sulprative intlammation（often
 anel for ankynis．The chice danger in the operation lies in injury tw the facial

 favia are divided，arodisg the sumerticial temporat atery and wein which lio farther




 aud the glemind fossal semped with a shap penn．




 he still eavier to phate a thap of the tempral fiaria wee the heal of the bund ．It the
 tion 15 मume
 masillary atery erosses below it．lif the above methonl we mete rut down and redured at disheation of the jan of four monthe duration，olitaning an exeflent result，alsen in a similar case of more than a years dumation．
 and alhenions of the suft atructures，can he treated in two wiys：either by separating
the soft parts from the lower jaw, or liy making a falee joint in frome of the allhesions, by resecting as large a piece of lone as may be rempired (Esmareh). The opration minst be varied to sinit different onses.

We have obtained an excellent result in a batient in whom it was impossilhe to overcone spasm of the minseles of mastiontion ly extensive sulpurionteal separation


## (d) Surgery of the Auditory Organ

## 15. Exposure of the Middle Ear (Fins. $066-26 \mathrm{~s})$ 

 along the Einstachian tulne) bay (Whinh are cansed by infection from the mast-phars: along the Eilstarchian tulne) may result in healing, ly the process of surpmatir, with
early perforation of the tympanic membane, or when the pus is completely wathated by incising the tympanie membane at its lower part.

If the pmrment disellarge from the ear does not dry up in a short time we may conclude that the smpuration is not limited to the tympanie cavity. The floor off thie ravity is flat, and therefor the thow from it is not unfavomahle. The conditions are Inite different when the suppuration has extended from the attic to the mastoind antrum and the mastond edls. In this comdition a free eseale of pms can only take place after oproning up the mastoid process, as the pus sravitates barkwards and down Wards, or it may lec comblueted from the antrum into the meatus, hy removing the posterior wall of the latter.

The infective materials (most fremently diplorocei and streptococei, also staphyhococei), having reached the mastoid proress and become stagnant, fimd a suitable nidus for their develnment, invade the thin walls, and reach the external and
internal periostemu．Perforation may take phate at various peints，mowt commonly necurring in the mastoid fossa and proklacing a phegmonoms swelli．．，behind the
 in which case the abserss forms atme the attachment of the aniole．Lastly，perfora－ tion may take place lower down at the side of the an x of the mastoid proeese，the shlpmation proceding from the lower mastoid eells and camsing a phlegmonons awelling muler the sterno－mastoind（Bezold）．

The internal periostemu of the mantoin process is the ham mater，and a periostitis in this situation is identical with parlyymengitis．Seconlary to this is the develop－
 meningitis or phedehitis of the lateral simss，acemeling to the site at whel the transition from otitis to mastoiditis has taken plame．

When the tympand cavity is filled with stamant phes，the reme of disease in the mighlomring eavities，the infection may extend from it towards the canial cavity，and it is experially the thin teguen tymani themgh which the inferten material most fremputly penetriter．

If，therefore，an infective intlammation has cinere readed the midulde ear，amb if it

 eserpe provided．It is interesting th ohserse how the fintahent of this sperially presinge iudimation has gradnally theon develoned and completent in the last thirty


Certainly the combitions are very different when me has to dral with a reent and
 and when the smpmation has phetrated derelly inth the tissines．No dombthe radical oneration，which to a lage extent saritiens the pewer of haring，may ofteln


 （1xi：3）has rembered valuable servire．

16．Trephining the Mastoid Process（Schwartze＇s Operation）．Expunire of the mantoid cells and antrom is indieated in every ane where an arme intlannation of the

 that the exmbete has extemed theyme the tympmie cavity，in the fibt plate，from the tympanie attic throngh the patent aditns into the antmun，and then into the maxtoind rells，which in their turn are in＂ren communimation with the antmon．To ＂pren one of these eavitios withont mpming the uther is atsurel．We du mot speak， thereffere，as in the text－howks of the sperialist．of＂＂nenitis the antrom，＂hut of trephining the mastuid proves and its cavition．


 ineision down to the hnue from the ane of the matomid prowess ahmpside the








 withont exception the pasterion and of the linea tempralis can he seroll and felt distinetly．By aphying an shall gonge in this pisition and removiug the thone


[^2]he reached with certainty at a depth of 15 em．lefore the chivel is mate to penetrate too decply，it is desirable to chip away the sumerficial cortical layer from lelow in a back ward direction from the almeementioned urea，wo and to olen the mastoid cells，at the same time retaining the cortex of the process in fromt．

When the cells（which lie for the mont bart quite shperticially）have been reached． it should te moted if the shmmation has actually involved them，as in this ewent one has the assurance that the ronte fos any further procedure hats leen＂prened up．The vertieal portion of the lateral sims matereach very f：ll forwards，and although an iudication of this condition is to be fomen in the ohligne（oloping forward） instead of the vertical direction of the＂phanme minstonidem＂，＂（at the base of the－ mastoid process），it is nevertheless leetter to satisfy oneself as to the existence of this unfortmate complication by dire expenare．

Ifter opening the cells which on tain pus，it is easy，with a small Lhers gouge－ foreens，to remove the eortical coverings of all the cavitiers，to clear ont the septa with
 matil it is rendered perfectly patent．Care mast lac taken in using the sharp spous that the approwed the attic is thoroughty exposed，so that free dranage from the aquednet oi Faltopins and alow bate of the aditus the projection formed ly be injinred．

When the opration is mulertaken merely for acute cases there is no question of suture，still less of a plastie opreation．Aiter the cavity is thoromghly washed with sterilised walt sohution it is swahbed with 10 per cent carloblie－aterohol solution and stuffed with iodoform gamze．Provisional suthres are passed thenghthe edges of the womm，but are not tied mutil hetwen the sixth and eighth day（seemendary suturing）， a drantage tulse laing introduced for a few days．

But it is quite another matter when the favomalike ofportunity has passed，foll
 Fore the chomie cases of midthe rat supmation the ratical operation is to he ${ }^{2} \mathrm{mef}$ formed．

17．Radical Operation on the Middle Ear．The term＂ratival elurpation＂as originally introlured ly Siehemman，was applied to eases where the antrum is as



By the padial merenterl ill the torine．


 ＊ugerion wall of the inserois meatus．it is inter of the festerior and phas．of the． mimute despription how this inn ration has develoneder to follow from lihe inharedts，

 surgere have long done for wery

Ifter it lecane evibent that








 epidermis，so as to provide a widened，iustead it a cover the raw lony casity with direetly into the antrom and the midhe ear．of at marrow，anditory canal，keating

Stacke＇s operatioumonditied lew solowata

Bearing in mind the plastie character of the , peration, we make the incision vertically downwards inmediately lehind the attachment of the auriche, dividing and ligaturing the posterior aurienlar artery. The periostemm is stripued forwards to the bony meatus, and lackwards over the mastoid fossa, whike the cutameons portion of


Fha, 206. - Italical operstion on midtle ean. The eatilage of the amicle hats hern divinded amb retracted dorwarls, and the mantoil process freely opened up, exposinf the antum with the tympmic attic. Immediately below the latter is seen the pate progertion famend ly the aqueduct of Fallopins and the external semicircular camal. 'The midhlt ean is freely expored, the latemal sims leting seen posteriond.
the meatus is detached with an chevater and rethered forwards with a bhont hook. Starke divides the cutaneons part of the meatns down to the tympanmm.

The mistoid cells and antrum are then exposed by applying the gromge immediately behind the external anditory meatus and behow the supramastoid crest as already deseribed.

The tympanic attic must now be thoroughly exposed and made contimuous with
the middle ear and the cavity of the antrum through a wide openine bevelled downwards and ontwards.

This is effected by chiselling away the posterior wall of the bony meatus, and to awoid injuring the deeply-placed external senieireular ranal and the aqueduct of Fallopius immediately below it, which are recognised as two pale-coloured elevations in the lower part of the epitympanic recess, a probe is inserted into the space nceupied by the membrana Haccida, which is generally found to be already perforated, and is passel from the meatns into the ope'n antrum, the posterior and part of the superior wall of the meatus being obliquely gouged away. By this method the tympanie attic ant the antrim, both of whieh are covered ly the tegmen tympani, are exposed, and if necessury the incus and malleus may be extracted with a hoot or forceps as recommended hy Schwartze if they are necrosed, the stapes being left mutonched.


 on that the home above and lulow may be chiselled away withont injury to the aqueduct of Fiallopins aml the external semicircular canal, which, for purposes of clearness, are lere shown opened. (From a dia zection by Tramoml.)

When the geration has been properly performed the womm should widen ont towards the sinface in a funnel-shaped manmer: there should tee no overhanging bony edges, and one should be able to see freely into the tympanie cavity. Rheinhardt recommerds that, in addition, the mper wall of the osseons canal should always be ehiselled a way because it contains bony eells. A grooved director is inserted beneath the cartiliginous portion of the canal, whieh is divided longitudinally as high up as possible. Externally the incision is married vertipally downwards along the uargin of the concha so as to produce a large flap, which is turned down, fixed by a suture, and pressed backward against the raw bony strface ly means of iodoforn or xeroforin tampons introduced from the auditory meatus. The edges of the incision are fixed with a couple of sutures, and, after a few days, if the wound runs a fon vourable course, they should be definitely closed by secoudary suturing.

Sielnmanm shts the cutaneons layer of the meatus in its long axin and carries the end of the indinion upwarls and downwards in form of a $Y$. afterwards disserting the eartilage ont of the flap, and fixing the flap against the pnsterior wall of the fung meatus by means of one or two dety catgnt stitches. liy this methenl he ontains a wide external meaths, which leads direetly down to the cavity in the !ome. The wound behind maty le entirely closed ly mems of secondary, nutures. A Thierseh graft, the raw surfaee of which is direeted ontwards, may then ine introhered throngh the auditory meatus, so that the latter may heome coverel wer with "pidermis. If a eholestentoma is present, Siebemman does not serape the epithelian a way hat uses it as a superfieial epithelial covering.

Sotwithstanding the removal of the tym:pamm and the tympanie: onsicter, the power of hearing is preserved. ${ }^{1}$ Indeed a markel improwenent in haring of ten results after removal of the diseased ossieles, as the remains of the tympamm berome adherent to the stalne:
18. Suppurstion of the Labyrinth. In suppurative comlitions of the labyrinth,
 that a seareh should invariably be made for a fistulons track leading from the midhthe ear, while at the same time be advoates the opming of the vestibule through the foot-phate of the stapes. A cerelellar abseess following suppuration in the labyrinth may ler reached thrmyh the inner wall of the open antrom on the posterion surfare of the petrious temporal.
19. The Operation in Intracranial Complications. Kimer and Nacewell deserve the credit of inating demonstraterl the methon by which extensions of shpmation towards the eramial cavity are to be reathed with the grvatest certainty. The
 leads, in ante easers, down to the dhrat and the wall of the lateral simbs. Heimann has proposed, experially in the suppmative forms of otitis associated with severe general sumptoms, or cembral comptications of any kind, that in the "pration t" expose the middle ear the posterior, and eventadly also the middle, fosisa of the skull should be opened. Murh cant le said for this, and one never regrets having been ton thomogh. When signs of iatraemanal disatae of of simas thrombowis exist, the shuii and the latemal sims must be opened at the site of the diseased hone. It 1: always the lnst plan to hegin . :operation in the manner deerihed above, viz. ly the thorongh expminere of the middac ear and its aceensory atvities.

By alepting this phan one follows the route which the suphantion has taken, viz. cowards the midhle fonssi of the skull, through the tegmen tympani, and towards the posterine fossid. through the lony wall of the lateral sinus.

In this way sulntural alsecesses and thrombensis of the simas are lest expmed d with the least possible damage. Free drainage must ine provided for the wote extent of the alseces. In thrombsis. of the sims its vertieal purtion must be exposed by chiselling away the middle third of the usastod procens in its whole length as far as its ancx, any beeding from the emissary maston wein being arrested by a phag of wax. If the famen of the sinus be opened, the vessel should, is revommented by E Neyer and Withling (Trantmam), le phgged hy a xevoform gatme tamp,n inserted bet ween the wall of the sims and the bone, as far down an the jugular butb, and $n$ wourds as far as the gem of the simes. Infectious thrombi can then le seroped out from the sinus, whieh should be phaged by pressure from without, or, when it is more extensively opened, shonh be packed with seroforn gataze.

If the thrombosis extends beyond the it of the simns, beeding may take phace from the superior petrosal simus, which nust then be phuged, but the thrombs: mast be followed into the lorizontal limi.. Shonh the thrombis extend downards below the bulh, its. lower limit must be ascertaint by lalyting the neck. The internal jugular vein is then thoroughly exposed and ligatured below the thrombus, the vein being slit up and the thrombus seraped out, with the objeet of preventing or curing the secondary bacteremia.
20. Trephining for Cerebral Abscesses. Abseesses of the temporo-sphenoidal
lobe and cerebellum which cannot be directly reached from the middle ear on aecomt of the absence of a continuons maeroseopic track of suppration, or on account of their depth, must le dealt with by direet trephining of the skull.

Trephining for temporo-sphenoidal ubseesses is performed by prolonging the aurieular incision (Fig. 268 ) parallel to the upper margin of the muriele as far as its anterior attachment. By separating the perionteum ins far is the osseous amditory canal we expose the area of the spuamons pertion of the tempral lone alnowe and


Fig. 268. - Opening the mastoil antrom and the lateral simms.
Exposinre of the temporonphenoidal lolve and pumpture of the descenting horn of the lateral ventricte.
behind the ear, this area leading most certanly to the flow of the middle forss, and by separating and lifting up the periostema wr tan aseertain if an abscess exists between it and the bone. The trephine-opening lies above the posterior extremity of the tempral line, which turns horizontally forwards to form a definite ridge becoming continnous with the root of the zygoma. After division of the dura, the position of the abseess can be ascertained by palpation or puneture, should the ehanges in the membranes not be sufficient to indicate it. After drawing aside or ligaturing
the vessels of the piathe absers is premed with a knife, and the proning dilated with
 and thomoghly washed mit. The ravity mont lue kept "pen for a fow days and dusted with loratele acial aml ionloform, of olvessed with at seroform tampon, the trephime"pening leing stuffed with a Xeroform tampon as a permanent dressing.

Trephining for an abseess of the cereleilnm is profirmed after a previons opening of the gronse for the latemal sims, as it fremently happus that its disease forms the intermed.ate link in the chain of extension of sulpmations. I horizontal incision is carried along the stiperior enmed line of the weipital home, the priostemm
 which is "premed helow the lateral sims.

## (e) Surgery of the Salivary Glands

 inflamation, or thmonr, is indieated by the pasition of the swelling.
21. Submaxillary Salivary Gland. In commertin with the shlumaillary ghand it is to be ohserved that the incision may rembly injure the cervioal banm of the facial nerve to the platysma, wheretore it shouln not lee made tow high np, i, rese to the border of the jaw, whike, further, the platysma shomble stitebed sepurateiy, as we have alremy indicated in our introhuction.
22. Excision of the Parotid. Fxtrome care has toln rexeremen in incising the parotid in eases of phequmones parotitis (esperially the metastatio forms), heramse the deep incisions that are neres-any may realily lead to injuy of the facial nerve or to the formation of a salivary tistnla. The incisioms shmble therefore lue mate with
 ans.rims. Songeneral anasthetie shombline alministered.
 - homelromia, myxoma, sarcoma, atme the varoms mixal thmoms, everything depends on
 comberifed, while every piece of tissue which resembles at nere fibre shomble be

 the thmome cin lne seprated.

I long rertial incision is required in lealing with madignat thmomes of the


 the jatw. The skin is rissected $\quad$ up both in front ambl lndind, and the lower Inorder of the thmom refinert as pluekly as possihle by indinge the dere cervinal fisciat and expranig the anterior border of the stermomastoid, the external jugnlar vein heing divileal betwern two ligatmes. If the thmmen is allorent to the mosele, it portion of the uprer emb of the stemomastond mant le re doved with it up the the mastoid process, where the soft parts lehenal the thmone are divided down to the bone. In freeing the lower border of the thmonr the proat vessels of the neck are raposed, the internal jughlar vein being earefinly isolated and any amall venous hanches tied.

A finger am now bex pood maler the momor amd the latter lifted up off the posterior liflly of the aligatric, which must be divinded if allerent to the growth. The external earotid which is seen moming mpands beneath the digastric and sterno-mastoin is rembly exposed and dividenl hetween two ligathmes. liy thin bethod both the styloid process with the momes arising from it, and the anterior asperet of the mastoid process are now free. The parotil fiaselas in front is divited down to the masseter, and the tumon is reparated from the angh of the jaw mwarls, removing .aly wherent portions of the mosele. Not infrequently mumerons sems are enromntered in the rat sufface of the nissele, which must be tied. At the anterior


 is now freed from the egonat ahose and from its miterion monertimis ans far hark as the posterion bremer of the ascembing ramus of the jatw. If it is alluerent the the joint tapsute, the latter mint be remored as well. Sor real harm results from opming into the joint. Immerliately hehime the joint, the externat mentid divides into the sulperticial tempmal and internal maxillaty arteries, which atre ranght with forerp




One has still to detarh the thmoner from the eartilage of the extemal amditers meathe, pert of which may have to heremown. . Ine cularged lymphatio whands alonge



 befte, which i., of amme, mainomitathe.

When there are diseated mblats in the neek, the incision shouth tre prohngend



 sterno－mistuid．${ }^{1}$

## （f）Surgery of the Mouth and Pharynx





Fin：270，－Pitient atter exemon of the tongue by phitting the cheek．
 lingual nerve：the inesion extembs from the angle of the month tmansersely hate－ warts，parallel to the bramehes of the faccial nerve，ats far ats the matereter，divieling
 Ineome drawn in ly contaction，the resulting deformity is inconsiderable（Fis．： 69 ）， beanse the phay of the features is in no way diminished，as the bmelhes of the facial
 Inorder of the aserniligg ranns of the jaw，incluting the contlylohl prosess to ensure total resection．
 the incixion，lut ：＂fasial artery is divided amb repuires two ligntures．Krimbein lats employed this meision in his retrohnecal methonl for resertion of the trigeminul nerve，lint he dores not sjplit the angle of the mentlo．

Is it is oftell necessury to whain freve areses to the strmetures of the month mind





ドルi，2il． exeixing the tompur，lint we have malle mund more exten－ sive nee of it．When properly rarrien ont it givex exrellent

 funetion．It is impurtant that the diswertion lom made． exactly in the middlle line lnetween the genion－lyonds mal gemio－hyo－ghosi．The muroms membme of the thoor of
 Far Deick to allow of thomgh sepmation of the halves of

 with wire sutures，ses that movement may lee legun at ant early stage．I periontenal suture is maneromary．

If oceasimally healing is delayed ly slight neemosi， the function of the jaw is during this time not interfored with．

## 23．Incisions into the Tongue and at the Floor of

 the Mouth．These are only to lee male after thoronghly： ＂hrening the menth lay the introhnetion of a suitalle giyg． mal after drawiug lorwird the tomgere by means of a silk Ionj tarried deeply thengh it in the mexial sigittul plane．A comsiderable degree of anterthen ia is necessmy Thelowe the month rall he satisfartorily onene d，expecially in closure of the jaws callsed ly inthambation or ly uthere lower jaws，or in emneetion with the latter．liecision－ may lne made upen the dorsmon of the tongue without rear of injuring the larser hrame hes of the vessels and nerver， mid whenever practionhle，the midalle line should $\mathrm{l}_{\mathrm{n}}$ ． selected，as cansing least injury．

The larger vesores，namely，the lingmal and smblingmal arteries and veins，the lejugiomal，lingual，ind mesterionly： the glomo－phary yeal nerves，aloug with Ithertomes duct anme the durts of Rimime，lie laterally and at the flewe of the numeth，so that the nearer the incision is kept to the jan the more certain are all those strmetures th le a a oiderl． The lingual vessels and nerve maty loe expmed elonee t． the edge of the tongue，muler the inferion linguatis antl
 back the artery is covered hy ther hyoghosshs：Farther

 following incisions into the tongue．

24．Excision of the Tongue from the Mouth．The same methoul of excinion may In applied to simple tmonoms as well as certain malignant tumours（preferably？ carcinomal）if the latter are ciremmerilued an all sides and movalle．In the ease of malignant mumurs，however，a thomongl remosal of all the ghands must always he mate in addition．

The guestion then presents itself：What is the limit at which one may unler

 fow exelptions.



 "HBer of the temglle."






 dotail.



 raver complate exeision of the tomge from its rat was molertations.




 in the midelle line 4 diend, und of those in which it was divided lateratly $:-$ died, thas.



 patienta who have berol muder wheration for less than there yatro are in perfert
 statiaties as regamis malial arre womlat lue


 throblim the month with or without splittine of the eloev.



 different lymp gland tervitories in the nerk, thane fom the tip of the thage keatinge


 from the centre and edge of the tomgre proneed the the tureation of the canotid,





 our owne exprience.

[^3]We were renently able to ohemerve the remiles of enty operation in sevent vase in which no loxal recurrence took phave, but in which large rinneromes musses hat
 removed at the oncration.

There is still mother geint which must $\mathrm{l}_{\mathrm{n}}$ e referreed to in connertion with the madial opemation for enurer of the tongue, wiz. that the ghands on lwoth sides of the neek may be utfected. I short time ago we waw, along with Poirier, it man in whon It sulall epitheliona had heron remmed from the edge of the thinge, and in whon Poirier had thomghly remeved nll the ghands on the name side of the neek. There Wax no reporvenve either on that aide of the neek or in the tomgne, but a large
 "prewite xide.

What, then, is tole regardenl as the ideal opmation in the early stage of eancer
 healthy tissure, while the ghands in the midhle line man in lmoth sides of the neek monst the systematiatly removel in every rave. The following is it deseription of the methend monlitied loy lowier, which we regath as the lesst, and which we have adopted


 either awoiding or dividing the external jugular vein ane the grent aurioular nerwe: The mnstle is drawn latek wards nud the great vesoels mee expesed. The omohyoid ghand is next lowked for at the penint where the omohyoial musele crosses the sessel. and is sepratated, ufter which the whole ehain of ghonds is dissected nf in me masalong the sheath of the vessels at far as the posterior lodly of the digantric, the. "perator leing eareful to avoil the descondens hypeghasi neve. Only small hancher of the internal jugnlar vein repuire hagature.

At the upper end of the jneision the ghands are dissecterl ont ns high as the lower
 preserwed.

A recond ineision is then made in the region of the bifuration of the rarotid following the line of our nomal incision for the nerk, i.e. From the matemid prewos to the Inaly of the hyoid hone: The skin is disseetenl uf, the external jugulan and some smaller veins are ligatured, nud the Hial is retrarted mparrls wer the edge of the jall, after which the smpahyoid shanls lying in the middle line Inetween the two anterior leellies of the digastric: muacles are songht for:

The snlmaxillary gland is now selpatated from helow ateng with the cularged lymplatir fhands which are often in elose contact with it luth in front and hedinal. a ghand leetween the angle of the jaw and anterion borler of the internal potergeniol

 and livided.

Finally, the external earotid artery, rand whirh the hypuglowal newe is secell to honk, is ligatured above the origin of the simperior thyroid artery, allowing the operator later on to excise a caremona on this side of the tongue throngh the mouth with practically mo resultamt heeding.

Aiter a short menteral the glands on the Mremsite side are remosed in at silailan mamer without, however, ligature of the camotil. Poirier has occasionally seell swelling of the face from interference with the lymphatie How follow opreation on loth sidurs, a result which may be olviated by opreating in two stages.

Having removed the glands on the affected side, we renowe a growth which is
 amesthesia, and with the month kept open by Whitehead's gatg (which is lenst in the way and retains itself in position), the tongue is drawn forcibly forwards with a pair of tongue-foreeps and the mueous membrane divided 1 rom. wide of the growth. By begiming the incision on the floor of the mouth, one is able to expose the vessels. and nerves at an early stage, and tu ligature those entering the portion of tongue to
 firmly gramp healthy tiswue, and after detining the edges of the indumation with the
 its margin. As the carotid fins leen tied the biveling is sers slight, se that omly $n$ few puirs of correctes need lee "indiet.
 immediately in front of nut lexhin! the line of inevivinn with two lisin of silk, wo that


 conveniently utilised.

It is muneeswary in the gase of suall growthe to ligature the external earntind.




 the tongre ses well as in canere of the lif und nother parto of the fitere, performing the

 regaining the lae of the mineles if the rout of the templue and Howe of the lionth in a temarkalle manner.
 eireumseritrel excivion was complete, bint where fatal reenrence tenk plate in the

 dispose in wery haty mate.

To contirm this stotement, one need only examine the remben ontained hy butlins.


 minty ! did it remernally.
25. Operation for Advanced Cancer of the Tongue. Whon " linghat rameel

 the large wand in the neek will almost reptanly weme and interfere with remsery.

Dittiont exemings of allernt glamblave the dixadvatage that they involse

 and the edges of the womel mulergen mure shoghing than if ome waits for the reentadilishment of eollateral cirenbation.

If the excision of the glands is intertaken secombarily, the glandx ate often fomed to tee enlarged ly intlammatory infection from the month, thus inereasing the dittienty of the opration, and frequently neressitating its pintponement.

It is preferable first if all to elear ont the plames on twith sides of the neck, as atready deseribed, and then, after the women is healed (whieh, despite its size, may secur in the emarse of a week) to umbertake the excision of the bum in the thenge eght days hater.

If the womel is to be kept free from sermus infertion, and if aspiation-puemmiat is to lae prevented, it is essential to have the teeth, mouth and pharyax thoromhyy
 all uleerating pateles, an anasthetic being oftell repuired to effect this when the month camot be fully opnoed. Small ahscesses anal entlections of decomporing matter in the erypts of the tonsils should te disinfected after their cavities have leen earefnlly split up.

We would lay stress on the importance of not injuring the mechanism of swallowing more than is necessary, i.e. the museles of the flom of the mouth, tongue and
phary'x, with their nerves of supply. Further, free escale must be provided for the diselarge and secretions from the month. It is only by careful attention to these two points that the danger from deeompesition of the exndation from the wound can be reduced to a minimum. Ayain, the remarks we have already made abont the halfin bed, must be earefully attended to . ${ }^{\text {din }}$ ding the operation, and as long as he is

We still prefer to un athded to.
the primary infeetion of the frevhly cut sury to divide the mastles, in order to limit
On the other hand, we no operation to control the hamorrhage, this of the harys or perform a preliminary present procedure. The great advantage of ansitnting an infortant advance in our of the anesthetic is simplified. Witage of a tracheotomy is that the administration administered tea and brandy and a give ether by the drop method after having beforchand.

Our "normal protedure"
all cases where the cancer extw eonsists in dividing the jaw in the middle line in where it has involved the areh of the far baek as the isthmes of the fances, and walls of the pharynx, and the soft palate palate, the fold passing to the upper faw, the of Roux and sédillot's method. It ean lre effertedion is performed by a moditication gives ample room, if properly earried out, to eed with a minimmm of beeding, and cancer in the region of the isthnus of the fatuces. method, as the jaw is sutured back in position, and No real injury is done ly this onee without pain. The imeision through the $h_{\text {ph }}$ if movements can be performed at perceptible scar. The method has the following if carefully sitned, leaves a hardly very slight, as it is more effectively eontrolled; thentages:- The hamorrhage is drained away in front of the hyoid eontrolled; the secretions of the womd are important to our mind, by preserving the more satisfaetorily; and, what is most nerves a better functional result is obtained then of deglutition along with their interferenee with deglutition is of the greatest ing any other methorl. This mon-aspiration-pneumonia, the greatest danger which threatens the thenting seeondary astonishing to see how natients ean swallow which threatens the patient. It is most the third day after this opration, and the same day, on the following, or at wound seeretions and prevent their entry into the they are able to get rid of the

We will $i_{a}$ : as an example a carcinto the larynx. tongue, involving also the floor of carenoma sittated far luack on the side of the soft palate, and the lateml wall of the month, the anterior pillar of the fauces, the following manner :-An incision is made pharynx. The operation is performed in the to the lone, and extending as far as the the middle line through the lower lip down region of the middle line being removed and hid lone, the lymphatic ghands in the the lip. Two holes are then drillemb, withond foreps applied to the divided vessels in jaw on either side of the middle line, ant detachnent of the periostemm, through the between the first and second incisors ond the latter is sawn throngh in the interval that the attachments of the genio-hyoids and affected side, a fine saw being used so left intact. Sharp hooks are inserted into genio-hyoglowsi to the genial pimes are digastries are separated in the middle line the sawn surface, the mylo-hyoids and and genio-hyo-glossi is reached. The two halves of the surface of the genio-hyoids apart with our ecartenr shown in Fig. $\geq 71$.

The tongue is drawn ont of the mouth of a loop of silk passed through it. If theth and towards the healthy side ly means disease it must be raised up with a finser poot be done owing to the extent of the The mucons membrame of the flow of the mouth isehind the root of the tongue. tears elose to the jaw if it is pulled on too mnch. then divided backwards, as it running backwards and outwards across the lateral suff exposes the lingual vein, and the lingual nerve passing forwaril the lateral surface of the hyo-glossins muscle, under the mucous membrane. The hore to the enge of the tongue immediately surfaee of the hyoglossus and then passing forward to is scen crossing the outer the museular fibres of the genio-glossus. The lingual ards middle line, to enter
upward between the hyoglossus and gonio-hyo-glossus: it is clearly visible and can be easily ligatured at a hater stage. The hyoglossus is divided ${ }^{1}$ amb, as in all muscular

 down to the lisoid hane.
 in the midulle line, and the right genioghomsen arpatated from it (as a rule we divile the



 which improves the prognosis by ating in the emmplete remmal of the distase. 'The
 to retain the greatent mumber of mineles and merves.
tongue is then tirmly dragged forwarl, and the moeous membrane far back is likewise divided with the eantery well away from the tumour if it has involved the pulate and pharynx, while the styloglossus nusele, whinh is visible, and the glossopharyngeal nerve lying alongside it are both divided.

By division of the meons membrane in front of the tonsil, the latter, even when invaled by the new growti, can be seprated with a blunt instrument passed round its outer side, thus exposing the surface of the intermal pherygoid mushle. As mush of the soft palate as is affected is divided with the eautery, and the tensor and levator palati are ent throngh, the mueons membme on the posterior wall of the pharynx being there divided down to the longus colli and unteriorly to the root of the tongue.

Lastly; the tongue is cut through, where it is healthy, with the thermo-cautery, and the nerves, maseles and vessels (previously ligatured) are divided on the under surface lefore they pass into the region of the new growth. The nerses and mpseles are preserved as much as possible, in order mot to interfere with the mechanism of swallowing more than is necessary.

Seroform is rubbed inte the eut surfaces, hint only in a thin layer, so as not to proluce toxic symptoms if swallowed. The two halves of the jaw are then approximated, and holes ate hored with a drill a few millimetres from the edge of the sawn surfaces (if it has not beeb done hefore section of the jaw), the drill being pushed through the deeper soft parts in the manner Allert Kocher las described for making an exploratory pumeture of the hrain, without separating the periostenm, strong silver wire being pmshed throngh, and the edges of the jaw firmly united. An opening is left a little alowe the hyoid hone at the posterior end of the incision, into which a strip of xeroform gauze is inserted. Bismuth paste is smeared over the line of suture. The patient is allowed to sit up, next day, and may try to swallow a little tea or wine and water. Nomrishment may be given through a stomaeh tulve.

As mentioned hefore, this method of excising the tongue has the advantage that it can be employed whatever be the situation and extent of the disease, provided the jaw is not involved, and it can be performed with the patient in Trendelenburg's Nloping pos:tion with complete annesthesia and without a preliminary tracheotomy. It gives the lest access and eauses the minimm of injury.
26. Excision of the Tongue with simultaneous Resection of the Central portion of the Jaw. When the tmmonr hats invaled the floor of the month and cumnt be moved on the jaw, a portion of the lome eorrexponding to the extent of the athesion must also he removed.

The following is a description of the method to he cmployed when the central bortion of the jaw has been invalled from the floor of the month.

The lip is split in the midele line, the ineision lneing carried down to the hyoid bone, and the skin and mueots membrane are separated on one side motil a healthy portion of the jaw is reached, after which the hove is eleared of the soft parts and divided with a saw. By palling the jaw foreibly downwards with a sharp hook, the Hoor of the month ean now he examined in its whole thickness, and the limits of the new growth defined, before dividing the soft pats. Vessels and nerves can also he seen aud seemred before they are eut, after which the sepramation of the thoor of the month is proceeded with.

The skin on the oplonsite side is next dissected lack and the jaw divided throngh healthy bone in precisely the same manner. The floor of the month can now be divided laterally on this side, care loing taken to keep, wide of the clisense. Finally t' museles in the midde line are divided amd the dissection is carried from lelow it ae tongue whieh is then eut across throngh healthy tissne without any resultar: eeding.

It has loen omr recent imariable practice to replace the protion of the jatw resected with a mould (consisting of a piece of a mandible), a methoul which renders swallowing possilbe and rednces the discomfort of the patient to a minimmo.
27. Excision of the Tongue where there is Lateral Disease of the Jaw. If the cancerous growth has extended leyond the limits of the tongue and has invaded the floor of the mouth and jaw, then the natme of the interference will he so melh influeneed ly the seat of the disease in the bone that the above normal procednre
must be depurted from. If recurrenee is to be prevented nuy alherent portion of jaw must always be freely removed. Resection of the juw has leen employed hy many surgeons as a preliminary to the removal of extensive carcinoma of the tongue, and one would begin with this when the indications for resection are clearly present. When, however, this is not the case, we still maintain that in an extensiv ; carcinoma of the tongue the method of extirpating the organ from its hase as proposed by us is the preferahle procedure.

## Resection of the Tongue at its Root

This opration has in these circumstamees the following advantages as eompared with other operations (1) because it gives the best access, ( 2 ) hecause it permits of the simultanenus removal of the glands as well as all the tissue which intervenes between them and the primary seat of disease, ${ }^{1}$ (3) lecause it admits of preliminary ligature of the lingual or external carntil arteries, and (4) because it allows at least the auterior attachments of the muscles of the Hoor of the mouth to he preserved. Von Givel has by eomparisons established the advantage of this method.

Aeeording to the very exaet records of our firmer assistant, Dr. Sachs, we have only lost one ont of twelve eases ; and out of five patients whi remained free from recurrence seven years after operation three were oferated upon hy this methol.

The incision legins lelow the mastoid process and extends along the anterior border of the sterno-mastoid, and then forwards along the crease letween the foor of the mouth and the neck to the middle line, and, lastly, miwards to the lawer border of the jaw. In cases where the extent of the carcinoma is limited, it need unly correspond to the middle two-thirds of this incisim, i.f. from the sterno-mastoid as far as the hyoin lone. After the sulneutaneous veins lave heen ligatured, the flap, thus formed is disseeted up and fixed with a suture to the cheek. Next comes the removal of all ularged ghands under the upper emb of the stemomastoid and heneath the angle anul the body of the jaw. The anterior lurder of the sterno-mastoid is exposed as far down as the sheath of the large cervical vessels and the greater eormu of the hyoid hone. All the glands on the sheath of the large vessels (often extending far downwards) are excisel, after the vessels proceeding to them have been ligatured.

If the careinoma has involved the flow of the mouth, the pharynx, or the jaw, it is lest to ligatmre at once the external carotid after ligaturing the facial wein at the anterior barder of the sterno-mastoid. The anterior belly if the digastrie is then exposed as far as the hyon hone, the reins ruming underneath having heen ligatured, after which the bumeh of glands is freed below, and misel ul matil the entire length of the posterior loelly of the digastric and the stylo-hyoid musples are expused in the posterior and lower pirt of the woml. The facial vein and the facial artery, which are put on the stretel when the sulmaxillary gham is tmmed upwark, are ligatmed. The salivary and lemplatie ghams are then setlertel ul wer the horder of the jaw
 cedure the facial artery and vein most again lue ligatured.

The linglal artery is casily expmed and lizatured hey dividing the fitmes of the
 bone. The hypoghosal nerse mind lingal vein. which lie "pom the inter surfare of the musile, are to the preserverl.

The onter surface of the mylo-hyond minsle is now expucul, with it: nerve lying on it. Alose the myln-hyond muscle the mumene membane is felt. After we have investigated the limits of the new growthe the munems membane is incised from the month. cutting upon the finger. From the opening the muerms membrane is further divided beyom the thmorr, artery foreps heing applied to the more
 arrested hy dragking forward the soft parts ly means of the finger intronteed through the winnil in the momth.

[^4]It is now an easy matter to define the anterior and posterior limits of the thmour as well as the extent to which the jaw is involved, and to renove the latter with the keyhole saw.

The tongue is detached from the hyoid lome and all infiltrated tissue removed, any hamorrhage being readily and mecurely arrested. The tongue ran be well drawn ollt through the floor of the mouth aswon as the muenns membrane has leen divided

If, in order to facilitate the administration of the amesthetic, a preliminary tracheotomy has leen performed, the entranee to the laryns is at onee plugged with sterilised gamze introbneed from the pharynx. A merphia injection is here clearly indicated to assist the action of simall doses of the chloroform, the morphia being administered a ginarter to half an home before the aneesthetic, ! grain for strong and $\frac{1}{8}$ for weak individnals.

The after treatment is to lease the wound oren so that the cutrance to the laryns may be plugged with sterilised moist (salt solution) gatuze, whieh is to he frepuently changed, a carbolic or sublimate gauze dressing being applied oser the womnd, and the patient ferl with a tulse calh time the womed is dressect.

As lang as swallowing is much interfered with the patient must remain in the sloped 1 rosition with the head and neek dependent.
28. Excision of a Carcinoma of the Base of the Tongue. The root of the tongue and hyoid bone ean be reached ly dividing the jaw in the middle line, if at the same time the anterior pillars of the fances are divided lose to the tongue.

In cases of eancer of the tongue which are not aecessible. from the frout, i.e. cancer of the root of the tongue, hetween the isthmus of the fances and the hyoid hone, the most suitable and least injurious method to employ is subhyod pharyngotomy; or even supralyoid pharyngotomy. The patient heing ansesthetisell, and a how trachentony performed, the ephighttix is then exposed hy the previonsly de.erviled incision through skin and museles, along the lower border of the lyoid hone. If the epighottis is involved, the mocons membrane is divided along the uper horder of the thyroid cartilage, the eprighottis is then hooked forward, and the mucous membrane on either side is divided.

The finger is now passed on to the base of the tongue, and the nucous membrane of the pharynx leyond the disease is drawn forward and divided. As soon as the pharynx is opened, the murnms membrane is anasthetised lys swabling it with 1 per cent novocain and adrenalin ( 1 drop of adrenalin in 1 g . of the solution) to prevent reflex retehing and eomghing. It is advisable to pluge the larynx if severe venons heeding oceurs, for then the dependent position is no longer required. If the disease has spread forwards into the tongue, and envecially if the lyond lone is involved, it minst he phit (Sallas and Esmarel). The healthy musles on its upher sarface are then divided after the vessels (espreially the reins) have hern ligaturd, and the deep eancerons infiltration of the tongne is reached, and can he attaeked fonm in front and hehind. The linglal nerve, which is expesed on the latema aspect of the tongne, must lee divided if it is reen to enter the growth: if not, it must he freed, the vessels being similarly treated. The muscles and other tissues are then grasped with atery foreposand divided, so that the lack part of the tongue ean be pulled inte the womed, and the organ divided transersely in front of the disa ase with the themo-eantery. hy this method we recently remowed an extensive carcinoma which involved the whole of the hase of the tongue, and had intiltrated the right wall of the pharynx and epightis. The beeding was mot severe, and the varims struetures could $\mathrm{l}_{\mathrm{n}}$ well wherved as they were divided.

The after-treatment comsists in the free appieation of iodeform while the wound is kept open and preked, this heing the only means of preventing aspiration-pue umomia.

When a earcinoma involves the whale brealth of the root of the tomge, there is a risk of rexalting local nowosis of the remains of the tongoe after excision, and decomposition and conser $i$ unt sepsis may prove fatal. It is advisalbe, therefore, to extirpate the whole tongue, whenever its nerves and vessels have been ingured haterally. In this case it is hetter not willy to split the jaw in the middle line, hut to divide the
hyoid bone into the thyrohyoid membrane, preserving the mucons membrane of the floor of the mouth as far as the comdition of the growth will allow, and then, nfter slitting the tongue and holding the two halves apart, to decide how tar the operation must extend in order to remove the disease completely.

This free median ineision affords the lest opmortmity of dissecting towards the sides of the tongue where the vessels lie, with the leant possible damage, and of carrying out thorough opell-wound trentment.
29. Operation for Cleft Palate. I motahle adsance has leen made in the treatment of cleft palate since the introxhetion ly Wolf of the twostage operation, which is more likely to sneceed, especially in infunts and in cases where the tissues are semonty. The muco-periosteal coveringe of the havel palate are separated through two short ineisions near the teeth, and the flatis are prepared for miom ly dividing the minseles laterally in the soft palate. Four to tive days later the edges of the thap are united. The separated thaps readily allhere at tirst, and herome well-vascularised and somewhat thickenel, while there is the finther adsantage that the beeding at the second opration is very insignificant, so that the stitehes can be inserted securely and are less likely to cut out, anl the chith is sulbjected to leos pain as the result of the operation.

The procedure is as follows:-Chborofon is administered, the heal heing dependent (ether amesthesia is not satisfactory as it is more freqnently interrupted). An incision is carried from hehind forwards down to the beme near the reots of the teeth, the beeding leing controlled by pressine with the tinger, after which the mucons membrane and periosteum are separated with an angled elevatur. This shouk le done very freely, st that one call easily maise the celges of the eleft with a sharp hook and approximate them in their whole length. Division of the tensur palati on Inoth sides close to the hamular process greatly facilitates this provedure. (iely's half-wire suture can be nsed with advantage (Bungr). Any smart bleoding is controlled ly pressure with the finger.
30. Tonsillotomy. In tomillotony an ingury the intemal caretal artery is,
 pharyngeal wall by the styloghosins and atylo-phargugens mustex. The tomsillar artery, on the other hand, wheh minally springs from the asermbing palatime, may Heed severely, heequse it is adherent to the lower wall of the eipsinle of the tomsil and camot retract. In suell a case it may he neesesury to ligature the external carotid.

The operation may be performel meler lowal antenthesia, the newerain and adrenalin solntion leing injeeted into the bese of the tomsil. ha simple hyertrophy of the tomsil it is not necessary to remose the whole tumsil, an moly the projecting pertion need be excised. In the rann of malignant disemese, howered, it is gnite difterent. The simplest methol is to, now a tomsilhoteme. When sery sesere bleching from the tomsil oecors, Niedatoni hax shgested (Burblact) gong in almo the digastrie and stylo-hyoid thongh the penterion patt of ome nemal ineinion in the neek, the oprator expusing the bleeding vessel and after division of the styloglossm, excising the tomsil from withont, with subsempent closire of the womut.
31. Excision of Tumours of the Tonsils. We have lately hat oreasion to oprate
 on that we regard the operative promednre emphed as having langely inthened the result.
 removed at the same time. One of the patients had a hard welling, irregutar in outline, scarcely movable, and as large as two fists, sitmated on the left side of the neek. This was cumpletely excised right down to the vertebnal colmm hy an angur incision with excision of the sternomasteid, the commun jugular win along with all the nerves, with the exception of the vagus, the phrenie, and the brachial plexns, the carotid leing preserved.

The womd heated by first intention, and fourteen days later the primary sarcoma of the tonsil was excised from the month ly splitting the cheek tramsersely.

If the tongue lo drugged out by means of a suture passed through it, the tunour can be eut ont with the themo-cautery without any excessive bleeding, cocaine being In the the tissmes round the growth.
not sufficient as the thimour hecess oltained by dividing the cheek transversely was middle line, split the muscles mpread so far. We (Dec. 1899) divided the jaw in the mucuth elose to the tomgue, in order to le abe to fors membrane of the flow of the the lower jaw. The tongue was then lreabe to forcilly separate the two halves of In this way excellent necess to the dharginx is wat mand downwards let ween them. this preliminary method of operation to expost, and we can warmly revommend region of the isthmus.

If the two halves of can inmediately open and close jaw are subsequently accurately mited, the patient mechanism of deglntition, pmenmmia by this mend runs no risk of ingury to, the

In excising the tonsil it is importan fins means heing prevented.
round the new growth, that is, of the soft palate, the divide the mucons membrane of the tongue. This can le dome the soft palate, the roof of the month, and the lase It will be seen then how compratively one can pass the finger beneath the tumom anter serating the mucous membrane, muscles. Even in the case of a sareoma (the and detach it completely from the external incision had been recommended ly (the size of a small apple), for which an it suceessfully from the mouth.

When the tumonr has leen mucons membrane of the posterior wall of in the way as far ass where it joins the through the thin mucons membrame with the pharynx, one is, as a mole, uhbe to tear tumonr sufficiently to obtain a pedicle eoue finger, mud then to ! mill forward the prior to division.

## B. SURGERY OF THE NECK

## (a) Normal Incisions in the Cervical Region

## 32. Normal Incision for the Upper Lateral Triangle of

to our principle of arranking skin incisions allons the of the Neck. . Tecording skin, we find that the lent incision for expening the matmal cleavage lines of the behind the jaw is that which we have alvealy ge mgans in the fonsa below and It runs from the anterior part of the a hyoid bone, passing at fingeris-hreadth lhelow and mastoid process to the middle of the erosses the anterior border of the sternew and lehind the angle of the jatw, where it
 from alove downarls, wize the digastrie, stylo-ligoid, which the momere, rmming hyogiossus, and those ruming from helow stio-hyoid, genio-hyoid, mydo-hyoid, and
 either mimportant, like the platymare museles which eross this hommary line are mastrid and the miseles of the vertelnal colnume side or posteriorly, like the sterno-

Moreover, hy this inecixion it ix
 branches ramify upwarls and downsads fry and can he dratw inside, whist their the sympathetie, the spinal accesorys. and the the line of incision. Thes the vages, with the sterno-mastond musele, while the lawe lescendens nomi lie posteriorly along the lingnal, and the ghoso-pharyngeal lie ahowe hanch of the facial, the hypughossal, the vagns is drawn downwals. In the thind plate, the inei carotid artery und to the origin of the gire access to the hifureation of the common carotid hifureates at the level of the bibluer hores of the extermal caroticl. The common
it follow, in elose order, the origins of the branehes of the external carotid. It the same level the facial and anterior temporomaxillary veins join to form the common faeial vein, whieh ofens into the internal jugular. With this normal ineision, therefore, we can expose and ligature not only the trunks of the great vessels of the neck, but also the greater number of their brinehes.

We have, therefore, designated this ineision the normal incision for the superior triungle of the nech, and ull other ineisions for this triaugle, whether longer or shorter, are made along the same line.

Qnervain has reeently discussed the incivions which we regard as nomal incisions

for the nech, and suggested that they combl he still fiuther inmpornd by courying the incision throngh the muscles so as to form a Hap. which would thoroughly exjwe the deep structures (e.g. in excising large or multiple tumous). We have satistied murselves of the adsantage which Quervain ascribes to this additional prowere, and we reproluce one of his illustrations, which represents the aduirable incisim recommended by Kittner for exposing not ouly the muterior triangle but all the -tructures lying underneath the stemo-hastoid. The steme-mastoid is divided high up (above the point of entrauce of the spinal arressory) hy the sante incision as the skin, and is turned down with the skin Hap. It ix evident that a much hetter view is obtained by this musenho-cutaneons thap.
'The muscle is subseqnently united with sutures, and as its nerve has been preserved


Fili. 27.


its action is not interferel with．Divisien of the numele is，however，not often necessary，as the sterno－mastomel man be sutlicieutly retmeterl to ufford a good view of the vessels and structures surromating them．

33．Normal Incision for the Inferior Lateral Triangle of the Neck（Fign． ＂It and 275）．This triangle is Inmuled lye the clavirle，the sternomastoid，amb the traperins．The nargery of this region is simpler than that of the upher hateral triangle．It is here that the grent vessels and nerves pass to the arm，and that mang：
 triamgle is furmed liy the first rih，and the first interrenstal apace，tegether with the bateral muscles of the nerek，espercially the sealeni．

The urnomel iwrixion for this region corrospmols to the line of elanage of the akin， and is aluost transwerse，baswing from the origin of the stermobuntoid at the ehavicle out wards and slightly upwats to the edge of the trapeains．This ine ision is employral

（Enervain，as we lave alreanly stated，turns down a flap eontaning the stermor mastoid muscle in order to thoromgly expme the deep structures of the neek （ドig．ごっ）。
 ghands in the merk，hat we only earry it through the skin．Ih．Quervaines methonl naturally provides an ensier areess，hit one mast $l_{\text {be cateful when dividing the masele }}$
 veill at its pesterior lmoter．

## （b）Surgery of the Larynx

34．Median Laryngotomy and Circumscribed Laryngectomy．（1）ruing iuto the larynx is definitely intheated in intrabrygeal malignant growthe，while it maty also he necessary in comparatively simple thomoms，as laryngeal papplomata，and in
 harymx by a mesial ineision is a comparatively simple olseration．The lwaly and neek ocopying a sloping fosition，the akin and fascia are divided in the midelle line from
 divited：－The hyoid brameln of the lingual artery on the hyond home＇：the erico－thyroid artery；a transverse hranch of the silperior thyroid to the piratmialal proeses of the
 two anterior jugulats），whers sithated moler the fiaseia．．Il these vessels are earefully ligitured to provent any afterbleeding．Ifter dividing the win anel fise ia，the



 lower horeler must lee isolated ame ligatmeel．

When severe dysurea is pesent，trachentomy is first jerformed to emsure respiat tim，the edges of the womel are held apart，and the latrins is divided with selissents
 lireecor is introducel so as to be able to divide it exactly in the minhlle fine between the anterior ants of the wocal eords．If the ineision is carried momenlly und slowly
 ＂an a woid cutting into a possible new growth．＂The incision may lne contianed npwarals in the middle line if necessany，into or completely thromph the epighottis，or，if it le intiltrated liy the new growth．past its silles．The division monst always be carried fer enfengh lneyom the growth to allow of its thmonghexamination．

Ifter the trachea has leeen divided asolntion of mevorain and adrenalin shonlel he repeatedly painted on the sufface of the muteons memhame．Fin this purpose we formerly used a solution composed of $\bar{t}$ per cent cocaine． $\bar{\circ}$ ，per cent antipyrin，and I per cent earbolie acid（intronluced ly I＇rofesson Stein of lloscow）．Accordiag to

Vilentin, it is leeter to inject the movocuin solution at the point of entrance of the sungerior laryngeal nerve, the needle heing inserted between the great wornn of the the midalle line (Frey). ${ }^{1}$. If the tummer is dis the ghlvano-mutery or with visible inside the larynx it is lewt to ent romnd it with ut its inse; the correx, monding fue- of thed thermo-tantery; If it is tirmly adherent museles leing sejprated from its onter will of the larynx shond hee expesed, the they ure healthy nul not infiltratell with the new with in bhut instrment, provided with strong seissors. There ure a few vessels whew growth. The curtilage is divided *ecure maesthetie, mad we consider at eve inerform laryugotomy withont nsing it general *kin ineivion) is preferable. If severe injeetion of noverain (1 wre cent solution for the maso le injected at the point of entruynuen is present the novosuin solution shombla operation is performed with the lower part of the superior laryngenl nerve. If the
 able view oldained, as the comula is always in the dispensed with, aul a more furour-


In regard to the ufter treatment, the ponvenienced ly the eonghing. lower level wo ns to prevent the seere patient shombld lie with the head nt in slighty vensibility of the laryux has not seeretions from cintering the trachen, limt if the umin!mired, i.e. if the putient can get ridl of mued, mish the net of reflex eoughing is to sit up. Ioxloform jowiler should alwuse lee ruly comghing, he shond he allowed wombl paeked, while the larynx unst le phagerel with into the mow surfuces nud the lotion) as far us the tracheotomy wound, theged with ionloformg gamze (wrong ont of days.
enf for the tirst few haryngosente to have deerased, the rion of the aditns laryngis is shown by the insertell and the tule dixpensed with.
35. Partial Pharyngo-Laryngotomy. Wir than half of the harym, hut has invaded the When the disense has involved not nome line no longer provides sufficient rome the aditus, splitting the laryms in the middle the new growth. In these caves it umst examme and determine the lomilaries of or even better with median division of the eombined with smblyoid /haryngotomy, the tougure. pharyngotomy is purformed Laryngo-Pharyngotomy (Fig. :eifi). Merlian anhliyoid the hyoid lwne downwards thomghs skin muld ins is made in the middle line from cartilages ans far ne the isthe $1:$ of of the amb faselia over the thyroid and rerienid snspensory ligament of the is as) is the thyroid gland. The fasein (forming the nind the isthmus, along with : snmerion then fron the hower lorder of the crieoing, downwards with a bunt diss .enr. In cases wheme commmicating vein, is pasherd to $\mathrm{ln}_{\mathrm{n}}$ freed in the middle line at its mper and ane isthmus reaches high mp, it is passed lechind it, so that it mey be dividul het ween two border, and a bhant disseetor trachea is then opened amd the patient pat in the lano strong catgut ligathers. The tre perented from rmming down into the the haging ponition, so that bood may

 raised.
anless the patient's lueal be
 Ine out of the way of further preeelures. it a heing turned on one side so as tw The ineision is carried from the womme in the ate we do not nse any tule at all.
 above the limits of the disensed muems member quite eertain that he reache.s wel!

[^5]be applied all romed lugoul the edgen of the thmone．Ill puinten at which the new growth ivert into must le lurnt with the thermormitery．
 the nuler ends of the nuterion jugnlar veins lajing ligatural elome to the lrone． The incision may la prolonged ontwarals along the hysidel lome throngh the fibres of


pulled unwark with a strong sharp hook．The stroner central protion of the thyor hyod membrane．which is attached to the pesterion hather of the hymid leme，is separated from the hyoid，and the projecting mucous membme divided where it is attached to the nenterior surface of the apiglottis．The tip of the epighottis can mow be seized and drawn forwards with at sharp hook．One mast be carefial mot to divide the mucous membrme too high II，behind the hyoid，as the bleeding will then le more diffieult to eontrol．



 the thermo－tindery and the thmomr exeived．The motos mwombrane is then divited with

If the new growth hav sprend ipmaril





 ricome cinthlage on th the phatingeal Wall．





If there is ams leolthy
posterior surface of the criooid，it is to bre fre coverime dhe arytenoid rartilases and of the epighotic sof front．
37. Total Laryagectomy (Operation of Wation and Ozerny). ${ }^{1}$ It penerally happens that the extent of a rarcinoma in the interior of the larynx, "r even of the pharyix as well, is only diseovered in the comrse of the opemation. As a mole, therefore, the median inesion recommembenl ly lbillroth is mavoidal le for exploratory laryngotomy (vider Nalzer, Arrh. t: Klin. Chir. Mhl. 39).

In this connertion we wonli specially ohserve that when the mperior merture of
 gotomy to begin with, the areess nfforded hy the lomgitmonminemion emi be increased by yplitting the hyoid lane in the midalle line. We drew attention to this puint in earlier editions, althongh it hus revently beedr referred to as a new purcedure. Keen "perites on the same lines.

If it is olvious from the tirst that total excision alone will suthee, the oneration

 "rollar incision," only at a higher level) will le fomm very satisfatory. After disset.

 tracheotomy is perfomed lyy enting the trachea neross helow the erienoll cartilage. The cricond cartilage is thein tirmly pulled n!, with a sharj howk, and the mucms
 the intachments of the pharyugal constrictor museles to the laryms ure divided, und the eavity of the pharynx hehimi the arstenoin cartilages in entered. The laryons san

 and divided. The hrymx can them le partially dislenated over to the wher side and at similar separatione jerformed here.

The excision can now be completed almese the mper and lateral limits of the disease be turning the larynx upwards and rutting throngh lie sulperior commat of the thyrode eartilage and the thyrohyos membrane in tromt. The thathea is stiteliond into a small seplarate "pening or into the leweremb of the womed so that all! divelarge
 ly dirert suture or ley a plastic operations, or it may he simply pirkert.

The comlition of the glands is am inn"rtant factor in regarit to the metw... .if the
 and who exhibited ne enlageed glands in the nerk at the time of "pratiom, was there










I 1 , to the present we have permmed extiplation of the laryme for canmer on ?!



 2fff is. ©et. of if cases of tutal excision of the laryme onls me died of phemmenia,

 are an g ( nl ludth after six and eight years respectively, while of 10 cirem lary ngect mies two are healthy after six and six and a plarter years. Fou

[^6]4 cases of subhyoid pharyngotomy two renain emred after and ten years.

When the operation was unlertulen at cancer whs still circumseribed and at an carly stage of the disease, i.e. when the permanent cures was obtained, a reswlt were no enlarged glands, 50 per cent of that early diagnosis alone is required in which is very gratifying, and which shows as in other parts of the bexly a discase curabler to make cancer in this region, an well

These favourable results olthion curable by surgical measures. median thyrotomy) are also uphehl by the cumseribed internal laryngectomy (simple while further, a shary, line of distinction must le beties of Semon, Sendziak, and Cuneo, carcinoma of the larynx (when the tumour is drawn lnetween the so-called internal cords) and the so-called external cancer, in limited to the true and false voeal epiglottis and aryepiglotidean folds (eide in which the tumonr originates in the eancer, as in cancer of the tongue and other orgonti). ${ }^{1}$ That a enre in laryugeal not on the actual method of removal employed, suel as Salzer's report on 29 laryngeal onerationsy be seen from carlier publieations, to $1 \times 89$. Of these 29 cases, in which varions tor cancer performed hy Billroth up only four remained free from recurrence, and of operative methods were employed, years. Vidm also Krans' statistics.?

## After-Treatment of, and Plastic Operations to follow, Extensive Resections of the Larynx and Total Laryngectomy

 When the trachea has been divided transversely, Glueve" present time thes one most commonly followed, ie the thek' ${ }^{3}$ procelure is at the lower angle of the wound or hronght out thrie. the trachea is stitched into the tracheotomy tule neel not he worn chathrongh a special opening. As a rule, at against aspiration-pmemonia. Worn. Ghek's procelure affiorls the bext gharantec Ghick's metherl of dealin consists in stitehing the anterior wall of the pharynx is also generally ine erped. It bone, or if this camnot he effected, of the pharynx to the soft parts below the hyoid operation, which, if not undertaken, in closing the pharynx hy means of a plastie date, as has been shown in a series of cases, thay he sucenssfully performed at a haterThe defeet is cloved by a seriess of cases. ${ }^{\text {t }}$ done, aceording to Witzel, by Gersumber a thep, of skin, which is most satisfactorily the pharynx, while the raw surface, left hy thoc. The epidermis is directed towards in by another plastie opreation, or by grafting. removal of the Hilp, is either covered

Ilangoldt has devised an ingerious grang. cartilage may be rephecel. He removes methol by which protions of the thyroid cartilage' $\overline{5}$ em. long and $\frac{1}{2}$ cm. thick, which le-shaped portion from the eighth costal the periehondrium being directenl ont wards. he transplants muder the skiu of the neek,

After in interval of tive menthe wards. with a Hap, of skin, ind three weeks laterers the deep surface of the graftel cartilag. and inserts it between the literal plates of entse out the skin containing the eartilag. of the larynx for some time subsephently of the throid cartilage, ent loying intubation of the traehea and hinyux, and one why. An easier method of restor.ng the eartilages III a long harrow Hap, containing skin, we have employed with snceess, is to turn chavicle.
emm, and lone from the sternum or the great majority of (ases where we are comy (Cirico-trucheotomy) Fig. 2is. In rapidly, wim-loncheotomy is the sufest, and is athelled to perform this operation wery The mpermost traeleal rings anm often attended with least hemorrhage.

[^7]isthmus, at the 1 !!er and lower edges of which are the large transverse communicating branches between the thyroid veins. They receive branches which deseend from the pyramidal process of the thyroid, when this is present, while ascending to the process are vessels from the erico-thyroid branches of the superior thyroid artery, so that arterial branches may also cross the middle line at the upyer border of the isthmus. At the posterior surface of the isthmus the inferior laryngeal branch of the inferior thyroid artery is seen passing upwards. Below the isthus are the large and constant inferior thyroid veins, which descend vertically one on either side of the mesial phane, and along with them the occasional thyroidea ima artery. All those vessels may be avoided if crico-tracheotomy be performed. In dealing with


Fis. 278.-11igh tracheotomy.
ehildren, especially when aggravated dyspuea is present (in diphtheria, for example), it is advantageons to begin the incision direetly over the thyroid cartilage. After dividing the skin and fascia, the aljacent elges of the sterno-hyoid muscles are exposed and drawn apart with bhut hooks. Bleeding veins are seized with artery forceps. The lower border of the cricoid cartilage, whiel may ahmost invariably be distinguished readily, is now felt for, and the fasciat over it is grasped with forepls, while a small incision is made into it in the maner recommended by Bose. In young ehildren, and when there are marked dyspmeal ascent and descent of the larynx, it is an advantage to phace a small sharp hook in the exposed lower edge of the cricoid to fix it, and theu to thoroughly separate the thyroid isthmus, ulong with the fascia and veins downwards from the front of the trachen, with a hlunt dissector (Kropponde),
and to keep, them held downwards with a retraetor. The trachea is now rapidly penetrated with a sharp-pinted knife immediately above the retrator, and the trachea and erieoid are divided in an upward direction. The edges of the tracheal wound are at once seized with fine books and drawn asunder.

Unless the trachea is stabled with a sharp-pointed knife there is a risk of its mucons membrane becoming detached.
(l) Low Tracheotomy (belour the thyroid ixthmus). If sutticient room is not grot by erieo-tracheotomy, or if it is desired to phace the tracheal wound farther from the larynx, an incision must be carried through the skin and fascia in the middle line between the sternal muscles helow the isthmus. The fascia is divided and foreibly retraet ed upwards with a sharp hook, along with the museles. The inferior thyroid veins remain uninjured as they descend vertically one on either side of the mesial plane. After dividing the pretracheai fascia the trachea itself is reached: the transverse veins of the thyroid isthmus are pulled upwards with blut hooks, while the small communieating veins at the suprasternal noth are hooked downwards. The traehea is thus exposed with a blunt instrument without injuring any vessels; in adults it is often as deep as 6 em . ( $2 \frac{1}{2} \mathrm{in}$.) or more. If necessary, an aneurysm needle may be introduced letween the traehea and the thyroid isthmus (previously selmarated from the trachea by a blunt dissector from above and helow), in order that the isthmus may be divided in the middle line between two firmly tied ligatures. in mind that the tube must be longer thea is to be fully exprosed. It should be borne may slip, out of the trachea and eome to lie behind the in high tracheotomy in case it dysincea.

In tracheotomy ${ }^{\text {rerformed }}$, reliminary to p $^{\text {lharyngotony, laryngotomy, and }}$ laryngectomy, the low operation is preferable, as it leaves a clear field for the second operation. If there is mueh dyspnoa, these preliminary tracheotomies should be performed several days before the chief operation. Inferior tracheotomy, however, is always a more difficult operation to prrform when there is a goitre or an enlarged isthmus involved, because the trachea is then mueh deeper, and there is no palpable guide to it to take the phaee of the cricuid cartilage.

In a number of cases serious hamorrhage has been reported after traeheotomy. Taute has published three cases from $v$. Bruns' clinic, and Klauber one from Wölther's elinic, the latter leing performed for an aneurysm of the aorta. We have also experienced a case in whieh bleeding occurred from erosion of the innoninate artery. There are now 87 cases reported in which crosion ocenred, the innominate artery being involved in 56 . Unfortunately, one eamot ascertain from the reports the number of these eases in whieh low tracheotomy was performed. There is no doubt that the danger of this fatal complication is incomparahly greater in low tracheotomy, i.e. from pressure of the tule.

## (c) Surgery of the Pharynx and Esophagus

## 39. Subhyoid Pharyngotomy (Langenbeck's Operation). Sulhey

 gotomy, introduced by Mal wigne and Lanbecs's Operation). Subhyoid pharynutilising all the advantages of this parenheck, deserves special attention. ly fretuently indicated tha form throcedure the operation lweomes much more exeellent access with little ingury to the surven. It has the advantage of giving operition indicated for the pary to the surrounding structures. Not only is the larynx, e.g. growths involving of all growths situated at the entrance to the cartilages, mucons membrane at the cepiphottis, aryteno-epighottidan folds, arytenoid but efually for growthe situatesl here of the hyoud hone and of the sinus priformis. posterior walls of the pharrnx as tar down of the tongue and on the lateral and it is the operation per errellemer as it own as the exsphagus. In these conditions with the least possible disturbanee of furtion of exact dissection and free removalWe have found preliminary tracheotomy and
dyapnoa. Blood can be prevented entering the larynx by having the patient in the correct oblique position. Honsell too has lately depreeated preliminary tracheotouy. A general anassthetic can be dispensed with in simple cases, and instead a 1 per cent solution of cocain can be injected for the skin incision, and j to 10 per eent sohition can be repeatedly painted on the mucous membrane.

The incision, 4 inches long, is made along the hyoid bone from the greater horn on one side to that on the other, dividing the shin and umsenhar fibes of the platyma. The hyoid bone is then exposed and the anastomosis of veins crossing it is ligatured. The hyoid artery and vein lie on the lone and are retracted to the uymer side of the wound. The museles inserted into the lower border of the hyoid bonc, viz. the sterno-hyoids, omo-hyoids, and the thyro-hyoids, are divided nt their insertions. When the disease is unilateral the museles on one side can be retained.

The thyro-hyoid membrane is now exposed. The central part appears as a broad, tense ligament, but the lateral purts are thinner. The central portion, which encloses fat and often a bursa, is divided transversely along the bone. The mucous membrane is similarly divided, giving rise to some spouting from anall vessels. We do not consider it advisable to divide it at a distance from the liyoid, on account of the superior laryngeal nerve, which enters the larynx by piereing the lateral part of the thyro-hyoid membrane. If the twigs of the nerve are cut, the larynx becones insensitive, and allows of the entrance of food, mucus, and wound secretions into the larynx, and as these foreign bodies cannot be retir aly coughed up, aspirationpneumonia is developed.

The epiglotis can now be seized with a hook at its upper border and drawn forwards. This gives an cxcellent view of the entrance of the larynx, especially the neighbourhood of the arytenoid cartilages, which is so often the seat of disease (tuberculosis and cancer), and also of the lowest part of the pharynx and the root of the tongue. If the epiglottis nmst be removed, it is seized with a hook ut its lowest point (which can be easily felt above the dip, in the thyroid cartilage) and Iragged outwards. After the mi : membrane has been divided it can be easily pulled out and cut away. As in lary_ omy, the reflex irritation of the mucous membrane must be quieted by frequent applications of a $\bar{j}$ per cent novocain solution, or direct anesthesia of the superior laryngeal nerve, so as to enable the operation to be continued in comfort.

The new growth should be thoroughly removed with the thermo-cautery, the parts being clearly exposed to view. The cautery arrests all oozing and gives a letter chance of a radical cure. As regards after-treatment, it is advisable to perform tracheotomy to avoid the risk of adema glottidis, whieh frequently develops in an extremely insid ous way, and which may give rise to asphyxia. The main wound is stufted with iodoforn gauze to prevent the clance of axpiration-pmemmonia. The patient must he with the head low whenever ne is recumbent; but he should be allowed to sit up very early, to allow of easy expectoration of the secretions of the wound.

We have already described under excision of the tongue the method by whieh the root of the tongue is removed $b_{j}$ a subhyoid pharyngotomy.

Honsell ${ }^{1}$ has collected 93 cases of subhyoid pharyngotomy of which the percentage mortality in simple tumours wav 25 , but in the malignant cases as much as 33. The prognosis must, however, Ine regarded as considerably letter than is indicated by these figures.
19. Medio-Lateral Pharyngectomy (Retro-Laryngeal Resection of the Pharynx) (Fig. 279). Owing to the extreme frequency of tumours, especially earcinoma, in the region of the entrance of the larynx, i.f. atfecting one of the arytenoid cartilages and the aryepiglottidean folds, and intiltrating the lateral wall of the pharyux and the sims pyriformis, it is advisible io give a detinite description of the method of exposing the lowest part of the pharynx with the least destruction of the parts.

Just as we have lately, on prineiple, employed a median ineision for the tongue and upper part of the pharynx, we have similarly restricted the use of lateral pharyugotomy in favour of median pharyngntomy, for cases of carcinoma such as
those for which we have frequently been called upon to operate, and the results have been thoroughly gratifying as regards its precision and the minimum damage done to the surrounding struetures.

The ineision is made, as in subhyoid pharyngotomy, along the lower border of the hyoid, through skin and platysma, but extending farther outwards on the diseased side, and only about $1 \frac{1}{2}$ inehes aeross the middle line on the healthy side. From


Fig. 279.-Sulhyyoid pharyuyo-larynyntomy for diseave on the left sille of the aditus laryngis.
this another ineision is carried through skin and fascia down to the thyroid and ericoid eartilages in the middle line as far as the isthmus of the thyroid, care being taken to avord the vertieal veins, the transverse veins being ligatured as in median

On the diseased side the sterno-hyoid, thyro-hyoid, and omo-hyoid are clivided parallel to the hyoid, a large lateral vein being ligatured, and the subjacent thyrohyoid membrane is eut aeross as deseribed in subhyoid pharyngotomy, the tip of the


 micons membrat has bean removed in mater to show the mumes.
epiglottis being then seized with a small sharp, hook and dragged forwards anm towards the healthy side, while the thyro-hyoid membrane is divided close to it vertically downwards as far as the thyroil cartilage.

The uyper and auterior limits of the new growth are now defined, and the mucous membrane hetwern the laryux and pharynx is diviled $\frac{1}{2}$ cinn. wide of the disease. By this means a better view is oltained, and one is able to decide how much of the artilaginous plate of the thyroill will have to be exeisel. The thyroid cartilage is considered hest to do in pharyngo-laryngotomy (No. 35), but is split wherever it is without down to the cartilace, after whin and perichondrinm being first incised from membrane of the laryus, If neeessary, ala the cricor is divided down to the mucons

The lower limits of the new growth inst, the cricoid may be divided behind. and the latter opened lelow it. The anterion pharynx or esopplagus can now be felt. and the mucons membane on the posterior wall of the the cartilage is drawn forward a the level to which the tumonr in the wall of the larynx separated as far down eartilage hy which it is covered. Fiuge pharyux (or eesophagus) has invaded the asephagus amb the mueous membrane butwe a controlling finger is passed into the above, near-anioften between-the arytenoid carthe laryins and pharynx is divided plate of the cricoid so far as the thmonr is related to it.

Is will le gathered from the description, we to it. of the pharymx ly adding to the ineision parale get at the lateral and posterior walls with splitting of the thyo-hyoid membrane. This the hyoid the median incision powerfilly pulled downinards and forwane. This allows one-half of the laryux to be means of median pharyngotomy has ass. Removal of the hase of the tongue by excision of the tongute. The incision extends froen describel in conneetion with the hyoid is divided and the museles attached to it are sepmated in the nidar ; line. and thes a clear view of the root of the tonge it are separated in the middle

This methoul of medio-lateral thargetongy is is ohtaneel. of carcinomat of the pharynx in which the tunour ingecially appliable to those chaco of the simus priturmis and insolving to a greater sitnated in the neighoorhonl cartilages and the cesmplagns lehind the ericoid.

Preliminars thatheotome is ucesomery in all. pharyux (eommenement of the resondaris) exemions inwolving simultaneonsly the top perform gintrontomy in auldition, so that the part of the layyx. It is advisable
 divided, an that it may he chisinl alove and phagged, or if it has lieen completely to a sulserpuent platic (preation.
 ()et. 190t) in which a longitndinal incision was made along the outer edge of the larym., and after diviling the smperticial and deed fascia and ligaturing the superion thyroid artery and vein, the phatys was opened le-hind the laryms. Division of the pharyigeal wall is farilitated if it in put on the streteh by pullinge on the lateral wall of the laryme.

## 41. Lateral Pharyngotomy (Lateral Resection of the Pharynx). We have

 hown in comection with the orerations on the tongue that all growthe involving the level of the isthmos, cim be readerl from the month lys splitting the lower jaw. when the grow th is sitnated helow the medio-lateral pharyngotomy is preferable lateral pharventomy aro few in wow the hyond, it follows that the indications for mases in which athesions hate ammer. Litteral pharyngotony is contineed to those as merable. There arthesionm andy formed externally, if sumphase is still regardel
 patts covering it lnemming admereit, ther pro- and the pharyngeal wall and the soft of conse, very slight.

The normal incision for the anterior triangle is used in all merations in which we have not only to expme the lateral anpeet of the pharynx, the tonsils, and the lase
of the tongue from without, but in which the soft tiswues lying over them, and even the bones, liave to le removed

If the incision be employed in its full length, i.r. from the mastoid process to the hyoid lone, the lateral aspect of the tomge as far as the emplottis and the lateral wall of the pharynx, together with the whole of the retro-pharyngeal space, may be exposed. As the posterior purt of the incision must, in some eases, be takin full advantage of, the great anrioular nerve and the external jngular vein must ocensionally be divided.

After dividing the skin, phatysma, anl fascia, the shmaxillary region is expmed. The fatial vein which lies mon the outer surface of the pasterior lelly of the digastrie, and the fietial artery whiel lies lementh the submaxillary ghand, tugether with the gland itself, minst lee dealt with before the flow of the menth and the wall of the pharynx can the reached. The vessels are divided lnetween two ligatures, white the gland is drawn ont and turned nivarals, or extirpated. It may be necessary also to ligature, elose to their origins, the lingual, aseending pharyngeat, and aseending palatine arteries, or to tie the external carntid. In this way it is possible to draw backwards the great vessels of the neek, together with the vagis and apinal-aceessory, while the arch of the hymglossal nerve is drawn mpards. It is easier to ligature the external earotid, hut ligature of a large vessel in the region of a necessarily septic wound is always attended by the danger of severe secomdary hemorrlage.

The superior haryngeal nerve and the superior thyroid artery remain inenenth the lower edge of the wound. Those museles which lie anteriorly and can be avoided must, in the interest of the swallowing meehaism, be preserved by working upwards along the inner surface of the jaw and along the internal prerygoid towards the mucous membranc. If, on acconnt of alluesion or insutticient aecess, the muscles must be divided, then this is to le done in such a way that the imervation of the purtions of the museles which are xpered is not interfered with. The :usterior belly of the digastric and the stylo-hyoid are divided as near as possible to the hynid lone, hecause their nerves of suply (from the facial) enter $l^{\text {miteriorly }}$ a and for the sume reason the stylo-ghosins is divided near the tongue, the lingual ant! glowsopharyngeal nerves which lie on it being avoided. The veylo-pharyngens is divided in the region of its pharyngeal insertion, and the hyo-rhissus and mylo-hyoid museles, ats far as may be necessary; at their insertions into the hyod bone. The pharyngeal wall is now exposed, the superior constrictor above the inferion constrietor below. When the lingral and glosso-pharyngeal nerves are involved they must, of eomres, he divided.

The "pper pint af the pharyne, howeser, is only thoronghly exposed to view hy the oxterophastic resection of the hancer jome which we have already mentioned, or, expressed more exatly, by the olhigue division of the jaw (itw in inehind internally and alkove, obliquely forwards, outwards, and downsards) at the anterior border of the masseter, the aseending ramus heming then drawn forcibly mowards and the horizontal portion forwards, or the pesterior half of the asemeding ramus of the jaw along with the condyle miay lee excised.

If the new growth insolving the tomgite and pharym has extemed to the fold between the myer and lower jaw and to the lume itself, it is inst, after dividing the lower faw as alowe deseribed, and separating the colpsule of the joint and the external pterygoid, to disarticulate and remove the asending ramms, after deteching
 jaws is most certainly avoided. The inferior dental nerve and artery . . diveted and the latter ligatimed, as alrealy deseribal in resection of the lower jaw.
 of the tongue and pharyns atong with their nerves, as well as the branches of the external carotid artery, are all left umbisturbed. The pharynx is "pened below the superior laryngeal nerse, hetween it and the smperior thyroid artery (which ix divinded). In oriler to expone the lowest part of the pharyux it is necessary to add to the nomal incision (which is then correspondingly shortened pesteriorly) a longitudinal incision, extending downwards along the anterior lworder of the sterno-nastoid muscle. When the lymplatie glands are adlerent to the external soft purte only and can le thoroughly
removed without injury to the pharynx, it is better to perform the operation at two sittings-that is to say, first to excise the glands down to the pharynx, and it nay be also to the cesophagus, and then to postpone opening the pharynx for a few days until the wound has granulated (in order that the fresh wound may not become infected with pharyngeal contents), after which medio-lateral pharyngotomy is performed.

Appendix. Euprahyoid Pharyngotomy. Jerenitsch has described a suprahyoid pharyngotony which Spisharny has performed and for the introduction of which Grünwald claims priority. It is, however, identical with the lateral pharyngotomy described by us. If, on the other hand, the operation is performed through a mesial incision, division of the muscles attached to the hyoid bone above results, as Griin wald adnits, in sinking downwards of the laryux, which makes fixation of the latter necessary. By dividing the museles at the upper lorder of the hyoid bone, one gets of course a very gool view into the pharynx, so good, in fact, that Hofnamn's suggestion of attacking nawo-pharyngeal tumours by this routc appears quite justified. v. Hacker seems to have performed the first operation in man for a round-celled sarcoma of the root of the tongue. ${ }^{1}$
42. Gsophagotomy. The cesophagus is opened from the left anterior triangle of the neek, because it projects to the left of the trachea. If it be desired to exprose it on account of the presence of a foreign looly, Laugenbeck's incision should be used. (According to Langenbeck, Goursund in 1738 first performed the operation.) This incision resemhles that of Guattani and extends along the edge of the sterno-mastoid from the hyoid to a point one finger's-breadth alove the clavicle. The skin and platysma are incised, and after dividing the fascia, the sterno-mastoid is drawn out wards, the depressors of the larynx inwards, and the omo-hyoid is divided. The thyroid fascia (outer capsule) is now incised, the gland itself is drawn in wards, and the large cervical vessels along with the descendens noni nerve are drawn wards. The capsule of the thyroid is a part of the deep, cervical fascia which is firmly blended laterally with the sheath of the large vessels. This fascia nust be divided lefore access can be got to the cesophagus. Upen the anterior surface of the vertebral colmun is the longus colli muscle, and crossing it transversely, behind the common carotid, is the large inferior thyroid artery, which is to be divided hetween two ligatures. The red cesophayeal tube now aplyears. Great care must be taken to avoid the recurrent laryngeal nerve, which, if necessary, is to be drawn downwards and inwards with a small hook. The nerve ascends along the groove between the trachea and the oesophagus, so that the latter must be opened quite laterally, or towards its prostero-lateral aspect. It is difticult to open it in the collapsed condition. It should, therefore, be expanded by the introduction of a bougie or an olive-shaped probang. The patient is fed through a soft cesophageal tube which is passed from the wound and retained in position; the wound is stuffed with iodoforn gruze. After a simple incision into the resuphagus, the latter may $l_{\text {ne }}$ closed with ratgut, in which case the main wound must be left completely open, and a gauze tampon inserted in cesopore end. Gussenbauc: has incised deeply-situated fibrous strictures of the cesophagus through an cesophagotomy wound in the neck.
43. Resection of the CEsophagus. Revection of the cervical portion of the esophagus is here considered, an operation which is practically always undertaken of ourcinoma. We have performed it several times, and intend to pubish the details

The porton of cesophagus to be dealt with extends from lwhind the ericoid cartilage to the level of the episternal notch.

In 1873 Czerny first performed ars,: ingectomy for carcinoma with success. Since that late a large number of excisions $1:$ been performed, mostly in conjunction with excision of the larynx, the thyroid gham. . $s$ internal jugular vein, or lymphatic glands. Mikulicz recorded ten cases in 18mb, ant use a succesoful case in 1887 .

The following is a description of the operation by which we successfully excised a carcinomia situated 19 cm . ( $7 \frac{1}{4}$ inches) from the upper incisor teeth.
${ }^{1}$ Ceneralb. f. Chir., 1906, No. 45.

The collar incision was made as for exeision of the thyroid, and the skin, platysma, and faseia were dissected up. After ligaturing the thyroidea ima vein, inferior thyroid, vessels and accessory lateral thyroid veins, the left lobe of the gland, whieh was mueh enlarged, was turned over to the right, and subsequently exeised, the sulperior thyroid as described for eing ligatured, and the isthums crushed, tied and cut aeross-exactly The cesophageal yrowth could now be reacily defined. It extended upwards a litte readily felt and its npper and lower limits behind the upper rings of the traehea. Teyond the erieoid, but was chietly placed the manubrium sterni, and raised up by cesophagus was first freed at the level of Before, however, this could be effected the dasing an aneurysm needle belhind it. the thorax had to be divided. The the reeurrent laryngeal nerve ascending from following it upwards, we found that it was tattened posed without diftieulty, but on to whieh it was firmly adherent.

In a sinilar minner the lowest portion of the pharynx above the tumour on the posterior surfac: of the ericoid cartilage was freed by dividing the iuferior constrietors.

The indurated portion of the cesophagus was now raised off the front of the vertebre, and an attempt made to separate it from the traehea by blunt dissection; but as it was adherent to the membranous part of the traehea for most of its length, we hall to remove the posterior ends of the traeheal cartilages for a distance of 4 cm . as well as a largs pixee of the posterior phate of the erieoid, together with the membranous part of the traehea. The tumour hiving been freed in this way, the cesophagus below it was drawn up on the tinger, and npeucd in its long axis, a stiff stomach tube being inserted through the oprening. The resophagns was then tirmly ligatured round the tube below the point at whieh the opening had been made, and

The freed portion of the resophagus could now be eompletely separated from its surroundings by drawing the traehea forward with a sharp hook, after which a eireular ligature was applied above the tumour, and the pharynx divided, by whieh means the tunour was eleanly exeised wide of the disease.

The cesophageal tube was left in situ, the wound plugged with xeroforin gauze, and the tracheal opened in front, above the sternmu.

The patient was kept with the head low and the trunk in an oblique position. He was allowed up the next day, and fed as generously as possible. By this method there was no soiling of the wound either at the operation or in the first few days, immediately sueeeding. As a precaution the edges of the mucons membrane on both stumpswere touched with the thermo-cautery, while the desophageal tube was left in prosition.

In a seoond sinilar case the eurved transverse incision above the episternal notch proved equally satisfaetory, and here also the left lobe of the thyroid hal to be removed and the recurrent laryngeal nerve divided. On the other hand, the affected portion of the esophagus, 4 ein. in length, could be seprated from the traehea by blunt disseetion.

In this case also an cesophageal tube was firnly tied into the lower end of the asophagus, but it was at the senne time brought out through the upper part of the pharynx and mouth, after the pharyux had beell divided above the tumour and tied in position here also. The cesophagus was thus elosed above and below, while the two parts were eonneeted by the rubber tube. Tracheotomy was not innnediately performed, but was found neeessary later on on aceount of dyspnoea. On the other hand, a prelinninary gastrostomy wis made.

Traeheotony and gastrostony are nceessary preliminaries to reseetion of the cesophagus. If a portion of the trachea has to be excisan, it is better to eut the truchea across and stiteh it to the skin at onee, in order to avoid the clanger of deeonposing nueus entering its lumen. The lower end of the divided cesophagus may also conveniently be stitehed to the skin, the upper end being elosed and dealt with at a subsequent plastic operation. The wound inust always be paeked with xercform or
in part with iodoform gauze.

In regard to the direction of the skin incision, we ure convinced from onr experience in a third case in which an anmular carcinoma extended behind the crievid mad Mprermont ring of the truchen, that when the disenne is situated high nis the longitudinal incision deseribed for cesoplagotomy atforiss suffieient access.

Hans has ako descriked a menial incision by which be opens the unterior wall of the asophagus behind the trachen.
44. Pharyngoplasty and Cesophagoplasty. After an excision of the haryinx and pharynx, Helferich restorel the continuity with the envity of the month by a plastie "peration. The lower end of the pharyux, which had heen closed at the first "perations. was reopened and the interval letween it mud the resophagus replaced by a tonguewhajeel Hap of skin, the cutaneous surface of which was directed inwards. The patient was ahle to cat and drink withont disconfort. lomgies were passed at intervals, while the tracheotomy opening in the neck was left. Selabita (Mandellorg) has also restored a defeet in the iesophagus after oprention in a similar manner, cxcellent swallowing power being ohtained.

Roux has recently, and with success, attempted (asophagoplasty in a very interesting mamer, viz. by implanting a portion of intestine under the skin and eonnecting it with the nesophagus in the neek (ride sicetion on reseetion of the thoracie portion of the exsophagns).
45. Surgery of the Retro-pharyngeal Space. Congenital tumours are not infrequently met with in the region of the pharynx. With the exception of branehialeleft carcinoma, they have as a rule no intinute comection with the pharyngeal wall, and ean therefore le removed with comprative eave by our normal ineisim, withont the neressity of oquaing the pharynx.

Siecial attention shonld be paid to the retro-pharyngeal glands, which have been aecurately described ly Giletti. Suppmation in these glands may oceur seemdary to disense in the pharynx or middle ea- in chilhren, as a result of which an acute retropharyngeal abscess is formed. In addition they are frequently the sent of tulerculous disease and give rise to prevertebral abseesses. A retro-pharyngeal abscess may further oreur as the result of spinal caries.

The abscess purhes forwards the posterior wall of the pharynx, and may be opened by puncture at the level of the velmin pulati. Great care must, however, be tikent to prevent the pus from entering the pharynx owing to the risk of choking or aspiration pnemmonia. The method is only to be adopted in oprening acute absicesses which cannot be felt from the exterior.

Tularculous abscesses tend to spread towards the side of the neek, displacing forwards the great reswels of the neck. We were able recently to correet a diagnosis by this sign, the coulition having been previonsly regarded as acute strma.

Such an ahseess shonh ahways be opened from the exterior, as the operation can thus be performed aseptically in comtrast to the methorl of olvening through the pharyix.

For flurtuating tumours in the upher division of the auterior triangle Burkhardt recommends making the incision along the anterior border of the atermonnantoid, and then passing inwards close to the larynx. But it is letter in abseesses reaching further down to alopt Chiene'* procedure, according to Bruns and Haas, mul pass in at the posterior border of the sternomastoind. The incision is made parallel to the posterior horder of the musele, which is exposed after dividing the faseia; the superficial eervical nerves and the external jugular vein are avoided and the musele retracted forwards with a hont hook. The large internal jugular vein then appears and is retracted forwards after dividing the omo-hyoid. The scaleni moneles are expreed and the dissection is carried oblifpely inwards along the side of the vertebral eolum. The abscess is now seen in frout of the vertehral colmm, lying underneath the prevertebral faseia. Lower down in the neck, the inferior thyroid artery, which ${ }^{\text {nitwe- }}$ obliquely upwards in front of it towards the middle line, is divided letween two ligatures. It is sufficient simply to push a homt instrument through the deep fascia. lietro-desophageal abscesses cam also be evacuated by this methoul.

These abseesses, which result chiefly from tubercular disease of the vertelire and
the lymphatic glands, are dangerons not only through olsatructing the entrance to the larynx, but nlso on neconnt of the possibility of sudden msphyxia if they be nllowed to lurst.

If there is necrosis of a vertelira the sequestrum can, in mamy cases, in- removed with Lorenzix right-angled curved almont.

Moxt (Breshan) has also removed a retro-pharyngeal lymphoma whirl had undergone caserns degeneration ly dissenting lretween the common faeial and internal jugular veins.
46. Radical Operation for Oongenital Fistula in the Neck. There fixtul:rwhich generally opern at the lower end of the stenio-minstoid muscle onstinately resist all half measires of treatment. They ran mily he anmen hig romplete excivion of the canal, an oneration which is not diffient, in apite of the deep sithatinn of the upher part of the sinus, if the teelonique is properly rarriend fint.

It is very dexiralide to introduce a prome, so that the direction of the canal van be
 an emulsion of bismuth into the canal. The skin and phatyma are incived down ti, the wall of the canal and the latter is then dissented ont withont diffienity as a tulne, half ins thick an a quill and irregnharly dilated in phaces.

Aiter excising ant ellipe of skin ronnd the prening, the tulve is disweted 川y as far ax the lack of the great cormo of the hyoid und the praterior leelly of the digastrin and stylohyoid minseles. From this puint omwards the tule is fairly lexmely indiadderl in the tisunes, and is best freed by linnt disseetion (c. Hacker's methonl). The niper and of the tule is dealt with ly drawing it throngh the pharyngeal oritioc, which generally must le dilated for this purpose, either ly inverinating it from lebow with
 withdrawing it after firmly tying the tule romed it. The tule is then drawn int., the pharyux and month, ligatired and renosed. By this methond one tan be sure of completely removing it, while at the sante time its internal onening is closed. The external womad heals rearlily after drainage for a day or two.
47. Operation for Spasmodic Torticollis. The "perative trentment of this distresing emindition varies aceording th the nature of the spinim. Simple rotary spasin munt he shinply distinguisheel from extemose simasm. In the former it in sulficient th throw the rotator museles on the atferted side out of gear: while in the latter, where the head is retrated, one has to paralyse tempmarily a condide rahbe extent of the extensin mulates of the lack of the need.

 to) lerform with accuater, while it has the finther disallantage that the snerewive division of all the moton nerves to the museles of the neek result: in a definite patalysis. In our epinion it is a turtmate owemereme that some of the branches secasionally exempe division.

If the large Hal, that is revommemed ly Garduer and Keen, who ariginally propned the resection of the tiont fomer cervical nerves, is made, i.e. hy an incision
 the latter print to the apine of the sixth eervieal vertema, in onder to expme the exits of the cervieal nerves, one has to divide the menelen of the back of the nerk

 referred to.

In preference to this operation we simply divide all the atferted musiden - and have whtamed exedlent resilts in a series of eates. We will here dexeribe the methonl if
 the right, and append an illustration of the muscles affiected from a diswection made ly Tranenil (Fig. 리응).

The first peint of importance which arises in a case of right-ided retator apresin is the division of the left stemo-mastide, section of the spinal accessory nerve lwing
${ }^{1}$ Tubber, Brit. Mel. Jumill. Junr 1006.
 nerve sulplying this numple can bre reacherl.

To divifo the sterno-mantoid an incision is made throngh winn and famen afong the リliker third of its anterior border, nfter which the muscle is clearly detined (tary
 the mastoid promes. In the milher mase musele in then ent aeranes a lifthe In low



riti, :81.
 inches)

Division of the nerve, which is a simpler oncration (rife Simal Aceesent Norve in the surgery of the pripheral nervons system), is performed through an ineision whine the anterior border of the umsele, diviling the skin aml phatynat, and rethatime the external jugular vein and great anricular nerve backwarls and the fariad and y veins forwards. accenory is reengnised as af fairly latas is now defined, in front of which the spinal
 sterno-mastoid can be readily distinguished from lome, the brandi proceeding to the latter, which is of lavge size, runs directly from that sumplying the traperius. The must be jreserved.

The muscles of the neck, which must be divided in a case of right mory wasm, wre the right splenins capitis and colli, the right trachelo-maveoin, and the right oblignus capitis inferior.

A transerse incision, two fingers-bremalth lnelow the sumerior enrved line of the occipital lane, is now earried ontwards mal downwarla from the miterior looder of

 museles, vessels, aml nerves in Kixcher"s operation for masmonlie wry-neck.
the trapezius to the stermomastoid. The sulemins capitis is first divided in its entire
 heing avoided. External to the splenins capitis the slemer tracinem, mastoid is diviled below its insertion into the mastoid process, and close to it the slif of the splenius colli to the transverse processes of the first and second cerseal ver are are also cut across. The outer bonder of the thick complexus is now drawn inwards with a hook (or incised) exposing beneath it one of the most important of the retator
nuscles, viz the obliquus capitis inferior, which passes from the spine of the second cervical vertebra to the transverse process of the athas. This musele must he thoroughly divided, care being taken to avoid the sensory great oecipital nerve whieh hooks round its lower border.

The operation gives excellent results in pure rotary spasin, primary union being readily seeured. On the other hand, in enses where an extensor spasm ulso exists, $n$ much nore drastie procedure is required. Not only must the attachnents to the sknll of the trupezius and complexus (sometimes ulso the slip of the semispinalis eervieis to the spine of the second cervical spine) be divided, b:it its suall museles of and occasionally on both sides.

In order to prevent sides. a transplantation operation may sing-in of the transverse scar below the occiput, trachelo-mastoid and stitching it to the considered, which is effected by freeing the latter has been divided at a distance feripheral portion of the trapezius after the two cases by this methol, and olitained the occiput. Tavel recently operatel on plaster of Iaris bandage being found of great safactory results, in the seeond casc a
48. Exposure of the the same as that of the suhblavian acic Duct. The exprosure of the thors ie duet is the arehes outwards behind the left cery above the claviele. In the root of the neck it close to its junction with the internal jugular veind olvens into the subclavian vein trunsverse ineision through skin and fagular vein. The duet may be exposed by a end of the ineision purt of the clad fascia above the clavicle, dividing at the inner the external jugular vein, the incision hr origin of the sterno-nuastoid, and avoiding border of the trapezius. After the feing carried outwards as far as the anterior subclavian vein is seen lying on the fascia and the fatty tissues have been divided the deseending towards it. The latter sealenus anticus with the internal jugular vein inwards, exposing the phrenic nerve (which freed along its outer border and drawn obliguely downwards and inwards on the must on no account be injured), ruming carefully along the internal border of the scalenus antieus muscle. By dissecting the i.. srior thyroid artery are encountered scalenus anticus, transverse branehes of discovered arending from the mediastinum on dividing which the thoracie duct is and jugular veins. but as a precautionary meat is undertaken not for the purpose of operative interference however, be ligatured or sutured in ceserations in the supra-clavicular fossa. It nay, Cushing was probally one of the tirst to sury. and fine needles are required as in arteriorraplyy whe duct for injury. Thin silk tule, according to liayr's methol, arteriorraphy, while the insertion of a magnesinm sutticient to ligature the duct or simply occasional consideration. As a rule it is following division of the duct may prowe prek the wound. The escape of clyyle its own aecord. Cuterherger (Garré's clinie) exhansting, but it generally ceases of was injured dhring onneratiou. (Garres clinic) hiss collected 29 eases where the duct

## (d) Surgery of the Thyroid Gland

## 49. Indications fo- and Results of Operation for Coitro

 of thmours of the thyroid ghand which call for surgical interferenue the gre: nuber chameter. Thuy are all ireluded nniter the old terue "erence are on .h sumocent mechanical interference with rexpiration depending on "goitre", the antount of tumonr. Too little attention has been paid to the on the relaine position of the netion, asseriated with a simple soitre which, athe altered charseter of the heart's causes, i: also greatly lnometited by surgieal treatment.! angh prtly due to mechamical[^8]In addition, the question of surgical interference has also to be considered in Basedow's disemse, as well as in inflamed and maligmant goitres; in the former case early operation affords the most speedy and certain chance of success.

As a rule, a portion of the gland is excised in diseased conditions of the thyroid. In inflammatory goitres the treatment consists in incision, while in vaseular goitres and in Basedow's diser. ligature of the vessels is undertaken. Apart from these minor operations (we hate treated a great number of vasenlar goitres ly ligature of the vessels), we have uj, to the present ' performed excivion on 3333 occasions.

The remarkable advances that have been made in wound-treatment are probably more conspicuous in this than in any other branch of surgery, not withstanding the difticulties and the complicated character of the oneration.

As we stated in a communicution delivered at the German Surgical Congress, only three deaths occurred in 904 operations for simple goitre (in our third series of a thonsand cases), the futal termination in each case being attributable to cachexia, existing phralysis of both recirrent laryngeal nerves, and lesions of the heart and kidneys. If we bring up the total to 1000 by inclading 96 cases from our fourth series of a thousand, the percentage mortality of 0.4 per cent is obtained. In the 333 cases of our fourth thonsand cases we have only lows one patient, who suffered from a high degree of dyspnea associnted with bronchitis and euphysena.

One may, therefore, conclude that in the various forms of colloid goitre, operative treatment, if carried out on definite liues, is free from danger, and should therefore ive undertaken in all cases where medieinal treatment has failed, or-as happens in a large number of cases - has nethally proved harmfni. ${ }^{2}$ In many cases medical treatment is holeless from the legiming.

The iodine treatment is of no use, for instance, in the eystie goitres. It does harm in all eases where "goitre-leart" is present either in a milh or more severe legree, as well as in the inflamuatory forms, while it offers no prospecets of suceess in large nodular or in malignant goitres, especially in the latter where the favonrable time for radi al cure is allowed to elapse.
. 111 goitres should be operated on when they are nemblar, eystic, or becoming adherent, especially in the case of adnlts; when they extend into the thoracic inlet, or compress the trachea, mid, lastly, when there is the leant snopicion of malighaney, i.e. from the character of their growth, their hardness, irregularity, mul fixatim.

Notwithatanding these wide indications, howerer, one must lear in mind that here, as in all oprerations elsewhere, there is a limit fixed, beyond which surgery treads on uncertain gromul.
50. Conditions infuencing Extirpation of a Goitre. Notwithstanding all aseptic precautions and improved techniphe, we may lose onr paticut after excision of the thyroid when one or other of the following conditiones exist :-

1. When there has heen markel tracheal stenowis of long duration with constant cmphysema an! hronchitis, which, hy cansing imperfect oxygenation of the hown in the lungs, has interfered with the functions of other organs, enfeetilly the heart, the latter becoming dilated as a result of emphymema.
$\because$ When the cardiat tone hass lnen weakened by othor canses, e.!\% by genemal aliposity, with fatty heart; by atheroma, expecially of the coronary arteries, with resulting myonarditis; ly all comditions of venoms stasis which have led to marked dilatation of the right side of the heart, with irrogular, weak, amd riphid pulse.
2. Where there is marked interference with the venons circulation, coy. hy a goitre pressing on the lirge vessels at the iulet of the chest, experially if thrombunis hats

All these complitions are characterised hy severe dyspunat (whim is frepuently more marked and more troublexome than wonld be expeeted from the existing enlargement) and by deep cyanosis of the fare, and oxeasionally of the hands, und, tinally, by cedema of the fate, hamds, and feet. The juthess of the fiee is often wery
striking.

[^9]4. Where the entire thyroid is in a state of diffuse folliculur colloid degeneration, with the healthy gland tissue reducel to a minimum. Such goitres are often of large size, and surrouna the traehen as a dense mass which is very slightly movable, having a firm nodulated vasistence. To exeise them is a difficult and bloody operation. Acute tetany may set in, and cannot always be comhated by udministering thyroid preparations. It is best, under these eircumstances, to begin lyy ligaturing the vessels of supply to the gland, and, later on, when the tunour has diminished in size, to perform a unilateral excision.
5. In debilitated patients suffering from Basedow's disease, with extreme emaeiation, irregularity of pulse, and a high degree of tachycardia. Even although we refrain from using either a general anæstlietic, or any antiseptic, these patients occasionally die in a few days, the wound remaining perfectly healthy. Here also preliminary ligature of the arteries is the rule, exc:sion leing performed later, if there are any indications of pressure on the trachea.
6. Where the tumour is malignant with marked infiltration and enlargement of the glands, where there are signs of thrombosis, and where the general condition of the patient is deteriorating, in which cases we have had hetter results and prolonged life with the administration of a:senic.
7. Where the goitre is inflamed, the inflamnation involving the cupsule and the struetures adjacent to it. Removal of the thyroid in an acute inflammatory condition exposes the patient to the danger of a spreading wound infection; and if the goitre is in a state of chronic inflammation, its removal is often attended with severe henorrhage and shock (recurrent paralysis).

In those numerous cases where the above dangers (whieh are chiefly due to undue delay in operation) do not exist, we aim at a rapid, sure, and successful cure hy operation under the following conditions:-

1. By avoiding all antiseptics, both in preparing the patient and during the $\cdots$ ration, and by using the strictest aseptie precautions. ${ }^{1}$
?. Hy substituting novoeain and adreation for a general anesthetic. Nervous and sensitive patients with health: lungs and heart may be anesthetised with a nixture of air and ether (Braun's methol) without hesitation. Vomiting during and after the operation often prevents primary healing hy causing restlessness and secondary venous hemorriage, and by soiling of the dressings.
2. By using a large ineision properly placed. We reconmend our symmetrical "eollar ineision" as shown in Fig. 283 . This incision leaves a scar which is hardly perceptible, while it gives plenty of room, and has the great advantage of enabling one to determine, in doubtful cases, which lole is causing the greater anmount of compression. We would especially warn the leginner ugainst esing small incisions which interfere with the arrest of hemorrhage, and make it more l:tificult to remove more deeply-seated processes of the tumour. Our angled incision is to be preferred only in ditieult highly-situated und adherent goitres, as it then greatly simplities their removal.
3. By careful ligature of the chicf urteries and veins (snlerior and inferior thyroid artery and veins, thyroid iud vessels, mad the accessory veins), and at the same time by freeing the goitre within its fibrons calpule. This is the unly way in which one can guard against severe loss of blood during the operation, against injury to the recurrent laryngeal nerve, reactionary hemorrhage, and especially against tetany ns the result of interference with the parathyroids whelh are related to the lawer poles of the ghand. Special care must he taken, if the reanoval of both lower poles is indicated, not to interfere with the purathyroids.
4. By preverving the sterno-laryugeal museles along with their nerve-supply. If they are not prescrsed, the defornity, which results from the sinking-in of the soft parts, is eonsiderable. We enter in the middle line between the maseles and detach

[^10]them, if necessary, from their upper insertions. In this way their nerve supply remains uninjured, while the prineiple of mascle "disinsertion" is curried out (cf. Kiitner's and Quervain's Hap, incisions). The divided muscles should ahways le carefully re-sutured.
51. Comparison with other Methods. It is emenenient to call attention here to the differences between our methol of incrating and that of Billroth, for us liurkhard ${ }^{3}$ has observed, various miseonceptions exist in regan to their respective features. Our methon is distinguished from Billroth's by the totally different skin incision that is mopted. Billroth, as a rule, emplogis an oblipue ineision which fails to leave so fine a sear as that given ly the collar incision, at the same time atfiording less satisfactory access. A second distinction is that in our method we carefully preserve the muscles, which play an importime part in the prevention of sulnequent ileformity.

A further lifference of which too little notice has leen taken, is that we dislocate the goitre before the main vessels are ligaturen, the aceessory veins alone being previously tied. It is only in this way that, an Woilter has puinted out, the main vessels (superior and inferior thyroil artery and vein and thyroidie imae veins which rma independently) ean he ligatured at a distance from the surface of the thens

The later procelare possesses great alvantages, lecause in lissa. . io the goitre tronhlesome bleeding from the veins or from the patenchyma mag the ancomintered. Finally, we shell the tumonr out of its capsule. i.r. the witer sheath of


We attach great importance to the careful separation of the external capsuke, non mily beemse hy this methol the removal of the tumour is facilitated and the appliantion of the ligatmres is rendered casier, hat thecunse it chaloles me to make sure that the extemal pamathyoid lonlies are detached atml retained along with the capsule ronnl the entame of the inferion thyroid artery at the lower pole of the ghame. Before the capmene can le separated, the dilatel reins which we have termed the
 divided as they herome stretched out in the conrse of the dissectiom.

When the exteranl catnolle, whel might he termed the perithyroidemm, and which is generally guite loose, is allerent as the resmlt of intlammation, malignaney, or basedow's disease, wir methed of opreration lecomes nume dithent, and one hats frepuently to tie the vessels close to the guitre as a mmmenled liy billowh.

Lastly, our method of alealing with the inthuns and the partion of the thyroid left Indind ly mealls of onll gutre anshing-fureeps is a new ileparture which greatly vimplitien the ogeration. This was one of the tirst whjeets for which erushing was cimplinger
52. Normal Procedure for the Excision of a Movable Coitre. A symmetrical transerse enrved indiaion is math, extembing from the onter lumper of the ome sterno-
 hevel aronding to the position of the goitie. In those lying entirely in the nerk and
 while in those whide dip into the thonas it is pharel just above the epistermat noteh.







'lher strom-hyoid, atermothymin, and omo-hynid muselos are how seen in the



'The stermotinvongeal museles are then seprarated in the midille lime and the
subjaeent fascia is divided upwards and downwarls mon the finger passed heneath it. The museles are then pushell upwards towards the larynx, or ineised as mueh as is necessary, the small museular vessels coming from above being ligatured (Fig. 290 ). It is very important to see whether the fibrous external capsule of the goitre is dividen at this stage or not. It must be divided, for as a rule it is only the subcalıular separation which can be easily accomplished with a blunt instrument.

Now cones an important step in the operation, viz. the dislocation of the goitre. The finger, introduced underneath the sepurated muscles and capsule, is earried round

rivathan.

The ineixion follow, the" line of clatage of the shin of the week, hence at fine cieatrix is obtained.
the tmanm, so as to isolate and howk forwarl the lameds which stretelt from the neighboring tissmes to the gland, and whieh rontain the veins called ly ges the
 buring the alme procedne the museles and external capsule ane drawn aside with blont retractors. After the accessury veins have been ligathren and lividen, the diskention of the goitre is effected ly daghing it furwards with the fingers. Severn dyspmea, if it existe, at omere ceniss when the dislonation is eflewted.

The next step is the ligation of the main vessels, whin san be dome seriatim. With a bunt dissertor (kropfsomde) the capsule is separated internally and externadly from the mper corm motil one can iswlate a pedicle consisting of the superior thyroid artery and vein, whieh pase downwards and inwards. These main vessels are then diviled betwee:1 two carefully ilplied ligatures (Fig. 291).












Fin. 2 Ebre. The lateral and lower tibrons comection with the strambs which contain the aceressory




 Crossing in front of it, to the pmotimer and batural asjucts of the goithe, atre the arecesory
 under ascending ledind it and drathell forwards by the traction on the proitre.

The inferior thyroid artery lies on the deep, museles of the neck. To expose it the tumotir must be forcihly pulled to the opposite side and the muscles on the sumue sile retmeted. The vessel is then felt as it pulsating eorl emerging in an oblique or transverse direction from hehime the eurotil, and then passing inwarils to enter the

 lefore ligaturime the isthoms.
thymid at its attathment the the trachen. In lipatming it, eatre mant In taken tor avoid the rearrent laryngenl merve which ascemblnehiml it (Fig. 2!) I). ${ }^{1}$

In fasome of early ligature of the arterios in excivine of the themin it is pointent ont by
 ly tylug the wins, hecinne this callses congestion in other wim, hut by entimg them thomgh, and hy arestin; the arterial intlow by tying the arterie.

At the lower pele of the tummer, and genemlly entering its median murface, there is to be found occusionally on single artery, the arteria thyroidea itna. There are unually two or three large venae thyroidee imue, which lenve the inner :und anterinr aspects of the lower lole. The onter cajwile of the gland havirg licen pushed baik, these vensels are isolatel with the finger or lissector and divided letweren two ligatures (Fig. 286 and 292 ).

The isthmus, and in sume instmeres also the processus byranidelis, still remanin th



ixe isolated and divited. The latter is bore canily freed and is smpobed hy a sperial branch of the smperior thyroid artery and vein. In isolating the isthmus it is, as a rule, desirahle to separate and divide the commmienting branelhes leetween the veins of the two sidex, which mon along the "IIner and lower horders of the isthmus, athl sometimes on its anterior surfare. (in aremnt of their constant presence and size we have termed them the sugerior and inferion eommmicating veins. The isthmucan Ine sepmiated from the trachea with the blunt dissector withont any great bleediner, but care must le taken not to tene the trachea (Fig. 를:3).
special furceps are then applied (Fig. istio), and the isthums, which is frequenty
 connective tissumes are left，which are then timbly tial with a stronge lignture hefor： lxiug divided．

















Nitured），nul u small whot ghas druinage thine inverted，which may genemily In．Ioft ill for twenty－fuir honir．

63．Procedure is Dificult Cases．The curval transtirme iacision is not insari－
 ure very large at firmly milherent．It is thorefore in wirls gasen as a large difluse
















knife acroms the line of incision. The akin, ant, in the transerve jurt of the incinion,














## MUCROCOF RESOUUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


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In a similar mamer the fibres of the stemo-hyoid and sterno-thyroid maseles arre exposed and retracted upwhrds, with the suluerticial faseia covering then

The sterno-hyoid miselea are now divided below the hyoid, and the stemo-thyroid museles helow their insertion into the thyroid, and are turned down along with thi. Hap of skin, platysuma and fascia together with the external thyroid capsile. In doing this the necessory veins are secored and divided. In this way a sery goonl view of the anterior surfnee of the tmmour is obtained and excellent access is got to the vessels, which are thus mure reatily ligatured. The acompanying figmes, in




rmundion with the deseription of the numal on mation alrenly given in de tait, will sutherently explain the subseypuent steps when the angular ineision is nsed.
54. Excision of a Median Goitre. It is compuratively uncommon to find a geitre developing from the isthums, and ome generally ohserves on carcful examination that mexial goitres lave really grown from the inmer bortion of one or other lateral lobe.

If, however, the tumone is actually situated in the isthmes, peculiar diftimetties
ire presented, sime its removal entails a domble division, i.e. of looth the right and left lobes, into one or other of which the tumomr often extemels for some distance. It is particularly in these cases that excision is mone urgently indicated, is the pressum exerted hy the thmon on the front of the trachea is very emsiderable.





In disease of the inthmus onr curvel thanserse incision (collar incivimu) is arecially suitable, since arcess must be got from both sides. Is anom as the monselos anin separated and the external capsule is incisen, the exat relation of the timmen ... the lateral loleses must he definem.
shomblare le a constrietion om one side of the thmon, the procedure is similat to, that for the removal of a lateral newhle, i.e. the narrow portion is exposed, crushefl. and divided. The tmmon is then dissected oft the trathea, the lranches (not the trimk) of the superior throid vessels and the smerior commminating veins being ligatured and divided alwive, while the thyroidee imae veins and the inferior commimieating veins are dealt with in a similar mamer lelow. One has then to attempt
 is fomme to be imposible, a resection minst le mulertaken, i. Ie line of division must $l_{n}$ through the thyroin tissule itself.

The "preation is much less embarrasing when the mesially-placed tmmour ean In emeleaterl, as is the enve more esperially with a ryst. Jimeleation is here fermissible, to a limited extent at lemst, on one or other side.

If ome or other lateral lolne is diseased as well is the isthmes, the former must first of all be fered and dislocaterl, after which the istlmims canl lee disseeted off the tracluen as far as the other side.
55. Enucleation of the Goitre. It was r. Hurkhardt whe drew special attention to the difference letwen intra-ripunlar excision and emucleation. In the former the external capme of enveloping eombective tisane allone is stripped off the thmome (the previ-therrindemm), whereas in the latter nene ents into the vasenlar tissure of the thyroid whirl, in a mote or leses thimed and atrophiesl comdition, covers the contaned eyst (or
 epithroidemm, the opration on empleation must not he comfomedel in any way with intraterular expisim, while it camme be compared with the latter in respect to certainty ,f sucress.

 Where there are immernis well-tefined colloid nonlules, loth larger and suall, seattered equally thromgh both halves of the thyroid. IBulater 1 expinon is in such cases not
 the wher. limuckation is therefore indiated, hat in this way only the largen menlules call he removed. The operation, though mot a malieal ome, is free from some



It is the simplicity of the procedme that frequently misleads the inexperienced inte, wiving it the preferene owe excision. It is attended with more serions hemorthage than excisim, lecemse haceling and general onsing wecer from momerons nmall remels in the ealisile which is left hedinul. On this atecomentas well as from the fart
 Bromer, we have seroll ateat momber of cates rephe where mevely embleation hall Inetr perfinmed.


 th diminish the bleeling lag foming alowe and helow a pediele whel contains tha bain vesols, to which artery fingelpare then "pplied. This formation of a



 there till rematio the divalvantare that reemrence may take place. Enueleation *homb therefore only be performed in the following eiremistances:-

1. Whan the other half of the thyruid is atroplieed, on hats already been remosed



:3. When a simple module exists which hats cansed extensive pressure-atrophy of


 if we mistake the thin layer of ghand tissme (gham (aymale) fin the external (apmbe (adrentitions or false (apsule) and divide it, and are satistied that the mares can $\mathrm{In}_{\mathrm{n}}$.


 lessened.

 of treatment with ionline).

Eandeation is performen as follow:-The matiane of the witre is thominhly treal


 applien to the edges and themed bleeding vesed. A hant diweentor is then introduced letween the normal tissine (ghand (ainsile) amb the mindiles, amd the latter and
 removal of its contents, or hy evallating a cyst.

The farther latek one dissects with the blant instrment the mume the berlinge,
 evident that the emucleation is going to he a matere of great dithenly, it is advisille
 method, to be tlesuribed later. Single cysts and mulules, fire example, thene which have undergone recent inflammatory chamges, are easily shelled omt, at that the merim-

 to the pedicle anel the removal of the molnte is thmes simplitiend.
 the inseding points in a few ligatures, of to ligature them in a mass : hat this ann-
 tight suture. However, it is the embention eases whidh give more tromble than the excisions, and in which the healing of the womul is mere oftel interropted lyy the formation of hematomata.
56. Resection of Goitre. Mikulia\% has suggented remeting the dinemat part it


 mulergo necrosis while the ligatures oreasionally become separated.




 ap olicel.
 often so hrittle that the foreplis 'at into it, giving rise th onem heeding, whin is ditticult to stop. Resection slumbld, therefore, he reatricted to the followiug airns:


 which the ligature (or even at sutue) is appliend, and the spanation empleted.
?. When we have to deal with a diffine wilnid dewemeration withut the fundation

 typieal unilateral excisiom, althongh it sumetimes hatpens that the denise wilnid mases

interfere with the healing. Ihis alson sometimes ocenrs where a previons milateral excivion has leen done, the growth on the other side having: "Brepuently enlarged, so that, despinte free remarial on one side, stenusis sometimes results.

In thexe ciremmantances preliminary ligature of the vessels on one side should fex resorted to. We have alsu, alopited this phan as a perliminary to subsecpuent excivicu in the case of diffuse colloid growths.
57. Enucleation-Eresection and Enucleation-Excision of Goitre. We have intrr-
 dangers of ennelention, and at the same time making use of its advantoges. Tha. prineiple of the operation comsists in contining the excision to the anterior and easily acereswible $p^{\text {mition }}$ of the grow th, comelenting. on the other hand, the poxterior purt lis.


 cut armes, and the cut surfaces of the latter drawn apart an as to bring into view the surface of the colloid moblule. The line of division of the ceprenke of the goitre is indiented on the
 whish hat been plarell too fall forwatril).
resection, and leaving behind the posterior part of the inmer eapsule of the glant, which is ustally the thickest. Fig. 194 gives to some extent an illustration if the methorl.

After the surface of the gritre has beenf fully exposed in the usual way, the isthmus, which is freed clase to the tumour, is compressed, ligatured, and eut across.

In this way arcess is got to the tumour through an opening in the true gland eit 1 sule, as shown in Fig. 193 . Into this opening a finger or blunt dissector (Kropfsonde, Fig. 295) is introlueed npwards and downards at the inner aspect of the tumour, sn as to separate the gland calpsule and allow of the introduction of the pressure-foreens. first in an mpward, and then in a downard, direction. After the tissules have been, compressed in aneurysin needle is passed under then and a ligature applied.

I inder some eircumstances this linear separation must be repeated in the neighhour-
hood of the uller and lower pales. By seizing the goitre and rotating it outwards, the tumour can be rapidly torn away from the inmer aspect of the pasterior part of the true capsule, which then eonstitntes the only eomenetion the tumene has witlo the tritelien.

The jesterior wall of the eansule emmot le divided in a vertiond direction withont fenr of injuring the recurrent laryngeal nerve, as one is working at some distance from the trachea. Bleeding may be jrevented either ly the earefin mplieation of artery porceps, or simply hy the apllicotion of the elamp (histotrilne), followerd ly a ligature. The dotted line in Fig. $39+$ is intembel to represent the posterior ineision through the detarhed imer eapsule, whiela is to lex
 it is meant to lne vertical.

The method hate the alvantage of redneing comsiderally the heeding which proves so troublesome in emeleation and resection. Noreover, ly leaving a well-nourished piege of gland tiswie pisteriorly, und the patathyroids, it does away with all anxiety regarling the obrosite bolne. It also amoids any injury to the recorment lanymeal nerve. It is obvions that the main vessels mmst mot la ligatmed before they enter the gland. But even this anmirathe methonl hats a more limiteri tield than exeision. It is not to be reoommended in diffise eolloid degeneration in the forna of very small follienlar colloid fore, hat is only advisolde where there me one or more large colloid or eystic masises, forming spherical thmours imbedend in relatively leathy oland tisume. It shonld be emploged in resurent enitres where one: hatf of the gland has already been renoved.
58. Evacuation and Fragmentation of the Goitre. This g!riation which was described ly us and whied we late fretpently practised, differs from intracapsular excision and intraghambar enueleation in that neither the perithymidemn nor the epithyrodeum, i.e. glame tissue, is remowed, as the molule is :imply inciserd and taken away ly relucing "n braking it up, the methonl lneing analogous to "evidement " as pratisen for for in lunte or to " morredlement "in vogne lor fibrona uteri.

The "leration is ehiefty indiented in largesized exstic goitres, in order to aroid the nowessity of making tom lage an incision in the thyroid tissule. The eyst is eut intu, its wall granjed with forerels and pulled ont, the surromming tissues at the same time leing pushed back.

In colloid tumomes this pineedure is almost foreed mpen the operator in those cases where a modnle with suttened contents las, as the result at a perighandilar adlesive intammation, lecorne adherent to the rapsule and the amrommling timas. Vixcision wonlal here be ton arioun a matter.

We haterent excellent examples of this eomblition in nulales wish hat undergone degeneration after hemomphage. Removal of a thyaid fmmon may lecome neressuy on acount of the rap ind inerease in its. size from hiemorrhage into it, acompanied by alight inflammation. Excinion in such a ease is malavouble on aceomet of the intlammatory adhesions with the surmombing tissues he severe blectinge ame the dangen to the recurrent laryngeal nerve.

The tmour is therefore ent into with a knit the ressels in the line of the ine ision
 artery foreps, as in enucleation, amb, after mpially clearing ont the disintegrated eolloid misse's ant elot, whiel form the ehief eontents, the suft collonil massies wheh monain are extsily shelled ont from the inner surfoce of the eyst with the finger. A comved needle is passed moder the hleerling vessels, which are then ligatured, the cyst wall being at the same time folded. The hamornage is far less than in enucleation, and the "preration ean be performed very ripidly. Noreover, it is ahmost painless, as
the gland capsule is net injurca. 'Sne of our patients, who had a large, rapidly growing hemorrhagic colloil guitr operation, which was performed int absolutely no prin.
yoressed her axtomislment at the close of the creainisation of the akin, that she had felt
The methen is very suitable in those eases where one has to deal with multiple colloid nolules in loth lohes whirh are movable and endedded in lonse tissue. The" module is grasped at its hase letween two tingers, raised up, and split with a knife in its entire length, by which means the calponle is stretehed and a leetter pediele oltained. Without relasimg our grasp we apply a pair of our pressure foreeps below the fingers. The pedicle, which is thus eompressed, is then ligatured with strong silk, the foreep removed, and the notule ent away withont bleeding.

In some eiremmstances, when the merlules are malignant and softened, and when excision is rendered impossille on aceome of the timm adhexions, this methoul of "exenteration" is very useful, as it givex immediate, thongh temperary, relief. In a case published some years ago, we obtained a permanent cure by the introduction into the cavity of a chloride of zine tampen. We recently treated in this way a soft papilloma, the capsule of which was thick and tirmly adlezent. This procedur. may often be omployed in these eases instead of tracheotomy, as the hatter is a very mipleasant last resonree in malignant goitre.

Bint it is of the greatest service: (1) in nomples of larye size whose contents arr breaking down and softening, aul which are adherent to the xurrounding parts; (关) in multiple suall softemed tumons which can le sumfieiently pulled forward to be ent into and evachated, and where the relatively small amomut of hemorrlage cam lue controlled ly ligature or suture ; (3) enpecially (on aceome of the rapidity with which it can lee done) when there is a danger of asphyxia, and when the pressure on the. traehea most le quickly relieved during the uperation. This is nowlere so well seeth as in deeply seated nowlules, and in intrathoraeie goitres. Hence exenteration is often a sine your nom in emalling us to complete the operation in the neck.

The procedure has lreen erroneonsly ascribed to l'orta, an Italian surgeon, whome method is identical with onr enneleation.
59. Operation for Intrathoracic Goitre. Infortunately the presence of ant intrathoracie goite is sometimes either overlonked altogether, or the diagmonis is made tow, late. In extremely sad pisture is presented ly a person, who bas loeen treated for asthma, lyang from this disease whoh is shlymed to le a mediastinal tumour. If operation is delayed too long in intrathoracie goitre the outlook is certainly onainons, as aspliyxia may suddenly supervene. The huge and heart may lerome involven, the. imnominate veins and their tribntaries (sulnclavian and internal jugnlar veins) have their lumen marrowed to half the proper size by the pressure of the tumomr, and thrombi maty form in the distended piats of the veins alowe. In one of our canes, after the wound had healed lye first intention, and while the patient was indulging in free movement, a thrombins in the rommon jugular win betame lonse and eansed immediate death fron embolism of lwoth pulmonary arteries.

It therefere follows that timely operation shonld be malertaken. Cones will $\mathrm{l}_{\mathrm{n}}$. found to be operable in which the thmomat first sight seemed to be quite inaecessible. We once plechated on a man with marked symptomas of tracheal stemosis (lat whos. general health was satisfactory) and in whm a skiagram showed a large tumemer which appeared to be 'mite leyond removal. After having satistied ourselves, howerer, that the thmonr moverl on onghing, we ventured to make the attempt, with the result that after ten days the arymuea had entirely disalparmed, and the patient since then has enjoyed exrellent health.

The oferation is diflicult, and mergires looth skill and experience. The incision. which must be plated low down, slonth, as a rale, be the collitr incision, as it is often diffientt to tell with which side an intrathoracie thmoner is conneeted. It is of the ntmost inportance that the tumonr, or the lealthy gland, be exposed on the side in which the matule is sittated, where it is accessible in the neek. The vessels at the upper pole of the ghand, as well as the lateral accemory veins, are double ligatured and the isthmus is eximed, emshed, and divided between two ligatures. In this way.
the connections of the thomem in the neek thoroughly freed, mul the gland (healthy or diselsed) ean then le used as a hamithe by which the intrathoracie growth may be pulled miwurls. One must proseed very carcfully nud step biy step expose the vensels (expecially veins) which entrr and lenve the surfate of thir tuname und divale them as low down as pwsible bet ween two ligatures. If necensury, the sternal
 the sternmin to the laryux shombline thoronghly selparated in the middle line m, to their upper attachments and then widely retracted. The critical moment then eoness when the tumour must le seized with the forceps (Fig. e9mi) we have anceially devised for the $\mathrm{p}^{\text {min }}$ wie mul dragged forcilly mwards. All the veswels entering the surface

 bhales cathee hos lirmorbase, while the fechred looks frevent thein from -lippiug.


F゚u: 297. - livitre-spmon tur releasing intrithoracio goitres.
of the goitre should be divided between two higatures, as otherwise they are liable to give way.

The goitre camot always be pulled out from its deeln attachments with forceps. Oceasionally it is necessary to introduce a long, broad, hunt elevator, or an instrument like a spon (Fig. 297), muderneath the tumour so as to raise it ul.

Lastly, in the most dittienlt caves, as in the one quoted above, the tmmonr may be ton large to allow of its being delivered through the aperture of the themax. In eystic conditions the procedure is simple : the tumour is incised, and the eyst wall is drawn forcibly ipmards. Fortunately intrathoracie goit res are generally softened and cystic. In colloid and malignant tumours, on the other hand, one must decile to diminish the size of the growth by exenteration, by forcibly inserting a tinger into it, and tearing out the colloid material piecemeal as in "morcellement." The bleeding is so severe that the tmour, after being diminished in size, must be drawn as quickly as possible
to the surface in order that the vessels may le tied, and also becanse the dympnca is often wry aggravated at this stage. If it has not Incell possible to tie the inferior thyroid artery previously, this nust now he done, and therefore the tumonr must not be pulled out $t(x)$ suddenly. If, in spite of every care, the artery is torn, the bleedings may be stofined by firm pressure with the finger downwards and mitwards until thin vessel can le ought, which must invariably be done. Packing the wound to arrest hamorrhage is a had promerlure.

The after-t reatment, if aselpsis has been uttained, is conducted on the sanne lines. as in ordinary goitre. The patient Nhonld be well enongh to leave his bed in eight dayn, just as : fter other operatinns on the thyroid.
60. Excision of the Thyroid when Besection of the Sternum and Pibs is nocostary. Whenever an intrathoracie goitre attains dinensions so large that it can no longer be completely exposed from above and its size redueed, one must almadmin the attempt to excise it from the neek. If the patient is so distressed that he wonld take any risk rather than eontimue in suffering, one must decide on a resection of the. sternum and ribs in order to alleviate the danger of the comdition.

This operation, in which buth pleural eavities may be ofrenel, mant not haundertakent without steps being taken to prevent eollapse of the lungs, i.e. by tha. use of a low or high-pressure ehamber. Owing to the diflimitt eonditinns attending the opration and the enormous venous distension that exists, Inoth plenree may in. ineised or torn even in resecting the sternum, expecially as one is furcel to proveril hurriedly owing to the bleeding that may oceur and which is very ditlicult to arrest, front the large branehes of the internal nammary vein perforating the inner culs of the intercostal spaces.

One must therefore atte. pt to gain access to the thoracic eavity on one side hy resecting the seeond and if necessary the third atid fourth ribs as far ont as a distaner. of 10 to 15 em . ( 4 to 6 inches) from the edge of the sternum. If the lung is dinplaced and both layers of the pleura are in contact, the latter are shut of: by a cirrmiar row in sutures lefore being opened.

The veins on the exposed capsule of the goitre are then tied, care leing taken to avoid the innominate veins which are displaced ontwards, and which descend almgside. of the tumour, after which the tmmour is exjmosed, and if necessary incisem. It is then thoroughly broken up and drawn upwards into the neek.

Before an intrath maeic tumour is broken up, it must always be thoroughly expused in the neck, ant subsequently drawn up through the inlet of the thoras.

The henorrhage is not excessive during this process, and a tumour as large ats in man's head may casily le shelled ont of its capsule, Inecanse the thin pediel wion win compressed that the vasenlarity of the thmur is diminished.
61. Operation for Recurrence of the Goitre (Strums Recidiva). In the operiation for recurrent tumonrs we have a special problem to deal with. If a mitre las been excised on one side ly our nornal process, it rarely halpens in modular goitrethat the other lobe of the thyroid develops to such an extent as to eause troulbe. ${ }^{1}$ It occurs most commonly in diffuse follicular colloid tumours. The reasons are chevims why recurrenee should wecur more frequently after enucleation than ifter excision.: But if the advanemg disense in the half of the thyroil which has been left behind Once gives rise to dyspmea, one must le prepared for difticulties in the operation. We have to deal, on the one hand, with growths of very large size, and, on the other hand, with those which, as a resnilt of the previous operation, are very adhercut and may extend deeply. Such growthx, especially if they are very closely applied to the traehea, give rise to trouble in spite of the possibility of the displacement of the ecrvical viscera towards the operated side, beause one cannot again lerform a simple. exeision. It is not easy, thercfore, to find in appropriate method of dealing with such diffuse eolloid goitres.

We recommend the following procedure :-The tumour is thoroughly fred ins the
1 A. Kocher has considered this matter in connection with our cases.
2 Brunner has shown that of 18 per cent of recurrences after thyroid operations the majority follow
ucleation.

 The arteries and veins preveding to the MIMer pold need not le ligatmed. A piese of the thyroing gland is left in sifu comered with them, and, after erpshing its commetion
 ligatiret, and the remainder of the thmome experent.

 is then disloceated and the large thyroiden ima reins lizatured at the low: polle,
 tmeleat and turned o warls. Withont ligaturing the inferior thomid artery, tho

 vertically flose to the isthmms. In this way a panterion "apsule is formed from which the colloid matter is to. he remowel hy homt diswertion as completely as pmasilide and the vessels tied. "The dissection is to le contimum latemally leneath the ralmale mutil
 20 maintain the thyroid finetion. The pertion thes sicharited is then rempletely severed from the part to be removed and the vesols tieal.

Exeision of a resideal guitre is alsa rembered more ditheult on aromat of the cieatrices of the previons operation. These rieatrises, which are sitmated on the
 and the calsonle, so, that the goitre com only lne renkerel movahle ly working from the lateral on mesial menert muler the musiles, ame dividing the later transernely where they are morent, thus learing the entire vieatrix atticherl to the witre. Xi,
 the deep surface of the growth minst low expmed as som an possible where there are no adnesions.
62. Excision of Exophthalmic Goitre (Basedow's Goitre). Thi, the preent time we have opremter on 200 cases of hasedow's disense (inchuling 10 caves of strman
 higher than in other forms of goitre. We have, however, learned how tu overemme the orerative risks, which are almont matirely depment on the condition of the heart, i.e. toxic myomeditis.
 pulse, hesid.s lneing rapph, is also smatl and ingegular, on when the heart is dilated and cede" present. If there is severe thyro-intoxieation, the slightest axsitement caltsing - eration of the heart's action (lso leats on more per minute) with un increase in the dilatation, it is alvisable to bexin ly ligaturing one, or lumbly twe, arteries, and to pustpone the exeision till the patient's condition shaws distinet iuprovement.

Exen then the opreation in attemed with comsiderathe rexpmaibility anm rempires the utmost eation. The lange vessels are rey realily arm, and the prithe is recedingly vascular, even the extemal absule beeding fredy, while it is miten finmy wherent. Operation is thas a matter of greater dittienty, and attembed with greater haemorrlage than is the case even in malignant goitres. The revalt, therefore, ratly depends for suceess on the most careful arrst of hamorrhage.

All antiseptios and maestheties are a some of danger owing to the texie conditions present is these tases. The sucess of ondative tratment in bandons:
 early operation brilliant resnlts ean be obtamed.

The angled incision is. s a ruic, preferable and every vessel must ly. ligatured, without, however, losing tiane in extirpating the groitre. The seprimation of the onter capsule in , ifter attended ty so mueh beeding that ome las to dishemate the goitre rapully and seeure the main vessels. So practitioner, muless he lats had eomsiderable. experience in goitre operations, shonlal venture on an ixcision for basedow's disease.
63. Ligature of the Thyroid Arteries. Ligature of the thyroil arteries, is be:st
 disease. According to Volker, ${ }^{1}$ it was originally nuggented hy M号s for the trentment of urdinary goitre, while blizzard attempteyl it first withent mincess. The first muressfal case Wha performed loy Walther in $1 \times 1 \bar{T}$. Porta $\cdot x$ xtendel the onnration to the ligature


Ligature of the thyroid artories has never come into genemal hase fing ordinary

 are effected throngh the sume ineision. Firther, when the geitre is a hrge one, the "peration is mot ouly difficult but often mureliadse.

In simple goitres, therefure, ligatnere is only to le ormsidered when the vessels ane. greatly enlarget, and then it is sulticient to tir only the sumecior thyroil arteries,
 dangerons.

We regnlarly perform prediminary ligature of the arteries in liaseduw: diserose tying then in seppence in the conrse of eight to fonmtern days. I'he nue wia and partial arrest of finction causes in many coses shrfla markey improvement that excision maty le sulnequeratly mulertikern.
 disease !y simple ligathre of three interies. We dor not consider it permissible to tie all fonr arteries as has beren thote ly Wiolther and also, necording to Enorhin:by Rydygier and hasmowaky, ux the patient is then exposed to the risks of teting and "cachexiat atramipriva" from aconte inlid chronice changes in the thyroid anil parathyroids. Even should no acute neerosis of the thyroid ocelir (ate is proved hos Wölter) ibe pationt is wosed to the langers conserpuent on the pland seerrinin
 that severe tetany followed.

On the other hand, we may rombine excinion on one side with ligature of mate artery the the other side, amethenl which we have often employed.

The technigue of ligature of the thyroid arteries has leen deserilnal in the sertion on the surgery of the vascular nystem (see 1! 197 and 10:3). The sumerior thyroidartery is muth more easily tied than the inferior thyroil, and ligature of the former i , always preferable when there is a choice. Ligature of the inferior thyroid arters maty be attended with so much diffieulty, e.\% in Phedow's disease, that one must abandon the attempt and proceed to cxcision. When the rajsule is milherent the. artery is diffieult to find and the bleeding is profise.

Unilateral ligature is best carried out throngh the collar incision over the middle. of the thyroid (in thyroidectomy), the gland leing tirst of all dislocated. After thr vensel has been tied, the thy oid is replaced and the wound elosed, mo drainage bringe refuired as no cavity is left.
64. Excision of Inflamed Goitres. It is. apecially in large hemonrhingic noft colloid goitres, which have become chronically inflaned and the external calsule of whieh is thiekened and adherent, that most tromble is experieneed by surgeons who, hate had little experience of goitre operations. Lieneated liemorrhages are probably suffieient to produce this chronic indurative type of inflammation, the eharacter of which may canse one to suspect that the thmonr is malignant, i.e. the capsule ithickened, and firmly adherent to " werlying muscles, while the latter anse often
indmrated as well.

The thickening and adhesions may interfere greatly with the frecing of the goitre, expectally if the great vessels of the neek are adherent. The internal jugular vein ioften found to be flattened and closely connceted with the coverings of the tumour, while the same is true of the sulerior thyroid, the thyroideac imae, and the accessory veins.

Unless one is very careful, bleeding of a most troublesome natmre may oecmer it the veins are injured, heemse owing to the density and larduess of the athesions it

[^11]is often difficalt to control it with certainty or ewen impossilile to control it at att，hy simple ligature．The prolonged administration of indine，cither internally or havall，
 tissues，whelh very often makes the divanen iom of the tmonir excembingly ditionlt owing to the density of the athesions．barge ant aphathly movable ginitrons nondintes met with in ohl penple often show similar perighanhular changes．

In all these ceses no attempt shall be madn to foree a way let ween the outer calpule and the thmour from the fromt，as the intherimas ate often fare tex tirm．On the other land，the prener interval ran frephently ine fomel math more easily from Indiml，rat．once the shpering thyroid vessels lane heell iedatend and ligatured，by exjuxing the justerior surfare of the thmoner from almise．

It is not practiable to cexeise the capsuhe along with the gitre，latanse of












65．Excision of Malignant Tumours of the Thyroid．It iv ditlienlt to tabulate
 mornles are still circmuserilnel and limitel the the tiosure of the thyroing ghand，the ＂peration does not really ditli．r from that repuired in the cane of collonid gitrex． Ont the other hamb，reitain forms of seirrins cancer are less vaseular tham rolloind
 Disirular，woft，aud even proksting．

 attempt should $\mathrm{l}_{\mathrm{e}}$ ：male to separate the onter mapule，in willes，or atherent tiones



In regard to the skin incision，the une that－Whes the acces minst alsays le electerl，ies．the angled incision．For this the skin ：unst be frolly liviled．It is


 often to the great wessels of the neel ．．whll，espriaty the seins ：while smaller veins
 imsinged that it may he neressary for a murtion of them to lee exeiveril．In the came of the＇esophagus the＇smooth amble movable muensa ram oremsionally he left iutact，a methenl which has the great ind antage of protecting the womel frem contamination with bunens from the plaryn．

The infected lymploglands are sitmated beneath and b himel the sermor mastoind in both its ulper amel lower parts．When a malignant new growth extemh intor the thoracie inlet as an intrathomec malignant koitre，we attempt must bee manle to remove it if it is fixed at its lower emb．

66．Transplantation of the Thyroid Gland．Tramsplantation of the thyroil gland in iudividuals with deficient thyroid servetion gives permanent renhts in comparatively few cenes．sechiff periormed the tirst intraperitoneal olcration，while we origimally tramplanted thyroid glambtissme ：：man muler the skin of the neek in the antumn of INs．3，since which date Birelner and Horsley lave made a special sturly
of the sulject．

One of the most interesting transplantations of recent times，which has been
verified by numerous experiments, is Payr's transplantation into the splecn. We have selected numerous sites, e.g. the subcutaneous tissues, both surfaces of the peritonemm, and also the capsule of the thyroid and large veins and arteries. The subserous layer of the peritonenm and the spleen seem to he the best sites in whieh the transplantenl pieee of thyroid gland-tissue will grow and act as a substitute for the absent function. liecently we have followed up the suggestion made ly Alhert Kecher, and have transplanted thyroid tissue into the mednllary cavity of the tilia.

## (e) Surgery of the Thymus

67. Excision of the Thymus Gland. Exeision of the thymus may le suitally considered here, as the operative procedure is very similar to that in intrathoracigoitre. Very few surgeons have had any experience in the surgery of the thymus. Reln of Frankfurt, who is the most competent authority, delivered an address on the subject at the Surgical Congress in Berlin in 1906, referring to $28 \mathrm{p}^{\mathrm{mst}}$ mortem findings and to 5 eases on which he had operated, in all of which there was undoubtecd pressure on the trachea

The thynms is placed between the stermum and the trachea above, and between the sternum and great vessels or pericardium lower down. Above, it is honnded laterally by the great vessels; the phrenie nerves are in eontact with its eapsule, and on the left side also the vagus and recurrent laryngeal nerve as well.

The anount of pressure exerted depends not so much ou the actual size as on the consistence and the antero-posterior thickness of the gland. According to Focher, sudden attaeks of dyspmea may be prohneed on forcible flexion of the vertelnae, and specially ly sudden swelling of the thymus of a congestive or infective mature.

It is thus seen that the conditions resulting from enlargement of the thymus are very similar to those of an intrathoraeie goitre, the former occurning not infrequently in small children. The stemosis produced by enlargement of the thymns gland gives rise to dyspmea with inspiratory stridor, sinking of the episternal fossa, with cyanosis, whieh may either increase gradually or take the form of transient attacks. During expiration, or more especially eoughing, a swelling may project into the lower part of the neck.

The first suceessful thymectomy was performed in 1896 by lichn, while thw. operative results were equally goonl in König's two cases, and in the cases reported hy Elirhardt and Purruker. The dyspmua disiphears, thos proving that in thymic asthma and in thymus-death, a meehanical interference is present. Every case must therefore be carefully considered in regarel to the advisability of olerative interference, expeeially as the operation is a simple one, and is not attended with the diffienties of an intrathoracie goitre in which the vascularity is incomparably greater.

The operation has hitherto beell jerformed through a longitudinal incision (without a general anesthetie). The question may be asked whether our low eollar incision is not pre. rable as it provides more room and causes no more injury. After division of the skin (phatysma) and fascia, the gland is found enclosed in a eapsule which is fairly elosely eonnected with the great vessels and pericardium.

Intraeapsular removal nust always be adopted, the capsule being simply pulled forwards or held ul with stitehes. In his first ease Rehn only fixed the gland forward with stitches, while others have resecter it. Ehrhardt shelled it out completely with comparative ease. The bleeding is insignificant.

Ehrhardt ${ }^{1}$ has shown by means of experiments on animals that the gland can be quite well done without, as our exprerience in the ease of goitre would lead ns to expect. The flattening of the traehee soon rccovers: if not, Kocher's dilatation suture might be employed.

[^12]
## Treatment of Intrathoracic Dermoids

The treatment of intrathoracic or mediastinal dermoids is elosely allied to that of intrathomeic pitre. Surgital interference is not to be eonsidered when a thmonr is aulherent in the mediastimum. Diagmosis in the ably stages still leaves much to be desired, while tratment is alopited too late and the favomable time for opration is allowed to rlape. This applies, as we have secon, in the case of intrathoracie goitre as well. We have shown in a series of cases how relatively emormons intrathoracie thyroil thmours may still le suneessfully removerl provided they are movable, -a point which ran the determined elinically hy means of radingraphy.

Dermoids and teratomata are exceptions to the ruke mot to attempt the removal of an alherent thmour in the methastinmo. They exhibit a promonnoed tembeney to contract alhesions, and may even perforate into meighbmaing structures. ${ }^{1}$ They yidal very well to treatment by drainage, and in ome ease, where there whis atmonr in the thorax, as hage as a manis hearl, we oltanem a very satisfactory remilt hy the mmanal comse of ofening it in the episternal fossu (jngilnms). As a rule, however, it is gemembly neressary to melertake a rescetion of ribs in order to be able to carry out drainure:- We shall pahbish our ease in detail ehewhere.

## C. SURGERY OF THE THORAX *

## (a) Surgery of the Thoracic Wall

68. Amputation of the Mamma. The removal of the mamma alone is a very simple operation, and maty le effered by means of a emrved ineision with the conceavity npwards along the lower border of the ghand, and finly 1 rm. helow it, the ghand lring shellerl ont subcutaneonsly hy selarating it from the fasia covering the prectoralis mator up to its uprer border, anm theor lisserting it off from the skim. We have often performed the oprozation in this way in dithese alemoma and multiloculat
 situated in the deeper part of the mamma, the latter may he thown mparak, and the tumour shelled out fom its under surface withont removing any of the healthy gland along with it. The minimmon of distigurement is ohtamed, as the rieatrix is hidelen in the suhmammary frol. When the tmmor is situated sitperticially a simple radial incision is preferable, the skin, supurticial fisecia, and a thin layer of eland tissue heing divided and the thmour slefled out.
69. Operation for Cancer of the Breast. Descriptions of the opreration of exision of the mamma, an well as post-operative statistien, afford comelusive proof that sil cess in the treatment of calleer of the breast depends on the removal of all the dincased lymph vessels and ghamk. One camot be too thorongh in the removal of the disease itself and of the lymphatie territories which it afferes. The brilliant works of halsted, lioter, and others show the excellent results that are ohtained by a radical operation.

At the same time we must not lose sight of the fact that the improvement in the results of mammary eancer refers only to the prevention of loeal recurrence, and that a 1 mmber of these "cures" still sueeumb to metastases. Grossmamn estimates meurrence after the lapse of three years as still about 10 per cent.
 sept. 190., with 57 cases collected from literature.
© Tiel. Morris, Mal. Seus, Sept. 1905.
"The latest imprortant works on the sibliject which shobld he read are: (1) liy yabt, Trensuct. of the Abrer. Surg. Asswe., vol. 13; (2) Garre and Qoincke, Gicumlriss der Lumerishirurgic, 1903; (3) " Voies et motens d’accis dans le thorax," Comgris de Chirmrgie, Paris, 190t, vol, Willems et Loisin:


Meanwhile, as is the cese in carcinoma of the tongue and laryns, the mont satisfactory results are obtained by surgeons who are in the hahit of opreating carly. Of 91 of our cases collected ly Dr. Meyer, the suljects of which died within a periond of twenty years after operation, lowal recnrrence happened in only $2.0 \div$ per cent, tho others dying of metastatie growths, while of 8 cases dealt with at an early stage, in whieh only an ineomplete operation was performed, two showed recmrence within three years, and six ( 75 per cent) apmar to he permanently chred. ${ }^{1}$

As with cancer of other organs, it is the time at which the "pration is carritel out rather than the aetual methool enployed that chietly intheneres the ultimate prognosis in carcimma of the brenst. While this is the case, we still maintain that



sense of the term. On the other hand, we are aempainted with individual casess if women, still enjoying the best of health, who could only be pressuaded to subuit t.1 early opration on condition that we did not remore the whole hrent hut only exerisel the riveased prortion.
70. Radical Operation for Cancer of the Breast (Figs $198-30 \div$ ). As a inle (and the surgeon shonld invariably adsise this), we must not he content with simply excising the gland itself, lout we must simultaneonsly remove all those parts. wher cancer cells have wandered secondarily, and which are often only diseovered at the uperation. There are four recent researches which have very thoroughly shown in what directions cancer of the hreast tends expecially to spread, ath which have
${ }^{1}$ Crile reports 80 per cent of cures in favourable cases where the maman alone was healt with (ef. also Schrüler' (Rostock), Dariti: :. Klin. Chii.).
demonstrated the conrse of the local reeurrences, formerly so frement. The first paper is by L. Heidenhaim,' the second ly Harold J. Stiles," the third hy (iros,mam, ${ }^{3}$ and the fourth ly Rotter. On the hasis of a very large mmbure of anatomical researeles these unthors have shown (as formerly did Guswenhaner, Waldeyer, and Langhans) that lymplaties full of cancer vells can frepuently he demonstrated in the frand tissue of a carcinomatons hreast, hoth in the immediate neighlumrhowl of, and also far removed from, the primary focus. The anthors are all manimons in stating that the chief direction in which the cancerons intiltration sureals is aldng the retromammary lymplaties. Moreover, cancerons emboli are to le fomme in the suapensmy ligaments (ligaments of Copler), in the eorimm, in the pri-mimmany lit, as well as in the comnertive tiswle-sephat hetween the lolmes. The efferent lymplatics open into lymphaties lying in the farcia covering the perctoral minicles. The latter drain partly into the sumerficial and deep pretoral glands which are sithated along the free border of the pectoralis major and om its: deep surfare, mand thenee acemmany the hoonl-vensels on the ir way to join the axillary grant:. Only the lymphation from the inner prait of thr hneist follow the banches of the internal mammary to the sternal glanis.

Thre excellent work and statisties of Halsted, Rotter, ${ }^{+}$ and Joness" have clearly demonstrated that the monlem opreation for cancer of the lreast has given very much hetter results ly keep mind this wide regimal dissemination of the cancer vells. In the twenty years previons to 1 s 96 we hate whtained] relatively good results in the 210: casee which Dr, Meyer hats talmbitiol, 31 per rent of the cases being free fomm recurrence after a period of

 Warren. in the randial uresation for arber of the lite:al.

 at least three years. lint lately still hetter renults have been obtained ats regards both local recurrener and permanent entre.
. H erss, from a tahle of the results olitained by Malsted, liotter; Cheybe, dul Helferich, reckons that f? per eent of the cases are free from recmereme after three
 ( $1887-1897$ ) ; he fomm that 533 per cent of the casen were free from menrence aiter more than three years. M'Willians, however, flemies that the rewth of the mabern "heroie" operations are better than formerly. la 100 eaves, of which fift combld be traeed, he ouly fomul 17 survivors ( 2.5 per cent).

[^13]
(1)

Fommerly it was the practice to excise the breast alone, and when ghandulat recurrence hecame manifext, the glamis were diswerted out singiy hy an incision in the axilla. Removal of the pectoral fancia was then practised ly Volkmam, following






F14: 301.
fat, remance of the axilla and axillay fat, division and remonal of the pectoral museles from the arm, setpula and chavicle, and thatly the sawing throngh of the
 "reration which, according to reported cases, permits of a gramantee against lutal recurrence. Owing to asepsis and sure methods of arrest of hemorrhage its risk is Iuite trivial.

The first lart of the incision, which divides skin and faseia, hegins above on the clavicle (vide Fig. :300) at:p point slighty internal to the groove between the deltoid
and pectoralis major, and is carried clownwards over the edge of the petoralis major, across the axilla as far as its posterior fold. A superficial gland lying on the claviele may often be icind infected.

A dinsector, or finger, is now passed underneath the exposed pectoralis majur musele, ubout two fingers'-brealth from its insertion, and the muscle is divided, while two or three vessels muy lave to he secured. The latissimus dorsi and teres major muscles, forming the posterior foll of the axilla, are exposed as far as the origin of the torme musele from the thoracie wall. The fascia covering the teres major, together "ith the fat, connective-tissue and pectoral glands, is striped mpwards by means of gimme dissection, and the subseapular nerves lying in the firrow letween the latissinus dorsi and the subsemplaris, as well as the pristerior thoracic nerve, are expesed.

The axillary fat and the whole hanch of glands, together with the fascia covering the anterior surface of the subsenjularix and serratus magmes, are reflerted nuwanfs as fur as the axillary vein. 'Ihe pectomalis major and its fasciat are then thmed down and a searel is made for ghands lying leetween it and the pectoralis minor, the. pectoralis minor leing then freed with the finger at the coracoid pruens and ant across, thus exposing the great ressils as far up as the clavicle. This divivion of the: pecturalis minor and expmine of the asillary vessels put the pretomal luanhes of the. axillary vessels on the streteli, and when these are aconred and divided, ancess is olitained to the ghands lying immediately below the claviche, which monst be disseeterl off the axillary vessels with special care.

When a giand is firmly allherent th the wall of the axillary vein, the vein must be ligatured above and helow ainl the pertion resected. If the ghands hehimel the clavide cannot be satisfactorily removed from lrelaw, the method employed by Ilalated and Madelung should be alupter, the clavicle lxing sawn atoss oblignely from alme downwards aml outwards and the two hades pulled apart. For this, om incision is prolonged upwards and the sinjerficial and leep cervical gramals occupting the supraclavicular fossi, are dissected ont, inshading the gland which lies in the angle between the snlocarinn and jugnlar veins (ghandula angularis). In excising this gland the thomeic duct is liable to lee injured.:

The clavicle need not be divided it the infraclavienlar glands can Ine satisfactorily removed from belaw. If there is no involvement of the infraclavicular ghands, ar of the glands in the costo eoracoid membrane, there is no necessity to dead the supafossi on principle. Certain surgens (e.!. Halsted, Cnshing) (lear the sulnaldavienlar

Following the same principle as we have adoptel in our methon of complete extirpation of the tongue, we find it is omly when the ghands have been cleared ont in one mass, and the majority of vessels supplying the jrimary forus lave heen tierl, that the surgeon shombl proced to the amputation of the mamma itself. together with its fat, the pectoral ruseless and skin." The incision is now prolonged downward, helow the mamma to the sternn!n. The fascia and fat are stripy 1 off the latissimms donsi and serratus magnis, and the costal origins of the peretoralis minor are exposed. These are detached, and the for forating branches of the intereontal vessels are verured with
torcels.

Ihssing over the ribs towards the middle line umber the pectoralis major, we reacin the thich sternal origin of the latter musele and the origin of the rectus abdoninis. The pectoral musele is divided at its origin, and along with the breast is separated from the ribs and intercostal mmseles. Fomme proforating bamehes of the intereostal artery ure cut.

The incision is now made throngh the skin above the breast, and a skin Hap is dissected from the subcutaneous fat as high up as the clavicie, when the clavicular

1 selwarz from Von Hacker's clinic has publishen a large horly of statistics. In this excellent compilation he ouly recorils four pernament curws ont of thirty-threce such operations with remenval of
 duet by nuture. : tiammer hreadth helow the ensiform process in order to on carrying the incision throngh the fascia two finsers". and hences in order to ohviate "epigastric infection."

origin of the peetoralis major ins divided close to the chavicle and the MIMer enstal origins of the misele cont throngh.

Nost of the artery forcepes can le removed after twisting the vessels. Ligature are only applied to the arteries nud veins close to the main vessels, and also to the perforating branches of the intereostal vesselk.

In this operation the axillary glands, the pectoral fascia, and both pectoral museles, as well as the mamma and shin covering it, are removed in one piece. We attach special importance to the direction of our incision, because it at ouce expones the museles, which form the boundaries of the axilla, and enalles one to strip the faseia, as if it were an envelope containing the contents of the axilla, in one mass from the anterior aspect of the scapula (sulneapmaris musele) and the onter axprect of the thoras (serratus magnus and intercostals). It further preserves the subsieapular and posterior thoracic nerves, and cuables ns to divide the vessels which go to supply the breast.

The wonnd is closed loy bringing together the flap wo that the axilla at any rate is completely coveren. A single drainage tube is inserted at the pesterior :xillary fold, and should lass up, between the scapula aud the chest wall as far as th. ...avicle. The part of the womal which cannot lne closed can be at once grafted ly Thiemelh's methonl.

The functional disturbances which follow such an extensive operation and renoval of muscles are not so severe as one would expect, because the anterior fibres of the deltoid are able to pull the arm forwards, and the latissimus dorsi to abrluct it. The movement of the arm is freer than after partial removal of the museles. To diminish the conseqnent disfigurement, Collins Warren only cuts throngh and subsequeutly reunites the pectoralis ninor instead of excising it, as its removal is not so essential as that of the pectomlis major. The complete removal of glands is a more important matter, and the ohstruction to the flow of lymph, evpecially if the main vein las been ligatured, is a more serious complication. In this case a solid adema develops, wi+1 ehephantiasis of the arm, which unay last fri $t$ : onths or years, and which interferes muelt more with the function of the arm that. ases removal of the museles.

## (b) Advances in the Surgery of the Thoracic Organs

The surgery of the thoracic organs has undergone so complete a revolution sine the last (4th) edition was prepared that the chapter dealing with it has had to be entirely rewritten. Ilitherto operations on the chest have been practically contined to the excision of ribs and the evachation of Huid, expecially of pus, in the thoracicavity (not so long ago alnlominal surgery was similarly restricted); but surgeons have now leant to a certain point how to overcome the risks, which have till uns nullified the advantages of aseptic womd-treatment that are so well displayed in the surgery of the alndomen.

The essential feature of andunce in late years consist.s in overoming the danger of pmemothorax, a complication which hitherte hass barred the progress of intrathoracie surgery. $A$ result dne, howewer, to the enterprise of Mikulicz and sauerbrach, and the energy of Bram and Petersen of Heidelberg, surgeons have eome to appreciate the value of simple well-known mensures which, when employed even without special aplearatus (air chambers), can in skilled hands achieve a satisfactory measure of shlecess.

It would ahost seem that surgeons have been carried away hy this sense of security and have been eareless in carrying ont the great pinciple of asepsis, as according to reent statisties, the maijority of deaths after oprerations on the lunge, heart, and other thoracic viscera, are attributable to infection and not to accidents: d. ing the operation.

The following oprations may $I_{n}$ distiuguished-thoraco-parietotomy, thoracopleurotony, thoraro-pueumotomy, thomaco-pritardiotony, thoracocardiotomy, and thoraco-mediastinotomy, or briefly, thoracotomy, pleurotomy; pneumotomy, pericardiotomy, cardiotomy, and mediastinotomy, the latter including three varieties, viz. anterior, posterior and thoracic esophagotomy.

Besides the nlove olerations, which me malertaken either for the emonal of disease in the chent-wall or to give acress to intrathomere organs, there is another
 the pleara-or as has even leen suggested through the promarlinm-sither organs (cesophagns), and expecially some ulnlominal viscera. Theme may lne brietly groumed as trmaplenmal' (trunspericardial). It present they are principatiy cmphyed for opening sulphrenie nhseessex or colleretions of thinl in the liver, and alsu fior getting

 ven monenting the tanapericardial ronte

The surgery of the thomete wall has changed least of all, Imt In fore comsidering it, we tind it advisulbe to deal with the plestion of the prevention and treathent of tramatic pmemmothome, as, expecially in the case of hew growthe of the dest-wall,
 the elanger of aeute pmemothoras. Otherwive, he will he hampered in the enmeet performane of the opration by moxiety, and will dexist from a malial olelation which would olsuate a fatal result

## (c) Preventic $n$ and Treatment of Traumatic Pneumothorax

From experimental and elimical evilence it is well known that mente phemmethrax
 extensive opening ly, of the ehest-wall, ean be undertaken withont inoming riak. In regard to the fericardinm, however, it is different. (iemblame hats shown that there is more danger in oprening the right phenral eaving than the heft, whenomet af the greater size of the right lung and its elone relation with the intat velimes trimhs. and the right anricle.
 lwen made the sulgect of eomsiderable invertigation. Fartior ohserver attributed it to risplacement of the heart and great vesade: lant in a serios of intereatine experiments, Murphy has shown that it is dhe to a displacement of the matrital mesial plane
 of inspration when the intrapmbenary pressure of the amme side is redued. The mediastinum bugee into the sound half of the thomas and inmpeles the entrame of air into the long on that side, while expination is erpatly inmplod ly the merliostimm being pusked towards the side of the puedurathax. Dhrphy alon states that by
 the lung, the alymona and cardiace collapse are arerted.

It is also a well-known climieal fact that grave symptoms reant fonn presare on the mediastimm; and in rapidly-inereasing effusions of homs on thin in the plemal
 a high degree of driphon is invariahly present Comsincmabe diapharement at the
 constant pressure, hat with an open phemmothonax the buthastinnm wingo to and fro on inspiration and expiration.
 to aceount for the dyspmea, and samernmeh has prowed that the rempratur volume may fall to ome-tenth of the nomal without serions disturhance of reopration, the same ohserver hatring also shown that the resination of one lung maty le enmpletely shat off without prodneing dyspmea, if it be previously intlated.

Aecombing to Sauerbrach's researeles, the view hehl by Garm that the dyspmea
 the efficiency of the somul lung, does not suthiciently explain the intensity if the respiratory disturbance ; as, aceordiny to his observatinns, the increased lint, innf foree of the breathing mantains the rempiratory volume ahmont mehanged. He fieliews

[^14]that the explamation lies in the fact that lyy the fulling together of the lomges, the pressure on the thin intiamhomary vessels is removed, mid it hyperemia resulte, while the nemmal stimulation from the vagus termimation is altereal, with consergnent lows of tone and irregularity in lrenthing. The lypervemin of the one lung pronheres

 ont pronlucing dyspmasa, providen that collapse of the lunge is at onee preventel, und further, that the dyspuca can le removed ly expmaling the empty hurs.

Finther experimenta must le mulertaken to determine to what extent dyansuceat is pronheed by dixplacement of the heart und grent vasels, pressure on the harge wins of the right heart (Gerulanon), und rethex plenral stimulation. Suitice it to suy that the danger can lee immediately remused by pulling on the collapsed lung and hringing
 Mialler, and later by linger, who tirst pht it into protioe intentimally. We hate the a rertuin mad simple means of preventing the inmerlinte danger of phemuthoras when an extensive oprening in the plenral eavity has to le effected.
 ahsolutely in this simple meavure.

It is further gratifying to the surgeon, as well as to the patient, fo know that an inemplete phenmothorax dees not prohluce the same danger as a total phemmothoras. Garre hax drawn xperial nttention to the fact that respiration ocenrs again in the hang. whenever the opening in the pleum is sumaller than the aprerture of the glotis. as in that case a certain amomet of expmasion taker place on inspination, owing to the fact that the negative pressure in the pleural avity is satisfied less rapiolly tham that in the linge.

Sanerbrnch abo showed hexperiments with his air chamber that respirution can lee maintained so Jong ux even a relatively small portion of lung is in contact with the chent-wall, the intercostal museles and diaphragum leing intact.

There is a great difference letween a pmemothorax that oevors rapidly and one that neeurs showly. The latter may give rise to ine serions symptons, and it seems to us that the explanation of this is to be found in the fact that the phemume thorax in the latter case is not so complete. According to Murphy's theory, wh the other hamd, which Garre aceeprts, it is maintained that the somnd side has time to make up for the deticieney in inspration by a more effective range of respiraton! movemunt. Samerbruch's experiments, however, prove that the absence of smblech disturbing reflexes on the part of the plema, nand the adaptation of vagus retlexeand of the heart and vessels to the new conditions, are ly no mems matters of indifterone.

Wi. do not attach so little importance to the simultanems respination in the retracted lung, as is done, for instance, by Garre, as it follows that with im open premmothrax the respiration of the lung is ohvionsly reverom. On expiration it is inflated by the somml lung and collajnes on inspination. Thi, inflation with air that has been already hreathed, and the respination of the same air in the somed lung are likely to prowe more harmful than beneficial. The phlmonary cireulation in chiefly atfected, amt this, aecording to Sauerbruch, is the critical point. In the methots emploved by Murphy, Muller and Bayer, the partiai expansion of the lunge is, according to Satuerbuch's theory, of mone signifieance than simple traction oin the mediastimum.

I? cases where the plenar has leen oprened either ly intention or aecident, it is well th remember the great difference in danger betwedn a complete and partial, sudden or slow-produced pmemothons, as it is by this that the treatment is influene
(1) In carrying nut an operation which necessitates opening the plenral cavity, the primary ineision into it should lee small : and, as the opening is enlarged, the rapid ninse of diffuse pmemothrax is prevented ly paching with warm gauze compresses (Kranse). In this way the cooler air is prevented from coming in contact with a large surface of exposed plenra, and the dyspnca from reflex stimulation is avoided.
(2) All aecidental wounds of the pleura should be immediately paeked with gauze
su that sir may enter mowly, whllen contraction of the lang (hy its own clasticity) leving this preventet.
(3) Whell a more extensive openiug of the plemm is desired, e\%, in palpating the
 itself shombl lne immediately meized (prefomily with Kowhers artery forepps), pullewl inte the womel an! temprarily sutherel to mue colge of the womme (Puemmepexy).


(b) When the nature amb sitnation of a lexion in the home dematel ann nstensive


 muterlying hong, prior to ine isiug the plema, an! by shintting off the plemal envity
 tiluons cirenliar siture:"
(i) A similat suture is aloptenl for "plemporarietopexy,"-a prelimimaty to
 phragmatic layer lefore the plenral mity is incimell.
(6) When the situation of the lexion or themen in the hugg has mot lacen determinerl, mul it is neressary to insert the whole hand into the plenral mavity, this limiting sinture, the nee of which we wee to Delageniere, is nite of the plestion for the purpone. In surth caser we may cither at one pmil forwarl the limg mul fix it to the

 The alvinuge of this is, that when the oneration is performed, the lianger of sulelen circulatory and rexpirntory chnuge is compensated, while, further, it furnishes elear proxf of the comparative sufety of a partinl pmemmothomes.

The methol here revommended for aveiding the danger of pmemmethomes san $\mathrm{I}_{\mathrm{k}}$.
 measures in certain comditions an! in rases of urgeney, e!g. in injury th the homg with hangervons heterling.

The favomable results oltained ly Moller, Layer. Keen, Delageniime, (anre mal



 heveswary appabathe is at hame.
 fir artificial regiration, the simplest methonl of whirh, hewerer, is that revommenelen by Quenu anll Lomget, Tultier and llallish, innl Fell, the next heing the "overblessure methon!" of Bramer, Petersen, tagelken, and also of Qneme anll Lomget.
 Wred has suphlied the moxt satisfactory profe of the molial bility of his pherechure. We shall afterwarls refer to this suljeet.

The methenl recommended by Loisin is simple in techuipury, bint is ditlient to

 eollipse is presenterl, and the rexpiration of the other lome is one intevfered with.
 mast be paill to the position of the pritient. The matural inelinationt is tulay the pritient on the somel side, but this pasition is always ta haveded, ins it impedis the marements ui she somed side, anel thtaike alditional risk, when the phenra is full of Huid or when there is a pmennothoras. It is highly ! mobable that the pesition the. batient oeempies may explain the want of rureement that exists amongist different ohservers ats to the severity of the dyn. : anes where the plewra hat heell freely
"pened.

Bexidex the rextriction of rexpiratory movemente, the dixplacement of the merdiaatimal septime, or, oin the other hamel, of the heart mat lmige, by nit nevmonation of
 ly placing the putient on the affertey side, which is makle to projeret well ower the ewge of the table. In plenrolomy, it shonith lae the rule top phere the putient on his hath, on powsilly even on hix uluminurn.

## (d) The question of Drainage of the Thoracic Cavity

It is worth while comsidering the cirrminataneres in which Iminage shemlal he nsend
 which admit of primary mion. As the therax is a rigid walled ravity, it canmet $\mathrm{in}_{\mathrm{s}}$. regardeyl in the sume light as a cavity with voit walle or as min orent womal. "The indications, us we shall sere sulnergnently, for draining the peritomend eavity ane of a differemt mature.

At the. last angienl comgress in larix, Willeme ant Nomon commmimated two,
 ghestion of dainage from the $\mathrm{p}^{\text {mint }}$ of view of exchnting sepwis was considerel, expecially ly Willoms.

All experimental attemper at promeing artiticial allesions in the plemra hase shown that adhexions do hot ensily form on ancomat of the comstant mevements of se lmug, white the bugg, if it is sepmirated from the chest-wall, has a temberey to
 entranes of atmospherice nir.

There is no reasom, therofore, for inserting a drainage thlue into an oproll phental cavity muless the and of the tulne is immersed in the thind to he evacuated, or 1 . pe itaken ly ame other memus to shut off the envity to le Irained.

In the rase of aseptic operations air shomhl ine hermetically exchulen he inserting
 in the ease of the plenra than, for instanee, the peritomenn, becense in the former is lon. Ced infection is net so easily shat off ly allesesions.

Before hermetically dowing the womb, the imng mast le hromght in contact with the chext-will, us there is no positive presumre to kevp it there mallegoms to that prohlued insille the alatomen hy the viseera.

When the hage camet be fixed to the chest-wall hy pmemopexy, the puedme
 latter consists in displacing the nir in the plemra with weak laracie lotion or nomad

 the opreation, or when boosh has meaned into it. In the latere cmen, however, it is not necessary to insist upon entirely displacing the air lyy Wital's methonl. Acrominge to Sauerhruel, washing the plenal maty with warm sterile salt-solution is suthicint


On the wher hand, drainage of the plemmat eavity monst lemplayed for the removal of infertive tluids: Quem aul Longet, and also Delageniere aud Wiblems, have jnstly cmphasised this prendme, and recommend, at the sime time, comtimunn, uspiration with a shetiom apmathe, the latter taking either the form of a large mpping slass (Miknli"\%), or an arthal unpiration apmaths comected with a water jump (Perthes. Sciflel). Niturk employs a simple methol, in wheth a suction thask (breat (mimp is exhausted hy means of a cohmm of water flowing from one vessel into another.

Aspiration con alo, he combined with simmltancons phagging, as the plenral cavity can he satisfactorily closed hy means of firm parking. This has beeol demonstrated liy Kranst, who funt that, ly packing ganze round a thle for the arrest of hatmorrhage, air was exchuded from the pleura. The galuze, however, should contain a gond permanent untiseptic such as xeroform, vioform, or ionloform.

[^15]Nauerber in, who has had grent experience of ph:homary injuries, has nhown that
 still less ris, by employment of a "eigatete-drain" (a cylimerer of ganze or wick rolled in rubler tisane), us in used with great sulecess in the alabonen in peritonitis by M'Cosh. Gurré also contirmas this state meint.

Hotfiman'* mecondary druinge, which we have suggenten chiefly when mecondary situres are employen, mant also ine mentionerl. This monsinte in the intrulaction of a ganze drain wrung mit of " ${ }^{\text {ner }}$ cent carmolic lotion moverel with a protective antiseptic dressing. Only the sulprticial layers of this are changed. After a few days,


Fig. 303. -Simple resection of rib, to oper the plemral rwity. 3 cm, of a riblhas been removel. The jeriosteum covering it auteri, 'y has been detached, and the pleura opened through an incision in the posterior layer of periosteum.
when the lung las oneo more expended, a short drainage tube is inserted, a method commeaded ly Willems and Payr.

## (e) Surgery of the Thoracic Wall

71. Resection of Ribs (Figs. 303 and 301). In a large number of caves, rescetion of the ribs has to be performed as a preliminary to further operative procedures, but it is also employed per se in the tratment of disease of the ribs. In tuberculons cases especially, excision, when performed opportunely, affords excellent results, so that we entirely disagree with the statements promulgated in text-books as to the "intractable nature" of this distease.

Other inflammatory conditions (e.g. typhoid, staplyyloeocci) are of minor importance.

New growths of the ribs, ehiefly primary, but oecasionally secondary, are a not uncnmmon indication for exeision, and in this connection it is neeessary to be fully acquainted with the preautionary measures for opening the pleural cavity described in laragraph (c) of this seetion.

Resection of healthy ribs is frefuently ealled for in order to restore the molility


Fig. 304. - Resection of ribs to expose the smifice of the liver. A portion of two ritis has buen removen, the intercostal thsues hong ligatured and eacised. The contal and diaphraghatic pleura, along with the diaphagm and pritonemm have been incised, exposing the niper
surfe of the liver.
of the chest-wall in the case of a rigid empryma eavity, amd again, to almit of full atcess for operations on the viscern. In the latter ease an osterplastie reseetion is performed. Finally, an oxterplastic transplantation of protions of the rostal eartilages and rilss is oceasionally inticatol for the purpoe of reparing parts of the latyon, tracheia, clavide, ete.

Terlinimu.-The operation, which is a simple one if the removal of a large momber of ribs is unnecessary, ean lor performed very satinfactorily under loeal antesthesia. After anasthetizing and dividing the skin, a 1 per cent solution of noverain with
alrenalim is injected inter the musher, and afterwarls hetwent the interemalal maneless
 Weaker solution for more extensise premations.


 surfaces of the rih, atmel the expeserl pertion is removed ty means of a mitable pair of lnme-forcelis.



 shomll be rombled off, as otherwise the vessels and nerves maty be ingured.
 intrathoracice fascia. These three lacers are freely inemed in the direttion of the rib-
 ill explorateny pmature.

An incision in the growse from whieh the rith has heren remoserl is absolotely sale allil greatly facilitates the opreation.











 removerl throngh the same skin ineision.
72. Resection of Ribs for Tuberculosis. In the citere of a mhervilar rith, there
 the atherese in commertinn witlo it is atill of small extent and lats a firm wall.




 are then detacheol atmoe and helow the atocoss wall, athl the divensed pertion of rib,

 thick erontelute of the ather s.s.










 whtalining 11 rime.
73. Resection of Ribs for Tumour. "The technith1" in excixion uf thmoms of 31 !
the rilos diffirs from that of tuberculosis only as regards the extent of the operation. A long incision is made parallel to the ribs, if possible over the tumour, and the suft parts are dissecterl off. I Hap incision with the hase above and lehind is, as a rule. only indicated when the tumour is allherent.

One has first to make sure of the rib, with which the tmmonr is connecter, and it will often ln e fombl that the attachment, even of a large tumone, is quite circumseribed, while most of the growth is mucomented with the ribs. The ribs that are alherent a the tumonr, or that camon le casily sepmated from it, are then removed as in sherculosis, the rile or ribs lneing freed sulperiosteally and divided in fromt and behind. The soft parts romed the tmour are removed until a healthy ribl is rearhed.

At this stage the essental difference hetween tulerenlosis and new growthe of the ribs becomes apment, namely, the frequent involement of the plema, and ome monst be fully prepared for the possilile dangers of a pmemmothoras. If the apraratus for maintaining artiticial respination (high or low pressure) is mot at hand, a preliminary pmenmopexy may be performed, or the methor which Keen suceesfnlly alopted in one case may be followed. ${ }^{1}$ The chest-wall is mapilly divided with seissors (the ribs having been previously ellt) and along with the tumoner is removed in one piece, while the lung is inmediately seized (the Murphy-Mialler grip), finlled up and sutured romad the wound with deep sintures.

When this has lneen accomplished, the rest of the pmemothorax ean fermened by aspiation with Potains aparatise, hefore the soft parts are replaced, and the wound closed. Onc or two drainage tuhes are phacel between the outer surface of the sintured lung aind the werlying soft parts, hut the plenral cavity need mot in. drained, for any beeding from the cont edges of the thoraric wall is controlled by the sutures which tix the lung ion situ. If neressury, however, a contimons suthre maty le inserted.

The method of opening the posterion mediastimm by the removal of a portion of the rib and its transverse process (eosto-transversectony) will be dealt with in the
 of the eostal arel (Marwedel) will he considered under surgery of the stomach.
74. Resection of the Sternum. The results of this Ojeration, as shown by the statisties collected by Rouilles ${ }^{2}$ in 1888 , are relatiwn satistactory. Inchoding Otin statisties, lionilles was able to collect 115 cases of resection of the stermm with -2 leaths, te complete and 45 purtial recoseries. In 4 cases where complete resertion was perforned there was only 1 death. The following acedents were recorted :injury of the internal mammary artery in 4 (ases, of the jugular vein onee, onening of the pericardimm once, and opening of the plemra in only $\because$ gases. In Kimiges rase, moreover, where immediate phaging was adopted, no evil consequenees resulted.

It must mot be forgot ten that these statistion include sulpherinsteal resections as well as those for whirh the progmsis is entirely different. When undertaken mevely to evachate an abseess behind the stermm or to remove a disenserl portion of bene, the opration is not serions if the periontem on the posterion surface can be presersed and only a limited resection jevformed.

On the other hand, it is a mush mone serious matter when large pertions of the sternum lave to be excised, cither for chomboma, sareoma and caurimoma, of when an osteophastir reseetion has to le performed in order to remove a -uhsternal tmumer The dangers are, firstly, heeding from the internal mammary art iy and its bramber, as, for cxample, in new growthe of the stermm where severe bleeding mas oreur from some of the greatly dilatem veine and weomily, the risk of injuring the plemae of Inoth sides. The relations of the plema th the stermm are well shown in Fig. 307.

Vader nomal comalitions the plemra ran be easily pushed aside, but when the anatomieal relationsare alteren ly adhesions, it in a monewhat diffirult proeess, and in every case one must be prepared to immediately paek the oprening in the pleura (with subserpent elowne by shture) as desiribed in Section C.

[^16]Reseetion of the boxly and the lower half of the stemum is a relatively easy matter. It is pointed ont in deseribing the method of exposing the pericardinm that, when the ribs on one side have been excised, the soft tissues and the pleural reftexion can be easily seprated from the pasterior surfare of the stermm. By dividing the sternum transersely above and lelow and fracturing the eostal cartilages, the operator can turn it over to one or other side asy an osteoplastic: Hap, in this way expmosing the auricles and their great vessels. The methon of making an onteoplastic flap of the sternum hy means of a median seetion will be dealt with again in connection with anterior mediastinotomy.

A special deseriptimn of resection of the mamulniun sternum is, however, necessary, as the manubrium is not infrequently the primary seat of acute intammatory prowesses (lower down the souree of infeetion is genemally from the rilis) and also of new growths. It is further a favourite site for metastatie deposits in mailignant disease of the thyroid
gland.

Gravitation abseesses are met with in the merer pat of the anterior mediastinum as a sequel to inflammatory conditions of the thyroid or cervical glands, while tumours of the thyroid and thymus, dermoid eyst., aneurysm, and malitnant tumonrs of lymphatie ghands are also encountered in this region. We have shown in a series of suceessful "perations that even the largest masses of tulterculous glands in the up. eer bart of the thomas eam be remover from the nerek, withont resection of the manubrim, provided they are movalile.

From the results pullished to date, we may eonclute that the mambrium, or even the whole stermm, can be removel subperiosteally without any great funetional disturbance, anil above all without embarrassment to respiration. No permanent ineom-


 venience is reported either by Bardenhener, who has had at eomparatively large experione of the "peration, or ly linutizhi or Mizzoli. The remosal of the stemal embs of the davieles aloms with the manherimn seems an adrantage. The skin incision is shown in Fig. 305, and in Fig. 306 the manubrimu is seell turned wer to the right as an witerplastic il:p.

The upher hart of the indivion elusses the shlpasternal mont transemely and is carried down to the bone, aboiling the eommmiating hameh between the two anterion jugular veins, atter whinh the perinstemm on the anterion surfare of the
 thaticular joints ant the origins of both sterno-mastoid museles. Pisteriorly, the attachment of the cerviral tascia and the origins of the stemohyond and stemothymid maseles are detached along with the periostemm, and the left sternm-elavirular artienlation is freely "penell by an incision down to the first costad cartilage. by incising the periontenn at the latemal margin of the manathinm the cartilage of the secoml rib is exposel, isolated and divided with home-furcep, after which the perichondrium of the tirst rilh is detached, the latter cut aceros, and the whole of the pestrinor attachment af the cat pate exprised.

The manulbium can now be raised with a shar' hook so as to expme its posterior surfaec, and is satw aters at a level corresponding to the lower lorder of the seromed rib. By still further draghing the mambrimu forwards, and eirefully detaching the soft tisines, the costal eartiluges on the right side are broken across "and the manubrimu is turned eompletely over to the right side. Fig. 30 th shows the anterior mediastimum
exposed. On the right are seen the styerior vena cava, imoninate veins, intermal mammary vein, ascending aorta and internal mammary artery, and on the left is observed the reffexion of the pleura.

This operation corresponds in most points with that deseribed by Giordano and Auvray.


 and left phenre amd lumgs are exposed fombling the anterior mediastimum.

## (f) Mediastinotomy

75. Anterior Mediastinotomy. l'artial excision of the sternum has often lexen preformed for the priphee of securing access to the anterior mediastinum and of exposing the innominate artery or the bronehi (Rushmore and Ricard after Loisin).

Access maty be got to the mper part of the merliastimmm ly refecting sulyeriosteblly the mannbrimm, as (leseribed in paragraph $\bar{i}$ (osteroplastie resection of the mannhrimu). Poirier reaches the mper mediastinum hy dividing the stermm transversely aml
 it upwards, after divisling it transersely below amb rutting thromgh the rasal
 partly preserved.
 anerimaliotomy (onde the surgery of the circulatory system, page si3).

If it is desired to expose the anterion mediastinumi: its entire length, Miltoni methot may be employed, in which the stermme is divided vortically in the milallo.

 reflexion of the pleura can be phated aside, and the right anride with its lange reins expered by spliting the pericardimm. Milton has proformad this neration with complete suceess in a case of tuberenan discense in the mediastiomm.
 tive jaber on posterior mediastinotomy in relation tu disease of the uraphagns, lant


 in the treatment of stricture. lathe eave of divertionlat and new growthe of the

 arising either from the cesphagus, ghands, or the vertebre are realily reached thrman thr pesterior mediastimmo.












 ferturmed the stane oprotion on the living shlijent.

 the rifht side for the bower part. Putarea, ins spite of the fiat that the plemed dips
 the anta is tor med in the way on the left.

Hoha followed Potareas alviae and went in an the right sime. bereanse the antat

 is revied down to the ribs, $A$ few centimetres of the emis of threw ribs (two tor fent
 mandes the interonstal ressels amb merves are isalatem, the former leing divided Inetweren two ligatures.

In pasing lown over the latemal asperts of the budies of the vertehne, great ratre mast he taken to awoil the roral of the sympathetic. The axgogs vein, whidh,



 wer one, of eomber, used for feeding.

Heidenhain (langenbeek's Areh. Bd. lix.), as opposed to Quénu, Hartmann, und Rehn, prefers to reach the posterior mediastinum through a longitudimal akin incivion close to the middle line (a transverse ineision being made throngh the muscles), ant to at once resect one or more transterse processes, together with the heads of the ribs. The removal of only one transverse process is sufficient in adults to allow of free access to the mediastinum. The soft parts are separated from the hateral and anterior aspects of the bolies of the vertelias. Injury to the pleura is not a matter to tanse anxiety.

If a perioesophageal abseess in the upler part of the mediastinum dues not reath farther down than the third dorsal vertehra, it can easily le reached from the neek.

An incision is made over the elavicle, and the surgeon either passes down lyet ween the two heads of the sterno-mastoid, or, what is letter, divides that muscle than-versely inmediately above the clavicle. The dissection is then eontinued to the left of the posterior anpect of the sterno-tlavicular articulation, along the outer side of the common tarotici and the internal jugular vein. In operating on the right side we pass down between these two vessels. By operating from alave and from behinot, Heidenhain succeeded in freeing the asophagus as far as its middle. He, like Cavazani, enred a periosophageal abscess in this manner. hasumowsky, hy a similar procedure, cured an achte posterior mediastinitis.

In the dead suljeet we have exposed an resophaycal carcinoma situated immediately mposite the division of the trachea. We consider it necessary as a rule to rescet more than four ribs-the second to the seventh, or the fourth to the ninth, aecording to the situation of the disease. The incision is made vertically over the angles of the rils, a hand's-lreadth from the middle line, through skin, traperius, rhomboids, latissimus dorsi, and serratus postiens. The tendinous attachments of the ilocostalis and longissimus dorsi are divided and the muscles retracted inward, and ahout 4 ins. of six rihs are curefully resected subperiostealiy. The interrontal arteries and nerves are clearly exposed, the hatter being divided lot ween two ligatures.

The pleura, which is now exposed, can be readily separated as far as the anterim surface of the vertel ral cohmm. The cawollagns, along with the tumour, can uow he frlt to the right of the aorta, and, provided there are no adhesions to neighlouring onems, it can be pulled out. To separate an adherent tumour from the aorta seems rather a daring undertaking, although Farabenff states that the aortic wall is very resistant. Bryant, ${ }^{1}$ following Sassilow; only attacks the asophagus from the left side, abowe the arch of the arrat : helow this point hee exposes it fron the right side, white helow the ninth dorwal vertehra he considers it altugether too difticult to reach. In the cale of a foreign hody in either bronehus, or in the cesolnages, hryant forms at rectangun Hap. with its hase cwer the spines, and reseets only one rib, int divides and retrats the neighbouring ribs alove and hehw. He determined, in two adults, that the distance from the n! ger incisor teeth to the spine of the first dorsal vertehral wa- 20 :

 ( $15 \frac{1}{2}$ inc.).

A review of the preative procedures which have 111 to the present time been adepted in dealing with divenese of the pensterior mediastinums shows that a dintinetion must be drawn betwell cerviman and donsal mediastimotomy. Hacker has chenty detined this differenee, and Ziembieki has shown that umder certain ciremm-tane ${ }^{-}$ it may be adsantageons to combine the two methods, as has been done in a fees caves.
(1) Cevirell merlisstimatomy has heen performed by Ziembirki, Obatinski, Heithenlaint, Rasmonsky, Limmam, and Hacker. Heidenhain's advice on the methat to be pmss "l has leen given above. Hacker has published some interesting $1^{\prime \prime}$ ints regarding tis cases. On one oecasion he was able, by means of the liontgen rays, after injecting iodoform emukion through a rubler thbe, to define the lower lorder of the alseess at the body of the fifth dorsal vertehra. liedness and the presence of gats

[^17] Heidenhain also met with this sign. In thr after-treatment Harker placel the ir
 forated) he performed gastrostomy.

Hacker, mulike Heidenhain, minde lis dissertion to the immel sider of the largo
 followed.

 these are practieally the more importatut mes. 'I'he arnte inflammatory ablections which

 ontient's life is to lw siverl.

 wemreal, and las cansend doath hy serombaty infertion of the phonra. Heidenhain makes his ineision close to the midfle line of the larck, allul fushes the soft parts outwarls from the lamine thll the transerse promesses are expmed. The latter, along
 reacherl with very little risk of ingury by keepging to the lataral aspert of the bumbes of the vertetore. The plemra, along with the thin shlylemal fasiat, "an lne pushod to one side. The removal of only one transwerm proress is sutliodent, acombling to Hedenhain, to enable the mediastimm to be remblel, a print of operial valne in the cave of alocersues.



77. Costo-Transversectomy. This "peration Was deseribed hy Menard int Is: 1 ,

 the anterion or lateral regions of the bonlies of the dorsal vartebare. It gives exrelle ut
 stimetines.


 former methonl, heranse the intereostal vessels and berves are thas aboiderl and tha





The ineision, whiela we prefer to that used hy Heidenhain, is lwergun wher the ment
 rih which is to be resected. It mast he rememinered in exoising the rib that the buest diseased vertehat is the higher of the two with whiol the rib, artioulates. This, lowerer, is easily determined ly means of a varliograld h.
 the hack are divided in the same dinection. So had results follow the division of these miseless as they are riblly sipllied with nemes, amb, moreos. $r$, the theeding is much less than in Heidenhains methorl, where the museles ane sparated from their




 the posterior mediastinum, and if the eliagnosis is comed, the absenss will lee blened.

In a case on whieh we recently operatel, where, in the ahos noe of lueal indinations,
the presence of an abseens was inferred from the late onset of paraplegic sympitoms, we were able to remove a werpestrum from the lank of the vertebm withont difficolty: In cases of earies of the luxlies of the vertelres, it will be moticed that an abseess which emerges throngh the intervertebral foramen and compresses the nerve wots and the cord, emin me meh more satisfactorily drained by this methol than by laninectomy. which is more tromblesme to perform, mill which exposes the posterior aspect of the cord nuther than the real site of disease.

In our case the disease was completely rinced, bint the motor baralysix dial mot disalpear, a result owinge, no dombt, to pressure on the cord ly the lack of the lexly of the vertelma. Further tratment wis refusend.

This methon ean also be employen in the treatment of other abseresses in the gosterior mediastimin, and if finther space is rephired, more than whe tmanserse process and rib may lue extised.

## (g) Pleurotomy

 the relations of the lungs and plema, showing where the plema bay he opened withont injuring the limg, and alow the formation of the plenal simes biy the reflection of the eostal amd diaphagmatic plenera.

Ilemrotomy is performeol as a preliminary step in premotomy, and we hate. alrealy alluded to its etticary in ofther operations commected with the treatment of plemai effinsions. Its latest hase, alecording to Murplyy and hatl, is to predure : theranentic: pmenmothorax.

We lave also pointed ont in the intronlinetion low the "preme tre treatment of plemal effinsions has been lately developed, and that now drainage of the plenral cavity ialways eombine with aspination.

The sume principle hats, however, existed for an lome time in the ne of Potainis and Dienlafoy's andirator. Revillex was ome of the finst to emabine anpiration with permancut dabage, while Binian demonstrated its pactical use in cases where a singh-
 enred by a single aspration, muless the presence of virnent onganismix on new growtheatuses al rethria of the flaing.

On the other hand, when the comblition is dae to a progressive infertive proces. e.!. tuberenlons ethision or empema, dranage with :appration unst be reminned till the infective antree is either remosed in destroyed.
79. Pleurotomy for Empyema. The following is the methoul ment commonly ampored in ofrining the plema for the removal of pmonent etfinsions. Ilaving ascertained the presence of plus ly exporatory pumeture with Mavaks oyringe, wi make an incixion, t to 6 cm . in longth, along a rib in the area of dhllaeses, a methonl w.


The pationt's shin is tirst prepared as fonc all cther aseptic "preations. while the ushal preametions are takell arainst seppis.
 and iodoform pewder is mblued into them in waler to prevent infertion of the freshly
 removed with Listong or Later's foreeps. The plenral avity is then "pe:med hy ineixing the meriosteme tor at distance of ${ }^{3}$, in. and is thoronghly washed nut with
 applied.

Empremata, secondary to pmemonia, or following a tramatie pleurixy where supparation has wearted in the eftinsed blow, can be readily enred by this methon, and with complete restoration of the pulmonary function : while the lung, owing to, the suction artion of the cheot-wall, cones to the surface again, and the discharge disinplears. There cam he no donbt that the majority of physicians mow advoeate the carly and complete evachation of pmonent exndates in the plema.

It cannot be renied, however, that immediate bealing dues not occur in errtain cases, owing to incomplete evacuation of the exalate, either lerause the urening in the pleura is too small or hecanse it has not leren suitably placed.

When the opening has leen too small, mueh lenetit will le derived from Builan's methorl of syplom drainage or from jermanent aspiration. In the former methow a

 leewt (red line), Iungs (thick dotted lines), and the flemere (thin lotted lines). The
diaphragn is outlined in black diaphragn is outlined in black.
rubler drainage tube is inserted down to the bottom of the covity, a spurdial mpenine through a rib heing sometimes made for this ! manose, and the erntents are sybloned by bringing the tule over the hed and immersing its end in a vessel containing water (carholic or sublimate solution). Or, as an equivalent, an aspiration aplaratus may le applied similar to that used in produeing eongestion. In the first cave, care must Ie taken to make the wound air-tight by packing antiseptic dressings all round the
drainage tube; but in the latter the aspiration apparatus secures sufficient closing of the wound. In either case the importance of preventing mixel infection cannot be overestimated. There is often a tendency to carelessness in dealing with suppurative cases, and we place more importance on ensuring a gool outtlow and avoiding mixed infection than on the production of hyleremia. In our clinic we lave for long emphasised the harmfulness from this point of view of large incisions, and believe


Fig. 308.-Relations of the thoracic viscera. The hungs are shaded tark and the pleure light grey: $\dagger$ The insisura carliaca. $\dagger+$ The area of pericardiun in direct contact with the clest-wall (no pleura intervening). (After Panseh.)
that Bier has rendered inueh greater sel :a teaching the profession low to make use of small ineisions, than in making them think that treatment by hyperamia is a cure for every evil.

It uften happens, however, that the case is seen too late for the application of proper treatment, and mixed infection las been produeed by lack of aseptic precautions: in opening the pleura, in whieh neglected cases one must rely on free ineision and open treatment of the wound.
80. Treatment of Neglected Empyema. Chronic empyemata need not be con-





 can only be guranterel bey thorongh evarlation at the proner time, in which cine


 mixed infection enerns.

 eavity. This is effected hy Wialter, hy means uf pasterior plentotemy, mad hy

 sisth rib; in the haternl region the right plema will still he onnenell ly remining the
 (on beth sidex) hy remowing the twelfth ril. I preliminary puineture shomble mever in.
 the wall of the elest. It is Iketter, as atated almose, int the finst instanere to "prent the plenal abity in the reginn where ome is quite certain of tinding thind, i.. where its.
 syringe. After it free opening has heell blade, a prohe in the finger is intronlured to arrertain the deepest purt of the cavity, wer which a secomel oprninge bay then In. mate by reseeting a pisce of ril. In this way provision is manle for eflicicut dramage and lor syringing out the cavity throngh two mpenings.
 when the thorax is openeel at its deepest and must pesterior part. Ihe alvises
 differing from König, who reseets a purtion of the sixth rib, in the axillary line, hint

 true escaple of the thins.
liepeated washing out of the carity is, as a rulce, to $\mathrm{I}_{\mathrm{n}}$, avoided, as, areording to Selhelle, it interferes with the whesioni of the plenra. Fietid rmpyomata, howerrer,


Wir have never fombl any harm result from comtinuel irrigation, and if sterile salt sehution only is nsed and all aseptie fremations are taking, und henctit will he. derivel. The chief disadsantage is that it interferes with the antiseptice drenings, which consist elhiefly of iodofon'm gamze and sublimated wombond wrome wint of

 If Irainage with aspiration.
81. Treatment of Chronic Empyema (Fig. 309). Wiי have alreally stated that all chronie: empremata may he classed as negheeted, him it does nut follow that all negleeted casess are needswrily chromic. Owing to the long dhation of the latter
 molified that it is impossible for the lumg to expand and reamere contant with the thoracie wall. The parietal, or visecral plequa, of hoth, herome hard and indurated, amd slrinkage of the alseess eavity is prevented or imbetinitely retarded. Whe omly alvantage is, however, that the dainger of a sulden diephatement of the mediastiman and collape of the lung is removed.

In these cases mobilization of the chest-watl or of the hurg is of bendit, and maty Ine aceomplished in a variety of ways-bysimply dividing and separating the int durated tissues from the rilse (Quenin), or liy a more extensive resection of ribs, an opration first introduced by simon, and developed by de Cerenville, but bronght to
perfection by Eatlander, whese name it henrs, or finally ly Delormes operation, in which the indurated tismars ure dismeterl off the limge.





 and is contimed downwarls to the lower lurder of the plemras. It is then curval

 moid all the rihe from the secomed downwarils are then freed sulymerionteally mind divided at their costal cartilages and poxteriorly. The intervening interemotal musdes with the thickened pharatare then removed, the latter being precionsly thormghly opened.
 then replateol wer it.

Arhede's methent, which placell the operative treatment of ond-standing empyenatia with eontraction of the lang on as anmed lavis, has been improwed ly bepuge, whe, after unrely dividing the rilhs throngh the ineision, turus the entire area of the chest-wall
 the inner surface. This certuinly is a far less severe methon than that of sichede.
 inelastic us to prevent its coming into contact with the shrmaken lung after the rillave Ineell removed.

Welorme has lately suggested a methenl (pmemophasty) for loringing abont the Closure of ohl emprema cavities, a methenl which, when available, is inetter than the.
 the lang, and then performs, as far as is neecessary, a decortiention of the eicatrised tisesue from the surface of the lomg. Landy and others have proved that this is the inest memin of cansing the longa to expmind an that they may orome in rontant with the inmer wall of the ehest. On the other hamb, Vowwinkel athirmas that the opration inume dithicult to perform and the hemorrhage is more severe.


 tistula, or if it lave in a prisition unsuitalle for exploration, an exploratory panture is made in the axillary line to determine the lowest limit of the ratity, mid "un or twe ribs are here resected.





 in that situation. If the cavity rearlaes as high as the first rib it alsio mut her resected.


 Lestly, the ineision is continned upwards.

The anterior limits of the easity are followed with the finger, and the whin, the solt parts of the intereostal spates, absl rihis (on the contal eartilages) atre divideal

 state of the vise ral plenta ceamineed.

If, om dividing the plemad athesioms, it is fomm that the hang is still eapable of












 ither surface of the Hilp.

When ome lats th deal with a more linited cavity, the flat methonta of Sehede,

required, the portion of the rilss covering the cavity being resected subperioxteally ly means of a simple longitudinal incision. But it must be horne in mind that fremuently a large cavity is divided into two prortions ly a dense septum, so that the obliteration of onlv one or the cavities will not bring abont a cure of the condition.

Fig. 3) 9 shows the extent of the incision and the procedure to be adopted for a limited empyeua.

If it be desired to perform an osteoplastic operation aceording to Delome's methont. i.e. to replaee the flap that has been reflected, a small piece of ench rib whict ower lies the posterior limit of the cavity may be resected through separate small incisions. The ribs having been alrealy divided anteriorly; a portion of the thoracic wall can now be folded baek like a door on its hinges. If preprared the ribs ean also be lroken across posteriorly. The dense and thickened visecral pleura covering the collansed lung is incised and stripped forward and hackwand off the lung mitil it once morexpands.

In adrocating resection of the scapma, Suderk has made a notable advance in the radical cure of large rigid empyema cavities, as the scapular museles can le utilised to obliterate the hollow of the empty pleura. liingel (1) haw reported three severe cames in Kümmel's wards which were cured lig this methorl. The diffieulty commeeted with resecting the first and seeond ribs is avoiden, as the flaps thus oltainct are so thick. The subsequent limitation of movement of the arm is compuratively little.

Suleck ress ts the ribs serictim through parallel ineisions, while on the other hand liagel adopts Schede's $U$-shaped ineision. Where the costal pleura is greatly indurated, and especially in tuberenlous cmpremata, besides the clearing ont of the intercostal spaces, all the thickened wherent tissules shonld be dissected off the lung. If the $U$-shaped incision is made, it shomh overlap the edpes of the cavity all romil. Even the largent tuberculous empenata may he cured hy this operation, provided that the other huug is in a healthy condition.

Ssubbotin, following Ringel's suggestion, introluced in lass a wedge-shapeed irsection of ribs. Simon, Kixter, nad Esthander have exploited a complete mulperiosteal operation, while Sehede has gone so far as to remove the whole chest-wall in some cases where the adhesions were excessively rigid.

## (h) Pneumotomy

The methorl of securing arees to the lomgs, and at the same time asciding the


82. The Treatment of Pulmonary Suppuration. Althongh the surgery of the lung is no longer limited to the treatment of abseessers, it is in the latter comblition that operative interfercnce is most commonly required.

With the patient lying on his back or alintomen, not on the sound side, an ineivint is carried, under local anasthesia, atong the rib correxponding to the lowest limit of the absecss. The rib is exposed and resected sulpurionteally, and by retraeting the skiu mowarls all the other rihs in relation to the alseess are similarly expmet and ressected. (farre advises caution in the region of the heant on aceonnt of sulsequent adhesions of the perimartiom. The lume is then fixed (1) the thomede wall (Korte) hy means of Roms's cirenlar stitch alrealy deverihed. (iarre states that in about 87 per cent of cases this is mmecessary as the lung over the alscess is alreaty adherent, but it is often difficult to know this heforelanm. The pleura is then ine iscil. and if there is monch dense cieatricial tisume covering the long it should be divided with the knife and removed. After having localised the abscess hy means of an exploting needle, the superficial part of the lang is opened with the thermo-cantery and thi" opening enlarged and deepened with a bhunt instrmment. In dealing with an aente ahscess nothing more need be done, hut in cases of ehronic sulp puration with induration of the surrounding lung tissue, Garre removes the thickened tissues, resecting still more ribs if uecessary.

The abseess cavity is theu stuffed with iodoform or seroform galle, and antineptic dressings are applied. Abscesses of the lang should never be wanhed out for fear of spreading iufection to other bronchi. In suitatle cases, instead of cmploying parking, a drain may be inserted through at special opening in the shin, after which the womal is completely closed and an sution aplaratus applied. This form of treatment, however, requires more supervision. The cavity clowes by contraction of the adjarent lung tissne, and Garré states that bronchi as thek as a quill will close ly cicatrixation.

 cures was ol tine i.
83. Surecal Treatment os Tuberculosis and Actinomycosis of the Lung and their sarveia. Nurgio, treatment af thluerculons lesious in the lung, as elsewhere, wow- t:ore harm than good if an incomplete greration is performed.
 and Lawson have extirpateci tuberenlons: fori with snceres.

Simple incision ouly leads tomixed infeetion with staphylo- and streptacocei, and consequent chronie sulpuration.

The excision of a tulderculons foens in the lung is at the present time liable to failure, owing to the faet that in the first phace it is mat cisy th diagnow an isolated
 diffient to determine whether the disease has mot extembed farther.

At present the surginal treatment of phomonary phethisis can only effert the camplete removal of healised foci ly providug sutheient aeress, ie. hy resecting the rihs.

Resection of the ribs emalles us to insert an needle inte the long without danger and to aspirate and examine the contents of cavities and casems foec, while it mixal infection is prevent, with decomposition of the contents, fever, and other symptoms. of ehronic semsis, it permits of a thorngh opening heine made and of apmpriate cleansing with earbolie aleohol and plugging with indoform gime.

Een when a ciremmerihed ravity camme bedisenvered, resection is still servimahle. for it provides an oppormity of injeeting suall ghatities of carlatic and indoform in glycerine to stimnate the cieatricial contraction of the ferens. ${ }^{1}$

Garré also, Iraws attention to the statement made by Fremed ame simmorl, that in
 ont that the tuberenlous process uften oripinates in this prition of the lung, which has never leecome inflated. Just as. Natmere, acending tol'reuml's obserations, lands to a complete cure of a tuberenlous fucus ly the formation of a fielse joint in the tirst


Aceres is got by an incision along the tirat intermatal spoce, dividing the skin, faseia, pectoralis major and interenstal mushes, at the same time aboiding mingry to the internal umunary artery and the axillary vein. The perintermu ind perichomdrime are incised along the lower luriler of the tirat ribl, carefilly rethected upwards, with ilse lower two-third of the rilo ame eatilizer renected. Tha IIpler third protects the axillary vessels hut may he sulnerpently divided if molility is required.

 may he resecten. If on explomithyy puncture phe is fomin, a small ineision is carried into the lang and the opening enlared with firrepm matil the cavity is completely emptien, when it is parked with gamze.

In actimenyeosis of the lung, when the disease has spead directly from the ellentwall to the lung and plemra, the lecalisatinn of the peration is much more alefinite.

 rave in Bern-it is not nevessary, as Garre alvines, "to cut out the whole disease

[^18]regartless of the tissiles," for in the case of the long an elsewhere, there in a riask of spreating the infection. lont thorongle orening of all simses and removal of mase. of granulations, painting with tiucture of ionline and shbserphently gacking every corner, ant above all the administration at the same time of 60 to 90 gram, of potissium ionlide daily, are atvisable.


 pulmonary abscess.
 mobility of the survombing tisanes should be restored ley reseeting the rils, freming the parietal plenra and elividing on excising all fibuons admerent equatricial tisone in the manner alreary dearibed for the treatment of chmice empemata.
(iarré believas that healing is nerelerated by suthring healthy hug wer the "pen bromehus after remowing the fibons and inharad tisomes, and then closing the wombl is: the werlying soft parts. It is a condition which eertamly calls for energetio treatment. 'Lo siture the hag atul phema secmely, in one ease Gare had to free the greater part of the lower lone of the lang to such an extent that it could easily be pulled into the oprening in the thomaid wall.
84. Surgery of Tumours of the Lung. In comnection with thansurs of thr lung. the diagnosis is the mont diftient problem the surgeon has to deeide. Apat from hydatids, the treatment of new growths of the limg las adelieved little meders in cases oth. than thise where the thmone growth has spread from the chest-wall tor the lomg, "o. in sureomata. Althongh an extemsive operation is mecessurily reguired,


In these cases the site of the growth call be aecorately determined, while the grotion of the lmar involved is alrealy allerent to the theracie wall, 'lige risk of puenmothorix is therefore well muler control, for onee the thomar has lexti detarlied


This is also the reason why such hilliant results are obtamed in the treatment of hyalatial eysts with allesions, the result of previons intlammation. Garre estimates the mortality at 10 per eent in cants which have lnen suhmitterl to promation as


In the treatment of hydatids, mere incision of the ryst, mot excision, is all that is repuired. After a limited resection of rihs the lomg tissue is ineived (Garre) and the.
 by suture.

The technitue in caves of samomat (arimoma) of the hang, the resnht of direet invasion from the elest-wall, differs, therefore, in that, after slivision of the parieter
 loug has to be fixed to the edges of the wommed : onder to prevemt collape (ats
 A further aliflemene hetween the exemion of malignant tumours and the treatment of imberent hydatids is the perence of bowel which collects in the plemal ravity.
(Geruanos mantans that her perenting the acemmbation, Detter resolts are
 at the most dependent peint. Aspiration-tranage (Willems) is, howerer, the hest means of promoting the expansion of the hag, while, in addition, it diminishes the risk of seeondary infection from withont.

On the other hand, Relm, whe is one of the pioneers of thonabe surgery, elomem the womad at onte tor arod this risk amd only employs drainage when neecessurg.
'Tumours which are won-idherent to the ehest-wall (eertain fonms of hydatids. demonis, sarcoma, and carcinoma of the bromehi), are dealt with on the gencral lines; laid down for the presention of total pmeunothoma. If the growth he localised by X-rays, and is superfieial and not multiple, the opening in the plemen most le latge "mongh trallow of the home lexing palpated, pulled forwarl and sutured, while warm compresses maty he used to prevent the entrance of air (Krause).

The thoma is thus simply "pened to conable me to invert and palpate thormghly the lung. Sintirient same is ohtained by resecting the greater part of ome rib anid incining freely the deepl layer of periontemin (Miknlic\%s interchatal ineision done more
 allere it hydatids (Garre). In extersion resertion of the chent-wall is puite umesessary.

 drainel.

Extemsive resections, as are made. for exambe. in eloronic pmpema, are only

 vessels and larger benchi, and afterwarls covering the -tmmp with the remaining lang tissule. In sheh a case, prowisiom mast le matle for dealing with the hage cavity, which commet be immediately fillet.
85. Surgery of Injuries of the Lung. Sulumtanembs as well ats prinetrating
 genemally heal withent intervention, prowidel, firstly, that there are me ahmonal conditions present to interfere with the arrent of hienomilage or to give rise to late
 and finally, that septic intection is alsent.

When there is no external wombl, ir it it is only a wery small me, surgieal inter-
 indeated, aceorling to (iarre, is. when the hemormage is protinse ind repeated. It is offen very difticult, however, to come to a derision manding the severity of the
 is leing comstantly sucked in innl its exit provented. In the litter tase reprated apimation may, however, lae emploneal.

It is quite different when there is a larse gapy wome in the thande wall.
 Thiel alviae and the long pulled in he inserting the hand into the plental cavity.


 throre case: $\quad$ it was suceresfully rontrolled hy parking.















 closed.

Intertion of the lang from a septio phentisy is a further imblation for inmediate thomotomy. This hav, lowever, alremly heen allmed to in a privioms chaptere.



the thoracie wall. When it persists it may he eovered over ly means of an ontenplastice Hay ,htained by division of the rihs and eostal eartilage on one side in the manner recmmended liy Viljius.

## (i) Transpleural Operations.

Athongh every "pration on the lime is necesarily performed throngh the pema, the term "transplenral" is cmly applied to operations in which luth layers of pravetal pleura are traversed in order to reaed certain atmetures in the alndomen of prosterion mediastimmon. In these ciremmstanes it is most inuportant to chard against the entrance into the plenal cavity of air, hand, or other seceretions. The methon I $y$ whicls the plemal cavity is shunt utf depends one whether the operation is performed thronght the eosto-tiaphagmatie simus, where the pravietal layers of the plenta are in contact, or throngh the phlameny part where they are widely separate from one incother.
86. Transpleural Laparotomy. The opeuing of the ahwherlo throngh the phema and the diaphragm is chietly pertomed in expesing the convex surface of the liver fir
 310, 311).
 ineision 4 in. long is made extending obliquely forwards from the anterior axillary line between the seventh and eighth ribs, or in the ponterior axillary line between the eighth and uinth ribs. The fascia and the museular fibres of the latissimms dows mul external ohligue are divided. The periontemm eovering first the one and then the other rih is separated all romul with a sharp ratipatory, earefuly a a whing the phema, and at least 3 ins. of hoth rihis are exeisol. The plema is now shut off with a contimnons cirenlar suture introducel so ast to pomed the areat where the opening is to be man: Aecording to stiles, deep suth ashould be introduced with it enrved needle, first throngh the soft parts of the intercostal spaces, and then muder the extremities of each of the prionteal tromghe (after resectiug jurtions of two ribs), so as to include loth hayers of the pleura (enstal and diajhragematie), and thes to shat wiff entirely the area of opration from the rest of the plenal cavity. A purtion of consal plenna, at least $!$ iuches in dianeter, can then be excised within the nutured area, and the glistening blnish npper surface of the diaphragm expmeed. The dhaphragu, which forms a somewhat thin layer of musele hetween the pleura and peritomemen, is then
incised.
 cireular suture must also be intronluced hetween the parietal and visceral peritomember The liver abseess (or hydiatid eyst) is then .'pened - with the thermo-eantery if deeply: sitnated-and the cavity is then stuffed with ioduform gimze.
 commonly rexnlt. from intammatory processes romul the caemul. The temperature, Whel may have sulsided as the primary exulate in the right ilian fossa melerguen resolution, either suddenly or gradnally rines again and the patients emblition gets wose. There is pain in the bin and interferenee with repination, while the fiver dulhess distinctly increases aull may extend from the fifth rib alnowe to several fingers'-breadths helow the costal mangin. There is alate tenderness on pressure in the loin and along the costal margin, with inereased resistance, while there may $i_{n}$ a characteristic metallic resonanee at the highent pint of the dull area.

A long exploring-needle shond lne tirst inserted to determine whether the aboces ean he reached from the costat margio. If no pus is fomul, portioms, $0!$ ins. in
 maximum dulhess and tenleruess. The needle is then inserted through the posterion bayer of periosteum, pleura and diapluagm, to aseertain the prepler place in which to incise the pleura.

As the patient lies on his lack, the pressure of the diaphragm against the ellestwall in this position iresents the entrance of air when the plenta is opened. The
 eatgut stiteh, ufter which the diaphamatic plema in divided in the centre of this arem,
 then drained, thonomghly irrigated with siline lotion, and a watm salieylic fomentation is applied.
87. Surgery of the Thoracic Portion of the ©sophagus. Thu 1 intlunl of expuxing




 the upper arrliate of the hiver.







 3:"
whole length, ghshes the heart aside and rearles the wophagus ly ineising the posteriar wall of the perieardian.
bixperiments, however, hate fhown that the tramsplamal ronte atlimes the best ances, and we owe much to Nimerbmeh for his exedlent insestigations on the magery
 and I'rofessor Borehard, we had oljuntmaties in the late $x$. Whermanns clinice of
 and under hirh pressure with Fangelken's apmatus (at ahout 10 -Is man. water). Wie
 was oxygen mul chloroform given with the linth-1 rager alparatus.
 employed the anterior transplenal operation intronhed hy Miknlioz and Jumbromys-
 siture comes to lie inside the ahomen, cither hymang up the nesephageal foramen

 Prere hase lwell ligaturol at the extremities of the divithed ribs: the part betwern the
 with at deep suture which shuts ofl the reat of the peutal ca ity: the two layels of that
 liver is erporyl.
 stomath into the thorax. Iately he has med a Morplyy hintom with much sucress in performing the amastomosis. Ho has hemonstrated hy careful olservations on the
 and preserve the vagus nerves in reserting the resuphagus, and that after division of the plema and the peritomemon at the diaphragmatio fommen the stomatels "an he pulled up as fiar as the hilun of the hang.

He recommemals his low pressme ehamber mamufatured hy the fiom of Trelenberes in bresinn. The orration is performed with a redhetion of air pressure comespunding
 pexsure chambers hy himself and Fagelken arealso tule reenmmender. For operation

88. Transpleural Esophagotomy. Namerhruch employs an ineision throurh the third right intereostal spare exclusively, and reaches the wephagns on the right site above the root of the hog, amb as low as the azygos vein. The lower part of the nesophang is reathed thongh the fonth on difth left interenstal spate


 incision of the dexired lenpth is mande by oliding me the skin，men emtine



 prelimitary premmen $x$ y is adrisible．






 rechgnised and invarimated with Lembert：suthres．The millowlint evat of the

 later on is pased into the stomach．

89．Transpleural Esophago－gastrostomy（Biondi and Sauerbruch）．Si：ner


 pesterior layer of the parietal phema is not divided．The diaghagur is diophacel down－
 care not to inehnle the vagi．The patt of the diaphragu eovered he plema and

 the incision is enlarged and the stomath pullen ap．
 and ingenions manner：The female pertion of the button is tivet paseed down the
 is combenced into the part of the findus of the nomarh which hats bern pulled ing，and is there provisionally tixed．${ }^{1}$＇The mate half（phuged with samer）is then prosed from ahne and tied into the resophagus．Then，withont detarching the plenra，it is made．

 half in the stomach，which is closed lig the tinger of the operator，and the two halses

 hernia of the latter maly oremp：

90．Transpleural Resection of the Esophagus（after Sauerbruch）．I／I this geration simerbrueh indypts one of two methenks depmoling on whether the dineense is． sitnatel high up，or low down in the usophanns．In the former rase：－





The diaphaguatic plena，the diaphayan and peritonemon are incised at the

 stomach as completely as possible（withom the vigi），miting the bumsentine wall of

[^19]the fomer to the serons mil masenher conts of the stomach with a cirenhur minme, after which the cone of stomach is fixed all romed the omening in the diaphuym, and the extermen wound is cloved.

After tell to fourteen days the almomen is crened, the stomach drawis out and ofened, mud the comical mass inside ritt off with "Comprot's somssors."
( b $^{\prime}$ When a higher resection is required, the eemphagns is expensed, the sagi are isolated and the stomach is prilled up into the thoma as inefore. The resophagns above and below the umome is erushed with ernshing-foreep, ligaturerl in the growes. thas problucel, ane the portion eontiming the thmenr is ent away, care being taken to pack off the surrounding parts with ganze pals amd to avoil injuring the whi. 'Thu' mucons membrane is ent away, and in the case of the nuper end, the musenlar coat
 the stomach anm a hayer of sutures silperimpuset.

The female half of il Murphy's luntem is then fixed into the smmmit of the stemand cone, while the male purtion is prased down the casplaghes and the anastomosis madi.
 exartly the same way us was described in desiphagegastrostomy.
91. Contraindications to Transpleural Esophagectomy. Resertion of tha esophagns with anastomosis to the stomach can only he performed when the pirt iof the thle excised is situated below the hilmu of the hing. Matignant diseave, aremoling to sichmid and Samerbrnelh, is mens frephentl! met with in this sithation (70) per cent) and the latter mithor points ont that in 35 jere rent of thesp cises no metastatic. growthe combl he diseovered at the antelisy.

 mediastinotumy may he performed. In the latter case, the methorl indroented by Qumin, hartmam, Thther, mad Fanre gives ample room. It contails the resection if the gosterine emb of the first five or six ribe.

Find to-mad mian of the asophagus with situres shomber never attempted from in fromt as it is imariably minecessfint. The "Ineration of usophagoplasty; devised hy
 the cesoldagns are hronght to the surfate sume distame apment, sintured to the skin at comenient arote and the wome is closed. When the wombl is healent, two skin flay-
 epidermis. Finalls the murons membrame of cach "pell emel is freed along with : collar of skinand ant meoll to both cuds of this uewly formed resophagos. Sater oin

 wat of a burtion ofl interama!

## D. ABDOMINAL SURGERY

## (a) Laparotomy

92. Indications and Conditions necessary for success. Onmations oll the






 whole tronble.

1 Nu....... morliente. 1907.

It is every day heeoming a more preswing nevessity that pactitioners shomblat recognise the almost almolite sifety of eprening the nluthmen. We shonlid then un longer have to complain that som many valuabe lives are lost from ablu-lalivitis, that eases of ilens mre reeommemded for ijperation only after mideration of the git has ret in, and that eases of corcinoma of the stomach anil intestines are but selut for surgieal treatment until the presence of inmmerable diseaved ghands rernders raulical operation impossible. We do loot at all dexire to see the practice of diannosti- explomatory laparotomies extended. At the present time, especially amongst the yomger generation, there are only too many diectors who prefer to save themselves the trunh of making and exact dingmexis ly "pening the ahbomen in order to ohtain information as to the indications for, and contraindications to, operative interferwine:

But when it is a grestion of imminent danger to hite, or when an apparently definite diagnosis has beell arrived at ( $P$.g. perforation of the stomach and intestine, achte circmaseribed peritonitis and all cases of ilens), or where there is a suspiciont of a malignant growth in the stomach or intestines, procristimation on the part of the practitioner as, in the present state of almominal simgery, colpmble. The patient shonh not be allowed to perss throngh monthis of medical treatment withut showing any material improvement, or without the physician being able to holly fint the assurance of a satisfactory result hy non-tperative treatmentit.

Were the advantages of early operation more filly reromised, sumgerons wombla not le called pron to opreate on so many cases in which preitomitio and splosis have practically $p$ reeluded all chanme of recovery.

It is not necessary that all mestical neen in practive shombt molertake the surgical treaturnt required, but it is essential that they shonle le thomphly acpuinted with what surgery can accomplish. A proper surgieal knowlenge enahles one to reeognise the indieations which call for energetio measures, ann makes one feel the respmanibility of inactivity: A humered timem more harm is done even now hy delay than hy "prerative faults.

To open into the pritemeal cavity was lowen mpon till recontly as a procedure franght with danger om account of the risk of setting up intammation. Sow, howe ever, it has liceone quite evident that the peritmemm, as !onge as it $i$. healthys, is possessed of a far greater tolerance of infection than the mijority of the tissues. When the surgeon sees that imjuries of the ahbomen, attenderl with prolapee of eroils of intestine for homrs, may result in uninternpted recovery, he loses his fear of opraling into the alnominal cavity in healthy individuals, ceen thongh the prowedure should involve the pulling oitt of the intestines. In comtusinns, in perforating injuries of the abmomen, and in cases of ilens, early laparotomy and examination of the viscera proves often the hest and most speedy moule of hringing abme recovery, provided that the pincipal part of the operation is performed on healthy peritomenm. Larly operation in achte appenticitis has, moreoser, shown how contidently remsery can be expeeted when intlammation is localised.

To open the peritoneal cavity expmeses the patient to serions danger only when the peritmeum is the seat of a difthse infective comblitiom, or when other organs in the looly are sympathetically involven owing to toxic intluences. The suryeon even yet finds himself much toy frequently furced to operate after diffinse peritonitis (which might have been avoided by carlier interference) hits set in. In surlh rases an operation must perforce be performed, to remove, if possible, the immerliate dangers, lint the unsat; ifactory results which follow in thene cases shomhl i:s no way he regarden as a measure of the success nor of the indications for lapirotomy in suitable cases, hat should be considered in a different category.

We must now consider a few of the secrets of sucress in lapmotomy.
(1) Special stress must be latd on the preparation of the patient (ride General lintroduction), and the advisability of enpitying the gastro-intestinal tract two days lefore opration and of maintaining this condition hy suitable diet (free administration of fluids and limitation of solids) is of the utmost inportance. The proplyhaxis of aspiration-pmenmonia and the necessity of raising the blood-pmessure (by stimulants or 1 mssibly saline infusion, or [according to Kimmel] hy transfusion) have also to be.
carefilly considened. In the case of an aleoholie patient, Kimmel allows half a ghas of branly lefore the operation.
(2) Blevation of the pelvis. This is easily providen for in operations in the region, of the hypgastrimm and pelvis by means of the "Tremelenhurg" position, bint for "prerations in the mesognstrimm or "pigastrie regions, e.f. xtomarl, gall-hhalder, mul kidney, lowil elevation of the lack ean le employed with adsantage. It is ensential that a heated table should be ased to keep the lexly warm.'
3) In all cases where it ix not certa:n that the organ to he "perated on fan ine as eanily drawn ont of the nixlmuinal cavity an, e.!., " movalle alpendix, nu warian tmour, a movalile thmour of the intextine, or the gall-ihalder, etc., the imivion mu-t lee uade sulficiently large to nllow of the organ leing freed and delivered anl the surromoding parts packed off.
(t) Ass(x) as the alsominal cavity is opened, the healthy regions of the ainlumen shonlt le parked off from the tield of operation with gauze swabs. When the distian is in an organ that can lee hromght ont of the womm this can lne easily areomplivinel, bint it is of evell grenter importance to park thoronghly all rombl when the dismane is deeply placed. Warms sterile soft ganze rompresses wring int of . 75 per cent salt solution shonld he nsell to isolate the field of operation, us they will alnorb my extraping Hush sulel as llogl, gastric contents, bile, urime, or exulates.
(.i). Dvoidance of any antiseptic, and of any powsihility of injury to the prortonemun hy conding mod evaporation. So sumall praise is due to lavel and his prupils for having demonstrated experimentally the natnre of this leleterious action, nul for having renderell its avoidance ponssible. On the hasis of their researches wo were probaily the tirst to employ (elietly in laparotomiex) only physiological sult solution at the boxly temperature, and to keep all expowed peritureal surfaces comstantly moist and warm lyy the appliention of compresses covered with gutti-perclaa tiswle.
(6) Thorongh removal of every source of infeetion,2 and drainage of infected arsis, emmbincl with their iwolation iny tampons in the furm of ganze strijs impregnated with a fixcl antiseptic, : recominemled ly Mikulic\%. Is iomloform has so stromg a toxie actiיy on the !evermom, xeroform or vinform is to lee preferrel. Sperial cilr" shonle alse he takei that any gamze not lifted straight from the steriliser ine wrong out of carimic. lotion so ar to remose any possible surfare infection.
(6) D'revention of any collection of binchl or effinion in the wound hy careful armet of hamorrhage, fir as long a perioh as is neecesary, and by suture of esery ingured peritomeal surface. In xome exceptional circmustances a biw peritontal surfare may have tu be left, and this maly give rive to an accumulation of hool or sermm: when this cuecurs a tube shonld be phased down to the plave and the Huid removed by suction. This is an improntant peint, and it was only when attention was paid to it that the intriperitmeal treatment of a uterine stmuj, was rembered safe.

Tiet \%e showed hy his excellent experiments that the minentum conld be satily employed for covering over neerotir areas in the stmuach or intentinal wall. bianin imil bemet even closed deferets in the stomarls with omentum only, which formed tirm adhesions to the smromaling seroms membane. The imer surface of the omentma gradmally becones covered ower with epithelinm which sfows in from the ulges of the openiug.
(s) Careful suture of every con or tear in the peritomem, and complete downe of the main womod, exeept where an opening is left for dianage. A "eigarette drain". keeps the "pening batent, while the wrapping of mbiner tissue protects the surromul-
 tube may be employed, to which a snetion alparatns, like a large empingryaro is attached. (Vide von Kelling on the "Terluinue of Dinlominal Surgery," C'minill. f. © Chir. Bal. I, 1901.)
(3) In the after-treatment of a laparntuny, free respiratory mosements are tu $\mathrm{I}_{\mathrm{n}}$.

[^20]

 subcutnb:eons saline injections.
93. Position of Incisions and Methods of Euture in Laparotomy. l'he whly:



 aterostance with the primeijes which hase lneell alrembly hal down for all the womal



 showed that the lomgitmlinat imeinions thromgh the midalle of the reretion whinh are
 motor merves la interfered with.'

Why is a sulntitute for the median imeisonn comatantly $\ln$ ing ampht ! The rhiof










 alamonal unseles mite in front of the reetas. and that perarion to it there is mily




 protertion against lemia.

 then he must certainly tatie siene ial preantions to pive firmues th the war when the temprary sutures are remowed. These whe are but sutliedonty ertath of their




 ann of ventral herniat from the giving way of sutures, the latter arodent wombing omly with entgut. Will sumgerns unt be inthenced ly Madelmuge repret at the lant surgical Congress in berlin on a homdred and whe eases where shtures in thr alulominal wall had givern way, athl denist from nsing ratgnt?

We always use silk for tho. shtures, heramse it gives a mome dhathe medhatical
 sine it admeres atnil leals quickly and easily; and it uight even bue montembed that permanent foreign bodies ten: rather to predispose to the formation of allesive tisute. For suturing the peritoncum alone catgit or silk may le nsed. Below the leval if the umbilieus wre do not cousile it desirable to suture tle juritonemu alone: the rerves.
fascia transverswlis should nlways lee included with it, us it is not worth ntitching the latter meparately. In the region of the navel the pritonemin is so intimately hembend with the lineathe and the cicatricina tisstue round it that it is mnels letter to inchale. it along with the aponeuronis of the linen allan.

F'or suture of the prineipul anmenromis (linem nitha) n non-ahsorkable matorid is
 against hernia) most be tirmly mited with permanent wutures-either it or metal, To most peeple metnl sutures left in permanently ure very mpleasant, ulthongh Witzel mal, following him, Gokel have even nsed buried meshes of wilver wire to atrongthen the line of sutnre. Fiven that exeellent invention, nlumininm browze wis. (Soein), gives a very unplensant sensation of a foreign lanly: Silk is therefure the only desimble material. We have no experience of the new collorlion-thrend into... dueed ly Witzel and Werlerlake.

We looh that unolntely sterile silk manot lee any guarantee ugainst the subsegnent formation of a stitel nhacess. The difticulty is rather to keep nterilisend silk sterile till the womm is heated. It is so ensily infected anew by the lameds, ly the patientis skin, and hy bacteria from the wound. The result of this is the formation of stiteh abscesses, himt nothing more. In the chapter on "Womm Tremtment " we hav. explained why we nlways use antiseptic silk. This suture material is gnite sulthient, even in an incision in the linean albe, if a carefully applied continuons suture be insertol to prevent gapping and hernia formation. The only occesion when exception may ho. made is when the fiscein. before operation, is streteled and thin, with sepuration of the reeti. Suels enses are very suitable for overlaphing the recti. The deep vilurr sutures, recently recommemed by kiistner, may ulso be euployed. Even thongh the suturing be perfect, the oceurrence of suppuration renkers it uneertain as to whether a vent ral leruia will or will not form, hat the chances are in fasour of the hernia reanting.

In xpite of this decided opinim-which materially simplifies the question of the best andominal incisiom-we consider it jnstifiahle to attempt to ohtain inverase firmuess along the line of suture. A very gowl plan is to make the incision throngh the shoth of one rectus, num displace the entire musele ontwards. The rectus shomb not he split, is Howitz propries, us this of necessity canses ntrophy of the intemal part whels is ent off from its motor nerve-suphly. The methon which Lemander and Woolswitseh recommend is hetter, namely, to divide the anterior wall of the sheath of the reens muscle, to draw the rectus in toto to one side, mud then to "In $n$ the abunnen through the $1^{\text {winterion wall }}$ of the sheath. This posterior wall is thun, an! offers little resistance in the lower part of the alndomen. When the operation i- cont cluded, the pusterior wall of the sheath is first elosed, the rectus replated amb wimend along its inner lorder, and then the anterior wall of the sheath is clowed. This method of suturing the abkominal wall we have already recemmended in gastrontome:

We eonsider that Lemmaler's ineision is specially indicated in phate of the hu-ial incision where there is marked sepration of the recti, as the batter depembs chately for its strength on the firm elosine of the separated mumes.

In lateral ventral heruia Carl Beek has ahso emploged this methol of strenerthening the athfominal wall hy means of a phatic ofreration in the muscle. He divides the rectus muscle int the froutal flane and fulds wer the anterior layer inte the gap with its nerse-stuply intact.

In employing this method of disphacing the rectus muscle, we have moleel the diffenlty of how to strengthen the sear hy making nse of maseular tisule whane nerresupply is not danaged. In dealing with the chuiee of incisions in general, we drew attention to the progress made in this direction by modivision of the mundre. even though the skin ineision be at right anghes to the eomrse of their fibres, hat hag simply splitting the mbsemar hambe and phlling thens forcibly apart, In this manner injury to the nerves can he avoided with certainty, and it is umecessary to divide the museles in a direetion ofposed to the course of their fibres. It in, possible to expose a large area of preritomenum by separating the musenlar filnes of the

[^21] the external whlighe. In this way, aloo, incewions may ine morried ohliphely mpards
 fearel as the rectus has a metameric nerse ximply in suceresive swements.

If Minxewitseh is right ins suying that a sliture which traverses the whol shick. ness of the nimponinal wall is tirmer than mu "F Etagemaht " (nturing in layer*), then
 others, should reveive some comsideration. It combines the alvantages of lwoth, and
 peritonemm mal transbersalis fascia) is sutured, anel then silver wire ur almmininn hronze sutures are pasetel thromgh the whole of the romainimg thirkiteos of the"

 above, as he fimels that the mion is most sativfartory when the ineminom has ineen made in the middle line, and when silk has Inein nsed firg the sutures.

With regard to incisisuns in the lateral regions of the almbemen, it is omly rational that they shomble laralled to the conrse of the newes in the atmominal wall. When
 times necessary to ineme the soft parts atows the line of the nerves in order to ohtain


 the shath of the rerthe. He draws the nerwe of suply y uparde and downwaris, while the onter lurder of the rectus is drawn twande the midithe lime.



 depened more on the nature of the interferene with the verpial visecta.

Aconte dilatatime of the stmath is inn experdingly grawe nymptom, mikes

 sthach may follow the establi-hment of a sastrie tistuta minder chlonoform, and bram
 wall of the stomach serem- tw have an impurant haring in its prownetim, while it
 the duodemm by the sulpering menenterie antery mast not In forgenten. Finther light on the ghestion com, however, mily he ohtained hy : xprimental reararch. Sutfice it to say that in the after tratmont of almominal onerations theremenility of the



Dintension of the intestines is alo, frepuent after laparetmen, and is onenerally dhe to the fact that thath, is mot pased. Aecording tor careful when atioms mate by Hankow (dema), in the majority of cases me thathe is paceel in the first diay aftere

 whersation and "yperiments.

It is akow well kows: that interference with the cirrulation or ingury to the nerme uif the intestine may give rine to baralye distemsin, hat remedies applied in this direction, e.g. physostigmin of eserin, maly pronluce detinite remilts in a revtain
 ahministration of physustigmin or eserin in now-intanmatory caser in which afl wher treatment had failed.
l'onkow, on the other hamb, mantains that he conlel not prove that 1 me. (obs gr.) of eserin sulphate cansed any pansage of thaths, but out our experiente we have almost always been able to olserve, in half inl homr, the effect on the intertines

[^22]of a decimilligramme of physostigmin ( $\frac{1}{60 \sigma}$ gr.) given once or twice daily. Coliey pain and definite peristalsis are produced.

While we are as yet more or less igmoramt of the renal primary causes of the afterefficets of abdominal operations, from the practical print of view, we do know the conditions which favour so-calleyl paralysis of the gut, and ean avail onrselves of measures to prevent it.
detive decomposition of the intestimal contents further contributes to abdominal distension, but this only ocenrs when the contents of the bowel hecome stagnant. It is gencrally admitted that steps must lre take'l to prevent the possibility of decomposition occurring either before or after opreation, by the use of the rectal tube, ofycerine suppositories, and apreients such as magnesinm sulphate.

We mist remember that as an immediate consernenee of diarrhean there is an incrense in the number of lacteria in the intestine, and a diminution again when the intestine is thoroughly empried.

We ugree with lamkow that it is a mistake to give me aperient the day befors operation and "fortions on the morning of operation, for the operation is then performed at the periol when the bacterial activity of the intestine is at its height. We do not, however, like Pankow, onit preliminary purgation on this aceonnt, lut we. ensure evacuation of the bowel two days in advance. On the evening lefore opration we mhinister an enema, followed by frequent sumll doses of bismuth to diminish the proluction of gas hy restricting the devehpment of intestinal organisms.

Wed not starve our patients, hut allow solid food in the form of meat and a free supply of Haids up to the last day. Diet likely to cathe Hatulenee is avoided.

Hiemorrhage from the stomach or intestines nfter baporomy is rare, hut has treen observed and reported in several cases since s. l:iselsiserg first alrew intention to it.

The source of the heeding in some cases, but not in all, ean undoultedly be trated to erowions or ulcerations of the nueous membrane, and v. Eiselsherer regarts them as retrograde embolisms from reins, althongh it is still undecided how often this in the case.

To prevent the oecurrenee of these ulecis it is in.artant that the eireulation of the intestine should be interfered with as little as possible, by avoiding all umneessary bruising, handling, or constriction by clamps. We regared the use of elamps as direetly responsible for thrombosis und embolism, thongh they ineonvenient from other points of view. More attention than hitherto shonk be pail to this fuestion in investigating the canses of post-pperative hemorrhage.

Onstractive distension, dne to impairment of the heart's aetion caused by the operation, must alsis be mentioned. The extreme Tremdelenhurg position, so much emploged by genareologists, mast be regarded as a factor in impairing the circulation in prolouged operation, and slowid $h_{\text {se }}$ avoiled.

Finally there is the question of prisoming. Wir helieve that the preliminary preparation of the patient with conrosise sublimate, which, thongh superthous, manis surgeons will not athadon, is reatly the prime agent in the pronlation of erosinns of the mucous membrane of the "tomath and intestines.
l'nemmona and other phamonary complications have alrealy been mentioned. as pust-operative serpuele. They are wery frequently met with atter ablominal opreations, and expecially after oprations on the upere part of the ablominal cavity, as in the latter lreathing is more serionsly interferen with, owing to the patin callsed lige contractions of the diaphragm.

Aspribation puemonia is the commonest form, and is duc to aspiration whil. momer the anawthetic, or to the fact that pain rembers deep hreathing or ennghing impossible.

This form of phemmenia can ine consideratly intuenced by treatment, and kimmel and lotter have diminished its frequency hy the use of scopolamin and morphia. Morphia ufter the operation, necording to Friedrich, has a beneficial effect on respiration. Hypostatic pmenmonia is less eommon, and is due to disturbances of circulation resulting from the position of the patient and interference with respira-
tion. In this comnection Kraske justly emphasises the disalvantages of exaggerated elevation of the pelvis.

The recond variety, aerording to Kelling is infective pmemmonia. layr has shown that even slight intection may readily canse the entrane of organisins into the lymphaties of the thome. Embolism is of no less impmortaner, and is all the more sertain to give rise to inthamation if of in infective elaracter.

Payr las chawn attention to the fact that the onset of thrombonsis in the omental or mesenterie veins can oecasionally the recognised even during the opration hy a buish diseoloration of the intestine a:s well as of the omentime. Its results (bleeding from the stomach and intestines due to retrugrade embolioni) ean be prevented hy tree resection.

Payr has given histological proofs that a number of these thrombenes do nut originate in purely meelanical canses but are the to an intlammatory intiltation round the veins, as, for example, oecors when the une intum is alher-mt to the appendix in eases of acete prerityphlitis. Kelling believes that when there is lymphangitis of the mesentery the intlammation spreads by retroperitoncal veins, and gives rise to thrombosis and embolism in the systemie circulation. Gelele, ${ }^{\text {, }}$ who atlirms that aspiration-pmenmonia ocenrs in $6: 3$ per cent of all ahmominal operations, states that embelism in the liver is exeeptiomal, owing probably to anastomoses between the portal system and the vena cava.
95. Laparotomy in Cases of Peritonitis." Lhmonal of the canse shonld the the tirst olject in operating for peritonitis. The following general remarks, however, are direeted specially to those cases where the callse cannot her removed or discovered, and where the peritonitis has to be treatel jm; se.

Like other cente inflammatory comlitions, feritmitis is at first usually loralisel (peritonitis eirenmseripta), althongh sometimes it originates simultaneonsly in morn than one situation. Lemamber has rightly observed that the exudate may be limitel by athesions on he free. If a luealised collection of pme is ant removed thomughly


Whenever, therefore, a ciromberihed exndate is diagnosed or smperted, steps shoulh be at omee taken to remove it. Acute aplumbicitis is alwayss systematically treaten on this principle, and the brilliant results atre attributed to the removal of the diseased appundix before definite abseess formation has osenred.

Low is this first rule to be satisfactorily carried mut The smpmrative foeus must be reached with a minimmon of injury, and sine Lemmader:s investigations on the insensibility of the int ratabdominal organs we have sulecessinnly cmployed leatal
 the dullness and tenderness un pressure, a small incision is made over it throngh skin and fiswia, after which the muscles are sulit by Mr'burnes methonl, and retrated. Tle parietal peritoneum is then pideked np with foreds and a sumall incision, which is : onliseppently cularged with a pair of artery-foreps, is made into it.

A plises thine is inserted down the the botemo of the cavity: and aspiration-datimare is estahlished hy atteching a suretion aplurathe to it. When aspiration is net pratieable, a "igarette drain (MCONA), which comsists of a central wiek of seroform gamze disiufeeted with carholic lution and wrapmed in a colimber of guttaperehat tissne, ${ }^{3}$ may be nsed after carefully washing wit the cavity with nomal saline solution. Whan the drain is removed, iodnform and glyerine should be dropped into the cavity:

What further treatment is neeessary when the local pronees limesprowl and given rise to, liffise peritonitis (peritonitis diftusit)! Here diflerent types must in. distingnishat:-

[^23](1) When there are numerous sunall foci of $\mathrm{p}^{\text {mis }}$ scattered throughout the abdomen but individually shut off (peritonitis diffusa saccata), the treatment is similar. Each focus must be dealt with through a sepratate incision and drained as describel.

Whenever, in addition to general symptoms of peritonitis, a suppurative focus can be diagnosed by pain and dullness, it must be immediately opened through a smaii incision and drained in the manner described above.
(2) The second form is that in which there is diffuse peritonitis with a progressive effusion which extends so as to invade successive regions of the ahmominal cavity (peritonitis diffusa libera). This is fomnd, especially in pneamococcal peritonitis of children, in cases where there is infection with bucillus eoli, and after rupture of certain abscesses (cholecystitis).

In these circumstances the first and most important indieation is to evaenate the pus at all points where its presence can be proved. Multiple small ineisions should be made, and drainage tubes inserted into the prouch of Jouglas, in each lmmbar region, just above P'oupart's ligament, and in hoth the sulphrenic space: behw thr costal margin.

Only prompt and vigorous measures can avert disaster. We have successfinly dealt with cases of acute suppurative general peritonitis following high excision of the rectum by inserting drainage tubes ahove hoth groins and below the costal margins.

It is essential to know how the different regions of the ahmomen can le most advantageously drained.

In women the pouch of Douglas is best drained through the posterior formix of the vagina. The vagina should be purified in the same way as the skin, after which the abscess is punctured, the mucous membrane incised, the opening enlarged with foreeps, and a glass drain inserted. A long rubber tube is then attached to this and led into a vessel eontaining carbolic lotion. Syphon action is thus whtained, or an aspiration apparatus may be attached to the ruliwer tubes. The glass tulue is knpt in position by plugs of ionloform gauze.

In men the recto-vesical pouch is drained by an incision inmediately alnowe the synphysis pubis (the bladler having been emptied), and throrigh this a glass drain i . passed down to the bottom of the pouch, with anpiration drainage.

The iliae fossie and the regions of the ascending and descending eolon are drained ly an incision similar to that used : : typhitis ( $\%$. $\cdot$ ), i.e. by an incision two fingers', hreadth above the outer part of Poupart's ligament, into which ghiss tubes are insertel obliguely, one towards the middle line and the other directly mpwards, followed ly aspiration drainage.

Drainage of the recess under the diaphragin, liver, and spleen is discussed mind the treatment of subphrenic abscesses. An incision is made in the posterior axilliry line, just below the costal margin, and glass tuless are inserted, one directed upward letween the liver (or spleen) and the diaphragm, and the other directed inwarde above the colon under the liver and spleen. In many cases we reach a sulphrenic ahinces, more easily from the front by un incision near the outer border of the rectus, I cm. from the costal margin, splitting the fibres of the external obligne and transwersaliand their fascie.

A cigarette drain may be substituted for a glass tube if the latter is likely. to prove haruful.

When there is a collection of $j^{m w}$ in the region of the pancreas above and below the stomach, a mesial incision should be made above the mulbiticus and two drainage tule's inserted one above and one below the stomach, the latter leing passed throngh the gastro-colic omentum.

When several incisions have to lo made, if the gencral condition of the pratient is satisfactory, an injeetion of morphia should first be given, followed ly light ether maerthesia assisted by loeal anesthesia.
(3) The third form is when the peritonitis is diffuse, but nowhere has the thind collected in suffieient amount to be recognised clinically and evachated.

Lennander draws special attention to the fact that the absence of all puin makes the diagnosis of "central" peritonitis very difficult. The term "peritonitis diffusa
sieca" might 're applied to this form, but it is already employed in reference to a class of cases of a less serious nature.

The treatment of this varicty of $p^{n+r i t o n i t i s ~ i s ~ t h e ~ s a m e ~ a s ~ t h a t ~ o f ~ t h e ~ p r e e c h i n g ~ o u t e s ~}$ (1) and (2). If drainage of the septic: Huid in the alnlominal cavity is mot effective, the important question must be considered of relieving the toxiemia from the decomposing intestinal contents by emptying the bowel.

Enterotony and enterostomy are new departures in the treatment of peritonitis, and are based on the theory that the distension is che to an inereasell baterial activity inside the bowel associated with decomposition of the contents, the toxines of whieh are absorbed ly the lymphaties, therely causing infection of the peritoneum. The latter condition is often strikingly demonstrated hy the oeenrence of facral vomiting.

Aceording to Lennander, distension of the gnt is chiefly due to the action of the toxins on the plexus of Auerbach (hetween the longitudinal and cirenlay eoats), which paralyses the muscular coats of the bowel and permits the toxines to penetrate through the lymphaties of the serous coat. ${ }^{1}$ Even apart from the toxie aetion on the nervous mechanism, it is obvious that the peristaltic action of the museular coats must be greatly interfered with hy infiltration and uenlema.

Besides "primary" paralysis of the intestine, which, like preritonitis diffusa sicea, depends on the absorptive power of the serons coat, we must take note of the distension that occurs from a mechanical ohstruction at a point where inflammatory exudate and athesions have heen found. This is frepuently ohserved by post-morten examination, and along with Mikulicz we have often seen it oceur in living subjeets. The clistension in such cases has therefore the same origin as meehanical ilens.

Stereoremia (the term ipplied by Lemander to the toxamia due to absorption of the contents of the lowel), must be treated 'y thorongh removal of the intestinal contents, and in frequent lavage of the stomarh we have a method the value of which is not sufticiently appreciated. On several oceasions we have seen serions toxic eonditions dispprear very rapidly after washing out the stomach. A reetal tulse should also be passed, and if this fails to proenre a passuge of Hatus, the rectum and colon shonld be irrigated (through a $T$ tule) with wam saline. If there is still no result, and a kink in the large intestine is present, Lemmaler ahives making a farcal fistula at once in the ceenm according to Witzel's methorl. The opening ean also be nsed for feeding the patient.

The timely administration of suitable aperients has ahrealy heen alluded to, hut they are usually given tow late, amb, an Heidenhain has shown, they are only of une when there is no obstruction jnesent. All parts of the intestine which camot le reached from the natmral oritiers should he comptied, either ly pumeture or incision.

After the abulomen has been opened, an incisiom, $\frac{1}{5}$ to 1 'mo. in length, should be made in the transverse axis of the intestine (to avoid the bloml-vessels). The edges are then grasped with Kocher's artery-forcels, while the intestine is gently "milked" petween the index and middle fingers of the hamd, protected hy a rublere glove. The entire hongth of intestine may be emptied in this mamer, for which purpwse bihlgren has devised a donble spring roller. When the bowel is emptied the small womed in the intestine may be closed if an further aremmation is expected. In this connection it is. of cour ; taken for grauted that no fored is administered by the mouth.
$\mathrm{T}^{1}$. nould be the routine procelure in all rases in which the ablmmen has been -. . for the treatment of peritonitic obstruction of the bowel. When, however, the somece of the peritonitis cemnot be remover, few surgems will eary out the priqeiple so far, in case the patient eannot bear the shock of so severe an "preation.

Bvery surgeon hay had the mehneholy experience of seeing patients who have been handed over to him in a state of collapse mpidly sink after "correct" trentment, by freely opening the ahmomen and remeval of the original cans an well as the exudate and decomposing intentinal content.,

When " inflamuatory obstruction," as it has heen called by Hedenhain, weenrs in a patient with advanced carchace weakness of septic origin, a tempurary cuterostomy should he made insteal of enterotomy, as is done in simihr circumstanees in mechanical ilens.
${ }^{1}$ For ihis assumption Lemaniler refers to atatements of Askanazy, Waldeyer, amb Magmes.

Enterostony, i.e. the prodnetion of a faeenl tistula, can be rapidly performed in one or more places under local anmesthesin. We refer to it in the chapter on intestimal surgery:

Eseher ${ }^{1}$ was the first to demonstrate the advantage of enterostomy in severe eases of typhoid peritonitis. Haffer " and Heidenhain"s have established the procedure, and Greenough ${ }^{4}$ has colleeted a mass of material to illustrate its value and demonst ate its technique. That eminent surgeon Lennander advocates enterostomy in three places (above, below, and in the region of the injured gut) in all eases of extensive injury of the bowel. M'Cosh, on the other hand, holds that a temprary enterontomy is seldom leneficial. Why is there this differenee of opinion? Because the same elans of eases is not compared, and similar techuique is not employed. Enterostomy in peritonitis has as its oljeet the removal of the septic contents of the bowel when they cannot be removed otherwise, and is only performed when the alsorption is severe anil threatens life. In the worst cases evacuation of the intestines is of vital importance, and a series of reeent exeellent results we attribute to the combined removal of prri toneal and intestinal infeetion.

The question whether it is hetter to freely open the ahdomen and preform an enterotomy with subsequent elosmre or drainage of the wound, or to make several small incisions in the intestine, delends firstly on the eondition of the patient, and seeondly on the prospeet of heing able to remove simultaneonsly the cause of thr peritonitis and the peritoneal foei of infertion.

Technique -The simplest methol consists in making a small incision in the abdominal wall, and fixing a loop, of bowel to the parietal peritoneum and faria transversalis. After the loop has leen incised a rubber tube may he inserted and xeroform game packed ronnd it. By this method, however, it is difticnlt to avoich moiling the wound, and it is therefore better to eonduct the contents away by fixing a drainage tule into the intestine, aevording to Witzel's method, and suturing the tube to the a dominal wall ; or a ghass tulee may be fixed into the lowel by means of a pirsering suture, including the parietal peritoneum and deep faseia (evile chapter on "Fictal Fistula," Greenough's use of the Mixter tule). For the small intestine the lumen of the tube adopted need not be greater than $\frac{21}{2}$ to 3 min. ; for the large intestine it mu:he $\overline{5}$ num. thieker, and stronger.

Atter-trentment.-All fookl must be withhell as long as the bowels do mot aet freely, and the practiee of giving milk and pieces of iee is to bee condenned as injurious. Water should he freely administered under the skin (2) tu + litres per diay of physiological saline: if there is much eollapse, it may be given intravenomsly).

Nothing combats the danger of inanition, heart weakness, or toxaemia so effectively. as the free udministration of water, and in this eomnection Sahli has drawn special attention to the henefit derived from "washing out the bedy." Friedriehis subentaneons: feeding by injeetions of oil (up to 200 g .) and grape sugar ( $\mathbf{5}$ per cent in physiologial saline) is only to be resorted to when the eondition is protrated and the evatuation of the intestine is delayed. Enterostomy openings may be employed for the injertion of thid nourishnent after twent $y$-four honrs.

When the intlamatory and ohstructive stages have heen overeme, a severe fom of diarrhea (spreading ulecration) oceasionally oecurs, a condition which, aceording to Lemander, is hest treated through the cuterostomy openings.

Fowler considers that the position of the patient is of the utmost importaner in the treatment of peritonitis, espeeially after drainge, and he advocates the adoptinn of a more or less sitting posture with the thighs flexerl, so that the pms may gravitate to the bottom of the peritoneal pouch.
96. Laparotomy in Abdominal Tuberculosis. Is opening the alrlomen for thr treat ment of tubereulons peritonitis, our oljeet is not merely to remove the exudate, lint also to diseover the organ from which the prritonemm has lecome secondarily infected. Indeed, the onset of tuberenlous peritonitis is a favourable oecurrence in that it draw. attention eomparatively early to the presence of a tubereular process whieh is limited

[^24]${ }^{2}$ (ieloharl, D. Zeitathr, f. © Lir. Bul. it.

[^25]to one of the abdominal organs, and affords an oplortunity of removing it at the proper time.

The Fallopian tubes are the orgins from which most commonly tulerenlous peritonitis originates. But the primary source of infection may le found in the intestine or the verniform appendix.

Operation, therefore, has the definite olject of removing the primarily-diseased organ, even if there is uncertainty in the diagnosis an to which organ is diseased.

It takes the form of a large median explomatory incision, with evacnation of the exudate, and thorough irrigation with $0 \cdot 8$ per eent salt solution at the body temperature.

The alrlominal organs are next examined as far as the athesions, which are often numerous and strong, will allow; and the souree of infection, be it in the Fallopian tuber, intestine, or mpendix, shoulil be removed ly excision of the entire organ.

It is of the utmost importance to avoid the slightest chance of introducing sepsis, for no greater disuster can befall the patient than the vecurrence of mixed infection with staphylo- or strepto-cocei. The strietest aseptie precautions must be taken, and the use of sterilized rubler gloves is absolutely indicated.

Drainage is not desirable as it may lear to secondary infection. It is occasionally necessary, however, to pitck the wound after the thuid is removed, in order to prevent any oozing that may occur from: accommation, but we must be very certain that the iorloform or vioform ganze used is thoronghly disinfected (e.\% in 5 ) per eent carbolie). It shonlal be removed as soon as possible, and the antiseptie dressings should be frequently changed to prevent infeetion during the period of drainage.

The cavity may with advantage be swabberl out with ioloform and glycerine (3 to $\bar{j}$ per cent), or it may be filled with the mixture, using 50 to 100 g . Vioform has also been found of use in promoting the disapparance of peritoneal tubercles.

Extensive easex, in which the parietal jeritonemm and the intestines generally are thickly studded with tuhereles, can be eompletely cured by laprotomy and removal of the primary focus. Latuper has successfully eured cases of this nature in our clinic.
97. Laparotomy for Peritoneal Adhesions. Lanenstein emphasised the excellent results which can often be oltatined in eases of severe pain and spasms in the region of the digestive tract by opening the ablomen and simply seprating athesions which fix the viscera to some particular spot on the abdominal wall, or whieh link or hind them together. The importance of this condition has not been fully appreeiated. The results of such an uperation are often striking and immediate, and relief may be given to sutfering which has been endured for years.

We recently operated on a patient who sutfiered from attacks of pain, attended with so much collapse that the question of praforation was eonsidered, more especially as there was a history of previ is nheration. Laparotomy was performed, and a strong adhesion to the lateral aspect of the abmominal wall divided. The whole of the symptoms disippeared. The agomy had been so intense that the patient dreanled taking food, and in consegulence was very much cmatiated.

No directions for operation suitable for every case can be given. The adhesions mast be completely divided in order to ensure jerfect freedom of movement of the viscera, and, where possible, large raw areas must be eowered over with healthy peritoneum. If it is the case that silk, heing a permanent toreign body, is more liahle to cause adhesions, preference must he given to eatgut, which is easily abnorbed.
'Tavel has redently described eases where tronblesone symptoms, due to alhesions
 alherent bands. We have frepuently ohserved similar cases where persistent pain has heen removed ly dividing athesions, which are often as thin as a thread, between the intestinal coils or leetween the intestines and the abdominal wall or neighbouring organs.

## (b) Operations for Hernia (Herniotomy)


#### Abstract

98. Badical Cure of Inguinal Hernia. (a) Radical Operation in Uncomplicated Inguinal IIernia. Since the last edition we have had our list of hernia operations revised and brought up to date, with the ohject of obtaining a correct estimate of the effieieney of our method of performing radical cur: ${ }^{1}$; as these observations extend over a period of five years, we consider we are justified in referring to them as ber-


 manent cures.The results are highly satisfactory. In his comprehensive work on radical cure of inguinal hermia, Pott* states that Kocher's method gives the best jercentage of permanent curcs ( $92 \cdot \bar{j}$ per cent), while of the others, Bassini's is next with $89 \cdot 8$ per cent. Brenner has investigated 1073 cases in which radical cure was performed and foumd that Kocher's method showed $90 \cdot 5$ per cent of cures eompared with $90 \cdot 1$ jer cent by Bassini's. Daiches, from a total of 508 cases operated on bet ween 1895 and 1900, states that the pereentage of permanent cures sy the lateral transposition methorl is 95.5 ; while in our own clinic at Berne we obtained 97.7 jer cent of cures in 173 cases between the years $1896-1900$ with the transposition-invagination methorl.

These figures, which refer to the operation in the arlult, are distinctly better than those obtained from other methods. The results of radical cure in children should not le regarded in the same light as those in adults, for at the present time a large number of children are submitted to early operation in order to avoid the necessary supervision and the inconvenience of a truss, although the hernia would probably be eurcul without operation. In children, therefore, the proportion of cures is very large, but the mortality is relatively high. Campleell calculates the mortality at about 3 per cent, while, according to Buhlmann, out of 117 radical cures in children, Tavel had cight deaths, of which only one, however, was directly due to the operation.

Our patients have been ahnost exclusively adults, and, unlike a number of other surgeons, we undertake the radical cure at an advanced age, e.g. seventy, if the pitiont is in other respects a healthy subject. The tendeney to complications is naturally greater in clderly jeople, e.g. embolism, etc.

The high staudard of our resulte must not be attributed to the fact that, being the originator of the method, we have devoted personal attention to the suljeet : indeet, the majority of the operations in our clinic are performed by temporary assistants. or by practitioners who have heen taught the exaet technigue of our methnl. Equally siatisfactory results are obtained by surgeons elsewhere. Deanesly ${ }^{3}$ reports 9.5 ber cent of permanent cures after two years' observation in 142 patients at all ages hy Kother's method. Hahn ${ }^{4}$ published the results of radical operation in $2: 21$ enses of inguinal hernia in Rydygier's clinie ; 7.8 per cent of recurrences oceurred after the Bissini-l'ostempsky methorl, and only $4 \cdot 9$ per cent after Kocher's method. (irosse,; in Landerer's elinic, has observed very little suppuration after Kocher's operation, and no recurrences, while a relatively large number of recurrentes were noticed with Bassini's method. Fven the most Hattering statistics [Franz and liotter (689 cases)] give only $95 \cdot 6$ per cent of radical eures by Bassini's method, while Carle (Galeazri) out of 601 operations had $5 \cdot 99$ per cent of recurrences by Bassini's method and $\overline{5} \cdot(0:=$ per cent by Kocher's. Angerer and Trzebicky also publish excellent results.

On the ground, therefore, of our long personal experience and the evidence furnished by the results of others, we can justly claim for our transposition method that it gives the best results as regards permanency of enre in uneomplicated inguinal hernia, that it is easily and quickly performed and is devoid of danger.

The operation may be performed under local anaesthesia (Cushing), with or without the administration of ether.

[^26]An incision, ${ }^{1} 2 \frac{1}{2}$ to 3 inches long, dividing the skin and surerficial fascia, is made in the groin from a point a finger's-breadth above the centre of loupart's liganent to a point one inel internal to the external abulominal ring. In the centre of the wound the superficial epigastric artery is divided and a vein at the inner angle of the wound is also ligatured (Fig. 31:2). ${ }^{2}$

The pillars of the ring are defined by blunt dissection, and the thin prolongation of the external ollique on to the cord, viz. the external spermatic or Cooper's fascia, is ineised in a downward direction, exposing underneath it the cremasteric and the infundibuliform (transversalis) fascia. ${ }^{3}$ The latter coverings are also incised, care being taken to a void injuring the spermatic vessels and nerves.

When the infundibuliform fascia is divided, the hernial sae can be isolated from the constituents of the eord ${ }^{4}$ from the cxternal ring downwards; the fundus is then


Fic. 312.-Incision over inner half of loupart's liganent, expowing in the subcutancous fat the tivided superticial epigastric artery and a constant vein. 'Ihe apmenowis of the external ohlique and the pillars of the ring are exposed, the extemal spernatio fascia (Cooper) has heen divided, amd a vertical incision has been made through the cremastic and infundibuliform faseise down to the spermatic corti.
grasped and forcibly pulled downward, exposing the highest part of the sac, off which the cord is stripled witl. gauze dissection. ${ }^{3}$

[^27]The next step deprends on whether or no the sae can be casily invaginated into itself from below. In the former case ${ }^{1}$ the sac is treated by transposition and invagination; in the latter ${ }^{2}$ by simple lateral transposition. It is first ccessary; however, to reduce the contents of the sac.

Tranaposition by Invegination.-The Transposition-Invagination Method (rids. Figs. 313, 314, 315) is the most effective. The fundus of the sae is grasped by : pair of curved narrow dressing-forceps (with toothed ends similar to Kocher's arteryforceps) and invaginated backwards through the inguinal canal, keeping the print.


Fig. 313.-Radical operation for external ingminal hemia by inagination-transpoxition. The ivolated hemial sac is seized at its apex with curved forceps and iusaginated into itself as far is the posterior elld o. the inguimal canal.
of the forceps close behind the anterior wall until they reach the internal abdominal ring, where they are caused to project forwards. ${ }^{3}$

A small ineision is made through the external obliqne aponeurosis at this point and the nose of the forceps pushed through, covered by the parietal peritonemm, which is then incis d, the edges being canght in artery forceps. The apex of the.

[^28]sac is now seized with artery-forceps and the curved dressing-forceps are loosened and withlrawn from the canal. The whole length of the invertel sac, the serous sirface of which is turned outwards, is forcibly drawn ul (Fig. 315), its neck

Fits. 314.
Fis. 31 HE .


Fig. 314. -The invagination-trimsposition methorl. The point of the forceps forees the apex of the invaginated sate directly ontwarils from the internal inguinal ring towards the anterior abrominal wall. A small incision is mate over the prominenee so cansel through the external oblique aponenrosis and the deep ablominal museles.
Fin, $314 a$. The purital peritonieuns is shown divided, its margins held apart, und the inverten hernial
sac pnehed throngh.
transfixed, and firmly ligatured at the opening in the aponeurosis and divided, the stump being allowed to slip lack. The small opening in the parictal peritoueum and in the aponeurosis is then closed with a stitch and the canal sutured (vide infra).

Literal Transposition.-Wheu the sac cannot be iuvaginated either from its
shortness, tension, or thinness, or because it is advisable to remove it entirely, the ajrex of the sac is simply grasped with curved forceps and pushed up the inguinal canal inmediately behind its anterior wall as far as the internal abdominal ring, where, as described above, it is protruded through a small oproning in the aponeurosis and forcibly pulled out.

As the sac has not been invaginated, the parietal peritoncum in this case is not opened. The neek of the sac is ligate $d$ with strong threal close to the slit in the aponeurosis, the sac itself is cut off, and the stump, allowed to retract inside the abdomen. The small opening in the aponeurosis is then closed, and finally the canal is sutured.

The inguinal canal is closed in the following manner:-A series of interrupted


Fig. 315. -The transposition-invagination methol. The sac las been invagimated and pmilul out through a small opening in the aponeurosis of the external oblique muscle, clowe to the internal ablominal ring. The elges of the parietal peritonemu are sech held apart with two pairs of artery-forceps, while the base of the sac has been transfixed with a neenle, prepuratory to ligaturing and cutting it across.
sutures is introduced beneath the ajoneurosis of the external oldique where it forms the anterior wa" of the inguinal canal, and the prortion thus in the gray; of the suture is then ". pressed with the finger, so that when the sutures are tied two parallel folds are approximated as seen in Fig. 317. Two to four sutures are then inserted so as to briug tugether the pillars of the ring, care being taken that when they are tied the circulation in the cord is not interfered with.

We always place a strip of gauze in the wound before inserting the continuous suture in the skin and only remove it when the last stitch is being inserted. The gauze prevents the accumulation of blood in the wound. Drainage is quite unnecessary and may even prove injurious.

We cannot conceive why, in face of the excellent results oltained with the transposition methenl, surgeons whould employ methonls which are less reliable and more complicated. ${ }^{1}$

Recurrence is due either to a fault whinh ought to be overome, cr, as we have alremly mentioned, to the fact that matgut is used for the sutures. The sutures should always consist of a non-aboorinule material and the lent of all is good silk. Those who are continually loriking for a sulastitute to take the place of silk know that no material can give an gool a giarmutee for asepisis: and further, a fair compmison can only tee made between the methonls in which non-absorbable sutures are used.


Fic. 316. -The lateral transurvitio
choxl. The sac is here shown ionlated and vized with enrvend forceps, preparatory to being pusheol np the inguinal canal and brought out through a amall opening in the aponeurosi* of the external oblique, clowe to the internal almbminal ring.
(b) Complimuled Inguimal Hernia.-Strangulation and inflamation without strangulation are the conditions which most usually complicate the opreation of radical cure. In a strangulated hernia the sac must he opened and the contents examined : this must also le done when chronic infammatory adhesions have formed het ween the sac and its contents, as, e.g., in an old-standing omental hernia. In addition the sac itself may have undergone changes which may sccessitate it., removal, e.g. in a strangulated hernia, or when chronic inflanmatory thickening and adhesions have made transposition impossible. In these circumstances one cannot do better than have recourse to the operation which we are accustomed to record in our registers
${ }^{1}$ From an investigation of a series of cases in Malelnngs clinic $P$. Beruharil conclules that Kocher's method is the one most suited for uncomplicated figuinal hernie which are not of long standing. Baratynski ts of the same opinion.
as the "old method," sine" it is the methol on which the madical ogeration wan tirst
based. Lucas - Championnite has made extensive use of this methot, while Czerny and Socin have dune excellent service in bringing it to it present state of perfection.

The Old Operatiom.- Binin consists in inolnting the neek of the sac, ligaturing it as high as possible and dividing it, with subsequent closure of the canal, is already mentioned, it gives is fond results an any other method in muncomplirated case, and is, moreover, very sinjly performed.

Its simplieity is a strong nemment for its use in ehildren, and it may esen $l_{\mathrm{nc}}$ emploged instend of the 1 ... 1 ' 'on methorl. There is certainly no advantuge in :hassini's more complicated methoul, which Culey


Fig. 317.-Strengthening sutures for the anterior wall of the canal, in position and partly tied. nd others advocate for children, for adnirable exults are oltained with this simple prowess ly favel and Stiles. Klemun finds it ditlien't in nany caser to separate the sae on accumet of it. 'ose coracetion with the spernatic cord, and efera nt ut remove the sac, bint to open and $\because$., on i . . 'bsequently fixing it to the cord.
.. thants the simplest form of prerati $n$ is
: st. This eonsists in freeing the sae right of the external ring, after dividing the in-
fin : uliform fascia, nud apllying a silk ligature at Luth as possible by pulling the sue fercibly down, rds. The canal is subsequently closed, or the pillars of the external ring may he simply sutured together (Tavel). We do not donbt for a moment that in children as brilliant results ean be oltained by this operation as by Bassini's method and its modifications.
Bussini's Meflool and its: Morlificutions.-The chief fenture to which lassinis operation owes its popularity is the faet that the whole length of the inguinal canal is laid open by dividing the nponeurosis, or even the museular fibres of the external oblique musele, as is done in the treatment of an incareerated hernia.

By slitting 11 , the eanal in this way the relations of the sae are at once made elear, and by pulling on it the highest part of the neck can be reatily exposed and ligatured. It is the most convenient roatine methorl, and its use avoids the necessity of considering speeial treatment of individual cases.

For strangulated hernia, and hernia complieated ly inflammatory thickening or adhesions, it must be admitted that Bassini's operation is the one to be preferred. For, by splitting up the sae and the entire anterior wall of the canal as far an the internal ring, omental adhesions can be casily sepurated, and the sae exposed at a [unt beyond where the ndhesions or thickening exist.

It is quite nnother question whether, instead of fortifying the anterior wall of the canal by sutures in the simple manner we have describel, it is necessary to strentheth the deeper layers of the canal as Bassini doess, and at the same time displate the cord. The answer is furnished by statistics. If an operation sueh as our trannposition methorl, in which the aponeurosis is not divided and in which the anterior wall only is strengthened by sutures, gives results which are not only as good as but better than those obtained hy the disciples of Bassini, the obvions conclusion is, that sufure of the deeq layers is not netessary fon the vadical cure of an ordinary! in!minal hernia.

We therefnere consider it a matter of indifurenare as to the method by whictio the decip strengthening sutures are applied. In bussini's 1 method the spernatic coril is hide upon the sutured canal and lies immediately under the apeneurosis of the externat eblique musele. Ferguson ${ }^{2}$ attributes the cause of the hernia to an impertect

[^29]2 Centralbl. f. Chir., 1904, No. 13, and Jour. of Amer. Med. Assuc., July 1899.
 first of all stitehes the fisela transwersilis romul the cord, and then suthres the intermal whique and transersalis museles tol langart's ligament in fome af the eord.

Holfmann' mplies a purse-string siture remme the nerk of the sale ut the internal ring and stitches the internal ohlighle and transwerabis musides to lonpart's





 consider it essential for saceess to follow baswinis arginal trentment of the pesterior wall of the inguinal ramal, fur it is guite erptain that suture of the mitend ajnemenesis


 or even hatmorhage from, the femoral vein).

We therefore only emphe Passinis methenl when there is strimgination, when
 atitable for a direet hermia, aurl for a hernia of very larpe size. ( Climioally, the hatter,


The essential pmints of llasinits operation are: (1) The ap"nemrosis of the






 of the esternal ohbiplue suturem over it.













 of ulatrietion.







[^30]lands or adhesions divided ; or, when this is impossible, and the patient's condition will allow, the question of performing an enteroanastomosis inside the sac, or resecting the mass, has to be eonsidered.

When the bowel has been freed as much as possible an attempt may then le. made to reduce the hernia en musxe, the ring at the same time being enlarged. If this proves suceessfnl, the bowel may le kept in place with gauze pads until the radical cure is completed. When, however, the intestinal coils cammot le rednced, they shoulci be proteeted by suturing the soft parts, the sae and its coverings over them.

Closure of the ring in the ordinary way is frequently impossible when the hernia is in very large one. A plastic operation must then le e cmployed, mud flaps eomsisting of musele, fascia, or periosteum must be utilised for closing the ring. A suitable flap ean be secured from thaps composed of the rectus muside and the anterior wall if the sheath. Half the thickness of the rectus is divided transversely a hand's-lreadth above its origin from the symphysis 1 -lhis and thrned flown along with the sheath, and fixed with sutures in the hernial mertme.

It is often hetter, in very large hernie, to sacrifice the testicle in order to get a more secure elowure of the hernial opening, or, according to Bernhard, the testicle may be reduced along with the herniated gut.

No single operation, however, can be regarded as a routine safe procedure. The skilful surgeon whould be alle to molify the operation to suit speeial cases and should not rely on any one methorl for every case.
99. Radical Cure of Femoral Herniz. In his review on 23,519 cases of femoral hernia, Pott states that the best results are obtained with the old Czerny-Socin operation (already described under Ingninal Hernia), which consists in ligature and removal of the sac with suture of the ring. The percentage of radical cures, however, is only 71.6. It is cbvious, therefore, that the conditions of femoral hernia and ingninsi hernia are not analogons. The smaller percentage of radical cures, compared with inguinal hernia, teaches ns that it is absolutely necessary to divide the sac ligh up, and that we shound utilise atl the coverings to strengthen the cure and not, as Hoffmamn advises in inguinal hernia, remove them.

In the case of femoral hernia, one can only obtain this smplort to a wery limited extent, while in the inguinal region a broad sulporting wall can be produced hy extensive closure of the canal. In femoral hernia everything depends on the chosure of the hermal aperture after high removal of the sac, an easy process on account of the shortness of the crural canal. The femoral ring, throngh which the hermia is transmitted, is bounded ly the f. moral vein externally and ly Gimbernat's liganent internally. The former of inese structures must not he compressed or in any way marrowed. We have therefore to endeavomr, as it were, to prolong Gimbernat's ligament artificially as far as the vein, and to make it as resistant as the natnral ligament. Here, again, it is in onr opinion alsurd to treat all cases indiseriminately ly one method. While simple snture is all that is repuired in the cose of a small hernia, more complieated methods are neressary when the rupture is of harge size.
 incision correspouds to the immer third of l'onpart's liganemt, and divides the shin. superticial faseia, and the prortion of fascia lata which cowers the siphermens opening, namely the cribriform fascia. The sar, together with the fat covering it, is then freed by hime dissection.

By stripping the fat off the sac, the latter cem be readily isolated me to the cmral ring, throngh which it has emerged, having pirreed or pushed forward the septhm erurate and the fascia transversali, which is sitnated between the femoral vein and the sharp onter border of Gimbernat's ligament. After reducing the contents, the ste is ligatmred as high op as possible and removerl.

When the sac eamot le freed high enongh $u_{1}$, it is lest dealt with by tramsposition and invagination. The contents having heen rednced, the alpex of the sac is seized with curved "transposition-forceps" and invarinated, the point of the forcepsis being passed upwards immediately behind l'onpart's liganent on to the anterior abdeminal wall, and made to project through an incision ( + mm. long) in the onter
pillar of the external almboninal ring. The sare is then foreibly phlled ont with urtery-forceps, transtixed at its hase, ligatmred, num removed in the same mammer as was descriled in inguina! hernia. The stamy is haried (oide Fig. 31s), and the small opening in the amourosis closed with a suture.



 ferring to Fis. :315, repreventing inguinal lernia.

Closine of the ring is the noxt atep. Having defiment the inmer lemeder of tho folmoral vein so as to avoin! injumg it, a short stont rmed needle threaderd with

fascia and the deep crirral arel (ligament of Cooper), i.e. a streng layer of fascia which is prolongel out wards from (iimbernat's ligament. By prulling on this stiteh one ascertains if it is holding firmly, and if a second suture is necessary, it shonld also be passed right down to the bone before the first suture is tied.

The ueedle is then passed upwards through Pompart's ligament, and the suture or sutures firmly tied. In this way the innermost pertion of Pouplart's ligament is fixed to the prectineal fascia aml the femoral ring securely closed, Lonx employing is staple for this prrprose and Iriving it through Poupart's ligament into the pubis. Wie have always fouml that pins Iriven into bone eventually tend to become loose, lme experience alone mmat alecide whether liy the time it is loose, the soft parts are sutticiently firmly united.
(b) Rudiwel Cure of harye femorel Hermie. When the hemia is of targe size, a plastic "pration is required to close the crural canal.

Bonsolorff divides Poupart's ligament at a point opposite the femoral vessels, anul turns shwn a pointed Hap eonsisting of the museles and faseia of the ablominal wall, which hes sutures to the fascia covering the horizontal ramus of the pubis. This methol is, however, only applitable to women, where the romed liganent maty le divided.

Goebel cmploys a method originally introluced by Mlikulice, in which an incision is made down on to the bone from the pmbic spine internally to the femeral vessels externally. The periosteum is then detaehed and reflected upwards and downwards in the form of Hiaps, whieh are sutured to the anterior and posterior borders of Pompart's ligancont.

Sprengel goess still further and closes the crural camal from its alnommal aspert through a laparstomy womd. The arex of the sac is grasped with forceps passed from within, instead of from ontside as in our methor, and the sate is invaginated, coiled n! !, and stiteled along with the round liganent to the almlominal surface of the cisural ring.
l'olya also uses at plastic opreration and eloses the erural canal with : pertion of the sartorius, over which he stitel es a three-cornered Hap of the fascia latio (surtorius fascia). The simplest methonl, thowever, must always be regarded its the hest. When it is impossible to suture Poupart's higament to the peetineal faveia and periostemm, we would suggest detaching Poupart's ligament from the pubie spine and (immernat's ligament fron the ilioppectined line sulperiosteally and dimplacing then ontwards, so that the sutures can be cavily intruluced and the canal seemely closed as far out as the vein.
100. Radical Operation for Umbilical and Ventral Herniae. (11) Iítical C'ur
 incision is made as at rule alove the mulbiliens, as the skin at the lower border of the umbiliens is more diftient to seprate owing to its intimate comection with the mrachus and obliteraten! hypogastrie arteries than at the mper lorder where the obliterated mombilieal vein (ligamentmon teres) is tramsmittel.

Ifter diviling the skin and subeutaneons fat, which is often sery plentiful, the
 to divide the filrons prolomgation on to the salc, which, as Tavel ${ }^{1}$ corvertly peints ont, is here not allerent to the sate, as it is in the neighlourhoor of the umbilical cieatris.

When this thin layer of fascia, which is analogous to the infundibuliforn fascia in the inguinal region, is carefilly divided the sat is exposed, and slunld lue thoronghly separated all romed by further dividing this faseial covering. The hermal sace can now be pulled forward, covered ly fascia and soft parts, which favel apely deseriles as forming a sort of hool: the peritonemm in the region of the ring is movalle and must he iselated from its surmumbing after the gut is selherd.

After the sat has been emptied and the contents have been returned inside the almomen, it may he removed withont opening it, ass Tavel does in the case of children. Considerable force is often repuired to sepruate the sar from the skin in the neighlonthom of the umbilieal cientrix.

[^31]If the sat in tor intinately eonneted with the skin, it may le simply ent arroms with seissors nud left belind. When there is a narrow neek, it should le transfixed and ligatured, and the sate removed monened as in inguinal and femoral herniar: but when the neck is of a wide nature, the sate shonld te oneneed in order to make sure that no intestine is ineladed when the ligature is tied.

A graze pad is inserted to keelp the intestines ont of the way, unl the sar is: diviled about 1 cm . from the unbilical ring. The peritoneal enges are canght on either side with artery-forceps and sintured in the transwres axis with tine continuons silk.

The ring is also sntmeal tramsersely, in imitation of the natural methonl of closmre of the unbiliens since the fibres of the transwersalis faseia, whien strengthen the umbilical ring, i.e. the fascia umbilicalis (lichet), rmo transersely alume and leklow the opening.

The stump of the sate is kepe lack with a gauze swab, while the firmenges of the ring, whiels should not be rawed, ${ }^{1}$ are bronght together in a transweme direetion with a continuous silk suture. We regarl the nse of silk as imperative since it holds the edges in contact for a longer time.

Exeision of the umbiliens in uncompligated casers is an numecessary disfignrement.
(b) The Rutical Cure af large l'mbilical and l'entral llemit. Exeept when there are distinct or curgent indications for onerating, it is often best to leave elderly people with large long-standing umbilical herniae alone, as the risk of thrombosis ocenrring in the omental or mesenteric veins, with consequent interference. with the blood supply of the lwwel, embolism and pnemmonia, makes the oneration not always free from danger.

These patients, as a rule, ouly scek alvice when symptoms of stramgnlation or iuflammation call for surgical interference.

The radical operation, inclnding the slight molificatis. . .. ssany in strangulated cases, may be performed ly a transverse incision cither above or Inelow the mulilichs, accorling to its relation to the hernia. The incision, which shombly be as close as possible to the ring, should be made cantionsly, as the akin is thin and the hernial sac lies immediately subjacent to it. The xummit of the hernia is often closely adlerent to the skin (esspecially aromm the site of the ambilical sear), in which case an incision must be made beyond the adherent part of the skin, which most be removed along with the sac.

When there are no adhesions to the skin the sate can ensily be freed ans far as the ring by dissecting back the soft parts. After the neek of the sate lass leeen isolated and the ring freely exposed on all sides, the sar in earefnly "ne red, leeranse, esperially in elderly sinbjects, large masses of omental tissine lie in the hernia and are uttacheil ly broal adhesions to the sale, especially at its nerek.

The separation of matted omentum is always a dittienlt matter, and if the part removel he more than merely the periphery, the point of livision comes bery chase to the transwerse colon, and here large vessels may require ligature: Ligatnring en minsex. may lead to thrombosis and canse neeroxis in the region of the stmulp. This must ahways be considered in old people on aceome of their predisposition to phemmonia. It is well, therefore, to carefully isolate small parts of the cmentm, which is generally very friable, and to tie it as near t'e periphery as pessible, or, if necessary, rather to ent round it and replace a part of the hernial wat along with the omentum. If the hernia le: large and romposed of intestine (in old people generally the transverso colon) and large masses of fatty omentmm, it may be meressiry to increase the size of the ring ly notehing it upwards in the midelle line so as to avoid too much erushing and pressure when returning the contents. Eiselanerg's experience is that intestinal hemerrhages are cashy cancel, uml it is within our own "xperione that slonghs of the intentimal imneosa may oecur within a short space of time.

When the contents hat. been successfully replaced, it is mont desirable, in the

[^32]case of omental hernie of long standing, uot to place a ligathre around the neck of the sac, as is usually done in inguinal and femoral hernias, Int to remove the sac close n! to the ring, which is often very rigid and thickened, and to introluce decp, sutures. simulaneonsly throngh the nponeurosis (linea alba) and peritonemu (neck of the sac). It is best to use interruptel sutures at intervals of not more than 1 em., and to apply them in such a way that the umbilical oprening is firmly closed in a transverse dircction. To prevent the peritoneun retracting, if it le tense, it is cut away 1 to 2 cim. ontside the ring, and the redundant portion is pulled forwards with forceps so as to enclose a lizond surface in the suture. A liroad margin of the umbilieal ring monst lee included in the suture, as it forms the only structure which cin le relied on not to stretch.
special difficulties are frepuently enconntered in connection with very lange ventral hernie, as for example occur after using interrupted catgut sutures for closing a laparotomy wound, a practice which is still popular with some gynecologists. Not only does the sac contain masses of large and shall intestine, but the coils are often extensively adherent to the imer surface of the sac, while strong bands are often found stretching across the bowel and mesentery which cannot be detacherl.

In such cases all cieatriees should be cut away so as to free the skin as far as the base of the hernia, while large portions of the sac may have to le left adherent to the intestines before the adluerent coils of bowel can le returned insidn. the abdomen. It is always essential to see that the peritoneum is quite free before closing it with a continnous silk suture. While this is being done the coils of intestine must be kept back (often forcibly) with gauze compresses.

The fascial covering is next elosed. For this purpose good silk is used and the sutures must be passed in the neighbonrhool of the lase of the hernia only through parts of the fascia which are sinticiently resistent. In order to aroid tension, "Relasia-tion-incisions" (Karewski) may have to be made before the fascia or even musples. can be drawn together with sutures. Approximation of the recti intronneed ly Gersuny is very useful for hornie in the middle line.

Graser, following lfannenstiel and Menge, employs a transverse incision. Ite incises the fascia covering the hernia transversely, turns it upwards and downwards. along with the anterior sheath of the reetus in the form of two broad Hitps, and detaches the recti from the posterior layer of the sheath. He then divides the deop fascia and the peritonemn at the base of the hernia and sutures their elges vertically. The recti are then approxinated by sutnres and the flaps containing the fascia and the anterior sheath of the rectus are sutured transversely.

## (c) Surgery of the Gall-Bladder and Bile Ducts

101. Summary and Sevelopment. Marion Sians, Blodgett, and llmwn were the first to deliberately opec "le gall-bladder. In cach ciave the operation was: nodertaken for empyema of the gall-hladder and the patients died. Choleeystostomy was then performed hy Bobbs, in a case in which no diagnosis had been made heforehamel. In 1878 we pmblished the first case in which, on the strengtl of the diagmois, the gall-bladder was opened, thirty-t wo gath-stones ineing removed. The ideal opreation, of eholecystotomy was instituted loy Sipencer Wells, hut the success that now attends. operations on the life passages is largely due to Langenbuch's ent rprise in excising the gall-hadder ( $188:$ ) and to steady improwement in oprative techmighe. Thankto his lead, the position of hiliary surgery is now most sutisfactory, and this is prosed by the fact that good results are ohtained at the hands of general surgeonss as well a:i ly such xpecialists as Kehr, Mayon leobson, the brothers Mayo of Rochenter, Kurte, Courvoisier, Riedel, and others, who count their operations ly homdreds and thonsund-

The gradual development of the surgery of the liver and bile passages forms an interesting retronpect. In the early cases (Bobhs and Kucher), the gall-bladder was simply incised (cholecystostomy), Langenbuch then removed it altogether (elolecystectomy). Au attempt was next made in suitable eases to limit the opreittion to cholecystostomy, i.e. by opening the gall-bladder and removing its contents.
with sulserquent sinture. A little hater the removal of stones and other obstruetions in the bile duct was undertaken. Lawson Tait, Langenbuch, Crede, mul ourselves (I*89) were the first to periorm cholelithothripsy. Later, we learned how to expose the retro- and intraduodenal portions of the bile duct (evide our publication on Internal Choledocho-Duodenostony, 1890). Cholecystenterostomy was then introduced by Winiwarter, Monastyrski, Kappeler, and Socin, for eases where sepnration and exposare of the common dhet were impossible. More revently Kelir's operation of hepaticotomy for the removal of an obstruction simated in the peritoneal ${ }^{\text {mortion }}$ of the hepatie duct combined with drainage of the leputic duet mad hepatien-enterostomy have been introluced. Lastly, Kelir and Einderlen have perferted the idea of direet hepato-cholangiostomy, which we first attemped in INs. and lave extended it in the direction of cholangio-duodenostumy.

Althomgh the removal of gall-stones may le regarled as a perfectly safe operation, provided the terlmique is gool, it is mot always possible to prevent the spreal of sepsis when the bile passages are the seat of aeute infective changes. Deaths from this cause cceasionally take place after operations for cholelithiasis, hut as the prognowis. in such cases is always umfavomrable, the operation cannot he held rexpminible for the result..

As it has always been unr endeawor to deserike only those methoels which are thoronghly aplrovel, we refer the reader to the works of Kehr, liedel, Körte, Connoisier, Mayo liobson, the hrothers Mayo, and others, for a detailed deveri, tion of the rarer and more diftionlt operations. Our present first assistant, Dr Matti, has reeently mate a careful amalysis of 100 of omr operations on the bile passages, and has shown that our mortality is less than that of Kelir amd Mayo linhsom. We feel, therefore, we arr justified in rerommending the methons we have tried.

In these 100 eases, whieh inelnderl many complicated conditions, with the exeeption of liver abseses, we had muly two deaths, both after eholerystectomy (2 per cent). One was due to eminilism, the other to peritonitis, the result of the ligature on the stump of the gall-bladder having sliphed. In thix case, death might pensibly have heen prevented if we had passel a drainage tulne down to the stmmp of the gallbiadler. With these two exceptions all the others recovered, ammenst whieh were cases of choledorhotumy and many other conditions associated with severe inflanmatory complications.

We attribute onr good resnlts to the fact that in every case we try to arrive at an atcurate diagnowis, specially during the opration, and then adopt the simplest measures. We have not drained the common bile duet or the hepatie duct in a single case, even when they were the seat of inflammation, motwithatimeling the fact that Kelre and Körte attribute their suceses to having employed drainage. Our own statisties, as well as Mayn hohomis 1.010 cases, show that Jrainage is not neessary, and we have never had oreasion to change our belief. We have also gone a step further than wher surgeons in the conservative treatment of the gall-hladider. only a few patients having had recurrene 's cases), while the mortality has heen d mished.
102. Indications for Operation, and General Remarks on Technique. surgery
 the gall-bladler, hax reache! its greatest development in the treatment of pall-stones. It is the greatest adsaluce molern surgery has made, th attiond aid in the frequent combination of hoth romblitions and in acole primary infertions of the lile prassages.

The treatment of new growths is still limited and forms a gromp ly itself, while the operations on the lile duets for the treatment of pancreatitis closely follow those for infeetive cholangitis.

The indieations for surgieal interference are as a mole, twofold:
(1) To relieve neclanical obstruction in the course of the Lile atrenn and the conditions associated with it (gall-stonev, new growthe, and eicatrielial contractions).
(2) To provide esenpe for life containing lacteria and toxins in all infective casen. These two classen of cases should be clearly distinguished before we decide the form the operation is to take, hut it often happens that both combitims onemer together.

[^33]Had this principle leed followed ant in the pant, the treatment would mat haw undergone the fluctuations that it has from one to the other extreme. While Lawson Tait and other experienced surgeons employed eholecystontomy almost exelusively, ${ }^{1}$ and sarriticed all other considerations for Irminage, many surgeons nowadays insist on nothing less than in almost routine removal of the gall-bladder, combined with drainage of the deep lile passages (eommon lile or hepatie duets).

As we reeorderl the first sncressful elolecystostony and were among the first th preform cholecystectomy, we can speak with experience on the relative merits of lnoth "perations.

Surgeons slomild realise that it is their duty the the pitient to pill hime throngh his illness nul mot tu perform an "prati $1 /$ reganded as classic. This oljeet cannot h. attained ly any rmutine operation, wheth r hased on old or on the most monlern theories. $O_{1}$ prations which are theoretieally exeellent, when pimt in proctice may often eans: the deatlo of the patient lecause his individual needs are not taken into consideratim.

In operating for preritonitis, experience has tanght ns not to attempt too mueh hut to le eontent only with mensures which are of vital importance. Unless we bear this in mind we cannot get leyond the pwint of view, to which Körte, a surgeon of experience, resigns himsolf, that in suppurative conditions we must be prepared to lose one rase int ten. It is often far leetter merely to avert the danger to life for the. time being and reserve a molical oreration for a future occasien, for, with the improved emalitions, opecation is then more favouralle (ride our statisties with thuse of Kïrte), and may be often not even repuired. From these eonsiderations we proceel to the ehoice of oprerative technique.

Two distinet types of cases mist be considered - (1) those in whiell the inflanmatory process has already gone on to pillegmonoms perieystitis, and (2) those in whiel meehanical difficulties are prominent (gall-stones withont clinical signs of inflammation).
(1) When the case is an intlammatory mene, and the gall-bladder is adherent th the alydominal wall and surromaling strnetures, with sulperficial temderness, or even infiltation of the skin, chole eystontomy is all that is required at first. The incision shonld not be so large as that insed for a rudieal operation, and shombla le made at a peint where the adhesions are present. If the condition is not eured by opening and draning the gall-hadder, a raliaal operation may be mortaken later under hetter emilitions.
(2) The treatment of 1 typical ense of hiliary eolic, meomplieated ly inteme intlammatory manifestations, eis c"plually definite.

Here, again, we follow ont the principle of tirst dealing with the meehanical considerations and only thoronghly remove the gall-stones, nothing more, and our result:show that our patients lave not suffered in consequence. Chinleegstotomy, i.e. when the gall-bladder is oprened, sutured, and repheced without drainage, is the ideal opration when the cystic, lophatic, and comman life duets are all free and patent. If one of these ducts is ohstracted ly a stome, the stone should be removed, and the incision in the duct closed ly suture.

When the gall-blader is healthy, no goonl ean be dome by removing it, and the results of those surgeons who advocate elolecystectomy a tout priar lear this mut. It is 'fuite true that gall-stones may develop again in a gall-loladder which has heell

[^34]retained, but this ferr-so far as it is not bised on inarenrate reasoning-is certainly much more theoretical than foumled on iractice, and it is quite incorrect to consider the gall-bladder malogons to the apremilix.

If the gall-badder is removel and there is a recurrence of the gall-stones (wide infint), uny further operative treatment is rendered infinitely more diffienlt, and, notwithstanding what maty be said to the eontrary, this is borme out by the reports of the cases in whiel a second operation was required. For, if the eommon bile duct becomes obstructed later ou, we ean no longer avail oarselves of simple measures sueh as cholecystostony or cholecystenterostomy, but must perforce undertike some minel more radical procedure.

It is well known that the prolonged presence of gall-stones predispo:es to malignant disease in the gall-bladder. We are faniliar with the freppuency of this ocenrrence in ceses of gall-stones which have not leen removed or where disense ham already oceurred before their removal. We do not know of any case in which a more or less healthy gall-bladder has developed rancer after the remmaid of stones.
(3) In view of the sighs of associated general infection, the indications ane also clear in dealing with extensive cholangitis where the intammation hass sprend right up to the liver. Aceording to Kehr, the first and only thing to do is to provide for thorongh dramage of the eommon bile duct and hepatie ducts, and to drain off the bile as quickly and with as little surgieal interference as possible (cholerystostomy; etc.). After the gall-hhulder has been opened, the way must be made free as far as the heratie duct, if neeessary, by slitting open the gill-bladder and eystie duct up to the common bile duet, so that thorough dramage of the infeetive bile from the liver and hepratie duct inay le established.
(4) Treatment of long-standing biliary obstruction with symptoms of cholemia is equally detinite. These patients who are suffering fom toxiemia shonld not be interfered with more than to relieve the urgent xymptoms. It is sulficient to nen the gall-bladder and make sure that the bile escapes freely.

In spite of these clear indications in both carly and late stages there remain a large number of affections of the bile passuges in which it is only during the operation that the surgeon cun first decide whieh method will hest secure a permanent recovery. In sneh cases we are in eomplete ngreement with the monlern opinion that the bile passuges must be made fresly accessible in their whole extent to allow of a thorough examination being made during the operation.

The abdominal incision must he long enongh to permit of inspection and palpation of the parts, and the hest incision is the one which intliets least injury, i.p. which avoids the vessels and nerves, and which can be casily elosed without danger of subsequent trouble or the formation of a hernia. It is impossible for one incision to fit the requirements of every case. In a patient with a long harrow chest aurl a prominent costal margin the incision is quite different from that for a pratient with a broad ehest and a more horizontal costal margin, while stout people repuire a longer incivion than that made on patients who are thin.

We employ the oblique incision described and illustrated in Fig. 319 . We prefer it to the vertical and the "wave" incisions throngh the rectus reommended hy Lawson Tait, Langenbeck, lobsom, Riedel, and Kehr. Our ineisiou is carried in a straight line obliquely from the tip, of the ensiform process, two tingers'-ncenth below and at first parallel to the costal margin, after which it descends as far as the museular fibres of the external obligue, which may be slightly incised. The rectus is divided across its whole brealth, and the nerves supplying it which run oblipuely from without downwards and inwards on the transversalis, are drawn aside. A few branches of the superior epigastric artery (int. nammary) are tied in the musele.

Körte employs practieally the sume incision. When required, it can le easily enlarged so that even a gall-bladler lying far to the right ean le reached. Hernia is very exceptional, as in 100 of our cases it has only occurred once. In a second case, where we employed a long mesial incision and removed at the same time an ovarian tumour, a hernia resulted.
${ }^{1}$ Article by Albert Kocher, Korrbl. fïr Schiceiser .Irzte, April 1900.


Fig. 319.-Incision to expose the gall-bladiter and bile ducts. The sheath of the rectus bas beet opened and the muscle cut across ; the broal abdominal museles (ext. and int. oblique) are merely nicked; the transversalis fascia and its muscular filres are completely dividel.

Hy mang up the liver (the ineivion is paralled to its lower lnveder), it can when

 Witzel attach great importanme to this procedure, and the former lays onecial strens on the finet that hy dislowating the liver in thiw way the gill-hathior, cystic duet,


 with lormal retracturs. I gamze swal is alow phares wer the retrated liver and the latter kept wothed ipmarols.



 is expened with the seromb portion of the dumbmum lying internal to it, while, higher



 Ing dividing the peritonenum covering ther right kidney alomg a line one or two tingers: brealth ontside the vertioal part of the duentemme. 'lhis cmathes one to free the commen bile durt down the the heal of the ganerose and its termination in the





 downwards along the onter harider of the reeto.

The Irest and most matimal sulatitute fon the obligue imeinion, when the latter is



 preservation of nerves and the divertion of the skin ine ision ate enmemed, it is, in onr "pinion, a mormal imeision, althomph it involses rather ditficult anturing and is consequenty sather complicated. I sertiond ineision at the culter lurder of the remtus is



 or the athyed incision.
 but with silk prepared in the mamer wo hase desprinell. Deppite the fact that int wir whitpe incision ther reths is ent acoos, a hernia has only securved ome, and that was in a case which silpmrated. The tirst comtimmons suture muite the In ritonem, the posterior layer of the sheath, and the enges of the musher, while the -kin is chased with a secomal continums suture.
103. Cholecystostomy. This was at mue time the mant miversally emplayed of the operations on the gill-hlaller. As it is the simplest, and is regerrled yet he

 tirst ancessfinl ense), and up till mow Mayo and liadel have leron its strongest






Fig. 320 , - Hooke incision for the exponme of the bite fassages in lithentt ca-es. The anterior

and more expecially Muyo Rohming, has now achieved great success, white Hicharilson has done moch to extallish its elain as the premier methond in the treatment of gall-stones ume their seppelia. Hohson has performeal cholerystectomy 319 times, cholerystostomy $\times 4$. times.

It is the simplent methoul ly which the gatl-hander can be emption ambl drained,

 required-as, for example, in smplirative conditions. Two types of cases shomble, however, lee distinguisheel:-First. thonse in which the inthmmatery prowers has alrealy involvel the alndominal wall : here (emperema) cholerystontony is obvinusly the correct trentment. More rommonly, however, the gall-hiadider in inly slightly
 circhuntances the question of removing it allugether hate the remaideral an well.
 from thuse reeplineal for the former chase if chasest

 for the removal of pull-stomes, as there is (anel thix way the come finmerly) reasenf for regarding it us the momal omemation in the calse of a murchamial matruetion, e.g.
 Chederestoxtony is always indiated when the patient's seneral emelition will nit allow of a severe oferation, surf as finding and removing the edntruction, and when
 thesia, is often the only "pration the patient can malerge withont risk. linhson, with his large expricome, lays yerial timphasis on the emplosment if this simple treathent of ehatriction of the hile duct in eritieal eaves.



 down th the parietul peritomem, whiel is carefilly opened, and if the gail hadder is adlerent all monle the latter is simply incised and the hemerriage flum its ent elges antrolled by sutures (eatgit) miting it to the depl fisetiat. The interion of the will-halder is thell washeql thet with warm saline, a ghass drain insertel, and the wimbl packed with seroform galuze. The sall-blather need inly he pardied to arrest
 to secrotie patches in its wall.

 stitches, and the gall-hander sutured to the alndominal wall, after whidh the ineivion is proflonged in une on other direction.



 risk of a persistent fistula forming. Laxtly, there is always the dithembly, mulese one
 beell removerl.

A harger exploratory incisinn is mpuired when the gall-hadeler is free, hut it maty

 incision anticiently large to allow the pall-harder to be pinlled into the womul and the surromiling garts to be packed off with ganze wrong ont of saline solntion. Af tor the alndominal cavity has lnew shat off, the gall-hather is openeel, comptied, and the alges gramed with foreppo. It is then temperarily phagged in order to prewent erompe from the bile dinets. Mayo liohsm lays great strese wh washing ont the gall-hamber aut duets with warm i) per cent solution of seprentmalis on olise sil.

Now eomes the peediar difference from the simple ineision deseribed in enoe (.1). The edges are first theked in, and a mobler irainage tulxe in tixed into the gall- Idather ly means of a catgut anture which includes the whole thickness of the wall, unl at the same time invaginates the enges all romed when pmled taut. When a mall "!pening has leen made, a purse-string suture may be employenl nx in gastroxtony ing Kider's methenl. Over this a fine silk serous suture is inmerted. By this water tiglit methol of inserting the drainage tube (l'ollnurt nind Kehr) mion inet meen the w.Il of the gall. bladder und the akin is avoded, and the danger of a permanent tiot il., iv areventerl.

The end of the serons suture on lxath sides of the drain is lixed to the parin, d] peritonemu and fascia transversolis, on the moder surface of the alxhminal watl. .I. a further precoution against the formation of firmadlurxions, one ean even, when it ivery impurtant that the tulse shonld be removed early and the fistula allowed t. heal, follow Kelre and Körte and do away with all retnining sutures, nall melloly

 certainly worth while to obviate the poswibility of such an weenrence.

There is a further alvantage in inserting the dranage tuls, in this water-tigla mamer, for if the tulve is left homg the hile can he dranell off directly into at vion. end soiling of the dressings avoident.

When, however, cone has to deal with a patient whe is stronge emongh ine is syutematic operation, it should be a rule always to exanine thoroughly not only the gall-bladder lat also the dhets for the presence of gall-stones ly meants of io prolue inside controllenl ly a finger ontside. This has a great atvantage over the mom. simple methor of merely oprening the gall-bladiler in urgent rases of empsemas.
 eystonstomy in one stage.

As recards mortality, the resnites of eystostony come inext to thase of cyentming. Kirte had 5 deathe in 99 snppurative eases, anm 3 deaths in 36 simple ones. kidni:
 had no fatality after cystostomy.
104. Cholecystotomy. The "peration of simple chokeystotony, which wn-i-1. in the renoval of the gall-stones, with immediate suture anill repmesition of the …11. lilader, was tirst performed, in $1 \times 8: 3$ and 18st, ly Meredith and ('ourvoinitr. The latter author described it under the name of choleeystemdysis. Much has recmols Ween written regarting the relative value of cholecystostomy and cholecystectom!, while little or nothing is said about simple cholecystotomy. It is imbed istomishing that so little attention is given to this ol!eration, which muloubtedly afti, rise the. quickest and safest cure, and at the same time gives the least trontle from alllurioniIt is rogatrled as lwing more damperous, fut such a statement is fuite withomt fromblition. The opening in the gall-hdader eam lee closed with absolute safety if the proper sort of case has beell selected and if tine silk is used for the peritomeal ititrli.... In nome of the cases where we have adopted it have we had the least tronlle.

Aunther argmment arged against it is that it does uot present recurrense: heeurrene mulonhtedy has been olserved after cholecystemdysis, and we have haid mersomal experience of it in three cases: l lint after all the question is, whether italvantages do not more than comoterbahance this disambantape. From the print of view of possilde recurrence one must first of all recognise that there are certain combitions which must be regarted as contraindicating the operation. Cholecystertomy does not exclude the possilifity of another stone forming in the duets, if the original camses still persist, and it must not be forgoten that shath recurrence take phace in the durts, thi" mere presence of the gatl-bladider is an advantage. Every surgeom if experience will admit that alt hough operations for recurrent gall-stonew after removal of the gall-bladher are not, as Kirte says, "unsurmomitalde," yet they are attended with very sremt difticulty. Kïrte limself on three oecasions has had to supplement an corlier choledochotomy with eholecystoduodenostony.

It is evenential to make phain the incheations for and agitust the argeration of -holecy: tot rimy.

1) In the first flace we munt be absolutely sime that the bile chets are putent, mul just ns in all the other operations for gall-stonem. We must le certain that mothor is ofertonked.


 make at eirefnl diagnomis, latt at the eremotion we man, und mant, make sure of this prims. Linhomil determine whether the shets are fatent by forcible injections at
 -htierent contraindication, "There is in conse for the cotarrh. It is kept ule either hat the prosene of stones, by the xpreal of inflammation from below, or hy bilary engesge ment. If the dhetx are pitent and the stones are thoronghly rembed the


 thent relies a stirely on 1 he intermal atramage.
 profonm inthamatory changes in the wall of the gall-hlaller. The presonce of a





 revurirne.
 contraindiation to simple cholecystotomy, for here the pitency of the det is interfered with. If these pinciphes are follhworl, the dread of concer mbempently


Cancer is certainly $n$ serpmel to ehondithiasis in not a fen cases, hett why because the gall-stones hate either unt been remowed or have lued removed ton late. It has never been provel that thowe is a tombency to cunter after choberysiothm Winh the removal of chronic inthamatary contonts there is uo reason left for aty cpithelial frowth. Mity liohsom mily knows of two mes in whels cancer do. it. after cystoteny amil chistostomy.

We consider that what Theruays calls ideat cholerystotomy and (innois
 ( Fmolelithiasis camot be ramed hy internal mealication, as We have no means w

 hile dets into the intestine. This operative treatment may, therefore, he vely well termed ibeal for the cully stage of rholelithiasis, simee by this means the jatient is freed of all his tronhle at one stroke without any permanent injuy or disaibity:
 wall are formed.
 mangin. It need not ln made so long to begin with, as it can lo lemgthened smbeguently. It should begin over the most prominemt part of the rectis almbuminis, un! shonlat divide =kin, superficial fascia, and the aponetrosis of the external obligue, which, in front of the rectns, is mited with that of the internal whinge. The rectis: musele is then defined and its outer borler moteled; the superior epigantric artery, which lies a little internal to it, is ligatured, as are also some muscular branches. The fibres of the external and internal obligue muscles are dividel at the onter part of the wound. The intercostal nerves, which pass inwards towards the rectus lreath the internal oblique, should be preserved, since their division results in

 (c) Ligature of the common iliae artery: (I) Ligathe of the common fenoral artery.
local paralysis of the reetus. The elastiety of the nerves readily admits of their retmetion upwards or downwaris. The musenlar tibres of the transwersalis extend bencath the edge of the rectus to end in an apmonrosis which, lonving united with the deep layer of the interual obligne, gusses inwards lefond the reeths to the hinea allon. Beneath this, again, are the transerse filores of t: transersalis fiserin, on division of which the peritomenn is exposed.

After the peritonemu is dividet, the gall-hialder, if elongated and enlugged, can $I_{x}$. seell and drawn forwatd. lown its imer side is the pylorice pertion of the stomath, uman its onter side the colon. The omentmon often lies in front of it. and must $\mathrm{l}_{\mathrm{n}}$.


The gatl-halder iv now pullel into the womb, and leld there with fine elamp

 two of our hooket artery forcels, s:, that it may Ine suffly cumptied, and afterwards stiteloed, withont aflowing bile to escapee inte the peritomeal eavity. The fimbins in ineival, the Hoid comtente are exacmatiol, mand then the calcoli removed by means of a seonp and foreeps. In doing this, we must the carefnl mot tor mise sones

 are sometimes very useful in efferting extractinn. Ifter extraction of the stomes the womed in the gatiblader is closed by a donhber row of sutures ats in suture of the intestine. The deep layer, which shonid be catgut, incolules the whole thickuesw of the wall, whereas the superticial row (hine silk) mites the sermos surfaees only. The gillbadder is then replaced. The sutures out thromgh the murons membrane aind remain in sifu withont injury to the serons layer. Tha womul i.s completely rlesed without any Irain. In the case of one of our collengues, whowe pall-htadder was hardly as large as one's thmon, and only orojectend alnomt 4 com. Ineyond the margin of the liver,
 the other up to the very end of the eystie durt to a depth of $5 \frac{1}{2}$ ins.

We have never fond mucl ditfieulty in timling and removing stones from the gallhadder and the eystie duct. The work is controltenl hy a thiner outside and a prowninside the duct. It often takes time to remove the last stome, futt the neressary time must lee givell to it. Irrigation assists the remosal of stomes.

It may happren that one is not certain that the gall-halder :and the rystio duet are unite compty. In these riremantancer we to not hesitate to lay the entire track open to the common duct. and then either exeive the gall hialder or perform cholecystontomy.
 hepatie, anil commen ducts are patent, $i$.r. that there is me ohntrimetion either of all inflammatory nature or the to a stome.

The opration is therefore wuly suitahle for rases in which there hatere luen repeated attarks of hiliary colic, withont detinite intlammathery compliatimes, and for


 has at a gemine attick of pall-mome colic mome than one will ghatly mhmit t.

 the sumere of is miny athithe of collic.
 latge as that repluired for exploring the whole lomgth of the hile gasegges, ath
 incision than that slown in Fige. $3: 31$ dividing the outer half of the reatne and carried
 pall-hadler. The obligne ineision has the great advalugese that it can In' easily h.teged if nereserity.

silk stays, and well paeked off with gauze after careful examination of the eystie dhet as far buck as the comnon bile duct. The fundns is then iucised nud the contents. are evacnated into a suitable vessel. Hundreds of sumll st mes have sometimes to be removel with a blunt scoop lefore one is satisfied (hy exanining with a finger and probe) that the gall-bladder is empty and (by irrigation) that the cystic and common bile ducts are quite patent.

The wound in the gall-hladier is closed with fine entgut sutures, which include all the layers, and over this a serons stitch is inserted. There is no olject in stitching the gall-bladder to the alxdominal wall, as it only gives rise to painful adhesions, while, as there has been no infection, drainage is ulso unnecessary. In contrast to the cystic or common bile ducts, the gall-bladder may le safely sutured, wid the wound is healed in eigitt days.

Note.-Cysticotomy. Lindner, Hochenegg, and Kister were the first to remove impracted calculi in the eystic duet ly direct incision. As a rule cysticotomy is performed along with cystotomy, if the stone in the cystic dict camot be forced into the gall-bludder. Korte has performed internal cysticotomy for the removal of stones.
105. Cholecystectomy. At the present time there are nuw, erous surgeons, especially in Anerica, who alvocate removal of the $g$ ll-bladder in nearly every case of clolelithiasis. This we regard as an extreme view, although in the beginning of the year 1890 we drew attention to the good results we had obtained with clolecystectomy. Scudder and Wilson have compared the relative merits of cholecystostony and elolecysiectony; und have slown that with the former the results are less satisfactory on account of the not infrepuent occurrence of persistent biliary fistula, while with clolecystectomy permanent relief is obtained.

There are, however, contraindications to, as well as indications for, cholecysteetomy, and although we have helped to show that the nisence of the gall-hadder does not in any way interfere with health, we believe it is often a disadvantage to remove the gall-bladder, while in many cases:-moval is difficult and entails additional risk.
(1) Cholecystectomy is clearly udieated when the gall-blader is the seat of malignant disease and when malignant disease is susipected. it not infrepuently happens that one finds small carcinomatous nodules, or even at diffinse carcinoma, embedded in the wall of the gall-bladder, whieh is apparently thickened and indurated as a result of chronie inflammation. In all cases, therefore, where there is evell it suspicion of new growth formation the gall-hladder should be exeised.
(2) It is, howeser, much more frequently in connection with inflammatory conditions that the question of cholecystectomy arises, and here a distinction must lie made between the ehanges due to acute and chronic inflammation. We regarl an acute inflanmation of the gall-bladder in the same light us an mente appendicitis. So long as the inflammation is limited to the gall-hladier and has not already reached thrstage of phlegmonons pericystitis, excision is the safest procedure and gives the most rapid cure. It is not uncommon to find, on examination of the gall-bladder after excision in these cases, that there is extensive gangrene of the mucosa involving the whole thiekness of the wall and even threatening perforation. Early cholecystectomy is therefore clearly indicated and is to be recommended in acute cholerystitis.

When the walls are much thickened from clronie catarrl, with or withont ulceration, cholenystectony is also indicated, whether the organ is shrivelled, or distended with pus momyma or hydrops), for in cither case the gall-hadder has lost itphysiologisal finction as a receptacle for bile and its presence is only harmfnl.
(3) Excision is further indinated when the cystic duet las become altered, cin her as a result of impartion of a calenhes or claronic intlammation, for the function of the gall-hlader depends on the duct being patent. Attention minst here lne drawn to the fact cmplasised by holkson, that a duct will oftern alpear at first sight to he impermeable, while at the enul of the opmation, or if an external fixtulat is extablished after some hars or lays, the bile bephen to flow yrite freely. Catarlal swelling must not be mistaken for alsolate obstruction.

The indications for excision are therefore mmerons, but in our opinion it is quite unjustitiable to go wo far us to wheritiee every gall-hladder on purely theoretical
grounds, in order to sive the trouble of making a definite diagnowis bused on an examination of ench individual ense. Apart from slight digestive disturbances, and a tendency to diarrhea, which aeeording to Mnyo Rohson's experience may follow removal of the gall-bladder, the fact remains that if a seemel opration hats to be undertaken for recurrence, it is attended with far greater diticulties if the gall-harder has been previously exeised. It is much easier to make a thorough examination when the gall-hadder is present, and at the same time one has an opportmity of performing a choleystenterostomy.

Further, by following the policy of excinion it fut prix, we find complications not infrepuently arise, which wonld mit be encomntered with cholecystostomy or simple chole $y$ ystotomy.

Separation of the gall-bladider from the liver is aften dithenlt and datgerous when the walls are much thickened and there are many adhesions. Severe bleeding may arise from tearing of the exceedingly friable liver tixsue, und if a gall-hladder with infeetive contents is torn or cut into deep down in the wonad, infection is consily set $n$, which retarils the healing and leares dense adhesions. It is sometimes by no means an easy matter to isolate the eystic artery, and if it is incheded in a mass of dense tissue, the ligature dees not hold well : severe lleeding may oecur, or the stump, mily necrose, and so delay the healing. We have experiencel surh an accident and have had oecasion to regret that we had not Inemp rantent with choleeystonstomy. William J. Mayo has oerasiomally found good resilts follow the mere excision of the diseased mucous membrame and drainage through the cystie duet.

If the gall-hadder is not much altered, its remowal is a comparatively siaple matter, provided it is clone sulperitoneally ly incising the peritonemm at its fumbus in the manner deseribed iu the former editions. Witzel has lately strongly recommended this sulserous method of shelling ont the gall-lladder with blunt disseetion, and the operation is now practised lyy most surgeons. It can only he donc, however, when the subperitoneal tissues are lonse, hat, when there is little alteration of the walls, in our ipinion it is doubtful whether a simple eholecystotom; should not ine preferred.

Techuique--The oblique incision already deseribed is made lelow the costal margin. By tilting the liver well npwarls, gool ateess is got to the cystic shet, and if the latter is foumd to be free, it is as well to clamp, it at onee nt its lower end (tugether with the eystie artery) with two pairs of Kochers forepp, placel 1 em. apart, in the mamer adsoated hy liohson and Mityo. The duct is then divided between the forceps and the gall-bladder stripged backwards towards the fumbus. The separation should be carried ont as far as possilhe sulperitoneally with Kocher; hhant dissector. The cystic artery is ligatured, then the eystie duct and the peritoneum is sutured over it.

When one is sure that the bile pissages are free she eystic duct may be at one raised on maneurysum needle, ligatured, and the gall-bladder separated. In this way the haemorrhage is greatly diminished.

When goorl access tos the cystic duct camnot lee got, it is better to divide the peritonemm aromd the fmolus and strip the gatl-blather from the liver up towards the eystie duet, with preservation at the same time of as much of the peritonemm as possille. The gallhbadder can then be utilised as a haudle, which facilitates the isolation and division of the cystie het (and ligature of the cestic artery). In either case the pritonemm must le marefuly stithed over the stmup, with tine silk sutures, after the miments membrane has been tonehed with the thermosautery, exeised, or disimfected with easolic aleohol. The raw surface left on the liver shomld be covered over as completely as possible with peritonem, or should at least le closed with sutures.

Very often it is impossible to strip up the gall-hander ly sulperitomeal bhant dissection, as the pritonemm is firmly adherent to the thickened wall. In these cases ${ }^{1}$ the gall-bladder must he disseeted off the liver with the kuife. After remosal

[^35] emalnying paching and drainage.
of the gall－bladder a gauze drain is inserted down to the raw surface on the liver and the stump of the duet，and it should be made a rule to drain the deeper purts of the wound with a tube．One of our two fatalities was caused by an sudden gush of inferted bile in a case where we had trusted to the closure of the cystic duct and had omitted to drain the alxdomen．On the other hand we think that a drain down to the puint where the cystic duet is tied is mmply suffieient．

If the condition of the ducts has not been deternined elinically or lefore opening the gall－blailler，or if，on the other hand，they are the seat of disense，the steps of the opreation are different．The gall－bladder should be opened by an ineision at the fundus，emptied，cleansed，and preked with gauze．It is then palpated either with a probe or by injeeting fluids one ascertains if the deeper bile－duets are patent．Should nothing definite lne found hy these means，the gall－bladder and cystie duet are slit open up to the conmon duct．Bit if，on the other hand，it is found desimble to drain the hepatic and lile－duets，and the alteration of the walls of the gall－hladder makes its removal necessary，a rubler tube is passed into the conmon duet mp towards the hepatic dnet and fixed in position with a stitell．The eystic duet is then isolated，ligatured，and the gall－bladder removel．If，however，removal of the gall－ bladder is not definitely indicated，it is preferable in affections of the large live pasages to leave it and perform cholecystostomy，with drainage of the hepatic duct．

The tuhe is bronght ont through the wonnd and xeroform gauze is inserted down to the site of the sutures and to the raw surface of the liver．Where the gatize is in contact with intact peritoneum and with the edges of the womm it slould be covered with gutta－percha tissne，after the fashion of M＇Cosh＇s cigarette drain．The gauze is removed after two days，if there is no more blood－stained discharge，while the tube is taken out a day or two later．Drainage of the wound is only stopled when the bile resumes its untural course through the common bile duct and the cholangitis has disaplyeared．${ }^{1}$

As a general rule，drainage of the hepatie dnct after cholecystectomy is mot necessary：the wound heals quicker and drains as well when the tule is only inserted down to the stump of the gall－hladder．It need only be resorted to when the inflanmatory process has spread up the duct into the liver itself．

Note．－Of the surgeons who are opposed to the rontine removal of the gall－bladher in disease of the duets，Mayo Rolison，＝from experience of 3000 cases，dechares that reeurrence ${ }^{3}$ after cholecystotomy or cholecystostomy is exceedingly rare，while，on the． other hand，he has found recurrene in and diatation of the bile－duct after excision．${ }^{4}$ He ceen holds that cirrhosis of the liver may be set mil by regurgitation in the dilated duets after the rewervoir of the bile has leen removed，a statement which is not to be disregarded．On the other hand，in only two cases lias cancer of the gall－ bladeler developed after cholecystostomy（Slade considers the combination frepuent）．

In the same number of the Jear Yonk amed Philudetphin Medicnl Aournal，Feb． 1906，Erdmanu advises more frepuent excision of the gall－hadder us a nseless organ， while Carr points ont the importance of having the gall－hadeler in rescrve fint subsepucnt cholecystenterostony．

To smm 11p：Our statistics，as well is those of other surgeons，prove without dombt that there are fewer cases of recurrence after cholecystectomy tham after chole－ cystostomy，and still less than after the ideal cholecystotomy．This is cxplainell hy the faet that the gall－hlidder is the favonrite sitnation for the formation of stones．

Cholecystectomy，even in the lands of the most accomplished surgeons，has still a mortality of $3 \because$ per cent（Kehr）， $3+4$ ןer cent（Mayo），while that of cholecystostoms is $1 \times$ per cent and 9.8 per cent．Our mortality lwoth for the ideal cholecystotomy
${ }^{1}$ It is meh easier to know when to remove the tulne，when the latter only gres down to the duet aml not into it．


4 Halsted in his lighly interesting contribution in the surgery of the bile luets（Jobius liopkious Bull，Jan．1900），natentions a case of hix sort，and reference will be found in an artiele of ours in Laugenterk＇s Ardic；1906，to a case where at stome formed in the common bile duel atfer
and eholecystostomy is nil, nod on the strength of this we think it is jnstifinble to take the risk of reeurrence. ${ }^{1}$

Further, as regards the question of mortality, we must also repent that reemrremere after cholecystectomy is a much more serious uflair, and the prognosis of a second operation is not nearly watisfactory as when there is recurrence after cholecystotom. or eholeeystostomy.

Provided the ducts are thoronghly examined, und care is taken at the time not to leave any stone lehind, eholecystotomy may be undertaken withont any liesitation, for it involves less risk to life, if the gall-hladder is normal or the seat of eatarrhal changes only. Kehr overlooked stones in 4 per cent of his carlier conew mond 2.9 per cent of his recent cases. On the other haml whenever the gall-hladder is profonndly diseased, when it is shrmaken, when the cystic durt is obliterated, or when there is the least suspicion of malignancy, excision is the correct treatment. If, however, it entails a diffieult and prolonged operation and the patient's general rimolition is out favouruble, cloleeystostomy whould be resorted to.

While we do mot deny that infection exists in every cise of eholelithiasis whieh gives rise to elimical signs, we are convined that in mild cases removal of the stones causes the intlammation to sulside whenever free diseharge is established into the intestine and without external dminuge. Fxternal dminage is alsolntely neeessary only in eases of severe smphrative or fhhegmonoms choleeystitis.

Appendix. There is, lastly, an alternative mothon, whel, Dayo reommemels in eases where excision of the gall-hadder is dithentt, namely exprision of the monemany. E. lies a has brought forward argmments against it to the effect that it is diffienlt to remove the mueosa in toto, and expecially the ghanhs which jemeirate the musenlar ront.

It should te lworne in mind, however, that in wery ablherent cases gork rexnlts maty be ohtained by slitting open the gall-bladder and eystic durt. ly a voriting incising the liver during the separation, hut mother by leaving lehbul the thiekened fibrons subserous layer.
106. Cholecystenterostomy. This upration wats first perfumed hy Winiwarter, Kappeler, and Mayo Robson. It differs fron the operitions alrealy deseribed in that it does not remove the obstruction, hut provides a chamed by whirh the bile can prass romd it. It is, therefore, chietly employed in cases where the obstruetion cannot be removed, eg., in extensive new growth in the head of the pancreas, or when a considerable extent of the lumen of the common bile-rhet has lecome olliterated. It enn also be employed simultaneously with a rulienl operation for the remowal of the obstruction.

Cholecystenterostomy, like cholecystostomy, provides for the esirape of bike when its normal passuge is bocked, bint it differs from cholerystostomy in two esentials: which modify the indieations for its use. When the bile escapes into the intestine, its function in digestion as a disinfertant and enzyme is not lost : lont, on the wher hand, there is no reason why one shond molertake an mastomosis with the intestine, where it is not regnired as a permanemey.

Imelications.-(1) The opreation is indiented when the ohstometion is sithated in the region of the common biteduct and camot $\mathrm{l}_{\mathrm{e}}$ removed. This mity lee dhe to extensive cicatrization or to the presence of a new erowth about the head of the panereas. In special cases, however, one shonhl comsider the phestion of resceting the common dhet with subseghent dholenonerontomy.
(: It is indicated in cises of tempenary ohstruetion when there is a risk that the loss of so much thuid by extermal dranage maty prowe fatal to the protient, especially if he is in a low state (e.g. cholemia, Lemmanler). Further, when the ohatruction min be removed, lut when its remowal does not oflore a permatment smitable everape for the
 an internal biliary tistula may $\mathrm{l}_{\mathrm{k}}$ establisherl with adrantage.
(3) In a persistent hiliary tistula following cholerystositomy. There are important cases, ant the employment of internal dmange ensmes a rertain cure.

[^36]The anastomosis should be made with the duodenum when the latter is at all accessible, and since the introduction of mobilization of the duodenum, the risks of this operation have been considerably reluced. The muastomosis with the gallbladder is now as easily made with the second gart of the duodenmn as with the jcjunum, even when the gall-bladder is small and contracted,-in fact it may be made with the cystic duct itself. We recently performed cystico-duodenestomy without any difficulty in a case of persistent biliary fistula. Cystoduodenostony is the preferable methosl in making an internal biliary fistula. At the same time, if the presence of cicatrices or displacentent of the viseera make the performance of the operation too difficult, one must then be content with utilixing the jejumm, the large intestine, or even the stomach, though the latter is, of course, the least dexirable method of proceiure.

Once inore let us repeat, for the benefit of those who advise excising the gall-hladder as a routine procedure, that in those cases where an internal fistula is indicaterl, one is fortunate if cholecystectomy has been avoided at a former operation, as a cholecystenterostomosis is much ensier to perform than a cholangiostomosis. One condition, however, that is essential for the former operation, but not for the latter, is that the cystic duct mast be permeable : if it is not, cholecystenterontomy is out of the question.

Comparison of an Interval Bilimry Fistuln with E.rternel Cholerystontomy.-The last-mentioned consideration also represents the ndvantage of cholecystostomy, i.r. an external fistula over an internal one. As already mentioncd, Leunatuler ${ }^{1}$ has pointed out that the cystic duct may mpear to be obliterated at the time of the operation, and yet lecones pernieable after some hours or days when the tension in the gall-bladder has abated. In clolecystostomy this point is cusily and definitely settled.

An external fistula is much more casily made. It can be rapidly perforned through a small incision, and is thercfore to be recommended in feeble patients. Further, if the cystic duct is patent, and the gall-bladler thick and shrunken, the latter can often be utilised for an external fistula when the immediate result of an internal fistula would be uncertain.

Lastly, the advantage of draining infected bile externally nust not be furgoten. This, however, is important only when the infection is severe, with pus or decompmed material in the ducts, for then the exulate must be removed ins quickly and thoroughly ins possible, with the help, if necessary, of antiseptic irrigation in the most direct manner powsible by inserting a drain into the hepatic duct (Kelir: hepatic drainage). On the other hamel, umerely catarrlal inflammation immediately subsides and the congestion is relieved by making an internal fistula.

Radziewsky has made experiments to text the truth of the view held hy Kehr. Dujardin, and others, that when the retention of bile has gone so far ans to jrroluce cholemia, internal drainage exposes the patient to the danger of aseconding suppurativ. cholangitis. He comelndes that further ohservations are required with regard to the ill effects in man. In this respect, cholecystostomy would therefore seem to prisengreater advantage.

Technique.-The long oblique incision, or, in diffientt cases, the maghed incision deseribel for choledochotomy should he employed. The liver is dislocated mwards. and the dondenum mobilized as described above.

The gall-lhadder is opened by an incixion at the fumdus large enough to admit : finger. It is then emptied, and the patency of the eystic duet determined with a probe (wite Cystotony). The gall-bladiler is then packed with ganze. The dumbenm (which has meen mobilized) is now applied to the gall-hadder without causing my tension, and the posterior serous suture inserted, after which the howel is lightis clamped with a enrved pair of intestimal clanns. The gall-blader and dnofemmin are then ineised and the edges sutured all round, taking m, the whole thickness. after which the anterior serons layer is inserted and the nuastomosis completed. i Irainage tube is stitched into the gall-blader according to the methol of Polpmert
and Kehr, and the later is fixsed to the parietal peritonemum romed the tube. The use of a tule to drain the bile externally is essential for the sermity of the anastomoxis.

The anastomovis is often made with a suall Mmphy's mitoln or Rohsmis Isme bobbin, and there is nod donbt that such artificial aids simplify the operation. Their use is indieated when there is diflieulty in apmoximating the intestine and the gallbladder. The button, however, should only he employed when the gall-bladiler is not of theh thickened: otherwise it does not hold well. Mayo liohson is atrongly in favour of the hutton.
107. Choledochotomy. The common hile-dnet is rarely the seat of primary diseane, but is relatively often involven secondary to disense in the gill-bladder. The inmediate risks are much greater and the indications for operative interterence are more urgent. Since the year l889, when the first choledoelotomy was performed by kiummel, followed by Thomson, Henssner, and Courwisier, the surgery of the common bile-duet has been greatly advanced and has now reached a stage at which suecess call ine confidently expected. Ohstruction and inflammation of the common duct powsess a special importance, for it is from these conlitions that disease in the hep patie ducts, the smaller bile pussages, the liver itself, and also the pancreas originates. It is manifest, therefore, that in the treatment of "ertain diveases of the liver and pancreas curative measures must be directed to the common duet.

Most commonly it is because of an imbated stone that surgieal interference is required. The olstruction is most easily diagnosed by the presence of persistent ieterns coming on after a previons attack of biliary colic, especially if, in aldition, the-gall-bladder is not disteuded (Courvoisier). The great risk of prolonged ieterns is well known, and the serious resilts of cholemia from this canse are recengised by the surgeon from the great tendency to haemorrhage, which may evel prove fatal, not withstanding the fact that the operation has heen properly performed. Liadical opreration has often to lee postponed until the dangers of cholemia have been overcome by performing either a cholerystostomy ( $\% . \%$ ) or choleeystenterontomy. Aceorling to Lennander, the latter operation is to lee prefercel, as it doess not interfere with the digestive functions of the lile.

Mayo Robson regards calcinut ehlorisle, introlneed by Wright, a a goond prophylactie against the hamorrhage of cholemia. It is administeral in doses of tis gr. per twenty-four hours ap to 2.1 gr. four-hourly by the mouth or in enemata, or, still better, subeutanemusly. Mayo hohson gives it during the day lefore and the day after operation. Kehr also, speaks very favourably of the aetion of this drug.

The ditticulties of choledochotomy depend largely on whether the stone is iupacted in the free fortion of the duet, i.e. where it lies in the gastro-hepatie omentum, , in whether it is situated in the retrodumbenal purtion (i.e. para- or intra-pancreatie) which is a not infrepuent position. When the stone is in the latter position an attempt should always be mate to push it upwards inter the freer purtion of the duet, amb this mancenvre is greatly facilitated by mobilizing the durbemm in the mamer we have described. Mobilization of the hamenum mast lee regarded as a great help in all Operations on the common duet, and Lorenz, ${ }^{1}$ Buyr, ${ }^{2}$ Berg, ${ }^{3}$ de Quervain, ${ }^{4}$ and Siprengel (Ohl) are of the same opinion.

## (a) Choledochotomy in the free part of the Duct

The whligne ineision alreaty descriked gives enough man if aurried nulliciently high up. For dittientt caves we have nsed the angnlar incesion (unesial incision, the lower end of which is prolonged ontwarls). This angalar incision is the most rational, for although the rectus is dividen, the berves which sulply its upper and lower segments are preserved intact, and the funetion of the bunsele is fully maintainend after suture.



[^37][^38]its ledl with it finger or by ganze dissection, and pulled up into the wound, i.r. turnel over towarils the niddle line, expming its posterior surface.

Hy retracting the liver forcibly upwarils and imeking off the surrometing struetures, the common duct can lee palputed right down to its terminution. It is only when there are dense firm adhesions in the rugion of the gastro-hepuatic onentum that this camot be done. The knife shonld not be usell to divide the adhesions for fear of injuring the portal vein (vide Chulelithotrijwy). Occasionally the conmumen duct ean be examined by slitting onen the gall-bladder aul cyatic duct (possibly removing the former afterwirds). As a rule, however, if the duet can be sufficiently isolated, it may be incisel directly. The stone is stendied ly the fingers or by means of foreeps, and an incision is made down on to it, first of all, aecorliug to Elliott, silk ntays leiug lmesed through the duct at either end of the incision. Whether the incision should le nate in the transverse or lougitulimal axis will depend on the position in which it is most easy to insert the loops of silk.

After removal of the stone, the bile, which escapes freely, is molphel up, and if the width of its lunelo will permit, the duct is examined for other stones with the finger in looth direetions. If the duet is $t(x)$ unrrow to andmit the finger it should $i_{n}$. examiued with a probe guiderl hy a tinger outside. The prole should also be passed in a downward diree :" "t see if the oprening of the duct into the duodenum is patent. If the latter is free the wound is then elesed sith two layers of sutures, the first layer of fine catgut, including all the hayers; the outer, of fine silk, ineluding only the peritomenu. 'Tu prevent any danger shomble the sutures give way, a glass drainage tule should le introduced down to the line of suture:

When the womal in the duct eamot be relially clomen, or when one is nut sure that the outlet into the duodenum is free, a rubher drainage tule slowild be inserted into the common duct up to the hepatic duct (Kellr) aud the iufected hile draiued externally for some days. Mayn Robsou fixes the tule in ${ }^{\text {mosition }}$ witha eatgut stitch. If a large womul has leen made in the duet, it is better to elose it and make a speciad opening for the tube higher up. The drainage obtained in this way is just iss effective as that obtaiued after cholerystostomy, while the latter is only powsille when the cystie duet is patent. If the gall-bladder has to be onened or renoved on necomut of disease, the tule is mased through the eystic dinet into the hepatie duet, the former leing slit opren if uevessury.

A mumber of anthors (Quenn, Koirte, W. J. Mayo, and others) de not suture the duet completely, as a tistula in the common duct heals very rembily, and a much more certain outlet for the hile is providen. They close the wonnd in the duct only up to the point at whiclu the drainage tulne is inserted. In our opiuiou primary suture of the duct is ouly coutraindicated in cases of suppurative clolangitis anil cholecystitis, where, owing to olsustruetion of the duct, there is retention of iufertiv. bile. Mobilization of the duxlenum makes the introduction of the sutures an cans that it is wrong to abambon it altogether. It seems to us that if a Irnin is enphescil
 athd remove them after some weeks.
W. J. Mayo, iu a sumbary of 1100 cases of gall-stome ricerations, reports the. very interesting eases of direet suture of the common duet with goonl immediat. results,-the one a cave of aceidental injury duriug cholecystectomy, the other a canc of excision of the gall-habler for matignant disense insolving the commen durt.

Bexides draining the duct, it is well to pack the wonnd with seroform grama wruped in rubler tissue, and insert a glass tube for fear of leakage from tha Hact. The gimze is removed on the secomb or third day and the ghas tuthe after the. removal of the lipatie drain.

## (b) Retroduodenal Choledochotomy

This "reratiou " presents peentiar difficulties which, however, have Inell partl?
${ }^{1}$ Willian Mayo alludes to the very rapid healing in a case where the whole length of the connand duct was split and then elosed with catgut suturex.

* Kehr mentions cases by Latme, Korlher, Jordan, Monprofit, C'zerny, le Quervain, Payr, ant Larelu:
overome ly mobilization of the duolemm, for ly mobilising the diemenum, this
 even incised.! The common thet is mised upalong with the dmoklemmo.

It is in the termination of the dhet that a stone most amomonly lecomes impacted. Iceorling to Conrvoisier's rule, which, lowneve, has its exreptions, if tho jabludice is nssociated with a shrunken gall-blader the assmuntion is that the olsatruction of the rommon that is due ton $n$ stone; if, on the other lamel, the gallblader is distended, the obstruction is conserl ly a new growith. This is inpurtant when one has to consider the ghostion of utilising the gill-hinder fore amastommas with the intestine.

If the duomenal end of the duct ran ine freed sutticiontly to allow and to ant dirertly down on to the stome, the oprention is exarty similar to that junt deserilued. It is here very neressary to dain oft the hile hirher ul lis uesurs of Kehr's hopatie dranages It monst ine rememberol, hovever, that cxternal dminage of the lible,

 this view.

It is ulways Inetter, if gusilhe, to extablish Imanage inter the leowel. lemmander maintains that external drainage of the hile is foliowed hy rajul lose of strength, esperinlly in cholamie patients, and this is mull more the coise if the chombinal portion of the duct has leen intertered with where the dinet of Wirsming is linble to
 with unth diftionty a stone impated in the lower end of the dhet ly a direet
 esampal from the womed per diems. Kraske has repurted a similar experiener where sevemul litres as day diselurget till the patient died from exhanstion.
licelel states that in the majority of rasex a stome impated in the lowent retro-
 hate hat the same experience after mobilizing the diombomm. We aspe with Kehr

 may be wo ditlientt that to attemit to move the stome is ont of the question. linupher, lins, and others have shown that the lowest pant of the duet is completely rivelaped
 fiom ohervations on the rataver, that the dhet of Wiamber deavemis vortieally for S. lemt an ind alongeide the commem dinet.



 shomld the performerl.
108. Choledocholithotripsy. ('mumuiniev wis the tirat t" pelfurm eloledechlitho-
 where the duct is imbeded in a mase of indmatorl tiowle from which it ramont lne
 stomes, which ant lne emshed lnetwern the fingers of with forrep withont arening tha durt. It the same time we comsiter that it is mont -nitel to cases. of ohsimetion of

 as to reall the geint where the stome is intmaterl.




[^39]altogether, "u the gromal that frugments are left lehind, and that the walls of the duet are danaged. But if lithotripsy is to le eomemmed on the gronud that portions of the stone are often left behinh, the same argument rall not infreptently be urged against cholelithotomy: In 94 cases oprerated on liy Propmert (cholelithotomy), sumall stonns: were left Medind in :0) (Briming). Aecrording to Rolmon, the fragmentan can le remaved by irrigation with warm ail or a :" per cent ollution of mimal map. In 31 insex, ryported lye bim, unthing injurious wax olserved.
109. Oholodocho-Enterontomy. Hievlel, Sprengel, inll Comrsuisier were the origimators of this operation, in which mo anastomosis is made bet ween the common dinet and the intestine. It is quite amalugons to cholecystenterostomy. The life pmanges are so distenlod hy the retainal bile that in all those cases in whieh it can be
 intestine is generally guite practicable. As at mule the opening in the duct abould he transwerse.

It is even more necessary here, than in cholerytenternatomy, to muloy external drainage of the like alnive the site "f the -atures, for thix purpuse the gall-hadder may he used (eloleeystontomy) or direct heputic dra: in se where there is remman for it. Poplyert's watertight methol of inserting a tule with : wick of xeroform gimze 1 is to he commended, but we always insert a ghans draiazas asell to a correspemding depth:

The manner in which thr drainage is cmrtiel out is of preat innprotance. Wi, caunot as in eholedechntomy simply leave a pertion of the liue of suture olken wod allow the hile to escipe thos. The sutures must all $\mathrm{l}_{\mathrm{n}}$ absoblutely securre, wi that no hile or intestinal contents may escape, either primarily or seromilarily. May" therefore urges that no banze picking slould le passed down in contact with the hate of siltures that is not wrapped romid in rulhner tissule so as to farilitate its remoswal. It is more simple to mse a glass tule, ned fix it with catgut in suchla a way that it durs not come in contact with the sutures at all.
110. Duodenocholedochotomy and Duodenocholedochontomy. ${ }^{1}$ A ather inn-
 when molbilization of the latter is impmasible. Kraske holds this opinimen mw, havil ${ }^{2}$
 this metlinol in 20 ont of $\geq 10$ easex of eloledoelontony, with unly two fatalities. biantaloni differentiates in'tween the transdumbal litiotomy firat performed by M'Surney and the translucslenal choledochodudenostony recommenderl and performed by us. We deserihel it as internal choledochonomenemonys to distingnish it from that in which an mantomonis is made from withont, as e.f. cholerystenterontmy and choleangionterontiny.

## (a) Transduodenal Choledocholithotomy

The operation was performet first in 1xel by M'Bumery. then by ('zerny and Mayo hohson, and up to the eme of 1 age it had ineen performed twenty thes with twri desths. It is evpecially desirable to get free aceess, and the invision which we lave phamed, similar to the one used hy lozzi, shonld be worth recommending. It comsiats in an incision convex or angular below and to the left, with a median vertime limb, and lower transserse limbl) passing through the right reethe almbminis.

The middle finger is pessed in keiow, and the duodenum, whidh has leell buhilized, is raised II' along with the lowere enel of the duet norl the stome, while the forefingere and thamblold the gut alwie and below and keep, it elosed. We incior the duodenmen thansversely, because vee consider an incinion parallel to the vessels to be more rational. The next inint is to ale cibe whether thre atone can be extracted thromsh the opening of the dhetus eholedorlons with or withont an ineision into Vature ampulla.

[^40]Accorling to Collins, whe as opmonel to M-lburney, merely dilates the pmpilla inateall of pllitting it $1 \mu$, the umpmila is sitnated at the jnuction of the powterior
 which is placed 3 cm . helow the angle leetween its first and meromel parts. Collina introlnces a prole, followed ly a puir of toxthed forceps (a pair of our own artery. forceps winle prolmbly nuswer the purpowe), with which lie extruets the stene. M'lurney, after introlnting a wound, incisen the elpening for 1 eno, und preswen the stone ont from lehinit: lue thon momis the camm, as the stomes are frepuently multiple. They may frequently lee posheel downwards ly manipulating the dnct from withont. Any bile whileli may encajre may le mupiped up with gauze connpresses. The dhodenam is eloned in the nonal why ly two rows of enntimuous sutures. If the peritonenn has not been suiled the alxhomimal womal is clowesl: as a rule it is well to put in a train, nhelt 110 a nerip of xeroform samee, in the spuec indind the duiklemm.

## (b) Transduodenal Choledochoduodenostomy (interna)

In cases in which very large stomes have lecome impurteyl in the lower part of the common duet, bint mot metnally at its oritiere, when actess from withont is rendered difficult on aceount of allosions, when the stome apmears to le fixed in this pesition, an! lastly, when it is found impossible to pass a proine in from the pupilla, or when the pupilla cannot lae fonm withont greatly prolonging the onneration, the prowedure which we adopted in 1894, aull which has leen repeated ly Kilir, Mayn liohson, Sprengel, and isthers, with eqmally satisfactory resilte, is indicated. At the time of our operation we were macemainted with M1hnney's methonl.

The opration is as follows:- The stone sithated luhind the dandemmen is fixed
 point opmosite to the stome, a longitudinal incision is made down on to the stone. The distended common bile-luet is more likely to he fomm npplied to the duedermm in the whole length of the neeessary incision, if the latter her male in the leng axis of the ntone. We melvise, as does b:lliot for cholenterlotomy in peneral, that the wall of the duodenum mid bile-luct right down to the stone mhonh he mized with artery-
 of the entire thickness of lonth elgen of the womd, so as to keep in the alpmition of
 tion, if this be repmired. After the stome line beed extrueted the canal shomblat be proled-with the finger if possible-so that other stomes may not be overlowked. The mineons membrase of the ampulla is then united te: that of the intextine with interrupted sutures, so as oo eneirele the whole thiek nesw of the walls of lwoth organs. In Kocher's and Kelir's case, in whirh this methen wax mopted, ne evil results cunsued from chanee regurgitation of intestinal contents.
 the stome is situated in the part of the common dhet which traversees the wall of the duolemm, and not farther up, that in when one can he anre that infective hile and intestinal contents cannot filter throngh between the walls of the dhonemm and commen lige duct. The higher ul the stome is. therefore, the lese reliahle is this methonl, although it is the simplest. The sutures alsis arrest any bleeding.

The after-treatment is the same as for trandumbenal lithotomy:


 with catgut sutures inelouling the whole thiekneos, after dawing the surrommang gertions of peritoneum thgether with sil! inerting suthres. The suture of the dhet waw mot complete, and a drain was phased down to it.
 Doyen, and three of the retru-dumlemal partion hy Halstel. ('xerny, anil Kunte. llakstead imphated the divided common duet and the dhet of Wirsumg into the

## MICROCOPY RESOLUTION TEST CMART

(ANSI and ISO TEST CHART No. 2)


duodenum, and snhsequently performed eystieoduodenostumy in addition. His patient recovered and lived till reenrrence took phace a year und a half hater.

When a radical operation for carcinoma of the eommon duct is undertaken, sucesss depends on (1) whether the new growth can be sufficiently isolated to allow of its complete removal, (2) whether it is possille $^{2}$ to retain a healthy protion of the hepatic: duet which ean be freed and utilised for suturing; (3) und, further, whether the duonlemun can be seeurely closed, nud the hepatie duct (or remainder of the common duct) sufficiently approximated to permit of a seeure hejpatiechodenostony, with possilly implantation of the duct of Wirsung into a plecial prening in the duodenum, us in Haksted's case. The intronduction of mobilization of the dnodenum las now rendered many operations possible which were formerly impraeticalle.
111. Hepaticotomy and Hepaticolithotripsy. We performed the first hepaticotomy in $1 \times 89^{1}$ (ef. Pantaloni), and since then it hats been frepuently jerformed ly Cabot, Elliot, Czerny, Delageniere, Nerint, and others. The chief eredit for having demonstrated the aceessibility of the hepatie duet for angieal measures on a larger seale is due to belageniere, while Kelr, expecially ly introducing hepatic dainage, has opened up a large field of operations. It is rare that the hepatie duct itself is the object of surgical interference cither for stome or new growth. Delageniere states that in ohstruetion of the eommon duct by a stone the gall-bladder is mudonbtedly shrunken, as stated by Courvoisier, but the hematic durt is just as regularly dilatefi. The same is true for other forms of biliary olstruetion.

## (a) Hepaticotomy

I large incixion is refured for the examination and exponare of the hepatie duct. One can employ an oblique incision similar to that recommended for getting aceess to the hile-ducts, i.e. obliquely across the reetus, or better still, the angular incision. In diftiment cases it may le neressary to fracture the ith or sth ribs at the junction with their cartilages and displace the costal margin upwards. Halsted foumd this procedure of great value in one case.

Trechique.-The hephatie duct may $\mathrm{l}_{\mathrm{n}}$ exposed for the extraction of a stone in the following mamer:-The liver is turned well mpards and the portal vein expowed, after whieh a finger is inserted belind the free border of the gastro-bepatic omentmm thronigh the foramen of Winslow, and the hepatic duet grasied between two fingers and ixolated. It is then ineised letween two silk stays (Elliot) amd sulsempently sintured if this can be done securely as in Delageniere's cases. Demording to Mared Bathouin, and Kelor, however, it is always safer to drain the duct with a tube fiss mim. thick. ${ }^{2}$ One should always attempt first of all in these meses to plush the stone down to a more aceressible print of the duet. If it is impossible to rearla the duct on acemut of the density of the adhesions, we have then a choice of two uther methons: (1) When the gall-ladder is thickened and diseased, we may excise it, slit me the asstir duct if the latter is mot ahealy distemeded, and through it reach the hume: of the hepatic duct ; (:) if them is mondieation for removing the gallblabler, ther latter should be opened, and aceses got to the common and hel atic durts
 for at dittiont case of cherledorhotomy:

## (b) Hepaticolithotripsy

At a discussion on choledomelithotrijes hedd in 1890 we remarked that the prinejple might with advantage be applied to a stome in the hepatie dhet, and this has since Ireen earried ont lyy Mayo Rohsin, Baillet, and Delageniere. The lattor prints ont that occasimally the strine may be crushed from within after opening the

[^41]gall-bliudier and eystie duct. 'The method is worth trying in diftienlt rases; the results lave all been goml, and the theoretieal objections hronght against it have been proved to le groundless.
112. Hepaticostomy and Hepaticoenterostomy. There are fonr ways in which infeetive bile tan be drained from the hepatie durt: (1) hy indiredt external dramage (Hepatienstomia extema imbireeta), i.e. when a thle is passed into the hepatie duct ly way of the gall-hader aud cystic duct (Kehr), or if the gill-hadder be already renowod simply through the eystie dhet; (og) by direet extermal hepaticostomy (hepaticostomia externa directa), i.p. by suthring the dilated hepatic duct to the .bolominal wall. It is only in cises where the cluet is greatly dilaterl that this is


Fic: 322.-Hepatico-inodenontomy (after Mayo) for obliteration of the common bile thet, wholecy wo tectomy having bectl perioment at a previons alate. The figure shows clearly the mamer in which the duole num (after mohilisation) is pulled up to the lininum of the liver, and how it is fixed with serons sutures to the hepato-fluolenal ligament. It the most convenicut point to


possible. (3) liy trans-hepatic bepraticostomy (hepratieostomiat tanshepratien), as has been performed by Thomsom amb Mayn Rohson (ef. hepatostomy). (t) Lastly, by hepaticoenterostony (Kehr).

The teehnigue deprends on the anatomical changes prenent in ead indivinal ease ;


We have deseribed a rase (hor. cit.) in which there was a high legree of cystio distension of the hepatie shet, and lhelagenieve 1 has alluled to a rase of Nicholaysen

[^42]and lexancon in which a communication with the irtestine wonld have been relatively simple. Kehr has accomplished it.
W. Mayo has prepared some very heautiful diagrams to illnstrate the manner in which this operation is performed, and with his permission we repronhce one of his characteristic illustrations, which sufficiently explains the method.

In Mayoss case the gall-bladder had been removed at a previous operation. It was otherwise in the following ease published by Halsted which shows how, by preservation of the gall-bladder at a first operation, it may le turned to good account in a case of severe recurrence. Walsted designates the operation performed hy him noder the circumstances mentioned as hepatico-cholecystenterostomy.

In devising the operation in this case, he ntilised the inlea which we shall consider under hepatocholangioenterostony (see next section), namely, of using the gall-bladder as an intermediate reservoir for the bile in establishing a connection between the upler (para-and intra-hepatie) bile-fucts and the intestine. The cystic and common dncts were both obliterated, the gall-bladder and hepatie duct being dilated.

He first anastomosed the hepatic duct with the gall-hadder and then the gillbadder with the duorlenum. The result was highly successful. The pratient harl previonsly been operated on, and had it not been that, fortnmately, the gall-hadder had heen retained, this second operation conld not have been possible.

## 113. External Hepatocholangiostomy and hepato-cholangioenterostomy. ${ }^{1}$ (11)

 Ifeputacholingiostomiue externu. As a result of an operation we performed in $1 \times x:$.! we were able to point ont that the small hile-dicts and biliary canaliculi can beomue so dilated from obstruction as to become visible on the surfate of the liver, where they may even give way and form biliary abscesses. both inside and on the smrface of the liver. Bearing this in mind we can therefore provide a temporary escape for the bile, until the obstrnction either spontaneous? divappears or is removed. In onr tirst case the biliary fistnla healed immediately after a stone was discharged (with severe colic) six months after operation.The operation differs according to the stage at which , patient comes unde" treatment. If no rupture has occurred, as ir Thomson's case, the swelling is exponed owr its most tender part, and the liver capsule is stitched all round it to the parietal peritoneum. The "biliary abscess" is then opened, and any stones, or, as in our case, necrotic liver tissue, removed. If there has been perforation on the surface, and the: cortents have been walled off by adhesions, it is sufficient to hay open the eavity. The hamorrhage may be very considerable, as in ont case, and require packing. Genemally speaking, however, one finds the operation compratively simple, and as our case shows, the olstruction may even disippear spontaneonsly. It affords immediate relief from the pain and dangers of these conditions, and should he lorne in mind when oceasion arivers.

Hirschberg ${ }^{2}$ has described a different operation from ours and Thomson's, in which, after the absomen has bean opened and the liver exposed, a trocar is pushed into the liver and its track dilated until it will admit a finger, when the track is packed with a strip of gauze and kept open with a drainage tube. In this simple manner the retention from cholangitis or hypertrophic cirrhosis of the liser can be at once relieved, so that the methol is decidedly worthy of notice. One must not overlook the fact that it is chiefly symptroms and not canses which are treaterl.
 Langenbuch, this operation was first perfonmed hy Jordans' and Kehr, ${ }^{\text {t }}$ while Einterlens and Zamstein have described the anatomical conditions from experimental observations. In both cases the patient died. Sotwithatambing Kehres assertion that 'xternal biliary fistnlae are followed by all sorts of calamities which can be avoided by making a fistula into the howel, it is surely better to avoid the still greater calamity of losing the patient.

Kelur restricts the "reration to eases where there is definite obstructions due to

[^43]cieatrices or a new growth, but the more rommabout method suggested by bimberlen is often to be preforred. He first of nll makes an external biliary fistula, und subsequently mites it to a piece of intestine (jejiumm) which has heen pulled nj, and lastly closes the skin womel at a third operation.

A two-stage operation must always le taken into consideration in which first of all the dilated bile chammels in the liver are ope ned ny mul puked, the embls of the packing heing left outside (at the sume time eloise being made of a suitable spot on the under sirface of the liver for later nnion with the lowel). When the shembling of neerotic portions of the liver deseribed loy Enderlen and Zianstein has ceased, med cieatrisation and the processes of regeneration are established, the duorlemm or jejumm is then sutured to the liver so that the bike may be diselmrged into the intestine. The sinture line is strengthened by stitehing the onentnm over it.

Greater security is got ly making a fistula in the dhorlemm, into whirh un absorbable drainge tulxe is iuserted, smeln as Mayo lobhonis decaleified bone chain, which is fixed to the liver at the perint of exit of the bile.

From the evidence of Kehris ceise it seems to us a mistake to exeive the gall-hadder without strong indieations, becanse the bile pussages in the liver can he most easily pened through its depper wall, while one can also utilise the anterior wall for anastomosis with the intestine, as was done by Halsted. A hepato-cholangio(ystenterostomy, to give the opration its full descriptive name, is then possible.

## (d) Surgery of the Liver (apart from the Ducts)

114. Surgical Treatment of Cirrhosis of the Liver. Iffections of the hile-ducts yield far hetter to surgieal treatment than does disease in other parts of the liver, but it must not be forgoten that most attention has loen given to the gall-babler and larger ducts, while the appearnnces at autopsies have too often revealed other conditions which might have been dealt with surgieally:

This anmies specially to certain forms of eirrhosis of the liver, and in particular to the hypertropme "ariety: In the atrophie form, thanks to Tahmes leal, we have leam d to a extah extent how to treat one of the leading symptoms, namely aseites, not, however, always with permanent relief.

In the hypertronife variety of cirrhosis, espeebilly when assomeiated with janndiec, muel better results can be obtained if the operation is done at the right time.

The canse of the hypertroplyy is often to he found in chronie biliary erongestion. This has been elearly proved (ef. in :. e of our own eases) where the typical elinical and anatomical chathes of hypertrophic cirrhosis have been traced to a eiremmseribed carcinoma of the life-ducts. Other cases, p.!\% ihose of C'mmston,' in which the jamodiee and aseites disappeared ly draining the gall-hladkler for three or four weeks, contirn this view. It may he, therefore, made a rule in all combitions of the liver associated with jaundiee, in which the jammace is obvionsly mot due to some inoperable condition, sheln as cancer of a se liver or pancreas, that the chief indieation is to relieve the biliary eongestion. The method in which this is to le done is decided by an exploratory laparotomy, in which the bile-tuts are expered in their whole length.

It is obrions that in these cases, just as in obstruction of the eommon duet with astane, queration must not be delayed till the changes in the liver are advanced and el ia has supervened. Tho surgery of the bile-dnets has eortainly proved that the asks of the oremation are attributatile to delay aul to the development of this tyje of toxiemia.

A carefind examination of the duets from the silus of the liver to the duodemm will deeide whether the obstruetion to the hile is removable, be it a stome, new grow th, or eicatrix, within or without the dhet. W. Müller"2 has deseribed a ease where the omly explanation of the aseites was to he fomal in adhesions in the region of the purtal tissure. The comblition was anred hy operation. The results maty he epually goon in similar conditions of congestion in the region of the hile-duets.

If no obstruetion is found in the region of the larger dhets, but sone doubt

[^44]remains, drumage must. lee carried ont, using the most simple methorl, viz. choldrystontomy. But if one is convinced that there is nos suel ohstruction, the . "estion has to lae considered of performing hepatocholangiostomy, i.e. Iraining the bive direct from the liver. We were the first to perform this operation. Hirselinerge recommends it in another form for the treatment of hyjertrophin cirrhosis if the liver.

The results of Talmans operation in draining away the henel in this way in casis of velums congertion have heell most anceessfinl.
115. Talma's Operation for Ascites (Cirrhosis of the Liver). The princijll of Thana's opreration, which was simultaneomsly recommended liy brmmond and shleessfully carried ont by him and Morrisom, ennsists in the formations of a wenms rommunieation letween thr: tal and systemis: circulations when the former is

 and it is for the relief of the former that the opration is mulertaken. Bunge rgards hamorrhage into the alimentary canal as the sureal indication.
ha our previons edition wer refered gurticularly to the works of Friednan and the experimental researchen of Tibmum, lint sime then murla has heen published regarding the results as well as the indications for, anm contratimications to the "peration, while much light has beell thrown on its methen of antion experimentally. As a result the operation is now regarded with much more contidence. Kowlowaky

 hange states that one-third of his cases wre cured, while improvenent tow plare in another thiro. Aecording to Wheeler, the hest results are got in cases of heynertrophic cirrhosis of the liver. He agrees with bunge in rugarding irterns as a contraindieation. But this view only partially hohls goonl, for when jaundir. is present, the most mgent indieation is to drain off the bile in one of the ways deseribel in setion 114, after whieh the Tahma operation may be performed. Often, however, it may not le repuired. As already pointed omt, ilmeration shombld not lee considered when the patient is in a low state, as the result of disease of the heart or kidneys, or when there is marked utrophy of the liver. The latter condition is recognived ly the presene of bile in the urine and by its abseme or diminution in the fieces. Areording to Bunge, a diminished expretion of mea, inereased ontput of ammonia, and the presence of laevolose in the mine, are to be regardel as serioms, if not direct enutraindications.

Kinsureow, Ito, and Omi have malle a mareful experimental sturly of cases in which "limieally a gool collatemal cirmbation hanl heen extablished hy opmation.: After minentofixation, the benol int the portal system is chichly distributed ly way of the gastro-splenic ant gastro-tpiphoic reins inte the mental veins, and themgh thene inte the eppigastric veins, reaching the femomal vein min the superticial repgantric: the. axillary via the thomenepigatrie veins, and higher op hy the intercostal and internal mamary veins.

It follows, therefore that if the spleen be ntilised instend of the cine notmen as the anastomosing fartor with the aldeminal wall, a mome direet anastomonis is provided.

Kusuequw has show that ligature of the protal win in animals canses death in
 fistronplenic rein. It is mi this gromme that Ito inul Omi assert that "cpiphopexy is inamphate, and that extemsive adhesions among the ablominal viserea as well as with the alnfominal wall are essential to sileres."
 performed. Is the former is much more simple, it has been more generally issed. Splenofexy is performed sulsequent to mentonixation, if the latter has net beat

[^45]successful．We have hat sevenal excellent results from the latter operation．It is fiar the least dangeronss oleration if properly performed．
 above the umbilicns，ufter which the stepse of the＂pemtion ditlier areording an to whether one wisles to estublish extme or intraperitoneal adhesions．fle simplest method is that recommenden by Nurnth ${ }^{1}$ in which the omentum is sutnred muler－ neath the skin．For this purpene a porket is male．on the left side with it blunt instrument or a tinger porterted by̆ n sterike rubber glowe，and into this a piece of omentum is stiteled．Narath has demomstrated the early Mpeamure of the mas－ tomosing branches between the subentaneons veins and the inlnededed omentime．
 is split und a suitable proket is marle on the reft side external to the peritomemm． Aecording to Schiassi，＇Tieschi，aml Pasale，the extmperituneal is more reblable than the intraperitoneal fixation．

The parietal peritonemu is then ineived and the omentmon phlled throngh，drageing on the transverse colon leeing avobled．：I＇le portion of omentum that has beeln pulled through is then stitehed all ronad to the edges of the opening in the peritumem，on even the deep faseia with interruptenl sutures，withont eomstrieling it．The faseia and skin are then carefully sutned．Do dratnage．
 passed down into the flanks and intor the pentel of Donglas．There is at risk in mang a permanent drain，as unless the nifer－theatment ean be carefully rarried out，it mat le the means of introducing sepsis．It is letter to pmature the ablomen repeatembly，

Instead of the exmpijhopexy described，epiphpexy an he performed by simply： suturing the omentun to the parietal peritoneun withoat making an preket for it outside，or ly fixing the omentum in the spere between the liver and the diaphumen． Guillot and Combet have employed this methon with shoness．Sot only dere it drain the portal system in the liver，lint it provides tresh commmuieating vessels with the． nutritive system of the hepatie artery．The alvantage of fixing the omentum invile． the abdomen is that there is less clanee of a hernia resulting．Hernia is avonded int exopiplopexy ty means of rarefnl stitehing and by selection of a piece of omentmm which has a good vascular saply，and whieh is uot tow large．Epually good remilt： are got by ronghening aml scraping the surface of the liver，spleen，onentum，amb intestine，and establishing adhesions bey these means．
（b）Šulonopery．Splenoprexy is mulertaken when omentotixation hats either failed or has mot lecen practicable．The spleen is bronght ont throngh an ineision alomg the costal unargin，and adeorling to liydygier amd Bardenhemer，is then either entirely or partially fixed，iurording tu its size，in at pmoh betwere the parietal proitomenn and the minseles．When there is ditfienty in pulling it forward shtfiejently，lefaree，
 the spleen to it．

Splenopexy camot，therefore，be undertaken as at romine operation，for if the spleen is smatl amd sithated high mo，its tixation is both ditficult anl morertain（in one of Bunge＇s cases the spleen Became frece again）．

Another methol uf draming the portal system worthy of consineration is hy means of Eek＇s fistula，which consists in direetly amastomming the pertal vein amblat the vemat cava．Aceoreling to liansini ${ }^{3}$ the portal vein and vemat cana are expmand abul
 distat end inserted into a lateral opening in the vena catra ；which it is sutned with continuous silk（termino－latemal anastomosis）．Inimals so ated have rembined well for moutlis．

Vidal perfommen the operation on man．The patient lived fonr months，bat subsequently succumbed to acute pyatmia．

116．Hepatopezy．Fixation of the liver may be indicated for the relief of
${ }^{1}$ Centralld．i．＇hir．Bil．3：̈，190\％．
2 lu one of Hrankr＇s cases kinking of the colon occurred．
3 Cuntri＇h．．t．Chir．，1902，No． 36.
symptoms, e.s, pain, in such conditions as pithon .... Hoating liver. According to Bitteher, ${ }^{\text {d }}$ hepatopexy was first performed in $1 \times 8 ;$ ty dichel, in $1 \times 90$ by Langenlneh, and in 1891 by Gerard-Marchant. In 1900 Biatteli able to colleet 23 reportel cases.

- able to colleet $\because 3$ reportel

When the liver is pushed down as a result of tight-lacing, the opemation is quite easy. Aecording to Riedel, if an enlarged gall-bladeder is at the lottom of the trouble,
cholecystostomy slonld be performell. In 1N8t Billroth performed the first hepatopexy for partial ptowis of the liver of this type. Aimputation of the pendent lole practiverl by Langenbuch is a radieal measure. Simple hepatopexy is intermediate leet ween the two.

Tronnique. We employ the oblique incision two fingers'-breadth lelow the contal margin described in the chapter on surgery of the gall-bladder. Langenbuch, Ferrari, Franke, and also Poppert (according to Bittcher) employ this incision.

It must le large enough to allow one to get a gool view of the parts, w that one may not be lampered for roon in inserting the sutures. In this respleet ther angular incision alrealy deseribed is to be recommended. With the patient in a sloping position, and if necessary the head dependent, the liver is pushed up into its proper position, and a suitable spot on the parietal peritoneum selected for fisation. The liver is then allowed to slip down again, and two, three, or possibly more sutures are inserted almove the upper end of the wound through the parietal 1 peritoneu'n and
decp, fascia.

If there are fibrous changes on the surface of the liver, as are found after tiglitlacing, these are taken advantage of for fixing sutures. One end of the suture is now thread on a fine curved needle, and passed through the surface of the liver at the desired spot and tied to the other end, the liver, at the same time, heing held in the proper position with the patient's head lowered. We use silk exclusively for this purpose and consider catgut a mistake. It is important to insert gamze packing as well as the stitches, as it promotes strong surface alliesions (Langenbuch, Frimke, Tascherning, and Poppert). We use strips of xeroform gauze wrung out of tier cent carbolie lotion laill between the stitches on the convex surface of the liver. This is the same principle as is employed in nephropexy, and not only does the ganze produce adkesions, but it alsr forms firm scar tissue round the incision which supprots the replaced liver. The packing sitould not be removed for 8 to 14 days. The wound is completely sutured up to where the gauze is inserted.

In complete prolapse of the liver associated with a general visceroptosis and a lax abdominal wall, one has a choice letween Legueqis methol, in which the liver is suspended by means of strong looped sutures which inchude the whole thickness of the organ, and which hold it up as it were in a sling, or Pém's methonl, which consists in making an artificial diaphrigm out of puritoneum thelow the liver, or lastly Depage's methon of excision of the ablominal wall and closure ly sutures.
117. Liver Abscesses and Cysts (Echinococcus). No further deseription is necessary of the treatment of an alseess or cyst of the liver accessible from the fromt or back by laparotony. After division of the soft parts, one can either, if the liver is not adherent, wait until allhesions are formed, i.e. operate in two stages, or, as is usually done, isolate the area to be incised by means of a circular contimuous suture which mites the visceral and parietal peritoneum.

Special measures have to le taken in opening eysts on the convex surface of the liver ly way of the thorax-trmsthonacie laparotomy. For a description of this: "peration see Section 86 , ןrage 502 .
118. Resection of the Liver. As the results of immediate laparotomy for injuries of the liver associated with severe hemorrhage have shown that recovery can follow widespread lacerations of that organ, surgemis need no louger hesitate to carry out extensive resections. Out of 543 cases collected by Ehder ${ }^{2}$ in $185 \pi$, the death rate was 66.8 per cent, while aceording to Thite's figures ( 899 cases) it is only 39.8 per cent. ${ }^{3}$

[^46]Nitzel " has pulinived a cave in which the "right lole ol . liver was ahment torn in halves," and Wilms rejurts a case of complete separation of the heft hole whre recovery followed suture and flugging. G. Contan reports suceens in a similar extensive injury.

Keen, who has three timess successfilly exeised tmmonrs of the hiver, aml who hats great faith in this oprention, quotes the cases collected he (inshing and lhwn, viz. seventy-xis, with a murtality of mily it per cent. These enses indmberl twenty hydatiel eysts, seventeell caremomata, and twelve syphilitie tumomrs. In his last rase keen renoved a harge purt of the left lobe of the liver. As a rule the "preation was performed when ot tmmour was fresent which comlel he shellenl ont, or when a diffuse tmmour had developed either in a pendent lole or at the margin of a normal lole, for example in carcinoma of the gall-hbalder inwolving the liver tisone.

The deaths which lave oecurved in cases of resection of the liver were nearly all due to hemorrhage and shock. Keen omly mentions three vases of combulism and sejpis. One of onr cases died as the result of a secomlary prolapse of intentime.

Arrext of hemorrlage is therefore the $k$ i $y$ to the operation. There are a number of experimental studies bearing on the suliject, namely, ly Kusnetzow, lensky, ann] Anvray, and propesitions ly Cecherelli, Bianehi, Segahe, and others. It is unt pussible to lay down genema rules, as the cases are so diversis.

The resth of the very thorough experiments ly kismetzow and l'enshy may lie considered established, viz. that the large veins in the liver tissue can lo satiofactorily ligatured separately hy passing a stitch rommd them. In removing the left home of the liver, Keen suceessfully arrested the hieworrhage from these large vessels by means of five ligatures. As he divided the tissues severe heeuorrhage owe enrred, whereupon he put his finger on the lumen of the open vessel, pased a needle thrabled with catgit ronnd it, and han the ligature showly tightened by an assistant.

Parenchymatous hamorrhages from small vessels can, as a mule, be saffly ams permanently arrested hy phigging. hat in spite of this, it is phite posible that hefore the tanpons cain be properly seemrel in fosition, a very severe hemorthage may oceur as the liver tissate is being divided.

In order to be sure that the operation Infore its chase shall mot loun to an exhausting less of blood, it is well to sever the liver with the thermo-tantery, always keeping it.: fact in view that the instrument must be allowed to act very slowly and at a dull ree heat. Kcen, who has been very successful with his cases, emploned the thermo-w tw. when he was mable to perfurm simple emeleation. I methen of arrest. ... Jage which we use, and which is well andaptell to some cases, is the applic. sure-forepps. We used the large powerful pressurefonet, which we $e_{1} .$.
liver $\quad$ ecton of the stomath. In a cave of carcinome of the right lole of the liver arcinoma of the gall-h hadder, it was fomm by carefinl examination
that
 bladder was distemled: the cystie duet could be isclated, ligatured, and divided. On the liver a typical carcimma nolule with depressed eentre at once presented in the wound. Firm adhesions on the under surface led to injury to the serous membrane, which resulted in serious venous hemorrhage. This was arrestell by tampmis. In spite of the great thickness of the right loke, which was i: no way divided from the rest of the liver, but was greatly elongated, we put on a pair of lage forepes behind the nolule, closed them tighty, and so crushed the liver tissue. The foreeps kept their place very well, and stokel the strain perfectly. The liver, tugether with the gall-hladder, was simply cut away with a knife close up, to the forreps.

The foreeps were kejp on for forty-cipht hours, and were then removed without any hemorrhage. On the gromuls of this experience we ran recommenal the nse of such foreeps and we advise that they be closed as tightly as possible. for thongh the liver tissue is friable the serous covering is very tongh.

The foreeps are therefore "f great service, although they have the great disadvantage that if left in sitm it is very difticult to approximate the ellges of the womm

[^47]exactly, nad, consequently, if vomiting occurs uprolapse of the gut is apt to result. This happened in two of onr cases, once without ill effect, but once with a futal result. The peritonemm and fuscia must, therefore, be closel in spite of the presence of the foreep, and the later should be removed through the smallent gap possible. Or the forceps may le replarenl, as in the case of the stomach, hy a mattress suture inserted lehind them, mid, if necessary, "continuous suture over all. If, in the use of the therum-enutery, care le taken to make the gap wedgeshaped a few, wrous sutures


F14. :3:3.


F11. $3 \geq 1$.
tre clearly scen, temporarily chanped, and monequently Kusnetaw's method.

At the same time both temprary and permanent control of the vesocos em be got by "ligature e" mensese" The ligature is tied tightly so as to cut its way through the" friable tissues as far as the vessels. It apmears to us to $l_{\text {re }}$ a suitable and more certain methorl of employing the ligature en mensse, to apply one ligature after another and to tie them in the course of the removal of the portion of hiser or tumour. This does not exclade the ligature of indated vessels for greater sec urity, as they become visible in the incision.
 in manalugons way to ligature en mexere，From bumerons experiments on unimal． lagr and Martime have fomme magnesimu phaten the mowt relinhle，as they stimulate the formation of new comeertive tione，mul herome cutirely ahmorlayl in a feer wechs，
 inlen of the methoul．One divalvantage emmeterel with the nee of phates is that if the


 that the nerowsis which reemes fom the nse of platere is mere serions than that
 tissure，which is mot the rase with the latter methenl．

 by shtures．The latter sutmes anomh the silk，while the material in ligeture in whexe shemilel Ine ahsorlnable catgit．

 inler are inserted leet ween the stitches in the in maninal wall down to it．

119．Ligature of the Hepatic Artery and Portal Vein．In view of the increasing minber of extensive＂peratinns now mulertaken in the reginn of the hilmm
 what mensures one shonla adopt in cone of ingury for the pertal vein or hepratic antery． If a lateral ligature emmot le applied to a tear in the veine there is an cluive lmt to
 rejurted in which very severe beeding alout the hilmo of the liver has Inerol arrestend loy plugging．

Experiments on animals have shown that it is posisible to divile the vein，ligatme the central end，nud implant the peripheral end into the wal aita（＇lamsini）．But to what extent this can be carried ont in man（Eck＇s tistula）remains to te sten．

Hitherto an aecilental injury neessitating ligature of the hepratio artery luring a diffieult exeision of the gylorus lat proved fatal from necrosis of the liver．Kelr． howeser，suceessfi．lly applied a proximal ligature in the case of an anemrysu of a lranch of the hepatic artery which hat perforated into the pall－hlalles．
 Haberer has repeatci＂obuheim annl Litten＇s experiments，whed show that it is pasvible to ligaturn trank of the hepatie artery，as a collateral eirrulation io established by the gason－luoklenal and right gistro－epiplowe arteries．

If，on the other limed，the hepatie artery is thel below the puint where thene braneles are given off，nerosis of the liver as a rule setw in．Neeronis will also weeur if the hepatie is ligatured atter the arteries of the stomach have lowe divided， e．g．in inglorectomy．

Seording to Kelres experieme neerosis need bot follow ligature of the hepati－ artery if the eirenlation has been anfeeted by the formation of an anemysm．hin thin cave，as mentioned by Lamgenbuch and demonstrated hy Haberer，a collateral circulat tion is formed between the phrenic arteries through the coromary liganents and the ralusule of Glisson．

In regaral to the teedmique．just as in a diffientt mate of exposime of the bile－ducte． it is absolutely essential to $h=$ plenty room（wide the imgled incision in Fig． $3: 30$ ）． The liver is then turned upwards，the dronlemum and call－blatder put on the streth， and the hepato－duonenal ligament bron hat into view，with the artery，portal vein，and bile－duct（or hepatie eluet）lying togeth ．i．

## （e）Surgery of the Pancreas

120．General Remarks．Panereatie surgery has developed in two direetions： firstly，in the prevention of the dangers associated with the excale of panereatic

 ＂preations on the bile aystem or nlimentury mmal．












121．Operations for Secondary Disease of the Pancreas and Palliative Opera－ tions．Mayo liohson＇${ }^{1}$ lows furnisherl some very valuable ohservintions one the

 diverase of the hike－fucts anel rime rerew．


 the rarer eases where the＂preninges are distinet thes is mites．The ditherent relation


 it man take the phate of the duct of Wirsing．

Considering these relations，we van casily underatand how reatily the pramerens
 romplieations．The majority of＂aswof pancrentitis，whether slight of severe，chronic or acute，tan lee referred on this origin，and therefore mast be treatoll hy removing the caluse．hemoval of gill－stones from the panereatic and intriparietal jortions of the common duet，combined with thorongh cramage of the infeetions bike for a sutticient period，are therefore the prine pad nethonts of treating diveases of the princeats．

 interstitial pameratitis with fomation of absecse，hathombugic，nerotic，and



 exists in all aeses where there is a stome in the intraparictal and parreatic portion of the common duet assoeiated with inflammatim．：－

Techni，y＂．For the methesl of treatment of discaste of the bile－thets lealling to pincreatitix，referenec maty he made to the chaph．on surgery of the bite－ducts．In all cases where there is assuriated disease or o pancreas，the parcens must $\mathrm{l}_{x}$ ． made aceessible for eximination and $\because$ mas $\ldots$ pulted forward．A long oblign． incision on the angular inesion is meed，and the dmonemm is mobilised provided thi－ is not impossible on acerunt of adhesions．

The yuestion whether simple eholeystostomy，or，in Kürte alvises，cloleeysten ternstony is to le ；erformed，in enses of biliary congestion and inthamation of the hile－duct，immat le determined by the loeal combition and the general state of tha－ patient．Mayo has denmastratem that vory prat results can be ohtained by the murit more simple methorl of forming an external Biliary fistula．

[^48] to the rules given in the chapter on that sulgerel，is calleel for．


 inturfermer give very gum resulta．
 and more expacinlly the atomach and intertines，may mot he involsonl as well．




 almost eximpletely turn arrow．



 consitlerable size mill ema lne cxpowed without ditlicults：







 posterior almboninal wall，is then tirmly sumend the thetictai peritomemu and faseia hy means of a circular stit－lh，after whiel it is openeel mul wisheed out with sterile

 pancture it，and aspirate part of the thail．


 take place throngh the stitell holes，and if this happens the $\cdot$ ast mus．incivell at
 shomld rearl down tur the hom of the ryst．

The larger imerion that Dehageniere elupleys has the mhatage that it allows

 malical cure It is attended，however，with greater rink tomu the eseape of the contents amb from the acemulation of homel insite the cyst．Of worse if the origialal ause of the trouble is mot removel（e．\％．olstruction of Wirsunge＇s duct ly stome，etce．）mere ineision of the cyst heads to a permanent fistula．

Drainage throngh the loin is more ditfirnlt anul unnecessary．A fistula forms as readily if the primary camse is wot remowed，white a care can be obtaine！just es well by anterior drainge．The moly molsintage that Irainage in the loin pmesessess over Iramage in front is that the sinus thack is considerably shorter：＂

Excision of Pancreatic Cysts．Of 21 川lerations collected ly Kintes ${ }^{3}$ were inemplete， 6 elied，mad 1：5 recovered．In malertaking the excision if it cyst，one has

[^49]to convince oneself first of all that it is possible to sepmate it from its deep comeetion with the pancreas. For this purpose the eyst must le incised and carefully examined from within. It is also important to decide whether it is attached to the body or to the hend of the panereas. Cysts in the latter situation camot, ns a rule, he separated.

Mikuliez's case recovered, notwithstanding that he had to ligature the splenicvessels. Special care must he taken to avoid injuring the sumerior mesenterie artery and vein. The eyst is sepurated from the pamereas, and the mavity phagged or sutured, and a drain of ganze passel down to the sutures. Ligature on menses should he avoided, and if the pedicle is large it is letter to suture it.
 dividing the gastro-erilie ligament, and turning the stomach upwards and the transverse colon downwards. It lies hehind the peritonemm on the posterior wall of the abdonen in the lottonn of the wound. Exeision can only he attempted in the case of a eiremmseribed tmmon'; diffise and adherent tumonrs cannot be removel.

The first successful case was pulbished by Tremdelenbryg in lisel. Körte collected ten cases, of which six recovered, while Moynihan has collected 13 casces. The tumour is removel from its situation in the lnaly or head of the pancreas and the cavity dealt with liy ligature or suture. The sulnequent treatment is the sume as for eystr.

The treatment of acnte and especially of hemorrhagic pancreatitis is of much greater importance than the cexci ion of pancreatie tumons, most of which are iliscovered accidentally as the resnlt of errors in diagnosis.

Surgical Treatment of Acute Pancreatitis. In $1 \times 9 \mathrm{~N}$ Kïrte collected 7 cases in which operation had been modertaken for panereatic abseess. Of these 4 recosered, but since then other cases have theen pulisished. They are dealt with in the sume mamer as that described for tmmours, the abseess cavity leing canterized (fon whieh purpose we recommend swabhing ont the cavity with i-10 per erint carliolit: acid in alcolol), packed with gatree, and dramed.

In 1898 Kirte had no definite treatment for ande hamorthagic panereatitis.
 other varieties than the hemorrhagic form. At the Frenelh Surgieal Congress in 1905 Garre reported seven recoveries out of eleven cases operated on. Mayo Rolson in 1904 alvocated operation for acute pancreatitis for reasons similar to those governing the treatment of gangrenons appendieitis, to stop, bleceling and drain septic exudate.

He has operated on fise patients, three of whom recovered, and knows of :a acinte cases with $\geq 3$ recoveries. I'nless opration is resorted to immediately death as a rule follows. The diagnsis is made from acute epigastric pain, severe vomiting. collanse, and signs of intestinal ohitruetion. Operation shonld le vadertaken in the. first twenty-four hours, so as to avoid extensive fith neerosis and scroblary peritonitis.

Techuique. When there is severe collapse the operation merely consists in expming the pancreas with as little interferemee as possible, and evacmating the
 puplish red colom and andely distembed. The heeding was arrested hy higature.

An incision of medimm length is made in the middle line and the gastrocolic ligament, or necasionatly the trimsverse messeotom is divided. Mognihan prefers the aceess throngh the hesser omentmm (gastro-hepatic onentmon). The diagnosis is
 necrosis in the omentum along with a hoonl-stained serens ettiosion. Imple drainag. minst lie proviled on ateromet of the collaplee. Athongh it prolongs somewhat the opreation, indision of the pancreas is very desirable. In 37 erses where incision was
 drained only $t$ recovered (Moynihan). (Gatze surmomed with mhber tissue (a large. cigarette drain) is the lect form of drainage to cmplog.

When pus has ahrealy formed, Mayo hohson emphasises the importance of inserting a tulne through the loin in the costo-sertemal angle. The prasereas cam he "xamined from this point with the tinger. Sinpuration either alhse on lelow the liver

[^50]minst be dealt with by appropriate incisions and dranage, and if there is ohstruction to the bile, cholecystostumy mist also lee performed.

Pancreolithotomy and Wirsungo-duodenostomy. When the stene deres not onecupy the terminal portion of the pancreatie dinet, it sland be ent down on by an incision throngh the substance of the gland. After removal the opening is closed with catgint sintures and the wound drained. liobson has performed this operation, abl Moynihan eites cases liy l'ierce Gonld, Halziell, and Illen.
 impated in the durt of Wirsmig. In Mayo Robson's case a lomgitudinal incision was made through the rectus, the hile-dnets, bancreas, and duonemun were exposed,
 removed with a seoplo. lievond elowing the womed in the dinememm the operator (omployed no situres. Hminige. leneventful revovers.

## (f) Surgery of the Spleen

 abseess and for the purpose of transplanting the thyrodid (layr). It is mot always "asy to rearla the spleen throngh a small incision, as we have repeatedly fomd when transplanting the thymid. It is certainly not alvisible to make a hage ineision, such ass is sulable for extipration of the xpleen.

A smitahle short imeision is one extembing from the erostal margin downwards


 insert the hand to pull
 ontwards from its: lower emb. This incision may he made by phitting the museles withont dinisling their fibres transuemels.






 midelle lime.

 hrent atmemimal maseles. In the ease of the latter moneles the incisen will be more






 atmphiserl.

If there are mang allosions, ato whique incision along the costal mangin similar

 prowedure than that of resereting the (ighth, hinth, and temth eostal rartitures is to



[^51]size．Omental methesions ean le easily divided leetween two ligatures．The peodich． should le early exposed and the vessels in the gastro－splenie omentum（splenie artery and vein and vasa brevia）ligatured if jmssible．If the artery，vein，and smabler semosp can be isolated and ligatured separately，it is profemble to do wa，lat one is often ghal to ligatnre or chanp，them ell mesac．

Among the nomal ligaments and means of fixation other than the connection with the stomach，mention most he made of the phrenien－lineal ligament to the diaphragn and kidney．Division of this frees the spleen from its pasterior commections．

W．Jehson and $\mathbf{F}$ ．Albert ${ }^{1}$ have collected thirty－two cases of malignant tumomrs of the spleen．Of these twelve were＂perated on，eleven rases leing of total extirpation． Fight recovered and four remained well nt the time of pmhlication．

124．Rydygier＇s Splenopezy．Splenopexy is undertaken for floating splerll ann in Talma＇s operation for the cure of ascites（hiliary congestion）．

Sutures should not he passed throngh the substance of the spleen，as they rat through very eaxily and may give rise to hemortage．

Adhesions are proenred most readily ly Komwers methorl，in which the spleen is exposed and the womad parked witl ganze．
leydygier＇s operation is the typical one．The parietal peritomenm is inciserl，ann a pocket is formed hy stripping it off the almomimal wall into which the spleen is plarert （Bardenheuer）either entirely or purtially．The spleen then oceupies an extmperitoneal position．This exroplenopexy is eompratively easy where the spleen can he pulled wrll forward，e．g．Hoating spleen，and ean the eonveniently ramied ont through an ohligur． ineision along the eostal margin．If the spleen is mot movable，a more extensiv． division and separation of the prietal peritomenm is heeesary thromgh a lomer incision nearer the momal position of the spleen．

## （8）Surgery of the Stomach

125．General Remarks．In an mhress deliverm in 1904，Jikulie\％emphinsimed the important position the physician oecupies in regarl to monlern gastru－intestinal surgery，and it is agratifying fact that in recent years practitioners are eoming monr and more to reegnise that a large nmmber of affections of the stomach can onl： he eured hy mechanical or surgical measures．Formerly the majority of elmonio． atfeetions of the stomach were indiserminately regarded as chonic gastric catarm ： now，however，it is realised that the catarrh is not a prinary rondition，hut is thr result of purely mechanial eanses，esprecially stasis of the contents and dithicolty in emptying the stomath．（＇reatit for this disoovery is due tor those physicians whon reeognised the meehanical value of the stomath tubs．In phace，however，of the ineonvenience and only partial bendits of gavtric lavage，surgical measures mow provide a mpid and certain emre．

By far the greatest manber of the unerations on the stomach are now directed towards establishing proper mechanical relations，amblmost prominent of all is tho Operation of gastroenterostony，whieh was evolved in so brilliant a manner by Woilfer from an idea of Nicolamonis．It eamot le denied that oecasionally surpeons： have been led away by the hrilliant resnlts ohtained．and have modertaken it on insufficient grommals．lint at the present time it is a more serious fault to allow patients to drag along fur years with ineftective medieal treatment when an opration alone can afford a certain and rapid cure．

Even more important than the failure to appreviate the necessity for restoring the mechanical relations in many cases of wo－cilled satstris cutarm，is the fact that the overwhelming majority of gistric tumomrs，experially emmeer，are as a rule treated in the first instance as gastrie catarrh with the result that valuable time is lost．

Ao will he shown later，the results of the ratical treatment of cancer of the stomach prove that in many eases eaty dianmosis only is needed to avert thr melaneholy efferts of the diserse and to enable a enre to lu：obtaned hy resection of

[^52]the stomach. This point will omly be realised when the profesvion hat leamt definitely that catarrlo of the stomati is a vecomhery eomelition. If the primary canse is not to le found in elmemial or other ingurious ngents, suel ax meohol, inreguation of diet, ete, or in some general disease, which has an intireet intheme on the gastrie finetions, then some merhanieal canse or the preseme of a new growth must he suspected mul a thorongl exammation mulertaken with this in view.

In comparison with these two principal operations, fastrostomy, gastropexy, and giastroplasty, ete., are of secomary impurtance.
126. Gastroenterostomy. ${ }^{-\quad \text {-irmerrl Divections. Apart from lneing the most }}$ frequently ailled-for "peration on the stombeh, gastrocuterostomy is of the greatest value in restoring alimentation when the patient las beon greatly rednewd under medical treatment. It has adhieverl its greatest trimuph in the treatment of simple gastrie ule.r and its seyuela, hat at the sume time it is a valnable makeshift in the tratment of cmmer where radiad operation is mo longer prosilile. It must le admitted, lowever, that in this commection, many of the brilliant resinls revorled, where there has been complete restoration of health for years, leave rom for the suspicion that the original tumour hat leem mistakei for cmeer.

The resnlts in the treatment of simple uleer give the lest index to its mane. Onr own statisties have been recorled on three revisions:" la 92 rases where sastroenterostomy was performed for mon-eancerons atfertions we lave only had three deaths, none of which conlal le directly attributed to the ojemation: two were Jue to hemmolage from the nlem (one from erosion of the splenice artery, wind one from a dmalemal uleer) and one was due to pmemonia. la the last case alone ean the result he assioflated witlo the yreation. linth the other patients would have died sonner or: later withont operation (possihly later), while the patient who died of pmennonia was in an extremely reduced comelition, and was the sulbeert of arteriosclemosis, atroply of the heart, ame pulmonary thburnlasis. The morality may thus be considered as 1 per cent.

There is mo damger in the oproation itself: it is maty from generat or lumat conditions that complications are to be feared. One cmonotgmantere that theme will be mo sulsegpluent heerling from the nlere : one of oum rases sheremberl fom a subsequent hemorrhage. There are other post-operative ronditions whieh may also give rime to danger or prejulice recovery. Ipart from havorrhace, these maty be regarded under two hearls (1) symptonis of regurgitation, cosiculfed muder the
 of ilens: ( $\because$ ) the development of jeptir ulers in the lonp of intestine commeded with
 intermal hemia nfter a posterior gastroenterostany. Mnynilan reports $t$ eases of the latter comdition.

These complientions mast le preventen at the operation. Wir hate had to gren
 and three times for pejtic aleer. In every ease, howerer, the patient reovered. Bht althong the damage may be repared by a mew ernent uncration interferomer, it is better to prevent it at the ontset.
 vicions airele is to he prevented. Essentially it comsists in elnsuring that the contents of the upler lenp of intentine empty into the lower, when it will not matter if some


 It is only when the contents of the proximal lopl cannot empty into the hawer that

[^53]there is any danger, for then the loop beeomes distended from the passage of foom into it, either through the pylorus or the anastomotic ofening, with the resilt that it is regurgitated lack into the stomath and the vicious circle is set mp. If the efferent loop is constrieted by the weight of the proximal loop the condition becomes morexaggerated. Regurgitation, when it is really only reflux and not a disguisel vieious cirele, does no harm, for it has leen proved experimentally (by Oddi and Dastre) as well as ly the results of choleeystogastrostony ' that the presence of hile in the -tmuach does not produce any real disturbance as long as there is a free outlet from the stomael.

The methods we cun employ to ensure that both the stomach and proximal loop of intestine can empty are: (1) to make the anastomotic ofening of large sizahy approximating a suffieient extent of the gut to the stomath: (ㄹ) 'Wo form an rinteroanastomosis bydow the gastroenterostomy according to the method advocated $h_{\text {, }}$ Braun or limux ( Y -methot) : (3) to unite the stomach with the duodemum. So long as a proper outlet is provided, it does not matter whether the anastomosis is made in front of or behind the colon, thongh much importance has been attached to this perint.

It is more important to make the anantomosis ac 1 point where the stomacla emptics most satisfactorily: We were the first to call attention to this hy our opreration of "inferior gastroenterostomy," in which we showed the impromes of making the opening at the most depembent point of the greater comvature, the stomach heing empty, i.e. generally in the antrum piylori.

The observations of Kelling, Camon, and Blake " have shown that the mont dependent part of the stomach during contraction merresponds to the pylorus, that the peristaltic pressure is greatest at this pimint (Kelling), and further, that a longitudinal opening in the stomath atwe this leeomes contracted into a mere slit. The fact, contirmed by W. Mayo, that disturbmees of the nature of vicions circlo. are mont often seen when, gastroenterostomy has lacen performed in cases where the pylorns is still putent, is in agreement with this ideal. We have frefuently lneen ahbto contirm this. Fond passes. as before though the bylorns and laek through tho. anastomosis into the stomach, even if the latter opening is of large size.

It follows, therefore, that care must $\mathrm{l}_{\mathrm{n}}$ exercived in dismiminating het ween canmwhere the fiyloris is patent and where it is alnost oceluded. In the former (in "prerations for ulare, pitosis, of simple dilatation) one mast be partienlarly careful to provide anple essaple for the contents of the npler lonp of gut, while in cases of


Our elassitiontion of the different forms of gastromentontomy is hased on this
 adsantagen of the individual methonls.

## (a) Gastro-jejunostomia Inferior Longitudinalis

127. Gastro-jejunostomia Antecolica Inferior Longitudinalis. The anterior methon is much the mont simple. In pylorie stenosis its results, arre excellent, and ans it matails the heast interference with peritonemm, it gives rise to the fewest adlesions. Not mily is the anastomosis monst casily made, hut, when proper caven are selected, there is comple frecelon from disconfort, and pain from sulserpuen
 the amastommis is eavily lowaied and the secom operation is ficcilitated.

Woilder's original opration has heen improved hy following Kappeler's suggestion, and miting a greater extent of intestime and stomach than is requiped merely for the anastomotic opening. In this way obstructive kinking at the opening is aroided, the lower low of intestine is not conpressed by the weiglit of the upper loop and a spur is a voided. It is a further improwement to make the opening a large mus.

Dollinger, who has had excellent resilts in twenty cases, is a firm adrocate of the simple anterior methorl. Ile makes the amastomotir opening $0!2$ to 3 ins. long.
 three-fourths should be ahove the muliliens. The lower part of the ineision is earried slightly to the left of the umbiliens, what to facilitate the sulvernent stiteling. Tlie skin, linea alla, and faspia trmasersalis ate divident, a few vessels near the umbiliens seenred, and the preritonemm is opened. A areful inspeetion of the stomanh and duorlemm is then made, and the nature of the disease defined.
 Hexure sought for by passing the linger undernenth the mesocolon th the left side of the vertebral columin Having identitied the commenement of the jejumm, a loop, alkont 16 inelter lomg, is selected, emptied low stripping it let ween the tingers, and damped with a pair of light forreps (emshing-Forepos
 the mesentery. The $\log p$ in phacel with the proximal rond pointing towards the cardia ant the distal rad thasards the pryorus.

The stomath, which must lee empty, is then pinled
 portion identiaed. At this peint the gastroendic ligament is separated from the greater emevatme for at lames 3 in".hes, and any small brameles of the gastro-epiphoie reseds, chiefly veins, passing on to the stomachare ligathred. The gatro-epiploic vessels themiselves shmid hut lue ligatured. 1 fold of the greater earvature is thon clampel in a similar way with a pair of light forecte. If there is any dilticulty in applying vimps to the intes. tine, a stont ligature may he passed romid it so ats to
 out constricting the mesentery, the puls of the ligature. loing left long and seemed inith forceps. The stomamet maty he also held up luetween the fingers of an masistinnt on as to bring the anterior wall in relation to the lowal. the finger at the same time preventing any extaly.

The selected port' his of stomach, and intestine ar. loromght up into the womal ans far as powible, ame after the transerse colon, omentmm, and intestime have been Pelared. the fiedd of operation is shat off with galles prifk. The introlnetion of the pheds is farilitated hy mising in the edges of the womd with hant hooks.

In making the anastomosis, the tirst serous layer of antures. which should be of fine silk, shandal be inserted fir it distane of 31 indues, ieaving the ends long and



Fu, : : "oats of the stomach and intestime are then ingesed th

 is then divided and the colges are leonght over the sero-musenlar suture without any tension, amb mited with montimons ratgut, which is carion right romul the posterior and anterion walls withont intermption, the completing the rommuncation
 Neted with the ends of the posterion sutirr, which were left long. When the watl of the iutestine is too thin to allow of stith hing it in layers, the seroms, manchlar, and


 intentine are elemed with lysul, and the siled piemes of patme nearest themremoverl.

 alnve and lelow the ophang．

128 Gastro－jejunostomici Retrocolica Inferior Longitudinalis．Thix uncration， which is mssociated with Petersonis munc，was developed in＇rermy＇s clinic from ： method $r$ ．Hacker had previonsly deseribed．It has met with math finvor，anm int the hands of experiemed surgions and as Mayo，Moynihan，neld Caerny it has given Inerticularly good results．
is before，the opening in the stmarh is phacel nt the greater enrvature，but， mulike the anterin operation，where the maxtomoxis is male at least 16 inchues froin the connumement of the jeinmme．here the himp of intestine is mate as shint

 anm the transverse mevocolon is oplit longitndinally．Hetween the edgen of th fatter anc arm． above，the vessels of the greater ©＂vature．helow．those of the lesser curviture．The semal al uponition of the jejumm is represen of he chowes，the larger comene indicating the ughel and lower ends of the line of sulnres．Below is shown the commencenent of the jerimunt． and helow and to the right the termination of ola hootemne．
as possible．In addition to placing the gut for anastommix in the long asis of the stomach，the afferent limh，as shown in Fig．32f，is sutured in a vertical direction on the posterior wall of the stomach，so that，owing to its downard direction．in． regurgitation can take plaee into it．In the majority of cases this has the desired effeet，but it sometimes harquens that as the dilated stomach becomes redneed in size． and the greater curvature comes to occuly a higher level，the miner lowe insteal of being direeted downwards nad forwarls，lenmene drawn upwath so，that its axis is from below upwards，thus reprodueing one of the haruful features that oeewr with anterior gastronterostomy：We have encontered one stich rase．
 i．f． $2!\underline{2}$ inches．
 colon aml cmentun are thrown יpwarels, ani the posterior surfate of the stomach, including the greater enrvature, is exposed throngh a slit in the transserse mesmonhon
 The greater enrvature is freed as before by detaching the gastro-colic iiganment aboug with its vessels, and the margins of the slit in the transuerse messeolinare stitelhed with interripted sutnres to the stomath, leaving a protion of hater expmert. T'liax

 the transverse colon, is here hown pirsie 1 lorwand by the fingers of the lelt hinnl introduced hehind it. The upper Ionll of the jejumum is pulfed downwarls, pion to it. being stitchel, with a continuons siture to the stomach, from the point where it is in contart with the lesser "urvature, in a line transwerse to the enrvatures. The anastomosis is mate with the gevelter emvature in the manter shown in the following ligare.
manwure is meeessary th prevent the gut lecoming ronstrieted, in beoming herniated into the lesser sate, several cases of which Moynihan has collected.

Tine jejunum, as near its commeneement as possible, is then applied in a vertical tirection to the stomach (eare being taken that there is no tension), and fixed in position with sutnres.

Clanops are applied to the stomach and intestine as before, and the aniastomosis is'made in the same way as was lescribed for anterior gastro-jejumostomy (No. 1•17).

It is, however, rather more difticult. It is a goul plan, as proposed by Gould, to make the opening in the stomadi at right angles to the greater curvature, for this allows the opening to tre prolenged down to the lowest part of the stomach. As Figs. 328 and 3:9, which are taken from (ionhis work, show, he conserts the "prening when made into a longitulimal whe and so obtains letter galing of the commmimating aperture.


Fic. $8: 3.4$.
 "pening al the greater embatme has leven comverterl by the clampsinto at lomgitmbinal ane, "ortespumag with the slifection of the ofnening in the jejumum.

## (b) Gastro-jejunostomia Inferior Verticalis

Althongh the horizontal attachment of the git to the stomach allows of a large oprong lemg made, and ensures free esempe from the stomach, it also promits in
${ }^{\prime}$ Gould. Divi-ion of surgery. Harvarl Cimi ersity, May 190.i.
regurgitation of the contents of the "lyer leng. This, of marme, dinew me harin it




With the howel in the vertionl prosition fiee eveape downwards is whtainel, lunt the size of the nening is limiterl to the diancerer of the intestine; and int these anmes







 proximal hop, heomes tilled, there is a risk of kin!ange takines phare and of the afferent loop lecoming uhstructed.

This may be prevented by attarhinger more of the afferent emd of the ght the the
 empty into the howel at a frimt helow where the andstomomis has hamb made.

There are two ways of ensuring this: (1) By making min annstomosis lutween the afferent and efferent lomp (Bramn) ; (2) or hy cutting across the bowel, and inserting the distal end of the upper portion into the lower portion, below the point where the latter is imphanterl in the stomach.

As regirds the exeage from the stomueh, it is ginite immaterial whether the. unastomosis is made in front of or molinel the colon, provideyl that the opening in the atomach is made in the lowent portion of the greater curviture (purs pylorien). In the anterior operation a long lespo of howel is selected in order to a aoid muy trouble fronn pressmre on the colon. We have never seed miy harm result from this methoxl of treatment.

 of the loop of jejnum, and thas has leen fixed to the stomach by sutures (sagital section. the deep sutures for the anastomosis have hean inserted through all the watc, and the cint timous serons sulure is begun. The fignee shows how the gasiric contents are gnidecl intu the lower limh of the intestine, i.e. on the left of the figure.

In our opinion, ennally gowl results are oltained with either the muterior or posterior methods, and we have found that enteromastomosis is guite as reliable as the Y -operation. It therefore romes to lex a question as to which operation is the easier for surgeons who have not frequent olpertunities for perfurming gastroenterostomy, which method will subsequently give rise to the least trouble (especially from adhesions), and finally which affords the best chance of performing a seernd operation. shoull smbsepuent complications ensue.

As has been already mentionel, anterior gastroenterostomy best fultils theser three conditions, and the majority of surgeons find a lateral, easier than an end-toside anastomosis. We will therefore destribe anterior gastroenterostomy with Bramis anastomosis as being the casier, although the Y -methoul can he very well combined
 since it was practisenl in this form ly its prineipal expenent lems. Bratu's lateral unastomomis can also lee performed with the punt crior methond.
129. Gast:- Jejunostomia Antecolica Verticalis cum Enteroanostomoni. 'Ilin.




The parts th le mastumesed are bermelt ap intu the womal atid the rest of tha. prituneal cavity is thorunghly shat elf with atcrile complowses.
 whirls luht the two limbes parallel side ly sides, mud the latter are mited with :
 This suture shomld be inserted for :3 inelhes and the emis are left longe, on lee tied liter.







 inserted throngh the whole thickness of the wail, aechately miting the mucous layers. the parts are ggain cleaned with $\mid y \times m$, and the antering serms suture is completel with s!!k and tied to the emde of the posterior serons suture.

The intestinal anastomosis is now romplete. The flexmee of the git abeve the "lamp is then applied to the stomath, after the latter hats leen elannerl or held in !nsition and elosed by the fingers of an assistant. The whole health (Fig. 3:34). 品. if preferem, length of the consex surface of the jejumal hing is theen sutured to the greater emrvature, the couls of the suture luing left lang. In incising the musconlat

[^54]cuata the incision shonh be umule slightly movex，anf the edgen mited with a pasterior mero－muscular suture，the ewin of which nre ulas left long．

The mucous membrane in then ilividenl，purified，mul mited with a eircular entgut suture all romm．The introlnetion of the anterior mero－minmenhar and nerous nuturis （nitk）follow，after clenaning the whole region ugnin with lywol mul changing the


 ＊roms autures is inserted．
suabl ganze compress in contact with it．If the wall of the gut is thin it is casion th include the mucous layer in the sero－museulat suture．

130．Gastro－jejunostomia Retrocolica Inferior Verticalis Y－formis．－Houx， uperation is performed as follows：The initial steps are the same as those described in section 128 ，viz．the alndomen is opened，the colon and omentum are turned upwarls，
the menocolon is alivided, if ealges ure atitehed to the fanterion wall of the stomath, unid the commencement of re jejonnan is itentifierl.

The loop need not be mar nomowed from the manmenerment of the jejumbin un



 is conghted, and the champ is left in sifn. The consexity of the lop, is seen spplied to the


ably. The jejunum is drawn forwards and is best clamped hy means of two thich silk ligatures whieh are passed round it alove and below through the mesenteric attachment and lightly tied, leaving the eonds long and securing them with artery forceps. The intestine is grasped with two strong toothed Kocher's forceps, or two small crushing-foreeps plared close tougether, anl rat across Inetwen them, the division
leing carried into the mesentery an far as the first large arterial arch (vide Fig. 3:3). The redundant bowel is cut off thash with the forcepr, and the cunds are cleansed with lysol and alcolol.

The greater curvature and postrior wall of the stomath are protruded through the opening in the meso-colon, and the two surfaees of the stomach are kept firmly in contact ly the fingers of an assistant to prevent excape of the contcuts (Fig. 3:36) : or, when possible, it is more convenient to use a clanp.

Using the compression foreeps as a handle, the luwer end of the gut is then


Firi. B3i\%.-Intentimal clamis, the grip of which is light antul clantic in rometrast to tha crushing-forvepls. applied to the strmach Indhind the greater eurvature. either transwersely or longitudinally, according to which is fomm the easier, and is fised there with a layer of serous sutures. The fored pare of use in slightly rotating the gut and bringing the ${ }^{\prime \prime}$ isterior wall close up; to the stomarlo.

An incision, comal in length to the diameter of the intestine, is now made in the stomach, and the edges of toth are united all romul with a contimons catgut suture, iucluding all the layers, after which the anterion silk semme suture is inserted and tied to the pesteriur suture.

Thorongh cleansing of the stomach innd intestine, as well as the line of suture, must mit, of comse, he omitted lefore completing the serons suture.

The anastomovis with the stomach heing completed, the Mrer end of the intestine is implanted into the lower limb at at point il $^{-7}$ inches below it ${ }^{\prime}$ in the usnal way with two rows if sutures. We find it better to ineise the lower gurtion of bowel tamsuensely for half its eircomference, parallel to the conrse of the vessels and its circular fibres. Ronx emplogs a longitudinal incivim. The presure forepts on the upler end of the jejumm. are removed whenever the $\mathrm{I}^{\text {nsterior }}$ serchis suthre has freen inserted, as the ght is then in position, and the deep sutures can be inserted throngh the whole thick iness of the watl sw ituickly that there is little hbeeding from the (wompressed eiges.

Finally the gal in the mesentery is chosed with inter mpitel sutures and the surrombling parts are eleansed with lwall swat)s.

1. is interesting to olserve that Monprofit, Graser. amd others who lave amployed the $Y$-methenl exchusively: maintain that it is the hest of all methenk. Thie originator of the methon, homx. an the other hanif, in onne
 "pration. He employs it moly in caves where there is merhanical olstrmetion, amb hats retmoed to ordinary Gastronterontumy fir simple meration, in order to takialvantage of the nentralising action of the regurgitated alkaline intestinal seretion on the hymeral gastrie contents, a coneression whieh is quite in agrement with the statement we have alrealy mate.

The fint incotsion on which we lill recently to operate agitin for frenh gantria. symptoms, arising from an wher on the lesere emvatme, was a case in whinh sia years previonsly the Y -opration had been performed. Here the Y -method hand fimetioned hatitessly too faultessiy to nentralise the hyperacid gastrie juice.

[^55](c) Gastroduodenostomy

In those eatas where the indications print to gitatroenternotomy, and in which










dues, the onset of peptic uleer. There are, however, few observatious on this pwint.

Many sugeons, meluling Tavel, de Quervain, Krälein, Kuslowsky, and Jabonlay, not mutiturally eonevived the ileat of amastomosing the dumbenminstem of the jejnmm with the stomach, aml in $1 \times 9+$ dahonlay mate an unsmeessfal attempt in thi- aliection. Henke, however, in lsos olotained a very gronl resilt with it in at



 11! the rindt [annu.
ras in whith he fonal it impomilsle barry ont his original intention of performing blowonlaty.

Villard las ath extemsive experiente of this anastomosis, whid he makes leplow


han employed it frequently，he agrees with the earlier opreators that it is not to be

 one or the other．The suthring of the stomach and dombenum is mach more dithent than the operations nsmally pratined．

We were the first to asign definite indications for the rproation and to show how，by simplifying the techmiute，the operation can be male more effective，and




 ligatue has heen tiel romal the collthed homp of lowel．
 rexilts as the other forms of erastroenternstemes．

 （bune of the batients died），and that the final resilts are lexter than from all other
 months later，one who died of hiemorthise from and nder，and athind whor could not


Le traced, in only one case is the comdition dessribed as merely materially improved.
In all the others the result is stated to be cntirely satisfactory.
The explanation of these good results is self-evident-there is no loop of intestine in whieh the bile can colleet, and therefore a vicions cirele is made inpossible.
legurgitation of bile of conrse occurs, as it does in all the other methods of gastroenterostomy, but it is only of a temprany eharateter an! ceases when tha. anastomosis nssumes the function of the fyloms and elowes itedf. This is amply proved by the results.

The following comelitions may lee regarded an contraindieations:-(1) When the sombility of the dholenum and lylorus is interfered with ly melhesions, on ly eicatricial infiltration of their walls due to an extensive nleer: Giastrulnodenosomy ionly possible when the dundenum eint lne mate freely movable, :umb, further; the: anastomosis can only be made with healthy walls: (o) where there is a mathed degree of atonic dilatation of the stomach associated witle pitosis, the method is cepmally unsatisfactory, for, in order to chsmre that the stombeh is thoroughly cmptied, it in necessary to make the opening in its most dependent print. Ciravity, lowever, is not the principal factor in expelling the stomach contents. Finnitzler, who has reported several successful cases of lateral gastrohluolemostomy, has entablished this ats a contraindication, for in one of his cases le had to olen in, the atudomen a seemal time. ${ }^{1}$

The operation is positively indicated in enses where evatuation of the stomach by the normal ronte is interfered with hat not pevented, inasmuch as there is no sreat dilatation of the stomach or depression of the greater curvature far heyom the level of the umbiliens, such as oceurs in severe pylorie stenosis. This methon is particulably suitable when the disease which gives oceasion for the oproation is not sitnaterl in the neighbourhood of the pylorus, e.\%. When petosis, impaired motility, or hyperacidit! in cases of ulece in some other part of the stomacle, necessitate an operation. Ilifere. cases are by nomeans rare, amd call for comsideration distinet from that for ohvions cases with a high degree of stenosis and marked gastrio stasis.

Technigue--If there is any uncertaninty as to what methorl is to he cmplowerl, a mesial incision is made, or preferably one over the right rertus, incising the sheath. displacing the mesele, and then dividing the posterion layer of the sheath amd the peritoneum. If necessary, more roon can he obtained hy prolonging the incision at its lower cond transversely nut wats and diviling the reetus in the mamer already deseribed as the typieal incision for cholecystotomy.

But if there is mo dombtheforehand, and it has leen decided that geastroduodenostomy is reguired, the most suitable incision is the obligue one, two fingers: breadth below the costal margin, alrealy described (sece b. aji3). It leads directly down to the cuodenum. The peritonemm cowring the right kidney is ineised vertically about an inch ontside the seembl portion of the duodenum, and the latter is then detached inwards, and torether with the head of the pancreas bronght forward into the wound. The upper Hexine of the duopenmen is liedd in position hy the hepathe duodenal ligament, while the lower the:ure along with a portion of the third part of the duodenum ean be mobilised as far as the point where the later is crossed hy tha right colic artery.

When this separation has been eflected, as is shown in Fig. a:By, the fingers can he passed behind the pylorus and the secomel part of the duodenum, which allows of a eurved elamp, being apylied to bring hoth parts in suitable aplosition for the anastomosi-
being made.

The posterior serons suthre is then inserted (as described in section l30), beyimings above at the uper end of the secoml part of the duodenmm. 'The serous and musentar coats are then incised vertitally on cither side and miterd with a posterior suture, after which the mucous membrame is divited, cleansen with lysol, and uniterl with at continmoss suture from behind forwats. Over this the anterior sero-mmserular suture
${ }^{1}$ We are asourel that selmitzler is comsined hat molilisation of the duodemum can be performed?


 -tmurach :1proxi exprostici.




is insirted, and finally, after the anastomosis lins leen clemsed, the anterior serous suture is completed with silk.

The size of the opening letweens the stomach and dmonenum need not be more
 as luaible, without cansing iny tension.

Thlo ampulla of Vater lies rimenite the lower eme of the oprening. $A$ s is to bre
 stomiarch. This naturally nentralises the uridity of the gastric contents, hat as a fule it is umly a tempmary condition.

## Appendix. Kocher's Gastroduodenostomy for simple Stenosis without

 Resection. Instend of lateral gantronderenostomy, liembard Schmide ' has in certain cases recomemed 1 methoml which is somewhat malarons to our operation of excision of the 12 lorns. It consists in dividing the pighors trunsersely, elosing the of the stomarll." There is un dmbthat there may le indieations for this opreation, for it ertainly prevents any chane of regrgitation into the stomarh, even letter tham the lateral method, aud in our cases of resection of the 1 ghorns we have always fomal this end-towide mion fimetion perfectly.

Schmidt'; methend lase a further advantige which he himself does not allude to, viz. that hy pinling np the stomach we may insert the doolemm farther away fom the latums into a portion of the stomach which is more dependent, i.e. the greater curvature, a pinint which wonld add rennsiderally to the eftieney of the ofncation.

In the fourth edition of this work we dealt it length with the history, indieations, and remils of gastronenterstoms. In the piresent edition we only record what onr recent experience has taught us. It has tanght us that more consideration must be given to the ultimate results, mw that, with an innjroved telmigue, the immerliato dangers of the operation are megligible.

The matter rests thus: Gastronternstmy must be regarded as one of the most satisfactory gremations for the tratment of affections of the stomach assoriated with natrowing of the pylorus witt which menlical measnres are powerless to cope. But in a acetain munkry of cases it is followed ley complieations which result from the mavaidahle tomation of adhesions, and which are intheneed by the oferative meth.al
 ing to omrseries of caves, the lust germanent cmeses are oltained with simple anterion
 nlere, ${ }^{\text {, }}$ are manifestly dependent on the methen selectend.
$W_{i}$ must learn to avoid these dangers also. The surgeon who nireates on hmmernh of coses and never sees then again may easily be an enthensast for onde methul if the immed te results are good, bint it is only hy carefully following in the patient. that a knowledge of the serimis disalsantages is gainel. This has Bren the ratse with proterion gastruenterostomy and the Yoperation, in hinth of which the immonliate resulte are goorl, hint in which the troubles alredy mentimed may sulserpently ocenr.
 rempene of the sympoms, and firn this the respunsibility lice with, the methen
 button and the chatie ligature, and in the fommer cose we shonld be sumprised it
 with ancentate mion of the materns membrate is the best gharantere againet hater rieatricial stemosis.

If in deseribing the varioms forms of gastroenterontony we have omitter to refer






to that ingeniously eonstructed instrument, Murphy's button,' and momifieations of it ly Robson, Lamotte, Jabonlay, De Menk, and others, or to contrivances suldi as A'Graw's elastie ligature, it is for reasons mentioned. All these moslitications, thomgh very comvenient at the time of the opration, only invite aceinents, whiele ent avoided with certanty ly the use of shtures. Lu anterior gastronentorostomy the anturing cant
 little trouble it entails.

Appendix.-Pyloroplasty. l'yloroplasty has leel mownerd lyy Lireta, Heineeke, Mikuliez, ami Finmey as a simpler methol than sastrohbomonotomy. Lorota aims simply at streteling the stenoserl byonn ly divnlion. It catu ouly be considered in the presence of limiter cicatricial hamse otherwise reenrenee is certain, menes. . he divulsion is performed sus emorgethally as to prombere romplimations.

Hemecke and Miknlice have attempited to dilate the stenosed pylorus by incisinge it in its longitudinal axis and stitching it ul, in a tramserse direetion. The nltimate resilts, however, are neither so effective nor so certain as gastrendumbenostomy and the immediate results are in mo way more satisfietur:

With Finney's opration, on the other hatul, a sufficiently wide pylorio opening "ant be obtained. He- does mot ematine himself to mere division of the stemosis, lint proknase the incision into the stomath and the duodemme, and unites the rut edges of both all rommi right $11 /$ to the pylorus and thas provides at wine eommanicating chamel. Gould: : inprovement on Finmeys oleration is shown in lig. 310.
 fiee commmaication between stomach and duselemm, it is no more effeetive than our lateral gastroduodenostomy

 the fiecision has ferm wamied themen the won-

 and is more ditlienlt to perform. We Ho unt think it is henetielat to inchale in the sutne the riatrived part of the bilorus, as in many , if ome cense thin portion of the byhus was so cientrised as to be paetically inamsable, and we were ghad to leave it alone. The indications, therefore, for this methon, are in orr opinion even more limited than are those for eastroduodrostomy (hy the methods deseriber ly Villard and inmelves).
131. Gastrectomy. (instrectomy was tirst performed in kirg lyy léan and
 experimental wservations of (flosenhanter, Winwarter, C'zerny, and Kitiaco that the


Heference will he fomme in onr previsus edition to (Bninard's valuable work, which
 however, larichet has pmblished a very complete and ramefullyemppiled review of

[^56]1366 eamex, collected under the nipervision and at the instigation of Jonert, in which operation was nadertiken for eancer of the stomach, the mortulity lueing $0: 5$ pelv cent. Sarcoman of the stomaeh is mso dealt with (Lecene and letit, if . mal llowarl, (61), and 94 enses in which gastrectomy was performed are fluotel with n molitality if 11 per eent.

Ginstreetomy is employed in the trentment of simple nleer as will as mulignant tumonrs. Very different opinions are held in regurd to the whole aplestion of gastrectomy for simple gastric nleer, for while Kiogins, Jedlicka (Mayil), and Rydygier attribute to it a wide xphere of neefnlaces, the majority of surgeons hold it is only indieated when the ulecer exhilits myy sign of maligumey. Wi. have come to a definite opinion regarling the latter comblition, and from onr experiene of several very troublesone cases we would warn our yomger erillagnes mainat exeising imnorent ulecrs. If the uleer is freely mownble, whet her at the pylonise or clsewhere in the stomach, excision mage lee employed, but if, us is moftell the canc, it is surromded by adhesive perigastritix with thichening, min nttempt to excise it may land the surgeon in the greatest difficulty mul lead to injury of mherent organs on
important vessels,

## (a) Gastrectomia Partialis

 have preformed the greatest number of resections of the stomath, viz. 100. We hand now had mexperience of $1: 20$ cases, and are in a prosition to justify the merits of the opration we recommend ly stuting our results, lwoth as regirds immediate and permanent recovery. In the first 5 ge cases we did, before lses, which have heen published by brenget, the mortality was to 1903 , collected hy Mr. Matti, it was 17 pre cent, anel in the oll cawes we have operated on within the hast two years the mortulty is also 17 per cent. bint thene fignres are more interesting when we come to consider the diversity in the canse of death. Of the tirst $i \leq \ln$ bitients, two died of eollapse, there of gangrene of the colm, two of gangrene of the duodemm, three of sepsis, two of phemmonia, thre of pinhonary embelism, while in one case theath was due to perforation ly the ? !umphes button: in the 47 cases colloeted lyy Matti the deathe che to Incal emmpliatio ne wew only two, one from the stitehes piving way and une from gingrene of the whon: while six were the result of bronelo-pmemomia and degemeration of the myarardinm, three patients being in an extremely resheed state. Finally, of the fomr clealos in omr last 21 cases threc are attributable to simmlaneons resection of the colon, and me to preexisting suppmative pancreatitis.
 portimately more favomrable. Accorling to Matti, the montality in it patient.
 having carefully selected our cases in this instamee, the same cammot he side of onf last 21 cases, for in these our methonl wass used mincteen times. ${ }^{-}$In ome of the $t$ wn other cases, so mueh of the stomarh had to he excised, that as the homen of the remaining protion was so small, we mited it directly to the dhodemm, areording to biblhwth:
 hy ome of our colleagues, and this we utilised ifter chosing the stonamely amil duodenum.

Of the ahove 19 cases in which omr nethed was empleychl, only two ented fatally: -a mortality of 10 per cent. but even this percentage does not adephately expmos what catn be aceomplished in the radical treatment of cancer of the stomach hy tho possession of a proper oprerative teehnipue. Complieated ambl meomplicatel cancs shonld to regarded separately in comparing the resmits of simple resection of th. stomath with thase eomplicated by simaltaneous resection of the intestine (trameverne colon), pancreas, or liver.

[^57]In the 3: easer tabuhteel by Broquet where Kinheris meahel was heed, of the five deaths, two were in eases complieated by rescetion of phareas and one hy resection of the colon. In Matti's 39 cases, one death was due to gangrene of the woble, while of the two deaths in our last 15 cases, ome waster an extensive reseetion of the colon and the other after resection of lmoth the colon and the dumplenum. It will thas $\mathrm{in}^{\text {. }}$ seen that althongh looth Brophet's and Mattis mases give the mortality of simple
 and only $1: 3$ fer cent to complications in the comse of healing of the wombl), all the 17 mempliented casex oprated on during the last two and a half years reconered.

Firther experience has combimed our opminn that surgery has readnel a print where resection of the stomach, if perfomed at the right time, can hergarded as free from danger, i.e. in regard to the methon of resection we combliy, with chemure of the strmach and gastroluondenontomy.

It has been nrged that our method is diflienit to proform. In unswer th this, we would print ont the difliculty which eren experieneed sumperns have in ohtaininge secure chasure of the duolenum, a dittienty which is not dimini.Nad, and which rammot tee evaded even with the Billroth II. oreration. Lant the best miswer is athonded by
 mortality after liydygier-liillroth's opration Nis. I, which waw performed 1 Is times,
 cent. Similarly Lartmam's statisties with Kowler's operation are Inetter than thase of mont it the surgeons who employed other methouls.

There is fimal'. the yuestion of promanent enve. It has heen often alloged on theoretical grommes that in order to be able th perforin gantrodnotenostomy, an insuthienent extent of duonemminnat necensarily be remoned.

Here agima retereme to statisties aftionds the mont "onelnsive evidenee ai this lallary. Nincty-seven of our patients have lnem tated by Matti, and of theere, wenty, i.e. ebet per cent, were alive, and with the exreption of a girl aged ninetern who hat an achte type of cancer, were in, grod health. In two of these nineteen enres the tumours could not be regarded histongically as carcinoma. Fight patients had bero "prated on for more than three gears previnisly and one had died of pulmuary phethisis nine yeary after the opreration, no recurrence being fomm at the alloney. Fomr others of this list have sime rejorted themselves as well. Five land died, either after
 of remurence. Deducting, therefore, these patient, who have mot yet rejorted themselves aul also the 2 cases of simple uleer, $18+1$ per cent, i.e. 17 out of $9: 2$ caves, may be regatited as radieal cures."
.lll our patients operated on by the combined operation recovered with three exceptions. In two the thmour wat not sitnated at the pigno and were dealt with by eircular reseetion of the stomath. In one wave the hydygier-Billooth methon was employend, while the latter cam also he ineluded in our list is a proof that remorenee does nint take phace in the dnodemum.

Leriche instances seremal mases of lokal recurrence after Billroth I. athl Kiehers olerations, hut this does not at all prove that the recurrene waw in the duonk num and not in the stomath. On the other hand, we maintain, with a 1 roper tednique, no anore of the duodemmin is repired lor amastomosis with the stomach than is required for the insertion of occlusion sutures. This argmment, therefore, against gastroduodenostomy camut le uheld, for even oeelusion is ahways neepsary and more dardemm cmanot be removed and at the same time be reliably closed with a double row of sutures.

[^58]In this comection it is interesting to see what frnit the thenretical fear of enf methonl has produced. Brunner ${ }^{1}$ has come to the ronelisicon that the weak and (partie hamerare), in the second Billroth oquration (Billroth Il.) is the closure if the duodenal stamp mid guotes a momber of reamples in hisown experie:ne as well is in the elinies of Czerny, Korte, Garré mat Krönlein, where the sutures elowing tha. duremmenge way mil led to supmoration med manally to denth.

Nchomholzer's views (Kïrte), which agree with these of Makkis (Mikulicz), ary of specinl interest, manely, that the direct mortality from the first billroth methonl is less than that from liflroth II. Bat Billroth I. is repivalent to omr methenl as regards the amount of duchleminn metained.

Steinthal: fomme that in three out of fone patients who died after pivlorectung the canse of death was due to fanlty elosime of the durklemm, while in two , there

 Peritomitis has frepurntly leen fomm as the result of insmiticiency of the sutures with Ierforation generally of the dhonemal stmmp. In milition there is the risk of vicions eircle.

In order to avoill the danger of the doolenan giving way, birnmer mas recommends that it should hee sintired to the absominal womed. Siteintlal, who tried this in 10 calses, fomm the resultes misatisfactory, only one healing well, whilr a

 methonl and prefers Billroth I.

The last argment against gistrodnodenostomy was destroyed whell we demonatiatind the simple mamer in which the durdemmen conld he mobilised withnt endangering its hood-supply; and we maintain that gastronderlenostomy is jowsible in every cise where, as in billrotlis secomel "peration, the xtump of the dualcomm ean lee closed. The proof is tolw fonnd in the resultes ohtained both ly now and these other surgeras who have mologed our methonl. ${ }^{4}$ With the exception of one an. where a colleage hamd previously performed a palliative gastro-jejmostom, tha, dnodemm wis implanted into the stomach in all of mur last series of cases, atul) :they all male exeellent recoveries, it seems to ns that our eombination of pylorectomy and gavtrohmenostomy has estaldished sutticient chaias to be regarded as as standaril method, for it possesses all the adrantages of Billroth's second opreation withome itdisidvantages. Those rases where the duonlenmin in involved amb so mellerent that it rimuot le sulficiently freed to allow of its being securely stiteled must as a rule h.
 is inferion to onr methor and is no more simple to perform.
133. Technique of Pylorectomy with Gastroduodenostomy. Aiter whit has hreen satil in the introduction to the surgery of the stomarlh and intestines, and in comnete ion with gastrocmerostomy, it is scareely neeessary to repnat one observations.
 to every other methon. Marply's hatton shomblaly be nsed in extrene cirmustances. With two or three rows of Czemy-Lembert sutures one has the satisfaction of kuowing that the maxtomosis is seemre and ean watech the further course of the case withont anxiety. On the other hand, the use of Murply's button and it. mondification (Aaboulay) expuses ome to the risk of complications anl makes mus dependent on the skill of the instrument-maker.

Furcher, care must the taken that the proper kind of a ..as are used for oneluding the stonach and intestine. As alrealy stated, crise corregn must be clearly distingnished from ardinary elamp-foreeps. We helieve we were the tirst to direct attention to the value of using strong, closely-fitting, crushing-forepm in oprations baressitatimg disision of stomads ind intestine, and we attribute our when results partly to their use and the faet that we do not hesitate to invarinath.

[^59]

 of the sutines.

III coutrast th these erm-hingeforeves: which grap the "atome edges of the diviber tiswnes, minary rlampe whombly net camse. any renaling. Whyerix gattern in ten atrong
 phate of the lingerse anid shut off the hment of the gut with the lightest pressure at semue distimee lom the puint where the division is mande. Dithongh they may lee rombly wophared lig the hamels of an insmistant they ure mori. cunsenicut. A ligathre tien lightly romat the wat will serve the satme purpune.
 rinime ti iurbex in lengtl, is manie almse the
 by carying it the the lef of the mulitiens. Nkin, vilurticial fiascia, anel the apmenronis
 Prints near the umbiliens seromeed. The extriperitomeal fat, which is often preselt in harge :mmonit, is divided and the peritomenn oprenel. Immerliately alnove the mubilicus the peritonemu is cowered hy at lairly distinct
 munilicialis).

The stonateln ix drawn firwatal and the pasition, extent, and mohility of the thmome aredelined, while at the same time the motility of the hanlemm shomble leterminel.

If any ghands ate prenent along the hower Inmer of the pighons or in the hollow of the dhonlenum, they bunst lie freel hy himet dissection, taking care to ligature all the small vessels. ds a rule the siperior path-creatien-dumbenal artery will alno have to be tied. The gistrocelic ligament in then divided along the greater curvature, the separation Ining carried beyond the thmoner as far as the point at which it is proposed to divide the stembel. The right gastro-epiphoie artery will generally have to tee tied.
llaving freet the lower border of the dnodenum, keeping elose to the gut and avoiling unnecessary injury to its hoolsumply, attention is then directed to the upler border of the duodemin. The fold


Fiti. 311. - Inatro-sized intentinal rruvhing.
 as possible innd the infertine is rout throngh Husl with the batios. The dival endare here ilrawn rather too thick alml heavy.
 still firther presoing together the hathillea, suld e:an thas be removerl n ithont cansing injury.
 vessels in it are donble ligatured.

A finger is now passed belinal the first part of the tluedenum to make sure that the division will he through healthy tissne, and that it is sulfieicutly free to allow of it weing suturel to the posterior wall of the stomach. If, however, it will not reach

[^60]






 Fig. 312).






The finger is then inserted behind the lesser omentmm intemal to the print where the peritonemm and vessels have heell divided almig the Miper hordiry of the
 the lesser curvature are lelow the line of division, and all the wesels are tion. This
division is carried as far as the ghands extend．Heyond this point the coronary artery with its accompanying veins is ligatnred and cut across close to the lesser curvature． Proviled now that it is not adhere to the eolon or the posterior abdoninal



Fin，：34．－Plareromy．
 and the pylorice pition turned aver to the right．
forecps（see Fig．344）are then placed on the stomach close together，two fingers： breadth heyond where there is any induration，and，ifter a roll of ganze has been placed underneath it，the stomach is ent acrons Hush with the forceps on the upprer healthy protion．The cut surfares are cleansell with lyanl and alcohol，while the


Fic. $341 ;$

Figs, 345 and 346 . -Introluction of the "ocelusion suture" previous to removal of the (rushing-forceps.
Fig. 345, -The stomach has been cut acrown close to the upier forceps aml a continuone mattress suture (ntaight newde) is heing pawet through hoth its edges on the proximal sinle of iler fricipe, xy ats to prevent ally escape of contehts an removal of the foreeps.
Fin, 84ti. --The crnshing forcops have heen taken off, and the ends of the suture are leld tant, the lower enul leing nont yet knotten?. Any rembmant macous membiane is rit away with scissors (th a rule this is not necessary).
forceps on the tumour portion of the stomach are wraped in gauze and thrown over to the right (Fig. 344).

Traction is then made on the duodenum in order to see that when clamps are applicd to it it is sufficiently free to ullow of the distal pair leing placed in contact with the stomach without causing tension. The duodenum is then clamped with two pairs of crushing-forceps at a part which is free frons any palpable induration (this without exception stops short at the pylorus). The blades are firmly closed as in the case of the stomach, and it is cut across between the forceps. The tumour is then

Fig. 347. removed and the celges are cleansed with lysol and alcohol.

An assistant now holds up the forceps in which the stomach is held (Fig. 345), and the latter is closed with a continuous through-andthrongh suture (mattress suture) which should be threaded on a straight needle, and inscrted innmediately behind the forceps (sce Fig. 345 ) ( 2 Gely's suture). After drawing the suture tight the forcepis are taken off: The projecting tissues: may be trimmed with scissors, and any bleeding from the edge should be arrested by underrunning the vessel with a stitch or hy clamping and tying the blecding points.


Ficis. 316 and 348 . - "Oeclusion " of the stomach. Fiti. 34-. The stominch has becu completwly closell liy a secome continuous suture passing throngh all the co:ts and applied over the first.
Fiti. 348 illustrates how the above two sutures are inverted by a continuous serons unseular suture. it in coutact with the duodenum, so thet wards and at the same time holds $\geq$ inches from the ocelusion suture that the latter occupies a position parallel to and The posterior inferior wall of the stonnach and the duode to the greater curvature. closed by the forceps are phacell in position (Fis 349) duodenal stump which is still forn: an excellent handle and enable one to rotate the forceps on the drodemm hold it accurately in position for the introduction of the posterior wall forward, and suture. This is inserted without difficulty with of the posterior continuous serouholds the duodenum and stomach in contact, the small curved necdle, and as it paratively easy. The forceps are not removed until the pusteristithing is com-
conpleted, and not until the howel has heen lightly clamped lower down (not erushingforceps) or shut off ly lightly tying a thick suture round it. It is often sufticient if the assistant pressec the duodenum against the stomach. The stomach is then


Fus 349.-Pylore tom
closed wit: a the ponterion pair of "ramg-foreeps, is applied to the ponterior surface of the stomath, amd an assistant, la insined clow to therted. The stomath, which is held in position and clomend by an assistant, ha incisel clove to the greater curvature, the length of the incision correspinuding to the breathl of the dundenum. The ligaturel ends of the vessels along the upper and lower borders of the chodenum are seen immediately behind the foreeps.
ineised for a length equivalent to the breadth of the duodenum and at a distanee of about a fifth of an ineh from the posterior serons suture. Any large vessels, chiefly veins in the submueous tissue, are tied, and the edges united to the duodenum all
round with a continuous through-and-through suture. Care must be taken that the mucous membrane is in accurate approsition.

The introduction of the anterior serous suture presents no difficulty, and the


FIg. 350. - Resection of the pyorns. The stomach has heen clowed, and the duntemm is anplion in its posterior wall. The posterior continuous serous suture has been insertel, and an netiont have been removel from the luolemum to show has beem made in the stomact. The foncen have been removed from the luolemm to show deep suture.
anastomusis is completed by tying the anterine to the end of the posterior serons: suture; it is assumed the matcrial used is silk, which may be very fine if of genemi
quality.
' We again draw special attention to the fact that we absolutely reject Murphy's button for our
134. Pylorectomy with Gastro-jejunostomy. Billroth employs this operation in exeeptional cases where the original billroth method cannot be carried out, i.e. the insertion of the duodenum into the lower conter of the divided stomaeh. At the Congress of the Dentselie Gesellsehaft für Chirurgie in 1Ns7 we drew attention to the advantages of empletely closing the stomale and implanting the duodenmm into a separate opening and recommended it as a routine methol. At that time we had gastrojejunostomy in view, but we are convinced that it is not so effeetive as gastroduodenostomy.

Despite its ly no means brilliant results, gastro-jejunostomy las enme to be widely employed in eonjumetion with gastreetomy in the Billrath II. operation. The reason for this is that gastro-jejunostomy is mire easily performed, hut the disadrantages, particularly in regard to the vieions circle, of a simple lateral anastomosis are still present.

Even a mild degree of vieions eirele has here the disadvantage that the seenrity of the suture by whith the duodemm is closed is threatened ly the upper part of the intestine beeoning overloaded. This is the reasm why, to nse brumer's $W$ irds, this suture has lecone the pertie homtense in the billroth II. operition, and why v. Nikuliez, one of the most sucessful ahmominal surgeons, has come to the emehsion that of the two methomb Billroth I. still gives the better results.

As we have already stated, gastroluolenostony was always possible in our hast series of cases. He who therefore adheres to the more convenient gastro-jejminstomy from unwarranted theoretieal reasons is, in our opinion, hound to perform the operation in sueh a way that the pmsilihity of a vicions circle is excluded, i.e. with the addition of Bram'; entero-anastomosis or Ronx's Y-operation.

The Billroth II. method requires no special desoription-it is performed aeeording to the rites laid down in the previons seetion. Buth the stomach and the duolenum are completely elosed. The occlusion of the dnodenmm requires squecial care, for it is here that aecidents most often oceur. Tu ensure that it is secolrely closed tho dundenmm has to be separatel for as great an extent as is required for implantatio into the stomach, and in this respect the methen presents no al-antages over gastroduodenostome.

Alter the oeclusion of the stomach and duod am has been completed, fastrojejunostomy is performed, and to be entirely satisfactory the latter tiust be eombined with one or other of the methonls mentimed ahove, i.e. either Braun's enteroanaxtonosis or Ronx's Y-operation. It is therefore seen that instend of the stomaeh or intextine being twice surturen as in our oferation, four sutures have to be inserted, two occluding and two amastomosing. To avoid this some surgeons have had recourse to performing the operation in two stages-a not altogether pleasint experience for the patient.
135. Pylorectomy by the Rydygier-Billroth Method, No. I. This is the original method introdueed by Billroth, with whieh the first suceessful resection of the stomach was aecomplished. In it the tumonr is excised, the duodenmm implanted into the lower part of the cut edges of the stomaeh and the upper part elowed. The weak sjot of the oneration is the point where the oceluding suture of the imper protion of the stomach womed joins the anastomosing suture lower down, for it is difticult to oltain secure closure without eausing tension. The method, therefore, hats now been abandoned ly the majority of surgeons.
136. Pylorectomy after Henle and Mikulicz, and after Rydygier. The llenleMikulicz method is analogous to the Rydygier-liillroth or Billroth I. operation, with this difference, viz. that a loop of jejnnum instem of the duodenum is implanted into the lower prist of the divided stomaeh. It may he employed in casps where the
gatromblenostomy. If owe looks at Kinne el's statistics (publisher hy Ringel) relating to specially difficult cases, where fifteen died out of twenty-four, it is seen that Kochers methonl gave the best results, but ouly in the cases in which Murphy's intton was not asel. Zouge von Mantentel (ride W. Fick, Langenbeck's Archir, B.l. 54) has only lost ote case out of six operated on by our method, and speaks well of it. Hochenegg (ride Porses, Wiener kin. Wiochenschr., 189\%) has hot lowt any cases out of four pylorectonies, and credits Kocher's methonls with the excellent results he bas obtained.
condition of the duodenum renters it unsuitahle for gastroduodenostony-in our opinion a vcry exceptional occurrence.

Rydygier's operation is categorical. He divides the jejnnum 12 to 16 inches below the duodeno-jejunal flexure as in gastroenterostomy, inserts the upper end into the intestine six inches lower down and the lower end into the grenter curvature. The operation is therefore a conbination of the principle of Roux's $Y$-method with the Billroth II., and in this connection is wortly of much more consideration than the Henle-Mikulicz operation.

Rydygier, however, loses sight of the hest feature in the Billroth II. operation when he proposes (in his second operation) to fix the efferent gut in the lower end of the divided stomaeh; and certainly few surgeons will approve of a complicated procedure such as refraining irom immediate rescetion of the pyloric portion, but suturing it in the abdominal wound in order to fett the pratient ly passing a tube through this "fistula" into the duodenum, and only completing the resection at some later time.

The best fratures in Billroth's second and liydygier's second necthod can le retained by tirst performing gastroenterostomy by the Y-method (gastroentcrostomy by our method with a Braun's anastonosis is equally yood), and at a later operation resecting and elosing the stomach and intestine. Rydygier himself states that patients are often unwilling to submit to a second operation, and we maintain that the diffieulty of dealing with the duodenal stump is not surmounted ty this method any more than by Billroth's second method.
137. Irregular and Partial Circular Gastrectomy. An irregular or eircular gastreetomy may be indicated when the tumour is situated awny from the pylorus, e.\%. on the lesser curvature, or the posterior wall. If, in s.-n a case, partial resection is undertaken, it is advisable to begin with the separation of the chain of glands along the ereater and lesser curvatures and witld division of hoth omenta. One or two pairs of elamps are then applicd to shut off the rest of the stomach from the portion to lie excised, and after carefully pracking with gauze in order to prevent any soiling of the peritoneum, the stomach is cut across wide of the tumour, the serous coat heing first divided all round with the knife, after which the tumour is cut away with scissors, keeping sufficiently far from the edge of the uleer. Forceps are applied to the bleeding points, but it is not necessary to ligature them, as the hirmorrhage is arrested when the sutures are inserted. The projecting mucous menibrane is first elosed with a catgut stitch, after which the muscular and serous coats are united with a continuous suture of fine silk, and lastly the serous coat is sutured.

When a circular resection is undertaken, it is often necessary to make an additional incision in the gastric wall before the proximal and distal portions of the stomach can be securely united with three layers of sutnres.

Cancer rarely affects the stomach elsewhere than at the pylorus. Comparatively recently, however, we have enconntered two cases in which this was otherwise. Suci, cases are distinguished clinically by the absence of signs of 1 yloric ohstruction $n$. dilatation of the stomarh, and beyond a sensation of fullness in the stomach, pain, disturbance of digestion and emaciation, the condition gives rise to few symptoms. These subjective pienomena may often ouly exist for some weeks or months, althongh oljective changes characteristic of carcinoma (diminution of hydrochloric acid, cti.) are alrealy present.

Simple ulcer, on the other hanl, is more often situated at a distanee from the pylorus, most commonly on the lesser curvature. We recently excised an ulcer in this position which had given rise to a recurrence of symptoms notwithstanding the fact that anterior gastroenterostomy ly the Y -method had been performed some time previously. Although the anastomosis was functionally perfect, a typical uleer on the lesser curvature was discovered. Recovery in this eise was unerehtful. Is it rule, partial and circular resections run a satisfactory course.

[^61]138. Gastrectomy associated with Resection of the Colon. Although we shall consider the techuique of resection of the large intestine in a later chapter, we might mention here that till recently the presenee of adhesions hetween the stomaeh, colon, and mesooolon, was regarded as a most unfavourable complication to the performance of gastreetomy, while if the tumour is adherent to the puncreas and liver, resection, as a rule, has to be abmeloned altogether as the chance of obtaining a radieal enre is so slight.

Formerly, the great risk of removing a tumour which was adherent to the mesocolon lay in the onset of gangrene of the eolon, which was mamifested hy symptoms of peritonitis developing about the end of the first week, the patient, after having at first male good progress, getting suddenly worse. This grave complieation no longer need he feared. We are now alle to julge of the vitality of the linwel by observing whether ther is pulsation in its vessels. Wherever pulsistion in the vessels cannot he found, the portion of the colon involved must be reseeted.

But notwithstanding this assistanee, the mortality is still high. In no less than three of the four fatal eases mentioned in our thirl series of pylorectomies, simultaneous resection of the colon had been performed. On the other hand, two patients. recovered after a similar operation.

What, therefore, can we do to diminish the dangers of a radical oneration in those eases where the colon is involved? Whatever measures we adopt, the risks can only be partially diminished, for we are dealing with patients with advanced discase, who are already mueh rednced, and who, naturally, have to face an extensive operation.

Serious local complieations ean lo prevented. In dealing with reseetion of the large intestine we shall eonsider the reasons why the results are worse than after resection of small intestine or stomaeh. The contents of the colon are so highly infective that the slightest eveape sets up an infection of the surrounding tissues, while the stitehes are so readily infeeted from the interior of the lowel, that, notwithstanding two or three layers of sutures, the elosure may not be reliable.

We consider the only remedy for this is to close both ends of the large intestine with necluding sutures, and conduet off the contents of the gut by anastomusing a terminal loop of the small intestine with the hage intestime at a suitable distance from the seat of the rescetion. This allows one to remove (1) as mueh of the colon as has a doultful vitality, without any fear of causing necrosis from defective hoorlsupply, while at the same time ( $\stackrel{2}{2}$ ) the junction of the intestines is reliesed from the risk of meehanieal and ehemical injury from pressure of faces. We refer the reader to the description of ileo-colostomy; which is dessriteed in the treatment of ileo-eareal tumours (see 1.631 ), and which is an opreration free trom all risk.

The large intestine is resected as far as the interference with the mesoedon seems to have affected its blood-supply. The bowel is crushed with two strong eompressionforefps and a ligature aplied in the groove left by the one instrument. It is then divided elose to the other pair of foreeps with the thermo-cantery, which eompletely destroys the mucous membrane of the stuny. The stmmp is then envered in with a suture passed through serous and museular eoats, and lastly the closure is completed with a serous stiteh.

A loop of ileum near its termination is then drawn out and a lateral anastomosis made with the pelvie eolon, using clamps in the manner to be described later. The ileum may be cut across low down, the eaveal end oceluded, and the other end inserted into the pelvic or deseending colon.
139. Gastrectomy with Resection of the Cardia. First of all, Mikulicz, and then Mieheli, Marwedel, and Aesthower, showed how to obtain sutticient access in operations on the eardia, where eareful suturing is essential. Marwellel's ${ }^{1}$ operation deserves most commendation. In it an oblique incision is madr along the enstal margin, analogous to that described for exposure of the 'ale-ducts. The Tith and possibly also the 6th ribs are divided at the junetion of their eostal cartilages, and a Hap consisting of skin and musele is refleeted upwards as far as the costo-chondral punetion of the 7 th, 8 th, and 9 th rihs, the cartilages of whieh are divided with the knife. By turning $u_{p}$ the costal areh as a flap, good aeeess is in this way obtained.

[^62]We are convinced that, ns way mentioned in connection with operations on the bile-dnets, it is frequently possible by merely bending the costal ureh foreibly upwards to fracture the ribs at the junetion of their cartilages. This is a much simpler procelure and provides excellent access.

Further, the rescarehes of Biondi, Levy, and Krukenlerg have proved of essential serviee, in regard to the teehnique of excision of the deeply-placed cardiac end of the stomach. Aceording to Krukenherg, it is ensential to free the cesplphagus at its opening in the diaphragin, and to pull down $3-4$ inches into the alndominal cavity (his experiments were performed on melium-sized dogs). Division of the peritoneum is essential. It is un undoubted ndvantage to proeure a long intra-abslominal portion of esophagus, because the point at which it is insertel into the stomach can be further invaginatel, and the serous enat of the latter stitehed higher $u_{1}$, on the essophagus, after the manner of Kader's gastrostomy.

From an operation which we undertrok on the 21st Novenber 1900, and from subsequent experiments on the cadaver, we recommend the following procedure :-

The ablomen is opened by a mesial incision, extending from the sternum to the umbilicus, exposing above the sternal attachment of the 6th and 7 th eostal cartilages. A seeond incision is earried outwards from the junction of the midhle and lower thirds of the wound to meet the left costal margin at the junction of the Fth and sth cartilage, and is then prolonged over the 7th cartilage oliliquely upwards aud out wards as far as the 6th ril, whieh is exposed subperiosteally and cut across, care leing taken not to injure the pleura. The 7th and 8th cartilages are similarly divided at their junction with the ribs, and the ribs drawn upwards. At the upler end of the mesial incision the sternal attachments of the 6 th and 7 th cartilages are divided, after sepmating the perichondrium. The costal margin can now be turned up as a flap along with the skin and museles, and access got to the under surface of the diaphragm.

This preliminary operation greatly facilitates aceess to the exsophageal foramen. By raising the left lolk of the liver, the left end of the coromary ligament (left lateral liganent) whieh passes from the diaphragm on to the eardia and cesophagus, is put on the stretch, and divided at the cardia, after which the peritonemn is incised all ronnd as close as 1 rossible to the junction of the cesophagus with the stomach. In this way the vagus nerves are preservel.

A finger can now be hooked round the esophagus and $2!$ inches or more of the latter genely pulled down, force being avoided, as the musenlar coat of the desophagns: rewdily tears. The vagus nerves oan be easily drawn forwards if regnired. If the peritomemm round the end of the resophagus is not divided, the diaphragm is not pulled down with it, while the pleura only follows it slightly 3 is shown ly examination from the pleural cavity.

Two pairs of strong clamp-foreeps ${ }^{1}$ are then applied to the assophagns clowe together immediately alove the cancerous cardia, the portion in the grip of the unprr foreeps is ligatured, and the nesophagus eut across above the lower pair. The muscular evat of the uespliagus is now closed with stitches, and a Murphy's button passed hy Samerbrich's methorl into the blind end of the cesophagns from the mouth, at clamp Ireing subsequently afplied above it. Exeision of the cardia is now performed in the same waty as we described under resection of the pylorus, using large erushing-foret" and securely ' sing the xtomach. The female half of a Murphy's button is then inserted into -stomach theresgha a mall special opening (which is closed immediately. after), and is made to project against a purtion of the fundus of the stomach whith can be conveniently approximated to the resophagus. A suadl incision is then made over it and the cylinder allowed to protrude. 2 In the same way the male portion in the lower end of the oesophagus is pushed through a small incisiom in the wall of the. cesophagus above the conatristing -iture ats the two halves of the hutton are united.

From what we have said regarding the first Billroth operation, we condemn inserting the oesolhagus into the divided edge of the stomach ly sutures (a methorl

[^63]whieh Levy has employed), but adthere to the prineiple, first laid down by is at the Surgical Congress in 1887, that the asophagus, like the intestine, shonld be inserted into a special oprening in the stomach.

No successful case of reseetion of the cardia has as yet been recorded, the operation seems to have beenfirst performed on man lyy Diknlic\% and Bernays.

We see no reason, however, why as groil resulta should mit be obtained after it as after total excision, if due regard le paid to contraindications. It follows, huwever, that it must be more rarely indiented, since at the time when operation is eonsidered, the growth in the eardia has often spread to the resophagns, or the primury foeus may have originally beed in the cesophagms.

According to Levy, Krell has proved that the vagi may be divided in front of and behind the cardia without doing any harm.

## (b) Total Gastrectomy

Since the last edition of this work was published, Boeckel ${ }^{1}$ and Ito and Asahara ${ }^{2}$ have eollected the recorded cases of total and partial excision of the stomath. According to Ito and Asahura 108 cases have been reported.
lioeckel's list comprises 46 caves. The majority, however, must only le regarded as extensive resections, and were every surgeon to record extensive resections as total gastrectomies it is easily seen that the number of the latter would be considerably augnented. In Bueckel's own ease of complete gastrectomy it was found at the nutopsy six months later that there was a "new" stomach :ueasuring tinches along its lesser enrvature and 8 inches along its greater curvature.

Of these 46 total and "subtotal" gastrectomies, $39 \cdot 1$ |rer cent died, leaving 28 patients, in 21 of which the smbsequent history has been traced. Eleven died from recurrenec, 6 easps (two of which were not malignant) are still alive, while 4 have lived for more than four years. Of the malignant cases, those operated on by Lieard, Ribera, Brooks Brigham, and Maydl are still alive.

As regards the history of the operation, Ito and Asalara, from their knowledge of the literature on the suljeet, give Czerny the eredit of having proved experimentally (Seriha and Kaiser) that total excision of the stomach is possihle. One of the dogs used for experiments was carefully studied hy Ogata (Ludwig), who showed that its digestion was in no way inferior to that of a healthy dog. This was, of conrse, a ease of subtotal excision.

Carwallo and lathon only once succeeded in performing a complete excision in a cat, Grohe once in a dog, white Monari and Filipip's animals all died. In 1880 Albert recommended total excision in man, and Nicoladoni snggested substituting part of the transverse colon for the stomach.

In $18 \times 3$ Cormor first attempted total excision in man with a fatal result, bnt in 1897 Fchlatter performed the first successful case, which, however, was subserguently shown to be sulitotal.
140. Technique of Total Gastrectomy. A surgeon may feel justly proud if he has excised the stomach successfully, for it is an operation which demands a very skilful technique. The condition of the cardia is of vital importance, and the success of the operation largely depends on whether a portion of the eardiae end can be preserved or not.

The operation is not dangerous provided that the peritonemm eovering the abilominal portion of the eesophagus can be preservel, and that, after clamping the later immediately below the diaphragm there is sutficient room between the upper clamp, and that on the stonach to allow of the applation of two pairs of erushing-foreeps. Only in this way can the cardiac end of the stomach be sectirely tlosed and infection prevented, while at the sume time the tissue to be sutured is-thanks to the peritoneum-highly resistant and eapable of rapid healing. To put it hortly, subtotal resection is a eompratively safe operation, hut even when the greatest

1 De l'ablution de l'estomac, Paris, 1903.
${ }^{2}$ Ito and Asahara, leeutsche ZZeitschr. f. Chir. BH. 89, 1905.
care is exercised genuine total excision often fails, because the slightest strain on the cesophagus will cause the stitches to cut through where it las no serous cont. When the disease involves the cardin itself the peritoneum must be divided at a higher level and a portion of the cevophagus pulled down through the diaphragnt
into the abdomen.

The condition of the cesophagus and the adjacent cardiae portion of the stomach is therefore the critical factor as regards success, and mareful attention must he given to this point bei re undertaking the operation. It is nuch less important what part of the intestine is united to the eesophagns und cardia (whether duodenuin or upher jejnnum), the essential thing is that the anastomosis should be made without cuusing tension. ${ }^{1}$

It is interesting to observe how few objections have been brought against utilisiug the duodenmu in these circumstances, while our methord of partial gastrectomy has been severely criticised. Although the difficulties are greater in the former case, the majority of surgeons see no objection to uniting the duodenums to the cesophagus. Mobilisation of the duodenum materially facilitates the operation, and may well be enuloyed in these cases with advantage.

## (c) Total Castrectomy with Esophago-Duodenostomy

We give the following description of an operation as perforned for diffuse cancer of the stomach necessitating also resection of the colon.

The operation was performed on 9th June 1890, with the assistance of Dr. Albert Kocher, and in the presenee of numerons doctors and students.

After the almbomen was opened, the large tumour, whieh had been felt before operation, presented in the wound, and we saw at onee that it was firmly adherent to the colon and transverse inesocolon, so that their remoral had also to be considered. We therefore made a careful exan: :- tion to ascertain whether excision should be undertaken or not.

As usual, the growter at the pyisus was sharply defined from the duodenum. There were no adhesions with the liver, hit the stomach was firmly bound down to the spleen, so that dragging on the stomach pulled forward the spleen. The tmmour noved freely in front of the spine. In order to secure a better view the incision was prolonged upwards to the xiphisternum, and we were then able, by passing a hand over the fundus of the stomach, to grip the exsophagus. The stomach was densely infiltrated up to the cesophagns, and here the disease was as sharply detined as at the pylorus. There were large adherent masses of hard glands felt along the greater curvature, but there were no notules on the peritoneum. To enable us to draw the stomach farthe out of the wound we clamped the alherent part of the trunsverse colon on either side with lowerful forceps, and divided it with the thermo-cautery, so that a piece of tramsverse colon b inches long was left attached to the stomach. Thic duodenum, after being carefnly isolated, was divided between two strong clamps, the divided ends being cleansed with lysol. The stonach could now be drawn farther out and the adhesions to the spleen separated, the ressels being divided between two ligatures.

We had some difficulty in separating the stomach posteriorly, as the transverse mesocolon had to be very cautionsly separated as it passed over the pancreas, but this was successfully done after some large vessels were divided and ligatured. The upler part of the fundus of the stomach was quite free, and, after dividing the small omentum along the lesser curvature, we were able to isolate the cesophagus sufficiently to be able to apply two clamps close together and to cut between them.

With a little trouble the forceps on the duodentun were aproximatel to thove on the cesophagus, and while they were held in position the serons suture was inserted posteriorly, and then, after shutting off the surrounding part with gauze tampons, we carefully removed the forceps. A continuous suture of fine silk (donble) was then inserted through all the coats, and the edges of the cesophagus and duodenum
${ }^{1} \mathrm{Cf}$. Kelling's careful researches, Langenbeck's Archir, Bil. 75.
were united, while, finally, the anterior scrons buture was inserted aml tied to the posterior one.

Considerable ditlir alty was experienced owing to the difference in size of the two lmuina; tlie duodenum was too wide aud had to be reduced by sutures to make it fit the lumen of the (esophagus. Iantly, we jerformed an end-toend union of the divided eolon in the usual way, using tine silk (double).

At the end of the operation, which lasted three lionrs, the patient was not at all collapsed. A sulsutancous injection of saline ( 1 f pint), as well as a cotfee enema, was given in this case.

It will be seen from the alme description that asophago-luonenal suture can be accomplished with goorl prospects of suecess, if crushing-forceps can be applicd both above und helow at a point where there is a complete peritoncal covering, and if the forceps can be approximated aud a reliable $j^{\text {nosterior serous suture inserted. Half the }}$ lattle is gained when the two ends are brought into firm relation with one another.

Before the crushing-forceps are removed excaje must be prevented by alylying clanus both above and lelow at a sufticient distance away ( 3 cm . or more), after whicli the circular suture tinrough the whole thickness and the anterior serous, suture is completed (all with silk). We again mention, as was emplusised in speaking of operations for carcinoma of the cardia, that access is greatly facilitated by Marwedel's method of turning up the cosial margin as a tlap.

## (d) Total Gastrectomy with Cesophago-jejunostomy

If the duodenum cannot be made to reach the (esophagus without tension, a lonp of jejunum alout 16 inches lelow the duodeno-jejunal fiexure is selected (Sehlater), and un end-to-side anastomosis made ly planting the osophagus into an ineision oll the convex side of the intestine. Or the intestine may lee divided, the lower end anastomosed end to end with the esophagus, and the ujper end inserted into the bowel lower down as in Houx's Y-operation.'
lefore removing the crushing-forceps off the intestine one should always he careful to pack off the surrounding parts with gituze so that there may be no risk of soilit :hubher gloves should be worn when inserting the sutures.

With regard to Murphy's hutton, which was used with success in Brooks' case, it may be employed (1) whenever there is any strain on the enophagus, or when the introduction of sutures would seem to be too ditfieult. Books thinks it unnecessary to alply a layer of sutures over the Murphy's lutton. hefore the introduction of the lutton the asophagus should be securely closed with elamps 3 to 4 cm. higher up. (?) When the selons coat has to he divided, in order to pull down the assophagus throngh the diaphragmatic opening into the abomen. The end of the resophagus may then he cither elosed with a ligature over which the museular coat is stitelied, and the button, passed from alove, fixed in a small lateral opening; or, the male half of the lintton may be inserted in the end of the cesopluagus, and the anastomosis completed with the female half in the duodenum or jejumun.

It is menecessary to add to the decoription of the after-treatment of total and subtotal resection of the stomach given in the fourth edition, as a knowlelge of it may be assumed. It does not differ from that for partial gastrectomy exeept that greater cantion must he exereised as regards diet.

## Appendix-- ${ }^{\text {astroplasty }}$

141. Gastroplasty. In 1898 Alhert jublished a pajer witl reference to an infea of Nieoladoni regarding the possibility oi substituting the transverse color for the stomach. The middle purt of the former attached to its mesocolon was inserted into the gap left after circular resection of the stomach, and ther ends of the large intestine were to be reunited. The ilea is not unreasonable. The colen can be transplanted

[^64]in this fashion and still maintain ahowt its normal connection with its veswels of supply, and it in not imposible that the great omentum conld $\mathrm{l}_{\mathrm{n} \cdot}$ nsell to strengthen and lend mecurity to the line of suture on the stomach ly donlling it over the line of junctum nime and lelow:

In his experimental wirk on the stomarh with regard to tranylantation Beerink refers to semn's attempta. The later wam the first to recommeml the regilar empleyment of omentum for the purpoe of lembing security to the line of sutures. He also refers to the cases repurted lyy Bram and lemmet in which phuss of omentmm were used to close prenings in the stomach, and alwn to "lietze's expromemts on plastic operations with the omentum, of which we have alromly made mention in the
 union hetween a jinee excised from the transverse colon and the margins of a defert in the stomach. The resint wins entirely successful as long as the gat remuinel in undisturbed connection with the messeohon. The transphanted sections of gont ulemainel their mitrition and continuenl to functionate. By other olservers ulceration has heen seen to ocenr on the pieces of gut which were transplanted.
lahlassari mal finoti ${ }^{1}$ have had very goand experimental results in rases of defects of the stomach and intestine from implanting serommendar Haps from the abdominal wall. The hyyer of musple towards the lumen lecame covered over with mucous membrane and contructel like comective tissue.
142. Gastrostomy. I temporary opening has ocensionally to the made in the stomach, e.g. in perforation of a pastrie nleer when the putient is in extremis. This can be done ly simply stitehing the edpes of the ulver to the wombl (boinmmier)" or "gain it may le reguired for the purpose of dilating a stricture of the wsophagns. The formation of a permanent gastriv fistula, however, is a mach more impnertant operation. It is indicated in cises where the patient cannot $\mathrm{l}_{\mathrm{n}}$ fell ly the month, e.g. in carcinoma of the erophagns. Patients who are emaciated to a degree, or esm moribund at the time of opration, may live for monthe and be quite able for work after gustrostomy.

It is important that the operation should not he dylayed too fong, othernise the results are often not satisfactory. The pationt is alrady $l^{\text {misoned }}$ ly the ahsongtion from extensive foml ulcers, and is more liable th pmemmonia and har-fuiture, while there is the risk of peri-esophageal alseceses suddenly furming and bursting into the plenra, trachen, or aurta.

One adsantage of early pastrostomy is that swallowing often improses spontaneously to a remarkable extent, so moch so that the patient may considne that he has undergone an "mmecessary" operation. The nle erated area is piven a rent. the dilatation alove it disappens, the decomposition as well an the asonelitend inflammatory swelling of the surrounding barts diminishes, and the stricture again becomes permeable.

If it is properly performed, i.f. if escape of gatistre juice from the fistula is prevented, gastrostomy gives rise to no inconvenience. We used formerly to beep the opening in the stomach closed with sticking plaster, but now we leabe in a rulhur tule permanently and clamp it with a pair of forcep, for it not intrequently hapmened that the patient either injured himself ly forcibly pushing in the tule, or else failed to get it in at all.
(a) Direct finstrospomy. The method whieh has given us the mont sutisfactory results is as follows --A vertical incision is carried from the costal margin downwards over the middle of the left rectus through the skin and the anterior layer of anterior sheath. We now pass towards the middle line leetween the rectus and the forcibly outwards its shenth, till we reach the inmer lorder, which is then gulleyl of the sheath and the peritoneum are then incived for aho The tomgh posterior wall introluced into the abdomen and are then incised for ahont $\underline{\underline{2}}$ ins. Two fingers are mistake the transverse colon for the later. Cathed out, care leing taken nc to the stomach too close to the pylorus, as the Care must akse le tiken not to suture
${ }^{1}$ Clinica chir. Bid. 11.

[^65]gortion of the stomach is Irawn out till the greater and lesser curvatures "lymar, aud a sutlicient area of the unterior wall, clowe to the former, is witclevl tirmly to the


Fic. 351.-llacker-Frabk- Witzel methond combined with gavtropexy. I vertieal ineivion is carned!
 to the vile; the peritoneman and transwersalis liacha are stitched to the serons coat of the stomach all round and the stomach is fobled imb outured over a drainage tuthe.
ablominal wounl, a continuous silk suture pasing throngh the serous and muscular coats of the stomach, and including the peritonemin and fascia of the ablominal wall. 1 narrow drainage tube (Witzel) is now laid vertically on the anterior surface of the
stomach wall, and the latter is stitched over it for half an inch by means of a continuous suture, applied in such a way as to include the serosa and a layer of the muscular coat on either side of the tube (Fig. 351). Just below the suture a small


Fic. 3:5. - 1 ec illustrate the manner in which one extremity of the thle is introluend into the stomach through a small opening, and how the latter is covered over by another tolling suture. opening is made into the stomach, 4 ins. of the tubing is passed into it, and the serons coat is stitched over the part of the tube which is left exposed as it passes through the aperture in the stomach (Fig. 35:, a-r). The stomach, all round the spot where the tule comes out of its tunnel, is now securely sutured to the skin. The edges of the wound are then stitched together over the stomach protulerance, and a short glasw drain is inserted above and below, under the sutured skin wound.

Some sterile water is poured through a funnel into the tube to see if the canal is clear. An iodoforn gauze and collolion dressing is applied, and the tube is fixed to prevent it from falling out.

By the combination of the methorls deseribed lyy Hacker, Frank, and Witzel an entirely satisfactory result is ohtained, as a long narrow canal is formed between the skin snrface and the oprening into the stomach. It is to some extent kept closed by the rectus. abominis, which lies to one sille, and ly its tension prevents any escape of gastric contents. The patient can feed himself proprerly throngh a narrow catheter, nd no dressing is required, exeept perhaps a piece of chastic plaster. In an autopsy which we performed recently the stomach was found to $l_{n}$ firmuly adherent by cieatricial tissue to the abidominal wall, while the oprening in the st mach, Which had contracted, was drawn in aml lined by ferfectly normal mucous membsume, and was so small that it was difticult to find. It was connected with the opening in the skin by a canal 13 iuches lomy, which had no mucous lining and was purfectly smouth.
liy the addition of Witzel's method of forne:ag an oblique canal in the stomach wall in conjunction with the muscular clome atforded by the rectus abdominis, not only is there no leakage from the fistula, Int the elosure is sometimes tho effective, and some of our patients have heen unable to reintroduce the feeding tube when they have pulled it out after learing hospital.

Fischer and Marwedel constructed an oblique canal, not by making folds in the stomach wall, but by pushing a tule in between the muscular aul murous conts. Barrozzi speaks highly of the method.

Kader und Fontana, abandoning the obliqne canal, have endeavoured merely to form a simple canal in place of the valvular fistula, and have sought by this means
to simplify the method of performing gastrostomy. Nikuliez has made extensive use of Kader's method.

We have recently tried this method on several oceasions, a,d, on aecome of its simplieity, and beeause, as a rule, it gives a perfeetly firm closure, we eonsider it desirable to illus ate the procedure ${ }^{1}$ (Figs. $35: 3$ to 354).

 sutured to the peritomemu atul faseia transersalis, the rexthe leing well retracted ontwats. A rubler tule has hern intrminced at the apex of the cone and fixed with sutures: the tulue has then heen pushed farther in and a pursestring suture aphied, whilh, however, is not yet drawn tight.

The eone of the stomach whieh is drawn out is incised at its apex ly a fine knife, and in doing this care must le taken to fix the stonamh as that the mucons membrane is not invaginated. The edges of the meons membrane are secured with small hooks, and a tule is introdnced and fixed in position by a tine suture, which traverses the whole thiekness of the stomael wall.

The apex of the eone is now invaginated by pressing upon the firmly-seeured tube,
${ }^{1}$ Liecke has described a similar moditiention.
and at a distance of 1 em . a purse-string suture is introduced (Fig. 353) and tightened up around the tube. If it be desired to have a still longer canal, a scound suture is introluced after invaginating the previous one, at a distance of about 1 cm ., and tightened up aromind the tube as hefore.

In this way, as we have endeavoured to show in Fig. 354, a canal 1 or 2 cm . long, in which the tube lies vertically, is formed out of the stomach wall, and is invaginated into its cavity.

The ehicf difference between this and the method just described is, that there is no question of a rapid removal of the tube, as it is tightly grasped.

In order to ensure against accidents in gastrostomy, one must regard the following points as specially important in the sethol we have recommended:-
(a) The base of the portion of the stomach which is drawn out of the aldonen is to be sutured to the abdoninal wall by a continuous circular suture (deep fixation suture) which completely shuts off the abdominal cavity. This is the best means of preventing peritonitis, because it prevents the escape of stomach contents into the


Fig. 354.-A kongitudinal section of the stomach cone showing how a canal for the rublere tule is formell by a process of invagination. abdomen, in case any should flow out between the wall of the stomach and the wound in the skin, or in ease the stomach becomes detached from the skin.
(b) The seeure suturing of the drain. into the stomach, and of the stomach to the skin wound (superficial fixation suture), in such a way that the contents cannot escape alongside it, and so infect the pocket leneath the skin. This is important becausc, if a subcutaneous alsces.s is prodnced, it may spread to the peritoneum.
$(r)$ The satisfactory drainage of the skin wound above and helow the portion of the stomach which lies lretween the sulperficial and deep fixation sutures. Should there be any escape of stomach contents, the accumulation of any discharge must be prevented.

It does not so much depend upon how the incision through the wall of the stomach is made in order to prevent the sulsequent escape of stomach contents: the inportant olyject is to make the openia. as small as possible. (iraver and Golding-Bird have already drawn attention to this point, and have advised that the opening, which is made as small as possible at first, should he subscuuently stretched to the necessary size. By making a sulficiently small incision, the prolapse of the movable mucous memlirane so closes the oprening that nothing escapes ; hesides this, it is also of importance that the opening (as Frank has well pointed out) be placed as high as possible in the stomach, and that it he also fixed as high as possible in the ahdominal wall, which is just the reverse of what should be done in gastroenterostomy, where the lowest part of the stonach should he chosen.

In carcinoma of the cardiac end of the stomach, gastrostomy is of little use, for the stomach wall is apt to tear and the ulcerated mucous membrane does not derive the chief benefit of the operation, nancly protection from every form of chemical irritation. In such cases $v$. Bisclsberg's jejunostony (ride intra) is preferalle, but it is here especially that a modification of gastroenterostomy lately introduced hy Tavel ${ }^{1}$ may le used with advantage.
(b) Tavel's Jejunc-gratroxtomy. ${ }^{2}$. The skin incision is placed lower down than for direct gastrostomy. Tavel places the centre of his left paramedian incision at the
level of the umbiliens. level of the umbiliens.

A loop of jejnnum which has a long mesentery is selected and a portion of it is ' A rchices prorinciales de chirurgie, June 1906; ride also Dissertation hy Dr. Th. Jemmuret,
Burri, 1907
${ }^{3}$ 1'rof. Tavel has been good enough to communleate his latest methol of procelure to ns.
excised. The excised purtion is claumed so that its mesenteric attachment is in the middle and not at one end uf the blades of the foreeps.

The eontinnity of the gut from which the fortion has been excised is restored by approximating and suturing the two ends. The isolated loop is brought ont through the mesocolon and onentum (gastrocolic ligament) in front of the stomach and the anal end inserted into the stomach, while the oral end is brought out through a special opening as light up as possible in the abdoninal wall.

Tavel atfirms that the fistula is kept alsolutely closed by the normal peristalsis, and that in eoughing or even vomiting the stomach will empty itself through the resophagus sooner than throngh the connecting piere of jejunum.
 ! Imextrostomy. Roux ${ }^{1}$ has extended the principle of Tavel's queration in a very interesting direction. In a patient with ant inpermeahle cesnphageal stricture he isolated a long portion of the intestine, and passed it right up under the skin into the uech, with the olject of uniting it with the iesophagus in this region and forming a new cesophagus.
houx pints out that the vessels supplying the jejumm are distributed on a far more regular plan than those which supply the lowel lower down, esprecially the ilenm. In the case of the jejunnm, there are numerous short vasa recta given off the last arterial areh, while spaces between the vessels which go to form the latter make it eany to divile the mesentery extensively without damaging the circulation in the intestine.

He found that hy ligaturime four or fise of these afferent ressels and at the same time prescrving the peripheral arch the vitality of the gut wis maintained by the vas a long enough pon ${ }^{+}$at jejunum and to insert its anal end into the stomach near the lesser curvature in frome of the transverse colon.

A longitudinal incision is then made below the supraspernal noteh and a long pair of Lichelot's foreeps pased under the skin so as to make a suhcutaneous channel through which the orat end of the gut wrapped in gauze is pulled and fixed to the edges of the wound with sutures. A stomach tube is then passed from alove into the stomach and fixed in poxition, after which the ends of the divided jejumun were united with a Murphy's hutton. To enable the transplanted piece of bowel to he pilled through the wound, the sheath and to some extent the muscle fibres of the rectus were notched. The main womm is completely closed.

Fig. 356 illistrates the appearanee after the operation. The elosure of the git

[^66]is automatic and complete, and when food is put into it, it is rapidly earried down to the stomach lyy the peristalsis of the lowel.

We would point ont that the idea of resophago-jejnmostony (iufive) had been previously put forward by Wullstein, ${ }^{1}$ who, on the strength of experimental olnervations, suggested bringing a portion of intestine up in front of the thorax and uniting it by n plastic operation to the cesophagus, after the latter had heen exposed in the neek. Joux's suggestion is, however, the simplest. We attempterl the operation in an old man with cancer of the cardia, hat had to resort to jejmiostomy as the blowisupply of the isolated gut fuiled.

Appendix. Adhering to our prineiple only to deserile those operations whiel we can reeommend from our own experience, we refrain from giving a description of Bircher's gastroplication for dilatation of the stomael, and of pastropexy, introluced ly Hovaing, fir gastroptosis. (iastrot


Fig. 356 represents the appearances after ursophago-jejuno-gastrostomy. (From a sketch hy Roux in the Semaine medicale, Jan. 1907.) enterostony gives suel excellent results in dilatation and prosis that apart from theoretical considerations we give it the preference from onl own experience asid that of others.

Gastro-gastrostomy for homrglase stomach requires no special deseription as it is so rarely indieated, and lecause the procedure is the same as that described for gastreetony. When it is not possible, gastroenterostomy should $l_{x}$. performed.

## (h) Surgery of the Intestines

143. General Remarks on Intestinal Surgery. The techuiqune, as well as the results of operations on the intestine, differ aceording to the portion of gut affected. The surgery of the duosenum has already been dealt with partly under discases of the bile-durts and of the stomach, but it will also have to be tonlsidered in comection with diseast:s of the small intestine.
In eonsidering the rest of the intestine it will he convenient to treat separately the vermiform appendix, the small intestine, and the ...ge intestine, as the prognosis and treatment of disease in each of these sithations is widely different, anal depends ehiefly on the altered quality of the content, as well is the ease with whicla it can pass through small openings and defeets in stitching.

In this conneetion the vermiform appendix is ly far the most favourable, as its contents are very seanty, and unless perforation oreurs at its hase in the course of a gangrenous appendieitis on as the result of aceidental injury, the amome of fereal escape is very slight. It possesses a strong peristaltic eurrent, whieh in virtue of its direction, and provided it is not destroyed, acts against the escapre of the colonic. eontents in those cases where a rupture has taken place, a point to which sutficient attention has not been drawn.

The differenee as regards prognosis in the large and small intestine mainly depends on the altered claracter of their eontents, for in the case of the latter the eontents undergo \& very aetive process of deeonposition, and the slightest escaper isuffieient to set up infection of the surrounding parts.

[^67]Sutures, moreover, are more readily infected and are therefore more liable to give way in the large than in the small intestine. The latter, therefore, lends itself far better to operative manipulations, suture, resection, short-circnit, ete., than the former. Even the most experienced surgeons often find that the sutures of the large intestine are insecure and give way.

Suecess in all intextinal operations is mainly dependent on the security of the intestinal sutures, especially in enterostony; in all forms of anastonosis cither simple or for short-circuiting, and in all operations where resection and sutnre or gut are required, e.g. in simple resection and plastic resections where one portion of intestine is shlustituted for another or for a hollow viscus, such as the bladder.

We shall consiler intestimal surgery on these lines and deal with the featurcs perenliar to each.
144. Enterostomy. Under the term enterostony; i.e. making an opening in the intestine, are inchuled such operations as appendicostomy, duodeno-, jejuno-, ileostomy, or colostomy. It is mudertaken chiefly for the purpose of emptying the howel, and niay be either temporary to prevent the risk of stagnation of infeetious contents, or to provide a permanent escape when the gut is obstructed lower rown.

But in addition to affording relief in obstruction of the lowels (generally low down in the colon) enterostomy is employed for the purpose of administering nourishment when fool cannot be taken by the mouth, and occasionally it is used for the exhibition of drugs. In these cases the opening is made high up in the intestine (durnenmm or jejummm).
(a) Temporary Einterotomy. In temporary enterostomy; on to use the better term, enterotomy; the opening is elosed immediately after the intestinal contents have Inen emptied. It is of great value both in mechanical ileus and in the dynanie type where the stagnation is caused by impaired peristalsis, conserpent on overdistension and circulatory disturbances.

It is less often entployed in infective enteritis, although with the exception of annte obstruction there is no condition which more urgently calls for the bowel heing emptied, as the decomposition is very active and gives rive to rapid toxamia. While the stomach can le realily emptied and washed out with a tube, the ordinary measures for emptying the howels are often unsatisfactory or contraindicated. Fiterotomy; by getting rid of the intestinal contents, therefore, achieves the same corol results in severe toxamia that lavage of the stomach does and is often the means of saving the patient's life. This is especially true in peritonitis where for a longer perion provision has as a rule to be made for emptying the intestine than is reguired in the case of tempomey stasis or infective enteritis. (Nee the following scetion.)

The teehnique of enterotomy is very simple. A coil ol intentine is pulled ont, fixal in the wound with a loop of thread which :, passed throngh the mesentery chose to the howel, and secured with artery-forceps. The lowel is opened hy a thanswerse incision on its convex surface, and a donble Hanged glass tule is tied in, to which is comected a rubber tube to cany away the fluid contents from the wound.

It enterotomy has to le performed in the course of a laparotomy, r.\%, in a case of ilens, the howel should be emptied both from above and luelow towards the opening, which shonld be, as a rule, as low down as possible.

The whole length of the small intestine cam be thoroughly emptied, and if neressary can also le washed ont with salt solution. Dahlgren has intronlueed a donble roller by which the lowel can be "milked." We find it casier, however, to nampulate the bowel with the hands protected with rubber gloves than with instruments. Moynihan employs a glass tube 8 inches loug which he inserts into the intestine, and after fixing it in position with a rubber band, 6 or 7 feet of gut are pulled over the tule and emptied. Finally the gut is picked up, and the small incision closed witl a donble row of sutures, after which the intestine is thoroughly Ilc:ansed with saline and replaced.
(b) Permanent Euterortomy. If provision has to be made for enptying the intestine repeatedly, the opening must be made so as to allow the intestinal
eontents to escape for a longer or shorter period. This can be obtained in two ways, depending on whether the opening is to be alowed to clowe after a short interval or whether it is to remain open permanently.

A permanent opening in the small intestine is as a rule only indieated in cases of high-seated obstruetion, e.g. in eaneer of the stomach, to allow of the patient being fed. The teehnique of the operation will be described in the sections dealing with duodenostomy and jejunostony. By stitehing the mucous membrane to the skin, su that the mucous membrane projeets like the lipe, a permanent oprening is obtained whieh functions well. Such a permanent opening is most frequently indiented in th. large intestine (evide Colostomy).

On the other hand, an opening in the suall intestine is generally of a temporary uature and is often resorted to in cases of ileus and peritonitis for the purpose of draining away the infective intestinal contents. ${ }^{1}$ Some yeurs ago in an article on ileus we drew attention to the toxamia that follows the ahsorption of decompusing ; testinal contents, and to the serious effeet of distension on the intestinal wall.

It is generally recognised now that absorption of the decomposing stagnaut facces is the most serions feature of ileus and peritonitis, and that the toxiemic collapse is nost rapidly relieved by enptying the intextines. Enterotolny or enterostomy is now universally employed in obstruction of the lowels in mdition to laparotomy, or enterostomy alone may be all the patient can survive.

It is only recently that enterostony has leen extensively cmployed in the treatment of peritonitis. Some surgeons, notably Heidenhain," Haffter, ${ }^{3}$ and Lennanuler are strongly in favour of making more than one opening, and I'ayr, Lund, Moskowie\%, Fseher, and Hofmeister have reeorded very gool results with multiple enterostomy. As we have already mentioned, the opening is often used in order to stimulate thic peristalsis ly an injeetion of concentrated solution of Karlshad salts (Buselh), atropin in doses of 1 mg . (ris gr.) (according to Dahligren, repeated fomr times), or physostigmin doses up to 1 deciung. ( $\frac{1}{60}$ gr.).

Technique of Enterostomy, avoiding a Permanent Fistula. Enterostumy has often to be undertaken in patients atready suffering from toxic collapse, the remit of negleeted ilens or peritonitis. It must therefore be performed as rapidly and in as simple a manner as possible under local anasthesia (novocain and adrenalin).

The howel should be opened at a point where the distension is most marked, if possible low down in the ileum. The skin and aponenrosis are incised, the mastlow (internal oblipue and transversalis) split with a blunt dissector, and after a second injeetion of novocain moder the fascia transwersalis the preritonemin is oprened. Gur. has then to determine whether the intestines are $t(x)$ adherent to the almbuninal wall to allow of their leing pulled (int.
(1) Enterostomy whene the (int is collherent, and the Intestimal Iriell is frimblr. When a loop of bowel cannot be brought ont, the edges of the womd. partienlinty the divided museles, should be rubised ower with xerofom powder, and the paristal peritoneum and deep fascia (fascia transversalis) stitchell to the seroms and muscular coats of the howel with a contimuous suture (pide Fig. 35\%). I tine curved medle, and the thinnest silk must be nsed for this purpose, as if there is mumel temsinn, gas and fluid contents may escape even throngh very small stitch holes.

After the lowel is securely stitched to the aldominal wall it is puncturel with a small knife. Gias at first essempes freely, followed by the fluid contents, which shomh be washed nway with saline lution (the bowel itself is not washed out). Thr. surrounding parts are best protected ly covering them with a large shect of gultapereha tissue which ean be made to adhere firmly ly pressure with warm ganat

[^68]compresses. The intestinal contents are then led away into a bowl ly folling over the edges of the rubber sheet. ${ }^{1}$

When the intestine las collapsel after being emptied, deep sutures sirould le inserted at looth extremities and in the middle of the incision, if there is any donbt that the suture is not seeure. A small drainage tule is then inserted in the opening and the wound lacked with iorloform gaize.
(2) Euterostomy when the Bowel is firee imel rom le piolled out uf the Ahdomen.-If it is found that, when the peritoneum is openel, the lwowel can be hrought ont of the wound, and that its walls are not friable, the operation is carried ont on diffirent lines to that just deseribel. Here the intestinal contents are led off without coming in contact with the wound at nll, and for this purpose either l'anl or Mistors tule is used hy preference in England and dmerica.

After the peritoneum las heen orened a distended loop is pulled out, emptied by milking back its contente, and clamped, ganze compresses being carefnlly pickeil under the clamp to protect the wound from sioling. A sinall incision is then made into the gut on its convex side, a glass tube is tied in with tine silk (Fig. 3isN) and the edges of the incision are disinfected with lysol and aleohol. The forceps ate now taken off and the lowel is emptied : if desired, it uray he washed out beforv: the loop is replaced inside the aldomen. The gut, in which the tulee is, is then replacen, and stitcleel to the parietal peritoneum and fascia with two seromuscular stitches.
lefore the gat is opened a ${ }^{\text {mirset }}$ string suture shoukl be inserted which when tightened keeps the "re in position, while the ends of this suture may also le fixed to the alxlominal wall. fonloform gauze is packed all romm the glass tube, and the intestinal con tent: are led off with a rubler tube.


Fitio 35\%. -Formation of a fiecal tistula. Alluesions form in a few days (i.e. before the sutures cut their way out and the tuhe becones lonse) and the wonnd is protected by gramulations.

One ean be more certain of the orening ultinately clowing by making an oblique fistula aceording to Witzel's metliokl. To do this, a mbiber tube is applied along the wall of the gut and fixed there with stitehes. The one end of the tube enters the git while the other is bronght out through the wound in the manner described for gastrostomy.

An obligue fistula heals spontaneonsly soon after the tube is taken ont. The bowel round the tube should be stitehed to the under surface of the peritoncum in the same way as when l'aul's tule is utilised.

Patients who come to the table cyanosed, with eold extremities and with a saball rapid pulse, are quite unalle to stand any shock, absorption of poisons, severe pain, an increase of the alximinal hyperemia, or any artion of toxins. They often recover in a marvellons manner under enterostomy, subcutaneous saline injections, and nutrient enemata.

Enterostomy is also of advantage in the collype due to ilens and pritonitis, when an attempt to remove the original canse ly laparotomy would only hasten a fatal issue. ${ }^{\text {? }}$

[^69](c) Permarrent Einterostomy. While temprorary enterotomy as well as enterostomy in the vast majority of cases is performed in the ilenm, as ileostomy, and occasionally as jejunostomy and colostomy, a permanent opening, on the other hand, is nost commonly made in the jejunum und colon, the upper portion of the intestinal canal heing utilised for the administration of nomrishment, the lower portion, when a permanent exit for intestinal contents is intenled. The different forms must therefore be kept separate.
145. Duodenostomy. The methenl of exposing the bile-duct or the duct of


Fin. 3.is. - Einterontomy in suall intestines. The figure illnstrates, in section, the manner in which the glass tule is fixel in the incestine, and low the bowel is united to the fascire with seromuscular stitches. The extermal wome is not closed.

Wirsung through the duodenum has leen deseribed under the surgery of the bileducts and panereas. The idea of making a permanent opening in the duodenum was first suggested and carried out by Braun, while Langenbeck performed the first successful case. Hartmann recommends it instead of jejunostony.

There is no doubt that the operation is greatly simplified by mobilising the duodenum, for the bowel can then be brought up! and fixed to the aldominal wall without tension, a procedure whieh, without mobilisation, may be very difficult. A somewhat larger incision is required than that for jejunostomy, and since the introduction of Maydl's modification of jcjunostomy, in which the bile and


Fhi :3:9. - Einterostomy in the small intestine.
(a) Comprehensiwe figure showing the short oblique inci-ion external to the rectus nusile.
(h) A loop of small intestine is pulled out and a glass tub. inserted into it in an upwarid direction.
(c) The loop replaced inside the abloment, the tulve alnic. being brought ont oi the wounl ; the howel is fixed to the parietal peritonenm and fascia trausversalis with one or two stitules.
pancreatic mecretion is lenl away from the womed with certainty, the advuntages of duodenostomy have dimplymarel. The dencription of the technigue - d duodenontony can therefore be omitterl.
146. Jejunostomy. Jejunontony may be employed in cuses of inoprable pyloric obstruetion in which owing to the extent of the dimerne gansoenterontomy cannot be performed. It is also indicated in diffuse inareralise carcinoma of the stomach, carcinoma of the rarlia, in the rase of a shrunkel. stomach, und as a preliminary to an extensive resection.!

Its olject is to permit of the ingestion of fored und to $\because$. Eiselsberg lelongs the credit for its introluction. The operation has heell materially improved since Mayill introduced his Y-method hasal on Renix's puttern of gastro-enterostomy, and hy Mayo ltobson's slort-circuit methol amalogons to Bram's methol of gastroenterostomy.

Tavel's methenl of jejuno-gastrostomy marks a real advuner, for by implanting


Fiti. 360. -siketch illustratiag Maydl: V-jejun oxtomy for the treatment of lithine inoperable. carcinomat of the stomach. the intextine properly with its oral end in the alulominal wall there is absolutely no danger of escupe of intestinal contents nor of the permanent fistula leeoming ommexions to the patient.

The intentine can le fixed in the alrdominal wall so that a large opening is ohtained through which the patient may lo. fell, without the least leakuge, leyond a little intestinal munens, provided the aral end of the divided jejnmum is fixed in the alklominal wall and the anal emd let into the gut $t$ to $f$ inelhes lelow the conterostony "nening, av indieaterl in Fig. :360.

The teclomique is as follows:-An ineision is made to the left of the umbilicus, the skin und shenth of the reetus are divided, the musele is dixplaced, and the peritoneun. qrened. The commencement of the jcjumm is identified, aad the intestine divided 8 to 10 inches lower betweell two crushing-forceps in the manmer described in resection of the lowel.

The mesentery is then divided and the upler end of the gut implanted int. the intestine + to 6 inches lower down a in gastroenterostomy ly the Y -methinl.

The lower end of the gut is next pulled out through a special opening in the preritonemm and the rectus musele, and stitehed to the skin with sutures which inchude the whole thickness of its wall. Thu opening in the peritoneum and fascia need not be so small as to constrict the gut, as the muscle fibres are sufficient to keep the opening elosed, no special contrivance being required for the puppose as the direction of the peristalsis prevents any escape.

Instead of using the Y-metherl, Mayo Robson short-circuits the loop, of jejunum with a lateral anastomosis. Experienre will show whether this application of enterr. anastomosis (which in ally, case mus: ot be made too small) affords sufticient security against leakage of bile and panc. ..tic juice. Mufutix mutendis, the techniqne eorresponds to that descrikell for Brauis anastomosis (see Gastroenterostomy with entero-anastomosis).

Exrept when there is a prospect of being able to close the jejunal fistula later on, there is no object in making a lateral opening, either by the method described in temporary enterostomy (using Panl or Mixter's tube), or by Witzel's method (oblique fistula), or by invagination according to Kelling's plan.
${ }^{1}$ For this preliminary operation propmed ly Cackorie vide Friedrich's Diss., Kiel, 1904.

In contrast to the relatively small opening provided thy the lateral operation, the "liprlike" fistula obtained by the other method has the advantage that it is large enough to allow the patient to feed himself in comfort with a large tule after he liax chewed the food, as Trendelenhurg advises in the case of gastrontomy.
147. Colontoms. Colostomy is almont exclusively employed in onler to provide escaje for the intentinal contents alove mobstruction, and consists in the formation of an artificial anus. The conditions in which one may be called upon to open the intestine differ greatly, and their learing on the technigue of the operation has not receivel sufficient attention, e.g. Whether the lowel is opened mull stitehed to the aldominal wall for the purpowe of administering fornl, or in order to privide an outlet
for the fieces.

In the former case the ensential feature consists in sutnring the aral end of the divided howel, i.e. the upper end of the efferent or lower portion to the skin. The risk of the wound beconing contaminated is thus very slight owing to the downward perixtalsis of the lwwel, and heyond a little minens nothing escapes. But on the other lannl, when the olject is to get rid of the contents of the intestine, exactly the opposite has to be done, and the mal end, i.e. the lower end of the atferent or upper portinn, is brought ny into the womnd, while every care must be takent to prevent soiling.

In making min artificial mux (and a faccal fistula) the trentment of the lower frortion of the bowel is of 110 great importance as the contents, of this portion are antonatically kept lack in the intestine mad carriod away from the wound. But it is od different matter when the oral rind of the lower purtion of gint is sutured in the wound to provide for artificial feeding, as here one has to convey the contents of the upper portion away frome the womed into the gut lower down.

The trouble always arises from the afferent gut, marely, if at all, from the efferent, so that the first consideration is always how to keep the intestinal contents away from the wound. As shown for iejmontomy, this can be satisfactorily done by Braun's lateral anastonosis, or by draning the Heprer gut into the lower hy Roux's Y-methol, in all cases where the luwel helow is free or can tre made free by the removal of a tumonr or stenosis.

These two methols are applicable to the colon also when colositomy in mulertaken for operable cancer of the large intestine. Painful experience, however, has taught surgeons that there is a difference in the applieation of thene methonls to the large and small intestines. The contents of the large intestime accmmulate much more readily above an obstruction and canse damage to the wall of the inowel, and are also incomparably more septic than the contents of the small intextine, hence complications coll only be prevented by taking the utmont ente to provide free excape. We shall return to this difference agian in the chapter on intestinal resertion, and proceed to the precautionary meaynres to be taken in simple confontmay.

There is another difference between simple or' tomy, io. ant artificial anus, and the formation of a facal fistula in the small intes. ae. The latter is generally only a temporary measure, and one has to consider how it is to be clowed when no longer required. In opening the large intestinc, on the other hand, one is often dealing with the formation of a permanent fistula, and here our efforts: must be directed towards providing a competent shineter which will keep, the opening closed and prevent a contimons excape of intestital contents.

Tirhinique of Colnstomy.- In dewribing the operation we shall not consider any half measures in making either a permanent or temporary artificial anus (the fatter, for instance, as a preliminary to exeision of the rectum). We regard as half measures all methods in which intestina! contents man pass down intu the lower portion of gut. as in the event of an operation being undertaken on the lower prortion of bowel suhsequently requiring the introluction of sutures, the stitches are in danger of

[^70]TPERATIVE SURGERY


Fis. 361. - Formation of a temporary artificial anos in the left iliac region ; skin, supericial tarbia. and fascia musc, obliqui externl are divided in ma oblique direction, the drep abinminal muscles (obliquis interuus in tigure) are only wparated. The parietal peritoneum has broll drawn out hetween the deeper aldominal mumelrs and opened.

Incomung infectel from contact with the intestinal contentw，und mulews the faces are entively kept away nkeers sitmited lower down do mot get in chnuce of healing．A
 in the case of the caecum（cuerotemy），and when the pelvir colon is firmly honnd down hy athesions Mosetig＇how levisel ann operation in whichat valve is formed
 a ligature lightly ronnd the intextine and xtitches the projerting walls nlxise and lefon



 Silbermark and Domeny，remains permanent．

Lateral colostomy requires no special destription．irenla．areat of the wall of the bowel is stitehed to the peritoneun and fascia with sutur：． 11 It include the serous and onuscular coats．Before the bowel in thenent，it is attery to wat for one or two days．Aliter it is openell the elges are fixed to the vki with 4 to 6 sutures which include the whole thiekness of the thowel wall（evide To hur we dejunostomy）．

The routine operation of colostony is performed as follon－Lumplanostomy）． with novocain and adremalin．An incision is mate thr sh skin，fascia，and aponeurosis of the external oblique two lingers＇－brealth is ．．．Pompart＇s ligannent，

[^71]and the same distanee internal to the anterior superior iliac spine. The iuternal oblique and transversalis are split with two blunt dissectors and held apurt with, suitable retractors, the fascia transversalis and peritoneum are incised for a distance of about 2 inches, and the pelvic colon, which is readily found in the iliac fossa, i brought out of the wound. If it cannot le pulled ont owing to its mesentery being short, it may be mobilised ly dividing the peritoneun and avoidiug the vessels. It is then stitched to the parictal peritoneum and transversalis fascia, the stitches leing passed through its serous and muscular coats.

If it is proposed to excise the browel lower down at a later operation, the portion brought ont should be as high up as possible, i.e. near the descending colon, so that the mobility of the bowel below may not be interfered with. Bint when there is nut radical operation in view at a later stage, or if the whole portion below the opening is to be removed, then the loop stitched to the nblominal wall should be as low diwn as prossible.

After the howel has leen emptied between the fingers the mewentery of the pulviloop is put on the stretel and a small slit is made in an interval het ween the vessels, through which a strip of iodoform gavze is pulled and tied round both limhs of the loop, the upper cud being loosely tied while that on the lower end is pulled tight. Below this a clamp is applied. The convexity of the loop is then grasped with a pair of crushing-forceps which include the bowel as far as the mesentery, and a Paul's tube is inserted through an opening in the smmmit of the constricted loop and tied in, so as to prevent escape alongside it. The crushing-foreeps are then removed. and round the gronve left in the descendiug limb a ligature is passed and tirnly tied. A second ligature is also passed round the groove on the upler portion of intestine. and is tied round the glass tvele after the latter has been pushed farther into the lowel.

In this way the intestine $i$ closed above and below the tube. The conrexity of the loop is now eut away (after packing all round with gauze wrung out of lysol), as much of the mucous membrane ing excised as possiivle while the rest is disinfected with alcohol. $A$ rubler tube is attached to the glass tube and the contents of the bowel are led away. The tube ronnd which the ganze loop is tied prevents retraction of the gut till adhesions are formed.

No harur results if the ligature on the lower end comes off in a day or two, owing to acemmulation of ferces, as irrigation with a double tube will som remove it. One should, however, make sure beforehand ii there is any risk of infectious material collecting in the lower portion of gut. It is only interruption of the downward fow which can hinder the spontaneous action of ae peristaltic movements, otherwise this is quite sufficient to prevent any leakage from the lower portion of the gat into the wound, with the exception of some harmless mucns.

Wheu accmumlation of fieces in the Inwer portion of gut camot he prevented, it is advisable to tie a glass tube into it as well, iustead of closing it. The use of two glass tubes does away with the necessity of completing the opration in two stages. This, however, is lighly desirable when a lateral opening is made in the gut, since in this case it is very difficult to prevent the wound from beiug soiled.

By bringing out the bowel letween the filves of muscle an anomut of control over the opening is oltained. Witzel brings the rectum throngh the gluteal musels. and v. Hacker, as alrady mentioned in comeetion with jejunostomy, utilises the reetus for the purpose. Hoffinan drew atteution to the fact that by making the track obliquely throngh the abxominal wall a colotomy opening is effeetively kept elosed. He brings the gut ont through the abdominal wall at a little distance from the womul.

When the bowel is brought ont through the aidominal muscles in the manner we. have advisel the ofening is sutticiently controlled and phlegnonons celinlitis of the wound is prevented. As the muscle fibres are simply separated without interfering with its nerve-xulply, they entract sufficiently clowely romed the git to keep the opening shut. More secure closure may be effected by a pad and spriug, which can casily be obtained with a properly-fittugg lelt.
148. Appendicostomy. It is not memmon to find after perityphlitis that a fistula persists which will not close spontaneously, and which is peculiar in that one
can pass a long probe down it into the lnowel without any liecal escape leyond a very little slightly purulent nucus. These fistulx have been proved hy operation to tre due to a perforation of the vermiform process when the latter was adherent to the abdominal wall-in other words, spontancous appendicostony had been performed.

It follows, therefore, that if the appendix is openeyl artitieially aml sutured into the abdominal wall, considerable advantages are presented over cetcostony. Weir ' first suggestel apmendicostony. No escape of intestinal contents takes place through the fistula, because the strong peristalsis is direeted towards the bowel; but lo. inserting a tube gas can be allowed to escape, or thuids can lne injected either for thicpurpose of nourishment or as medical agents for the treatment of affertions of thelarge intestine.

Aprendienstomy has been suggested as a substitnte for celcostomy, especially in the treatment of ulecrative or membranous colitis. It is, of course, exsential that the appendix itself is not diseasel, and that it is long enough and suffieiently free to allow of its tip leing fised in the aldominal wall. It is then cut across and the edges stitched to the skin. It is an operation free from danger, provided thrappendix retains its peristaltic funetion. When it cannot I e performed, recourse must le had to lateral ceeostomy.
149. Entero-anastomosis and Intestinal Occlusion. One of the most innportant operations in intestinal surgery, and one whirh has ever a more extensive field of usefulness than Wialter's gastroenterostomy, consists in uniang two portions of intestine so that the contents of the upler will ennty into the lower without passing through the intermediate or short-cirenited loop. Woller is respumsible for its. development and use, although the idea had already leen snggested hy Maisonneuve:
 first surcessful case.

Although to a certain extent a portion of lowel is :llways functionally isolated in every anastomosis, the term "ocelusion" © used in a limited vense to imply that the" intermediate portion is completely slant ont, one or looth cands ojening on the surfire. so that it is no longer connected with the ordinary cirmation of fares.

Sceording to liaherer, Sena first snggested unilatemal, anl Salzer total isolation of howel, while Hochenegge first performed the operation sincessfilly. According to Hartmann, on the other hand, Trendelenhurg had the first case.

For the sake of precision we speal: also of total crellision. The difficence is an iniportant one. When the git is not isolated in the stricter sconse of the tepיn, we an dealing merely with a lateral or side-to-side anastomesis. lint when, on hac contrary, ocelusion is performed, we mean that the intestine alowe and helow is unitend cither laterally after closing both emeds, or directly by emb-to-end mastomosis, or that only one end is closed while the other is utilised for an end-to side anastomusis.

The amastomosis between the ilcum and colon is the one most commonls performed. v. Fiselsberg, who has hat the greatest exprienve, comployed lateral anistomosis for his purpose in 40 ont of 52 cases with $1: 3$ denths. Lateral anastomosis is the simplest method of putting a disensed 1 nertion "f intestine at rest, and we hatse fonnd that in very extensive tuberculosis of the eceum and harge intestine, a complete eure can le got withont real ishlation. We were able to prowe the truth of this $l^{\text {moxitively }}$ in a case where a minerplent laparotomy was fomme ncerssaty:

We therefore regarel lateral anaxtomosis of healthy intentime alowe and below the disease as at excelleat opreration in cases of thbrembinis of the bowel, where removal dhe diseased !ertion is difticult and dangerons. It is also of great nse in inoperabld.
inoma, partionlarly in the neighbourhool of the caem, the hepatic or splenic:
ese. The patients nay recover their working caparity for monthe or years. th' . we we shall show later, mexpected radimal mures miny be obtained by resection ovel. when the disease is very wide-spread, so that one munt always attempt to perform this opreration. Lateral anastomosis is also of value in caser of stenosis due to other

[^72]causes, p.y. syphilitic or inflammatory. When there is aeute obstruction and a large accumulation of ferces above the obstruetion, it is essential to empty the bowel by enterotomy before making the anastomosis. In cases also where the function of the intestine is impaired by peritonitis, it is occasionally possible to anastomose a contractile pmrtion of intestine above direetly with the colon. Frielrich ${ }^{1}$ successfully short-circuited 13 feet of small intestine.

In cases of ileus, where the putient is in a very poor general condition at the tine of operation, anastomosis is a very important preliminary or introductory to a later radical operation, especially in malignant cases where an acute ileus may often be the first indication of the trouble.

Anastomosis with total ocehsion of the bowel may further be undertaken in the trentment of intestinal fistule-more especially pyo-stercoraceous fistula where excision camot be employed. The prineipal disadrantage of total isolation in contrast to simple lateral niastomosis, is the necessity for an artificial opening in the isolatel portion of the bowel. Complete elosure of both ends of the isolated portion has been foumd inadmissible in pathological cases. Not only are external fistulæ cured in this way; but also those opening into the bladder or vagina.

Intestinal isolation is again indicated in obstinate cases of colitis, and in idiopathic dilatation of the large intestine with obstipation and congenital hypertrophy of the colon. The operation by choice is here i.eo-sigmaid anastomosis, between the lower ileun (ahout 12 to 20 ins. ahove the ileo-cecal valve) and the pelvic colon. v. Beck has hal excellent results in five cases of diffuse colitis by shortcircuiting the whole of the colon "as a more or less rudimentary strueture, which is of no great significance for thi nourishment of the patient."

Lastly, the isolation of healthy gut has heen undertaken in order to replace other hollow viscera, "a: the bladder in extroversion, the intestine after extensive removal of very fixed ! stions (in the large intestine and reetum) and also the stomach. It has also been employed to establish a communieation between the stomaeli and the ablominal wall (Tavel's jejunogastrostomy) and even to rejlace the cesophagus (Rons).
150. Technique of Lateral Anastomosis. The diagram of Braun's entero-anastomonis in the section on gastroenterostomy ( $p$. 576) may serve as the type of the method of procedure. Certain rules, however, nust be observed in the perfornance of an anastomonic:
(1) There must le no strain on the intestine entering into the anastomosis. The most movable prortions sloould also be selected. In the small intestine, this corresponds to the lower ileum, at a little distance from the ceecum. Inmediately abrise the ileo-cæral junction the mesentery is shorter. In the large intestine the transverse and the pelvic colon have the longest mesentery and are lesw likely to $\mathrm{b} x$. stretchel.
(2) Thwough not essential, it is desirable that the lowel should oceupy an innperiscaltic position, but an antiperistaltic position is possible. The bowel must not In twisted.
(3) Very congented or over-listended prortions of the intestine must not be joinell without a previous enterotomy; or, as in the large intestine, withont an enterostomy having been performed some time previously above the proposed site of the sutures.

The operation is performed as follows:-The selected portions of gut are enpltied, approximated in an isoperistaltic position, aud clamped. The posterior seroms suture whould lo abont ? inches long, fund the incision into tho gut abont I! inches Ionge and $\frac{1}{3}$ inch from the suture, after which the edges are united all romul with a continuous suture including the whole thickness of the intestinal wall. Before inserting the anterior serous suture the clamps are taken off, the parts cleansel with lysol, and fresh preking insertel.

Merhanical eontrivanters such as Murphys button, and the moditications nsed by Jahoulay and v. Benle, Semis absorhable bone plates and similar plates nsed by Baracz, landerer, and Alessundri aro all inferior to suture. They ure less reliable and do not give so rapid or perfect a revult. The same applies to the use of M'Graw's.

1. Merl. Klinik, 190in, No. 2.
clastic ligature, ${ }^{1}$ whieh, although it is simple and eany to apply (an we mentioned under gastroenterostomy), is apt to be followed ly contraction of the opening.
2. Entero-anastomosis with Unilateral or Bilateral Occlusion of the Gut. It the sixteenth French Congress of Surgery (Paris, 1903), H. Hartumun gave a very complete description of the various methorls in whieh short-cireniting may lie performed. His diagnms, which we reproduce here, need no further thombtion.


Fıi, 363.-Unilateral orclusion with end-to-enn! anistomosis.


Fico. 364.-Same as Fig. 36iob, bit w. ation of fireal tistula in itue rechuted howel.


Hartmani very pronerly pointe ont that the term "intestimal occinsion: ahould only be used when the continuity of the $g$ is broken ly division in ont on two places.

Technique. - As a rule the abdomen is opened in the middle line, lint aceasionally: an oblique lateral incision is more suitable. In selecting the portions of intestine for-

[^73]the anastomosis, great care must le taken to ascertain that the one segment is above and the other below the obstruction. If there is any doubt, then a lateral anastomosis only may le made.

The gut above the ohstruetion is clamped with two pairs of crushing-forceps, placed


Fra. 367. - Bilateral ocelusion with end-to-end anastomosis. (Closure of oceluded bowel.


F'li, 368.-Same as Fig. 36is. A different methoul, however, of closing the ocelndell bowel.


Fin. 369.-Bilateral orelusion, reversel eme-tomind anastomosi, formation of fecal fistule in oceladerl bowel.


Fıs. 370.-Bilateral exclusion as in Fig. 369. Continuity restored by enteroplasty.
ubout an inch and a half apart and is eut across (see Section 153). The forceps on theupper end are left on, while those on the lower end are taken off and the crushed portion of bowel is tied with a silk ligature. The division of the bowel shonld le flush with the forceps on the upper end. The ligatured stump is, pulled out, and the mucous
membrane catuterized and invaginated with two rows of seromusenlar sutnres, after which the stump is dropnemback into the abdomen.

When the obstruction is complete, the emil of the gut should not he closed, but should be brought out through a speevial opening in the ablominal wall (Fig. 365), at a distance from the main ineision, and stitehed there as deseribed under enterostomy (see p. 613). The upler end of the gut, which is still closed with the forceps, is then inserted direetly intes the bowel below the ohstruction. The forecps are usefnl in bringing the parts into apposition. In the larefe intestine a longitndinal band is to be selected. Fig. 363 illustrates the methenl of unilateral isolation with end-to-side anastomosis.

In this nomal process the contents of the isolated portion are curried down by the peristalsis, without reguiring the formation of an external fistula. The theoretical fear that the isolated portion lecomes filled from lexlow by a back flow of intestinal contents is groundless, provided the outlet downwards is free. It is therefore wrong to divide the gut leluw the isolated loop and clase 口y loth ends (Fig. 365), merely to be able to make a lateral anasiomonis lower down.

Silzer's total isolation (Figs, 3405 and 366) is only indieated in cases where mueh aceummation is antie $i$ pated in the oceluled portion from diseharge from the ulece or hackward pressure of ficees from the lower portion of the gut. Aecorting to. Hartmann, Lance las demonstrated a hatkward intestinal tlow in nine ont of fifteen cases where milateral exclusion was practised. Hochenogeg and Eivelsherg maintain that both ende of the cexchaderl pertion shonlal he boought to the surface sw that it may le irrigated and kept clean. Hartmann knows of only two case:s (Wiesinger's and Kammerer's) wher oechesion of the isolated portion leel to cure, and then only after tistule had formed amb contimue.. for some time.

 mosis, formation of artificial anas in ikerluded bowel.

In very diftieult canses where the large intestine alowe the ohstraction is tow distented to permit of its being implanted lower down, we may measiomally attempt a recurrent anastomosis (Fig. 369 ), or. cut allows the ilemm and insert its proximal ran intu the colon above the obstruction, and the elisal end into the pelvie colon, the faces thas passing, hy way of a portion of ilemm, forn the lange intestine into the rectum. Or one may intorpose a piore of ilemm between the two emals of the large intestine ly ath enteroplastic operation (Fig. 370 ).

In ordusion, as in resection of gut, it is important not to leate any openings or bridges in the mesentery. The divided chlges of the mesentery sluuld in wary case be stitebed either to nosentery or to omentum, so as to obliterate any opening through which intermal strangulation might oerons.
152. Intestinal Resection.-(romemil Romeriks. In considering the indications, methods, and prognosis of intestimal resection, we shall deal with the diflerent portions of the intestime seprately. statements which hold good for ressotion of smalt intestine, apply only sibhtife to resetion of the ileoneeral region, and wot at all to resection of the harge intestine. Wesection of the small intestine, ileocecal repion, ind large intestime mast le eonsidered sejumitely, as there is little that is common to all these forme
liesection of the intestine has berome an excembingly important and comparatively frequent surgieal operation, and, by its proper performance the surgern is able to
preserve many lives which would $l_{x}$ otherwise lost. It is nheshlutely necessary that, besides attending to the obvious neeessity for asepwis, the definite ste is in the teehnigne of the operation minst be adhered to.

By observing these mos large portions of the luwel may le removed. We have performed a considerable number of wry extensive intertimal rewections, the most extensive lecing the removal of 7 feet of small intestine, and in another case $0 \underline{1}$ feet. Both patients made an minterrupted recovery.

In Maydl's clinic, Kuknh has reworded two cases of resection of morn than G. 2 feet of intestine, and has drawn attention to experiments ly Monari and Trzelieky in whieh as mneh as seven-eighths of the "nall intestine was removed from animals without injury. Kuknlat leliever that as $n$ ofh as half of the human small
 transversely, as has lnech erroneons!-



intestine may he removed without dring larm, and of the large intentine ats much in may be desired. Jons reports the ease of a patient whon smeved with a small intestine only $\mathrm{o}^{5}$ feet long, and with ouly half the length of the larger intestine.

1. Park ${ }^{1}$ has pablished a case in which he sheresofully removed! fiert of small intestine, and records twelve recoveries in sixtern easer, ome over 6 feet, a second wer !) feet, and a third wer 10 feet. Aceording to bihbateer after anch extem-iw. resections the diet has to lie very canfully selected on alecomit af the great losis of ablumen ind fat.

It is import ant t., know that such very extemsise resections can be lerformed withont harm and with uninterrupted recovery, hecause the first mule in intestinal as in stomath resections is this: omly to sulure popether uround pelyes whirh nit thoroughly mell mumishel. Before the sutnes are introkluced one must he absolntels

certain that plenty of home is flowing to nul from the mesentery at the emels of the intestine which ure to le miterl

The lest and mily sure methonl of aseertaining this is to rexamme the pulsition in the urteries: the ouly certain test of astisfactary blowl-ximply in the nininjured gut in the presence in the urteries of pinlsation, which can lie felt right up to the intestine itself. In the case of eollaped pationts, however, the pulisition is bot always easily felt. If there be any doulit another piece of enit shomblat resected lefore the parts nie sutured together.

153. Resection of Small Intestine. Resurtion of the small intentine is new so
 in gathgrenols hernia-in amine at pinaty mion and retorime the contimins of the howel by suture immediately after reminal of the fangremms pertion. It is omly in eases where the patient is in a state of extreme collapse that an exception to this rule is mate.


1. The piece of intestine to be resected is to he drawn well nit of the alshominal eavity, so that the operation may be perforined extra-peritomenlly ant leisurely. The
loop of intestine whiel is pulleal ont is shat off from the peritoncal cavity ly neptic thenpons.
I. Two erusling firceps are upplied dose thgether to the part of the intestine where the section is to the mande (Fige 372), "1 part leing elowien where the womel edges will be well nomrished. These forceps are not to le mplied exaetly at right angles to the long axis of the iutestine (as has been erroneonsly represented in Fig. 372 ), but sonewhint oblinuely, us indicated liy the dinted line in the wane figure, sio that more intestine is removel from the consexity than from the mementeric side. The transwerse vessels which rmo tuwards the convexity are this more likely to eveape injury, up to the puint of division.
2. The intestine is ent through betweell the forcelm, and the cut surfaces are carefully mopped with moist lysol swabs ( 1 per cent) and aleohol. The mesentery (transverse or pelvic colon) is then divided alony itx nltarhment to the pere at the inteatine to be remmed, the vessels being seized, nue ufter mother, with artery-fureeps. The interveniag pinve of intestine with foreeps on cach end is thus removed.


Finc. $3^{7}$ 1. - Resection of small intestine. Afier the insertion of the posterion layer of sermas anture the crushing forveps are removel and an intestinal clamp applime. 'The cmate of the posterior memes sutures are held on the stretch, su that after thorough disinfection of the hwod the cleep circular contimomenture (throngh a!l the layers) may he inmertel.
 the posterior arrons surfaces are bronght in minnsition for the irsertion of at contimons silk suture ( eifl lig. 373). An intestinal clamp is then applied .s is shown in lig. 37 t, and the erushing-foreens are removed, after clemsing the divided omds with suall gauze swabs and carefully protecting against soiling. The celges are then stitched all ronnd and invaginited with a continuons sutnre taking up the whale thiekness of the walls. The ends of the first loop having lwen knotted, the 'me is left long ennugh to tie with, while the other, to whidn the needle is attached, is nofl to bring the elges of the gut into minterrepal and firm contact lye means of a simple comtinnous glover's suture carried rishit rombl the eirenuferelice to the starting-p. where it is houtted with the end which has leren left heng. The intestine is thus firmiy and seeurely elosed. The line of suture is cleansed with lysol swaths, any ragged meous memhrane is removed, and the protruded intestine washed with warm sterilised salt solntion, while the surromming eloths shout off the peritoneal cavity:
5. The eloths are now changed and the anteriur serons suture is inserted with the finest possible neerle, and fine but strong silk. The suture penetrates only the
serous and a part of the musenhr cents in such w way that the former are inverted and brought into broad position (Lembert nuture). The donble suture (imelimed in
 without knowing that he had employed it

The first long, of the Lembert suture is kuotted and then arried minterruptedy right romml the intestine, und knotterl with the initial end whinl is left long. The line of shture is agnin disinfeeted with lysol, which is then washed off by a warm sterilised sult solntion. The towels having been remowed, the intestine is repheed in the alnlomen, the edges of the womml leing rised np forcilly ly hooks, und care taken not to nse any fores. The abdominal wall is rlased with a domble row of sutures.


 wht is cut longitulimall:. The. view is from within.
alove the line of suture liy a transerse incision I to is mm. in length, and the contents removed by presinre and allowed to flow into it small gliss dish, after which the
 duction of the intestine effected.

We maintain that continuous sutures are alone promissible in enteroriplyy, and fine silk is to le exclusively enployed.

The circular methond of suturing the gut is always siffest, if the lwowl can be brought out of the aldominal cavity. There is, then, no reasom to subatitute my other metholl in phee of $\mathrm{i}^{\text {i }}$. When, howeser, the circular suture camont ine inserted with absolute contidence because the parts are not fully exposed to view, some methol of simplifying the provelure may be songht. The most valuable means we have of effectin! this is hy using a Murphy's hutton. Other methonls, such as those deseribed ly Mandsell and reommended by Cllmann, are also relinble. In this method the mpler end of the gat is invaginated, and the invaginated end is lorought out through a lateral longitudinal incision highor nfe The lower end is pushed
through the invagimuted upper end so that both can le ligatured over it turnip, lobbin and drawn Inck again.

With regarl to sutnre of the inteatine Chlumaly has nude some very interenting experiments. He has shown that siturex give $n$ unth more efficient ineclanical uniont than Murphy's button; and further, that the suture is more relialle on the first duy and shortly nfter the operation thm on the diys inmedintely following. The firmness of the mion ouly begins to ineren again lrom the fifth day onwards, und reaches its. original strength on the seventh day. He demonstrates that end-to-end unastonosis is firmer thm lateral mastomesis. From these experiments it may le concluded that, as fur as firmmess of the line of suture is eoncerned, it is permixsille to give a purgative on the first day, muless there lre some definite eoutraindieation present, sueh 11snspected uleemtion of the intextine. It is often deximble to lie alle to emply the gut at onee. On the four next days inuch greater mution must he exercised.

Katzenstein has attempted to take adrantage of the chameteristir action of ghrtenkasein on the serons membrane in order to give greater firmness to the external sutures; such applications, however, nnfortumately, predingowe to the formation of adhesions. A solntion of Lugol las leen used in Mikuliczis elinic for a similar ригрояе.

In cases in which the ear-to-end methen of uniting the gut eannot conutortals and safely be employed, it is often neressary to elose one or lwoth of the intestinil ends mud to perform a hateral anastomosis.

The circular method of elosing the intestine has Inern greatly simplified by Inyen. He uplics a pair of crushing forcepls (after the principle deseribed in resection of th. stomach), removes the forrepes, and ligatures the compressed part. A ruming pursestring suture is "pplied over this (the advantuge of this has lieen pointell ont hy de Quersain and contirmed ly Haegler) and the ligature invagimated. One or twi, rows of serotss situres are then intrmluced to still further mito the peritoneal simface. The further procedures are the sime as muler lateral entero-anastomosis alove described.

We have recently got Dr. Fricker (in conjunction with Dr. Alart Kocher) to gerform a series of experiments to demonstrate the advantuge of extending Joyen's method to the opreration of miting two pieces of intestine caldocmil us well nes to the opreration of intestinal anastomosis. (Compression-forceps are mpilied to the ends of the intestine, and a simple throngh and through "mattress suture" (with wire thread) is inserted behinel the forceps, just is is done in reseeting the stomirel. The ends are not tied, lint me held tant. liy this means the git is tempritarily. elosed withont the use of clamps, and by bringing tugether the threarls nsed in closing it the two enls of the intestine can lne bronglit into exnet apmosition, amil contimons sutures can he put in as nlove descriked. The temperary" "mattren sutnres" are then simply drawn ont and the continuons Jembert suture is introdured. By atopting this plan the escupe of intestimal contents is prevented. The methodis of use in cases where one emmot properly protect the surrounding part. from soiling with the contents of the intestine by simple remonal of the compression-fore pls anit application of a clanp-forecols.
154. Heo-cecal Resection. I:Al-to-elud suture of the small intestine is a very safe opremtion, lint oceasiomally in the case of a stricture it may le ditfient, owing to the inequality in the size of the ght above mud below. In anastomesing the small to the large intestine this dithionlty is even more marked, and end-thend anastomosis is only possible when the lumen of the ilemm has Ineome chronically enlarged athove an olstruetion while there is contraction of the colun lelow it.

In all other rases the prineiple laid down for reseetion of the stomach must $\mathrm{I}_{n}$. followed. The lnowei wit': the lather hmen must be elosed with oechading sutnremud the smaller inserted into it laterally, ire in reserting the ileo-eaen region the emd of the small intestinc is to be inserted into the large intestine by an end-tosinde amaxtomosis.

The alvantage of this proeedure, whith has been already proved in resection of the small intestine, is that the suturing is much easier when the bowel ean be readily
renched and bronght ontwide tho nindonen. In ileoceend remetion, when muth howel
 more movable tanswerse colonn. ${ }^{1}$
 renuve the whole of the wasonding eolon, inchaines the hepratie thexure, and nuke the division through the transwerse colon. Wir have often froformed this ileo-tmans versostomy (a sloort lint thal torme) for one or other of the following indications, viz.


 to remove the ghands lying in the mewnedon.
 colon may le remered tithenlt owing to the xhrmaken eondition of the git from pericolitis, hat we late positive evidence that thlnerenlons athections of this surt ean be enred by the simple process of short-cireniting (ileostrimstersostonyy). When one is dealing with a healtly aseemeling colon, ly division of the proitunenn on its onter uspert it can be freme along with the hepatio thexure in a liow mimites, nfer which the preritonemm is divideal along the inmer borter of the colent, the vessely are seconred, and the himbar glands expmad. Friedrids lus had three unesentful reconeries in four sulth cases. We ryaral Firiedrichis manmanication as important, in it shows low realily the crdin till, if hecessary, le excised, and more eiperoially its fixed portions, viz. the hepatio athl spdenie thexires. Ipart from the fact that it ensmes eomplete remowal of the disense, the ehief featare of Friedrich's onn ration consists in the implantation of the suall into the large intestime, ly whieln moins the Hhill rontents of the farrow suall intextine are conveyed into the wide large intestine. The anastomosis may either he wil emb-toside or a laternl one (lions). ${ }^{3}$ Hoth are empally safe.
 chlowis of the carmm, slows that with emb-toside
 lateral inlastomosis 88 per cent. This morely proves


Fin. 3: -To illustrat- the prin. ciple of rexertion of the colon for carcinotas of the ileovateal rumion (atter Friedrich). thitt, is in the ense of the stomath, entil-toside allatio-



 safe as latemal anantomosis.
 there stages, as is repuired in other parts of the large intentine. Of Bahes' ${ }^{4}$ tell eases by the one-stage onkration, all recovered. He righty maintatus, that the alminis-



 durige the selamation on atitehing of the intestine, and the antenthesia is only resumed when the akin is luoingestitularl.


 of thit methocl are sivelo.
${ }_{3}^{2}$. Irchires intermut. If chir. (inall, 190.i.
${ }^{3}$ Hentsche Z̈pilschr. $j$. Chir. 13s. 80.
withont opening the rectus sheath, the centre of the incixion leing phacel midway between the nmbilims and the anterior nimerior spine of the ilinu. Iby probunging the wound niwarids to the combal margin if neceswary access ran be got the the herpatiHexure mid the transverse colon. The gridirm methenl of nplitting the bumeles is mily to be neal in the case of a ciremuscribed buvalie thmome of the crecim.

The akin, linen memihmaris, transversalis fasein, und preritemenm are dividenl. If
 the peritonemn. The elgex of the womblat are then retructerl, and the thmour fresil and hronght out by dividing any peritomenl hands or mhesions which taek it lown to the iline foswa. The leritonemin on the onter side of the colon must te freely divileal before it can tre sutticiently lifted up monl henthy tmwel expmed alme and ludow the growth.

The nscending colon is pulled well forward, imblated, nal elannell with two paire
 the bowel tied with a strong ligature in the grinwe where it has leen erushed. I gauze swab wring ont of lywol is phared lieneath it and the intextine is cont nerose close




 the distal foreces.


 mesentery on the inner sile of the lu, wel is divideth, buler-mming the vessels with an anempsum needle and lipaturing them firmly insections. If the mesentery is thick, it shouli he ernsherl lefore it is divided. The distal ember of the wesels are tholl amght IIP with artery-hreep.

If there are :my enlargel glands in the meventery, they are to be removent, but it

 would necessitate a firther or entire removal of the ascenling colon.

The meventery of the small intentime is alsin livided clase to the gut, and as the
 it, but rather select a purtion higher up, whirh rant he reatily hromght wh to the. ascending or the transverse colom withont tension. Is Inefore, the intestine is divided


The ilemen is then anastomosed to the colon, lont lirst of all me must make sme that the hools-silinly to the ends of the gint, which are still grasped hy the emshin!


 ilenm inserterl into it.



The robl of the mall intestins is then appliand to the large intestine umb its





Fiti. 379. - Enternstomy in the han intestine. a. Comprehensive illus tration of resection, ohbique in -ivioll 4 wo tingers-hreadth abos: fompart's liganent, and hur sane Hintature intersal to the ant. sul itiac squilue.

1. A luop of previe enton is pulled out aum a hime diwimp int romberd thongh the mementin: 'The buwn is channel at its lane,
 applied.
$\therefore$ The croblime formens wre themet, the fower wid of the hemel is ctovel, and a gians tulbe itworent
 hase beell itwortell to mater th. inte-tine to the feritoneman :10? fancil trannernalis.
therefore le readily propelled omwards ly the peristalsis throngh the sutured portion, even when the lunen of the latter has lneen rather diminished, and its jower of contraeting tenmorarily interfered with.

With the contents of the colon, however, it is different, for when they es. a in contact with s! wo mortion that is sutured, their progress is ant to be arrestenl owing to temporary olstruction and diminished peristalsis. They exert a prejudieial aetion on the sutures and may give rise to loral ulecration, conting out of the stitches, and perfonation.

Aceidents of this sort may necur even after thorongh purgation and acenrate stiteding, and they can be made domb only ly most curefnl ohservation mul hy pronpt and energetic treatment. The sutured git nust le lorought to the erafiare, an artificial ams made, and the peritoneum cleansed as thoronghly is possible to prevent the onset of acute general preritonitis. livell in cases which do not goo so far as perforation, feeal abscess or pritonitis, the ocenrrence of inn infective neerosis of the mucons
 in old people) to which they rapidly succumb from heart faihure and diarrhea.

The tronble from the sutures can be avoidel with rertainty if we comduet the facess away from the bowel alove the resection. To do this an ariticieisl anms must lne monde, not it feecal fistula, so that the whole of the intestimal contents are led away throngh the opening, and the lower portion is thenwor ont of use. Or, ome maly amastomose the small intestine with the large intestine below the site of suture liy ileo-enlostomy, ileo-sigmoidnstmy or ilen-proetostomy: Or, tinally, the whorh of the lower portion of gut may lne excised an:! the upher pertion implanted in the ahdominal wall or crem into the amms.

It makes a great difference whether meretion of the large intestine is mulertaken whon the patient is sulfering from olstructio. on ilens, with a ferel collertion alowe the ohstruetion, or whether the howel has lneen thoroughly empticel for al week or a fortnight before. In the latter gase we have often luen alle to meet the lirge intestine without making an artificial ammalove $t^{\prime}$ e site of suture, and as a rule with success, bit in such cases beth endes of the gint must he bulled wall out of the wombl, carefully approximated, and a large communiention made lee ween them. Liven then the sutures oceasimally give way:

The sane care must le taken in making a lateral mastomosis, i.e. whom hoth emots of the lowel are oceloded amb at large commmiention is made throngh the "plysed lomgitulinal inusenlar lamds. This methond is in many caves to lue prefered in the harge intestine. In the cene of the small intestine we attach no special innpertane to lateral anastomosis, while we comsider enel-to-side amastomosis letween lageg and

 The step of the opreation, vi\% (1) safer removal of fatese, (2) isolation of the diseased pontion of howel, (3) rmosal of the disease, and $(t)$ ) shture of the ght, balay he
 Tlie: individuel feati. of caelo case as well as the rexistanee of the pationt monst he "onsideral luefore ' ; whether to operater in one, twe, of three stages.

In meghered ile an anere the momition of the patient is athenly wery serions, it is
 Wait till the patient's strength has Inedn restored liy the administration of fhaid mad
 uleme ${ }^{1}$ ate partienlarly liable to treenr in the lagge intestine. The first stage of the "preation is therefore limited in these coses twe making an artiticial amman alnowe the


When the patientis general comditien i.s less serions, and will n! how of further "1merative interferene, an attempt shomble mathe to comey the contents of the ilemu into the large intestine below the ohstraction, while the resection of the gat is
 berformand and ilen-signomidestomy for diverave elsewhere in the colen. bind-to-ide

[^74]ileo-colostomy is the only reliuble method preparatory to subsequent resection of gut.

Lastly, when the patient's condition is good, one has to decide whethe, the entire opreration may not be jerformed in one stage. This shonld only be nttenpited in special eases; in the majority of tases one is compelled to operate in at least two stages.

Aecording to Anselnitz, ${ }^{1}$ Oskar Bloch first proposed the two-stuge opemtion, and Miknlic\% developed it in the form of merely linging out the gnt. Nany surgeons (e.\%. Untter,: who has had great experience in this branch of surgery) have proved that the mortality has diminished greatly si.cee the adoption of dikuliez's inethonl. Schloffers develojed and reconmended resection in three stages, the steps of whichs consist in colostomy, resection and snture of the lowel, und closure of the fistula.

Okeration in one stage is only possible when a permanent artiticial ams las bern matle. It ran le employed, for instmere, in malignant disemse of the pelvie eolom,


Fig. 380.-Resection of large intestine with Maraw's elaxtic ligature. la the higne to the l-it the



and oceasionally of the descembing eolon up to the transerse colon, if the cutime partion of gut down to the anas is excised (ef. scetion on exasion of the rectumb). Thns Kimmel amd de Quervain lave divided the transverse eolan alowe the obstruction amd inserted it into the ams, after excising the whole of the intervening bowel. If the patient's strengtis is well mantained, it is not meressary th dhe this in two stages.
 down stomild not he inmpanted into the nsembling, tramswerse, or pelvice eolon, and Why the whole of the short-eirenital gut shoulal not lne exefined in ane stage, prob
 It is only when the patient's condition is mot sufliciently gomb that the naryation monst he fone in two stages.

[^75]When the ofreration is done in two or three stages, it depembs on the methox adopited and the condition of the patient whether only a few days or a month shonld ehapse letween the first and the subsequent stages. M'Graw' has devised a method in which the whole operation is completed in funr or tive days. Like Mikulice, he brings the thmone ont of the womed after selurating it, bat he then makes an amastomosis between the afferent and efferent limhs of the gut with his clastic ligature, and eloses and replaces the bwer end before he stitches the intentine to the colges of the womm. The mamor is cont nway and a huge ghass tule tied into the mprer eml. After fome on five days the elastic ligature culs its way throngh, and the feeces are passed per anum. The glass tule is then renoverl muld the upper end of the gitt closed and replaced.

Technimue of Resertion of the lurye Intestine.: We have excised a comparatively large mumber of tumones of the large inteatine, and our results as regards radical enre even in advancel cases have treen satixfactory, the patients having enjoverd goxal health for many vears.: Apurt from the reemm, which is a very comsmon sitnation for thmons (fin the treatment of whith see previonss sece tion), carrinmua of the pelvic colon demands special attention. It the same time, carcinoma mot unemmonly orcurs in the hepatic amblemid thexmes and int the transverse colon. Matigmant thamus of the pelvie coldon are as a rule smatl and of the seimerns tyme: whereas those elsewhere in the large intextine often attuin a large size (whe or double cloned tist), and their removal may present great difticulty.

Tummers of the transieme mon are expmed by a transterse incision : ohligne lateral incixims are repuivel

 is do:awll well out, and two paire of criahing.

 fire tumons of the helpatic and sphenie flexures. Mamens shombld tre split mother than
 lomen of great adrantage.

The thmor is separated from adherent omentum and pmill d ont ahnge with any
 tumonr las heen hronght sulticiently far mistide the ahdominal eavity, the proritonemm
 for it is absohtely essential to lring it well ont of the almominal cavit!, while it is immaterial whether a longer or sharter gurtion of healthy large intestine is remonen along with it. This is an alsolutely essential print. (atgut ligatums are nswal for tying the mesonolon, as there is a risk of their heroming inferted during the reseetinn of the Inwel. Crushing furceps maty be applien to the mesentery if sle ored.
 ane has to decide how the eminmity of the lowel is to le rextorel when the bumme lias heen excised, and how the intestinal eontents sam he heot led away from the site of the resection.

It is omly in expertional cases (when the lawe has bern very theronghly emptiend


a Thisulene vintimite 1:01.


${ }^{3}$ Wie have mot the ceact fixmere at ourtomosis will he athecmat.

attempted, either liy end-to-end suture, or lay lateral amastomosis with oedusion. On the other hand, if the putient has leeen well preparenl, a direet union may as a rule In made bet ween the lower ilemn and the large intestine. Ileo-colostomy is then performed as described in seretion 154 (vide Fig. 37 K ), only the phint at which the ilenm is inserted lxing varied.

If suela a mailateral reelusion is ont of the guestion, becomse it involves the sacrifice of too mueh lowed, the two limbs of the lowel should lee stitelled to the parietal peritoneun and faseia of the womed with sutures which inelude the seroms. and museuhar cohats. Two phirs of eompressinnfurceps are then aplied tu hoth the afferent and efferent luwel at a sutficient distance lreyond the tumour. The distal pair ont the efferent limul is removel, the lowed tied with a strongligatnere, and divided elose to the proximal forecps. The atferent howel is divided lnetween the twa pairs of forceps.

After aplying a clamp to the atficent hoop and packing a layer of protecting game ronnd it, the erruslnug forceps are removed, and a glass tulne, with a rulhere tule attaeleed, is fixed in the gut. This ends the tirst meration.

After the lowel has leen well evachated and the patient's strength restored, food is withled for a few days, and the spur lwetween the two limbsis is destroyed, for a distance of $7-8 \mathrm{~cm}$., by means of Dupmyt en's cuterotom or suitable erushing-foreeps. This is of course more ensily done if looth ensw of the gut lave leen left open with a glass tube in ench.

Instead of simply deatroying the spur, one many amstomose the two limins, ann when the amastonmsis is healed the artifieial ams may lne closed. This methond resembles that of M•Graw, comly here the bowel is stiteled instead of using the chastic ligature; the latter is less trintworthy, as the oprening is ant to narrow again.

In cases where the git is comparatively free from fiecess at the time of the first "neration, primary annastomosis may le performed as shewn in Fig. iso. The artiticial amms is elosel after cight to tell days.
156. Surgical Interference in Disease of the Vermiform Appendix.' The treatment of interval eases of a!pendicitis lats leen fully considered in our former edition. The indications for operative interference in appendicitis have widened an enormonsly in tecent years that it is diflicult to formmate rules on this suljert.

Sow thit every husy surgeon connts hix operations for alpendieitis ly handreds, and the statistics of some sargeons run inte thousump, the temptation of treating any part of the sulbeet too exhaustively must he avoided. The iuformation we lacre give is therefore confined to the hare cessentials; further details will he fomed in thaexcellent and exhastive treatises by Siprengel* and Kelly.

The signifienuce of the opration for a!!nembicitis is very different acemoling to whether we are dealing with the so-alled radical nopration dhinge the quicsent stige. ur during the aente stage. The radieal operation, ins marformed hy the majority in surgeons, is not an "peraticu for aplundicitis, late in a large pronertion of cise is merely ampmation of an appendix which shows III sign whatever of existing inflammation, but which is removed becatse at one time it was the seat of inllant

 of distrese in the shape of appendicular colie, the alpmentix itself showing unsign it disease whell examined, or where, exerptiomally, sume ulderation, matimed excrenmat.

 fommel vither a perfination, a civatrix, or anme stemosi..

[^76]It is evident that such operations most lne in ommparably more succeasful than operations performed during inflammatory attacks. In the present state of abdominal surgery an operation on so small an orgam as the vermiform alpendix is entirely devoid of danger, and may le undertaken withont hesitation. The mortality in sueh cases with a surgeon of the aseptie sehool is nil.

An exception, lowever, must le marle when extensive whesions have formed after a severe aente supplurative attack, for in these cases the aplendix is often so huried that its separation may result in considemble bruising or even perforation of the intestine, which, if unnoticed, will lead to serions results. This radical operation in cases where there are no, or ouly very slight, alloesions, has been treasured as the jewel of operative surgery. Withont expming the patient to danger and with a minimme of trouble and anxiety; it gives the surgeon the satisfaction of having for ever reliever the patient, not only from sutfering, lint also from a dinger constantly threatening his life.
limax has come to the conelnsion that the radieal operatinn shonld he performed on every patient who has had a single attack of alfendieitis, while other argeons prefer to wait till after a severe attack or till several attacks lave wemared.


 ni chenges in the ugyemlir. Fivery surgerm unst have seen riscos in whidh the patient, after recovering from one or two shight attarks, has sulsergently lacen seized with a fatal attack. It is such calamities as these which have lorl surgeoms to recommend radical treatment.

Where the choiee is given, obe shouk certamly take to heart the alviee given by homa and other specialists on the apmendix-it camot hemomghemphasised-amd always oprate in the stage at which all symptoms of inthanmation have antirely disipluared, ip. some months after an ande ittack.
 methenl, aften deseribed as M•mmey's or lions: method, af opening the alshomen ly splitting the museles in the dirertion of their tibres gives the least chane of tronble after the operation for the removal of the vomifonim alpendix. Fon, apart from infection, which shonk not ocenr, the only injury which enn result from the operation is the formation of a wentral hernia. If the ablomen he opreded by selarating the
 of the fomation of a hermia. Not moly that, a jatient urerated an ly this methend



 skin, subchtaneons tissule, and the ajumenrosis of the external obligner." and with bhat hooks pull apart the ederes of the battor as widely as fussilhe. Foxt imone the
 fibes, againg futting in the hunt haks. Lastly, the sume manmente is grome throngh with the transversalis musele.

The faseia transersalis, whith is mon: repesed, is diviterl. The geritumem morely repuires to le ineived for abont an inch in water to allow of the fingre being




[^77]

 out of the womel．The figure shows the anterior longitulinal musculir hand of the larke intestine ending at the have of the appendix．The meso－appendix io well seen．
look for. The apperentix is then freed and brought up, to the aldominal womme. A small pair of crushing-forceps is applied at the base anm then taken off, the point of their application is ligatured, and the part leyoud ent off. The foreep should not be tow narrow. A snfficient bremith is thus crushel, no that it is not necessury to ent through an unerushed portion. The stump is haried ly menns of a continuons serous suture, and for this purpose it is best to nse the end of the liguture which fas loen applied to the small artery in the mesentery of the appeadix. If the tip, of the mpendix is firmily adherent deep, down, it is often an mlvantage to seprarate and divide the base first, after which the process is gradnally freed towards its tip, dividing the slortened inesentery and the adhesions towards the urex.

The base is crushed, tied with a silt ligature, and then divided with the thermocantery. Previous to dividing it, however, it should le graspell with a pair of Kocher's artery-foree ${ }^{\text {ws }}$ which form a nsefnl handle.

In suels simple cases, when the appendix shows mo material maeroscopic changes, the peritonemm and fascia tmuswersalis are stitehed up, without a Iruin (de Quervain uses the tolateo-poneh stitch), and stiteless may we introlnced to elose the split edgeof the musele. A contimous suture is put into the divided external oblique, und the akin incision is elosert.
(1) Ently Operntion in the alenf- serige of Appenticitis. In the few years that have elapsed sinee the pullication of our list edition, the greatest revolution has taken place regarding the question of opreration in the acoute stage of appendicitisthe so-called early operation. Formerly there were only a few stremans advocates of the early operation, eq. Reln. Sprengel, JBermay, Somenherg, Hiedel; mow, however, experience of its umbonhted advantages has led to its peneral aloption.

Bernays was among the first to convince the general pulbie as well as the praw. titioner of the lenetits of early interference, by publishing the brillant resmits he had obtained in seventy-one cases of ante suppurative and grangrenoms appendicitis, in whieh all his patients reeovered after early operation.

In the liast few years, the equally gool results of other surgeons sumh as Korte, Rotter, Krogius, Kummel, liedel, Gehsner, mal eipecially Lumeriean operators, have borne this ont. Körte, in his exhaustive work on prity plilitis, has proluced convineing proofs of the advantages of early opration. ${ }^{1}$ Aceording to Nordmann," of eighty patients operated on withim the first three days for apmendicitis, when the inflammation was still limited, none died! while of fifty-four opnerated on within the sane preriond when there was diffuse peritonitis sisteen died, the majority of the latter having leen operated on the third day after onset. At the Congres, of the Deutselie Gesellachaft fur Chirurgie it was shown that the mortality from the genuine early operation (i.r. when the ${ }^{\text {natient }}$ is operated on within twenty-four hours of the onset) is nil, and that it increases on the second and third days to reach still higher percentages in the intermediate stage. In contrist with Bernays' figures, in forty-five of Rotter's case:operated on in the first twenty-four hours, there were only four in which pus hat formed, while of sixty-five operated on on the sceond day pus was present in thirty-five. While all his eases of pure alpendieitis reenveral, he hasd a mortality of 3 per cent for eases with merely serons exulation in the surrombling parts, and a considerabls higher mortality in cases of suppration, i.e. when perityphlitis had oweurred.

The statement made by lernays that "with early operation we are in it panition to seenre 98 per eent of recoveries even ind luding the worst cases" has been abselutels veritied. We eam comnt on almost certain recovery from marly operation so long is thiphlegmonous inflammation, which, acerrling to lons, is charioteristic of acute allu-u dieitis, is limited to the appendix itself, ip. merely purulent infiltration of the wall. ulectative elanges of the mucons membrame, or move extensive gangrene.

In addition to the apmendix being intensely red and swollen, it is almost alwayeovered with lymph, and there is a sero-pmrulent exulation roum it. The periol on the true carly operation lasts so long as the surrounding serous and subserous tissue. have not become involved in the acute suppurative infiltration or neerosis, i.e. when

[^78]acute perityphlitis or paratyphlitis has unt Ineen smperulded. This localised or circumscrihed condition may be over-stepped in six hours, especially if there is a perforation and gangrene at the base of the mpendix, but otherwise it may continue till the third day. In short, the most favourable time is passed with the lapwe of twenty-fonr houre, after which the operation ran mo longer be regariled as "early."

Trehnique of' early Opermtion in the arwte slltuch. An a rule a lurger ineision is required when operating in the acute stage than in the interval. There is therefore no adwantage to be gained by splitting the miseles, or by the invivion through the sheath of the rectus. We ugree with Seme, harker, and Bernays that it in better to chose the thimest part of the alslominal wall, where the aponeureses of the meseles mite to form the rectus sheath. This parurectal incisiom (wifle Fig. 3s4) is placed "xternal to the rectus sheath, and diviles the skin, fuscin, and the united npmeneroses of the three ulxlominal museles. As is often necessary, it may le prolonged upwarls or downwards withont doing any harm.

The peritonemm is then freely incived, and its enges are grasped with urtery-forceps to allow of the escape of myy collertion of Huid. After separating the omentum, which is often adherent, traction is male on the cecom, and the aymemlix songht for with the tinger and pulled out of the wonnd with or withont the reecum. If, after sepurating the adhesions, the aprentix is fomm to have perforated, mul pus or other infective thid is found to be eswaping from the hmen or from a small abserss in the vicinity, the origin of the mpentix shond the damped, ann the process rapidly

 fomation at its lase, or if the hase hav lnecome thickened und friuhle from phlegmonons intiltration. As a rule it shonld not he ernshenl: a ligature is simply tied romud it, and if necessary a purtion of the caecmumay be inchuted to give a inetter grip. In this case the ceeemn should be rlanped.

If there is mach sero-parulent thid alrady present romed the nplendix and in the ravity of the pelvis, mere swabhing may not lee sutficient, and irrigation with saline may be necessary, hut in the latter case a free ontflow most be provided. A drainage thbe is passed ilown to the stump, in case the higatnre on the appendix gives way, and in addition, if there is a empioms exudate, large glass tulnes are passed down into the ponch of Douglas, upwards atong the ascenting coton and weeasionally in other directions, depenting on the position of the apyentix. lhesides the ghass tubes, ganze drainage is very nseful. liernays inserts a wames strip, down to the stump and places ganze in contact with every inflamell hom of intestine. M Consh's cigaretto drain (wiek und rubber wraphing) is still better. The peritoneum anl fascia transwersalis abone are mitel romil the Irain mil game. The miseles, surnticial fascia, ant skin ate bronght tagether after a lay or two hy secombary suthre, or may be temaporarily: stitehed wer a piecte of infloform gauze.
 I professor of clinical medicine, justly heh in high esteem, when chismssimg the trontment of appendicitis, is regularly in the hatir of siving to his stmbents that with ath their opreations nt the present day surgeons to no more gend than in the days when they himited themselves to oprening perityphlitie abseesses hamed over to them by the physician. In the carly "peration the diagnosis may be an often erromentis as mirrect, and opreations are performed in cases of commencing typhoil, atonte gastro-intentimal catarrl, hiliary colic, etc. Operations after the intlammation is pait conld in great part be left midone, and are performed on perfectly healthy vermiforn prowesse.

Now sum then mistakes are undomberlly made from operating carly, hut this is me reason why one shonld relinquish the great lenefits of early "peration in ases of genuine acute apendicitis. Those who have had the exprevene of reeing a surgeon leche to operate, although the frieuds of the patient urgently hesired opreration in the carly hours of the disease, and then have seen the patient die of peritmitis in a few hays; or who have seen the waiting poliey futhewed till the abseres hat become olvions to the eye of the physician, and the "peration has berome a serions emsideration as the result of metastatic processes (the formation of fresh ahasesses, thrmbu-phlebitis




 or as the result of infection of the peritomenn from innening deeply sithated nlacessex, absuessen in the pelviy or imbler the liver: or those who lave seelitwo or three atturks of the mildest type followed lya fomrth fatal remerenee, will have little indimation to gamble with the life of their putient, nud wait for aloweseg furmations with it, uttendant riske, when thry (inn avoid it.!

Oin the cuntrary, whell we see a patient with an hascess idemuly detinitely formeal and easily diagnomel, we wetfeet whether it neevl he "peneel at all, or whether it winled mot le hetter to wait fir opontaneons perfuration into the gitt.

If the temperature is ulremly falling, the pein disulperaring, anel the distemsion diminishing, there is no need tol be int h lurry tor onen the alsecon, provided the patient is kept nuder supervision and properly treated by reat and diet, withont "pinm. The full of tempreature is at certain indiention that the inflammation in anhsiding. When the almeers is mally aceessible to the kuife, liy all meates ent the course of the disense short by onsening it.

On the other hamb, when the inflammation is atill of an achte and progressive
 quite different from that of the gemine enrly "pration. In the latter ease, where



 (in the position if the almulix und the extent of the inflammation). The tirat whiget is, then, the evachation of the pis. I'rimary remeval of the apmentix is
 rure of the alose ens.:


 right lumbar region, helow the liser ur Indow the diaphragm, arecording to. the site of the apmentix. It followa, therefore, that the incision may reynire to Ine thempat the metmen, thronght the penterior vaginal watl, in the midithe line of the almoneme, almose
 the costal margin. When the shaseens is in its "momat" |"asitine the ineivion is
 thief swelling seedns to be sithated abse this pmint, und where the tenderness and resistance are loth more interne at a higher level. If the itwion lem mande farther

 hreadth above the liganout, through akin, superticial fias in, and atemal oblipute.

 "pwark amil hack warla towarts the exmbate till phas wells up.

In caves in whel the inflammation is abatimg it may $l_{n}$. nereemary to diowert


 sumertietial fascia, dend limet ulba in order to avoid inging to the hander, whidh is witen elosely applied to the aloweres.

Lujury to the blatiter will the avoided hy recing that the hatalere is emptiond, if


[^79]

## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


> APPLIE■ IMAGE Ine $\frac{1653 \text { East Main Street }}{\text { Rochester New York } 14609 \text { USA }} \begin{aligned} & \text { (716) } 482-0300-\text { Phane } \\ & \text { (716) } 288-5989-\text { Fax }\end{aligned}$
abseesses almive or lelow the liver in the hmbar region. A large incision is essential, and the tissucs must be disseeted in layers, eare leing taken not to open and drain the ubseess through the free peritoneal cavity. A short time ago one of our colleagnes, had a death within a few hours an the result of this mistake in a case of subhepatio: absces.s.

In spite of "pering the alncess recovery may le wery slow, or indeed the patient may finatly succumb. This haprens when one large and well-defined abscess has beon oprened, and when other alsseesses which do not communicate with it are overlooked.

The foul-wmelling content: of the ahscess nust le thoroughly removed by carcinl enntimusus irrigation with plysiological saline, but it is mot desirable to repeat the irrigation. The wound shonld he dressed with warm compresses, frequently changel.

To shorten the perion of convalesceace in such cases, and to render recovery certain, we have proposed in this intermediate stage that atter the abseess hass Incoln opened the radieal operation should be performed exactly as during the aente stage. A fresh incision is made gnite seprate from the one commmicating with the abseces cavity, and as far removed from it as $p^{10 s s i b l e-i, e, ~ a t ~ t h e ~ h o r d e r ~ o f ~ t h e ~ r e c t u s ~}$ muscle. Adhesioms are carefully broken down, the appendix isolated and brought up into the wond (together with the caecum if necessary), and amputated as described ahove. Catgut sutures are employed. The contiguons portions of the small intestine and caeum, which may be eovered with a hayer of lymph, monst be examined for a pusisible seeondary perferation.

As in the acute stage the wound must le lightly packed with a strip of xeroform gauze passed down to the stump of the aprendix. A glass tulee slould le inserted alongside the gauze, and the dressing shomld be eompletely shut off from the absecss wound by a carefully applied eovering of collodion.
hy means of this procedure we have seen large alseesses which have been opened externally heal up with comparative rapidity, so that we were able to diselarge the patients in a few weeks without the necessity for disturbing their minds with the prospect of a second opreration for the radical enre.
(d) Opervetion foro generad Perifomitis in Cinses of Alpendicitis. The surgeon who waits for the formation of an abseess, or for definite ferityphlitis, lays himedf open to hlame should preitonitis ensue as a result of the delay. It is a fact that every year a great many lives are still lost from delay in operating during the acoute stage, because a loealised inflammatory process has leen allowed to spread to the general peritoneal cavity.

It is a 4 uestion of the virulency ${ }^{1}$ of the lacteria, on the ome hame, and the quantity of the infections material present in the peritoneal cavity, on the other hand, which determines the early necurrence of diffinse peritonitis with all its necompunying dangers. If the perforation be a large one, as in extensive gamgene of the apmendix, or if it be sithated at the lase, where intestinal contents can escale, the risk is much greater. Like limx, we find that a serons ur sero-pmrulent exulation into the free peritoneal cavity is of constant ocenrrence. Sinch exudations, however, douhthess tind a natural limit for themselves as a rule, ly the formation of tibrinems adhesions between the intestine, cmentum, and abdominal wall. Not infrepuently at antopsios onl cases in which a large perityphlitie abseess has heen opemed, other multiple aboresses are fonm het wecu the coils of intestine and masses of adherent one notum, under the diaphram, and extending over the liver and sileet. A small mmber of these absersses arise from seeondary perforation from purely perityphlitie shipurative foei ; most are the immediate conserpene of the infective naterial which esca! es when the appendix perforates. Sisch secondary perforations from an abseess are mure daugerons than the primary absess furmation, hecanse in the former case tho infective material has developed in the lody and lecome adapted to it, and is consequently much more virulent. It is desiable, tiverare, to opren the primary suppurative fucus as early as possihle in the progressive stage of intlammation. In spite of this, a number of patients nevertheless die after ahseesses have heen opened

[^80]from the development of further abseesses, and if death is to lee awoided in these cases the primary source of infertion most he attacked, the apmemix removed, and with it the periaplendientar foci, lnfore they have reached the stage of extensive alseesses.

Early opration is even uore urgently indicatell in thome casen where there is unt loral pms formation, Int where an exndate rapidly involves the whole peritomeal cavity,
 children. The diret methom of treatment of such a diflise peritonitis extembing from the diapliragen into the trme pelvis is, ats a rule, highly musitisfactory owing to the shork which results from opening amm handling the inthaned peritomemm, and the increase of alsorption of septic material. If the alnlominal cavity he onened freely and
 dangerous degree, and the means of preventing this hats not yet leern darowered. In his experiments on slonck, ('rile estahlished the fact that cutting off the arterial sinply to the intestine prevented the fall in the bhoml persure-the chief symptome of shock. It remains to lee aseertained whether some sheh temprary expericent le pernissille in pritomitis. Possibty the alphitation of presine fincels to the mesentery during the very short time repuired for examination and eleansing of the intestines might be adopterl. Frethen: subhentaneons and intravenoms tramsfinsions of salt solution are very effeetive as a remely for shona. Aerording to ('rild a very

 seeme excellent results in these conditions by the nee of antinned shaw hat mons
 of tryelmine is exeellent. Elevation of the butterks annl lower extremities shomld alsis le employed.

In peritonitis it is very nseful to empty the stomach and intestime by wanhing ont, amil it may be necessary to form one or more fecal tistula. It is a motewortly fant that those surgeons who have oldained the hest results in pritomitis lay great strens unon thoronghly evacnating the intestines ly meanm of pargatives as injused to the morphin treatment. Bernays constom in to give calomel homly in a dose of a we. after twelse homrs have elipsed sine the "preation in the achte atage, innd, if nevesary, to give seidlit\% powder and magresimm citate (of comrer in cases in which there is no fear of furthe trouble from the perforation, ife. when the armendix has leen ampurated).

Bernays, in opmesition to Celsisur, strmaly defems the ne of amerients.
hesides the measinres already mentioned for inapreving the patient's rexistance or getting rid of the toxiemia, we have fomal the following treatment wery survireahle in a large number of caves of general peritomitis inhlowing appendicitis.

The abdominal wall is inciserl on lonth sides at a peint correspeneling th that which
 mit le any larger than is neressary to remove the aplendix. and this in mulertaken in the first place. The eximlate is then theroughly washeed out and the almbuen irrigatend
 with a halbons end which is passed mpards twards the liver, stomach, and opleeth, and downwards into the penell of bonglas. The irrigation is continuell till the flnid ar mes amay dear. Large long dranage tulker e passed from beth wound down th the ponch of Donglats and intolnoth thanks, and warm muist rompresses alphicel which

 more fetal tistule: Very often in peritonitis of this sort, instand of suturing the lase of the aprendix, ome has to utilise it for dramage:

The following is a smmary of the prinipial puints in the treatment of alyter itis:
(.) in acute alpredicitis it is the duty of the physirian to mage the frestion of inmediate cally operation, for by no other treatment can the dangers le so certainly and rapidly averted. Opration shomble berformed muder proper aseptir
preeations, preferally in hompital, within the first twenty -fomr lunurs, or if possille the first six to twelve hours.
(ㄹ) In the sularnte stage surgical interference is called for if the inflammation and fever are inerensing, mul as a rule consists merely in the thorough evacuation of alscesses. When the latter are slont off und the temperature is fulling, operation is not urgent, for us in rule they divecharge spontanemsly inte, the lwwel. If, howeser, they are easily remelewl they shomble be upened.
(3) With the miset of general preitonitis the almbumen shonld $\mathrm{lne}^{\text {onened }}$ at onee, the appendix if posibite muntated, the exudate removed hy irrigation and dranage. and the stmmach and intestines emptied. If, however, patia! -sis of the bowel and symptoms off enlapise are alrealy present, enterostony only is to le indertaken.
(4) When the iuflammation hiss snbsided, the removal of the alpendix offers the most erertain and sufe mems of preventime a further intack. If prosible three menths should ln allowed to elape lefore mulertaking the removal of the apmendix.

## (i) Surgery of the Rectum

157. Excision of the Rectum. As this is the most inmwinant operation on the rectmm we will convider it first. It is most often mudertaken tor careinoma of the rect!an, lint is also nsed in the treatment of other new growthe, and nceasionally for syphilis, tulereulasis, strieture, unel prolapme. Extirpation of the reetum may either take the form of imputation, i.p. the rectum is remosed from below mpards for a distane varying to it tutal excision, or of resection, in which in intermediate portion is excised.

Gases in which the phineterie :lpharatus can be naved may be ineluded in the term imputation, as the terlmique is very similar. One is, however, guided in the selection of the methon by the sitnation cand extent of the carcinoma. It nust $\mathrm{l}_{\mathrm{n}}$. admisted that there ure singen, who egarl amputation as the routine procedure on principle, and only modify the : neration the the extent that, when the tumonr is sitnated low down, they bring the lowel cown and fix it in the anns: whereas, when the tmoner is situated light mp they make an ihar, ofloteal, or abomminal anns-in short they hring ont the lowel in an abnornal position.

It is gung tom far to rejert excision entirely. No one is in lombtas to what is to be done in a case of carrinmat of the pars amalis. Here the ame' "mal and a portion of the revinn twa fingerx-meadth alove the new. growth must le extirpated on amputated. The lext methonl to allopt is that of Lisfroue : incision round the ams and remoral of the revetnu tugether with the surrominging fiat and glanels from the coregx to the prostate on vagina (neasionally with portions of thene organs), and from the inmer surfiace of Inoth sinles of the pelvis.

In disease of the reetal ampulta, ${ }^{-2}$ the amal prion a a mbe eseapee, the growth being limited to the ampullary prtion. In these cases we agree with Reln thai amputation is the nermal operation, lont we always attempt to preserve the sphineteric aplarathi of the pars analis, when the later is healthy. The rectal ampulla correspunds th that 1 ertion of the rectum extending from the pars analis $n$, to the point where the lowed completely surroumled lyy peritomenn, and has a mesentery. Thumurs in thi ion can ise distinetly felt from below (at any rate nuder imasthesia), and the extent of their mobility or fixation eall generally Ine definitely determine i.

Our methol of remowing the rectum by means of a posterion lomgitudinal incision with resectime of the esecy: is the most satisfactory. It gives excellent aceess, ind always enables one to reach sumficiently far above the growth as is compratible with a proper removal of the diseased tissue including the glames. Bexides aiming at presersing the splincters in these cases, our operation differs from anputation of the

[^81]anal prortion in that the perito：．＂．asopenerl，for the latter extends downwards on the


Resection becomes ：question of tirst inportane when the rarumman involves the lower part of the pelvie colon．In these eases，Kraske＇s operation with partial exeision of the surmm，or its umbitieation with a patasaral incision，intronherel hy Hochenegg and others，ean he employed．Fiven then，however，excision lan omly fre contemplated


 the proctoscope．
 and down on to the amplillary portion of the reetmon their mohility is limited ：mal cannot le determined with certainty．Ilney can moly $h_{\text {ne }}$ dealt with，with iny elegreer of eertanty，ly the combined nethorl whish（Qénu has developerl，namely，intrat peritoneal as well as encrygeal（or sacral）disweetion in ome stape，with thal anmptat－ tion of the rectum and the formation of an artificial iliane alms．

Cased are inoperable when the growth is ablherent to the wall of the pelvis or to an organ，such as the blader，whidh eatmat he completely removerl：and alsos when the growth has given rise to metastatic dejusits（most fremaently in the liver）or to earemonitoms peritonitio．Palliative meanmes must then he reworted te，i．e．artiticial anns（ride EDterostomy）．With these exreptoms however，the indiathons for excision

 by a mmber of elinies，it $i s$ shown that althongh the operative mortality is hy un
 more suited for elsmation．

In the fomrth edition we moted and referme to the statistice of Kranke，Ilenthenegr，
 ＂ergmann（Wolti），Wölher and ichmehandt．The immodiate results vary greaty， according to the position mul extent of the growth．In the mone simule eases，the
 when the combined nethod has to be nsed，it anomits tomarly in per eent aceordins
 of 5 patients from the emmbined operation，otherwise his mortality was only 6.2 per cent．Mayos＇mortality in 19 cases，where（Qnemis＂pration was meed，Wats 06.3 per cent．Aceorling to（iross，the montality from the rombinerl methot is only s per rent in women，and so per rent in men．

 Poppert had 17 lamlical conres ont of 60 ritses，and wit these $x$ weve anpmations and

 recovered after operation ly Quemis methor，half were permanantly armed，and


Ax we lave stated on a former orasion，the prospet of nataining a permanent cure increases with the severity on the malial nature of tho interference， ：mal consequently runs in some measime pitallel to the operative montality．It is not to be wondered at that Quenu＇s abmbminn－perineal methonl gives the greatest number of radieal enres，for it is an operation to which sreator danger is attached，and in whieh no attempt is male to maintain the momal contmence，i．e．an antiticial amas is made．As the mortality is less by the tirst three methenk of opromation，amel at gomd proportion of perfect results may he matamed as regards embinemer，it mast be admitted that Kraske，Poppert，and others，are right in holling that the more
 tion of the ease，thinks that a milital enre maty be thas ohtainel．Howhemegeg got

[^82]$\because$ Thise al Pror $\because 1905$.

complete eontineme in $\mathbf{5}$ ont of 29 cases that recovered after resection, und loppert had 10 cases of mion hy first intention with complete continen e in 20 resections.
158. Technique of Amputation of the Rectum. The preparation of the patient, provided aente olstruction is not present, consists in thorongh purgation a few days hefore operation, ind irrigation of the lowel with large enemata. Fhid diet is resiricted (no milk), a ad for the list two days 8 grains of bismuth are administered every three hours and 10 ilrops of opinm three times.

For the historical development of the teehnipho of the operation, reference shomblat be made to the admirahle pupers of krönlein mid liehn, read hefore the twenty ninth Congress of the (ierman Seriety of Surgeons in Berlin, 1900. Since Lisframe performed the first extirpation of the rectmm three-puarteis of a century ago, great progress las been made, and the redit of having improved the technique of the operation is due more eximerially to Kraske, who, hy intrulueing the method of gaining aceess from lehind, greatly whened the possihilities of dealing radionlly with the disease. lichn drew attention to the importance of an exinet knowledge of the anatomy of the pirts as demonstrated by Whlleyer. (ierota, mod Goldinam.

Relmagrees with Waldeyer as to the neressity, from the surgica point of view, of distinguishing letween: (1) the perineal purt of the rectum ("? pars perinealis recti"), the firm sphincter aparatus which is closely interwoven with the pelvie fascibe and muscles; (o) the lone and sambar jelvic part ("fars pelvinat recti") which, reaching to the level of the third samral vertelate, is half intraperitoneal, and is enclosed in the reetnl faseia-a thickening of the subserous tissue which is prolonged laterally to be attached to the pelvis: (3) the pelvic part of the colon (" [ulvic colon" of Jomeseo), which is entirely enveloped in peritoneun and has a mesentery remehing to the sacral promontory. In this mesentery is the main artery of the revom, the superior hemorrhoidal, which divides into two lateral hraneles descemding morer the fascia of the jelvit: portion of the rectum. Lower down are the hemormoidal plexus of veins, the lymphatio vessels, and the sympathetie nerves. lietween the faseia and the sacrum are the middle and lateral saeral arteries, the sacmal vomons: plexis, the wemal lymph glames, and the spinal nerves.

The lymphaties from the skin of the ams go to the lympatic glands in the grom, those from the rectal mucosi pass to glands whieh extend as fiar as the peritoneal reflexion and lie on the lateral aspect of the rectum in relation to the lateral brandeles of the superion hemordondal artery, hetwern it und the faseia propria recti : higher up the glands lie in the mesentery of the pelvie part of the colno.

As we mentioned above, amputation is performed in carcinoma of the anal and anpullary portions of the rectum, i.e. in all rases in whidh the tmome com be reached fronn helow with time finger. Adhesions to the prostate, vagina, or nterns are not direct contraindications, but when there are more extensive adhesions to the

 anal portion, where the musenlar shineterice appratus cannot prsibly be warel.

A cirenlar incision is make romad the athes, throngh healthy shin, which is dissected 11 , and stitched fiver the amms so that the urifice of the latter is elosed. The efges of the wound are forcibly sepmated with shap bowk or retractors, and the whole receion thomongly eleanemb with lysol, ether, and athohol.

The rectum is then freed nll romme with arissors of the knife guided thy the left forefinger, keeping well away from any induration and elanping all bleeding vossel. As soon ats the attachment of the sphincter and levator ani is divided prsterionly the thmour leeomen mone movahle. The bult of the urethat is semated in front, aftel having passed an instrument into the blakder, ty dividing the musele of fioms at the level of the justate, after which the dissection is carried upwards hetheen the prostate and the prerectal facia. If the prostate is adherent, part of it should he removed along with the tumonr.

In women, the posterion vagimal wall is detached, lat if it is allement a sutlicient extent must be removed along with the tmmome. Laterally: the humdes of vosels entering the bowel shombl he muder-mu with an anemrysm needle, and tied with
 It is essential that a portion two fingers'-l, realth almwe the thmonr-induration ine brougl:t down, for it is here that the lowed is to $\mathrm{l}_{\mathrm{x}}$ divided an!!, avoiding ally further tensiom, fixed in the site of the origimal anal rime.
 brealth alsove my induration nam divided between them with the thermereantery, the projecting mucons membrane lucing destroved. Before the firepss are removed, the "piper end of the howel is stitedetel the the skin ronnd the anns with ratgut sutures, and ionloform ganze is preken in on either side of the rectum, while in front the
 a tannon is inserted into the rectum, ind + to 6 wire lixation sutures arr pasend through the whole thickness of the intestimal wall.

Insteal of the reetmm leeing stitehell in the region of the mus, it may Ine hronght ont laterally throngh the skin of the buttonk hetween the lower filres of the. glutens maximus (Witzel). A competent ghteal amsis is thas formed, a methonl by which won Eivelstorg has had "gowl results."
 Verneuil and Denonvilliers hat separately exciwed th. en, ex, we introndeed the metholl we now regard as the nomal mae, viz. respethon of the "omer throngh a posterior mesial incision 1 (previously cimployed by Dieffenhach). Wartiin du Iha hav shown that, not withstanding all that kraske has sind in favour of the sural opration, the great majority of surgemsemplos, moler varimis manes, the corevgeal methonl. The statisties are also exjectially gomb.

We have seen mo trouble follow removal of the eoceys, and therefine camot set a high value on Kehr's methol which aims at preserving it. As Wiolter has pointed out, the pmsterior mesial incision has the alvantage of sparing the nerves and museles
of the anns.

The operation is indicated in those cases where the anal portion is intact, Int where the disease involves more or less of the ampulla mul the prition above the pouch of Donglas, which is eompletely covered ly peritonemm, and which wernpies the pelvic portion of the abdominal casity, if. the pelvic molom. The methon is thus suitable for a great variety of cosen, since the ampmillia is the prineipal site of caucer.

The anns is first of all closed with a subentanerus circular suture which is firmly tiel, the parts are thoroughly cleansed with ether and alcohol, and the patient is placel in the lithotomy position with the pelvis raised, or in the right hateral position.

The incision hegins 1 inch hehind the auns, and is carrie! in the natal groove on to the back of the saterm (Fig. 385). The dense fasseia conering the corryx is divided and stripped off close to the lone, first from the sides and then, hy mulling , wek the tif, with at sharp, hook, from its anterior surface, taking anre to ato id the terminal branch of the middle sacral artery. The sacro-menegral artionation is then divided, or, if the latter cannot le found at once, the: hase of the bome is calt across with forerps.

The ano-coceygeal fascia is now oplit in the midelle line, aroiding the transwerse fibres of the sphineter ani, and the purtion of the herather ani whim crosses lelinal the rectum, and which is of importallee in keepring the anms clowed (Figs. $3 \times 6$ (j).
 nuscles, all of which are phishal aside with it, wh far ax their attachments to the cowerx are mot already separated.

When this fascia has lee sulficiently divided and separatel, the behut dissection of the rectum is lnegno with the finger, rare leing taken not to keep too near the rectum in case of teaning it, and to remove the fat and whats whem are rovamally iniltrated with the disease. "The tinger is also passed into the is.hio-rectal fossa behind and swept along the sides of the reetum, separating the hatter along with its fatty fascia from the saerum and from the fascia covering the ohturator internus, until the
 graxped.

The lateral handter of "onnective tivene, which are rimh in fat, und which hold the rectum in moition, are howked mp with the tinger, or un nun anmrymm needle, and ligatured on the proximal side, while forreper are "phlied to the distal ends. The

 intection, is securely clowh with a sulnentameon- circular stitch. The meivon is hegun ahove the antu-, and carried in the natal gronve on to the lank of the sacrum.
pruch of Dougla in pened into, ats a male oum side during the lateral dissection. after which the rectums can le casily smrounded with the finger.

It is advisule to expme and open the peritmenm as carly as possible. By intrrducing the finger where the peritmeum has heenopened on one side, and passing it round in front of the rectum, the other sile can cavily he mened, after which it may he freely divided in front of the rectum. Forceps are then applied to the edges of the peritoneum which are subseqnently to be sutured. When this has been done the rectum can be pulled down much more easily, and the lateral bundles of vessels from
the superior hemorrhoidal artery can lie put on the atreteh, ligitured on the proxintal
 danger of inguring the rectum. A long of ganze is pasad remmel the reethme for the purpose of pulling it down.
 vessels divided, the rectum lnemmes very movahle, and the intra-pritented protion can be pulled well down, as shown in Fig. :38x, where the lower extra-patineal jortion
 (1) iploicae.







 the presalutal fartia.
 divisom of the peritomemin in this way the mentmin is readily pulled down (the meri-


One las new to determine whether the healther rethon ahme is atliciently frew




 betwen the ligature abil the lower pair of formpe, and the mumes is seared, a protective layer of gallze heing packed meder it.

The rectum, together with the new growth, is them, hackwands watyed ingaze,
and completely freed by bhat diserection and seiverors an far as the anal portion, all heeding vessels leing meenred. This is easily fone in women when the vaginal
 In-fore the low wid in fromt is freed from the prostate.

Contumination of the peritomemm is preventerl by plaging with panke, or sometime : the rent in it may $l_{x}$ stitchen in! immediately utter the sthmp of the rectum has lren pullen! well down. The ohjert of stitching the ulper ent of the rectum to the mal purtion is th prombere the lenst possil) disturmane of function,

 as, libe the minself, the muensa is essential for the prescevation of the rethex mechanian. 'The main thing is to insert the mprer cond of the gat into the anal ring withent the alightest tonsion, and withent the riak of it Inroming gamememe

 finger, athl Ilrown lownwarik and lyackwarls with a retriwher. In the nyper part of the womul a fatty strmal of connective tisnote is eren leveruling on the wall of the rictmm, and i minel on an amenrym neelle prior to being ligatured anll livinlenl. Anteriorly (i.p. above in

from leing tow extensively isolated: and lastly, in atithing it the anal prortion, it is important to pase the sutures through the whole thichness of the wall of the git so that the dunction may be secure.
(rushing forceps are then aplied above the anal protion th pevent eseape fom the foul uleer, and the wound is carefully protected with dyy ure. The suture, which was inserted at the begiming of the operation to oerhoh the anns, is now ent, and the anal fortion is dilatend with a finger protectenl with rubler and thoronghly. rleansed with lysol. The havel is then divided balow the forecps ill the excivinot completed.

A circular incision is now earied romed the ams, and the mpere protion of gent $i$ pilled throusht the anal pretion ly meams of the silk ligature.

Finally the rectum in stathel to the upper edge of the anai portion with intermpted sutures (atgit), which mmst not be passed too deeply inte the mpler portion of the ght, mor mast they be ton numerous for fear of interfering with the eirculation. The.
 with gature；the ligature on the lower eme of the reethm is mutied，the lumein
 edges of the akin incision encireling the anus with nlumininu－hronze sutures．

 detaching the peritonemm and conhective tisolle bat atul which contain tranches of hle superion haventhe aspects of the upprer part of the loop are eosered with per
 coloured dut）the recturn ither lower aymer（hure
 are shown in the mper augle of the wound．
 the fonmer is split posterionly，but this interferes with the as．in fhertion It is：
 method，for otherwise this is very difficu！t．

The posterior wound is closed witl deep aluninium－bro，
only the lower entl opell into which jexloforn gane is lishtly pucked lehind the rectum. If the wound has not been contammated at all, "glass drain in sufficient.

Soptic Exaciaton of the Roctum. (r) Siputir Eirriniom (ar Resertion) of the Rectum ling

 earlier editions of this work), as it is only in this why that the operation cun $\mathrm{I}_{\mathrm{n}}$. renlly nepptic. (Compure the precmutions mentioned in the nbove description of the evecygeal operation.)
'Wecasiomully, however, one las to depmrt from this rule. This is no, first if all,



- ทㅃ․․!
of opened and Irawn upwards, the lateral and powerior strands contaning the besse: , we

if the rectum is tom at any pint owing to the infiltration (in extensive ulecration) on to difficulty in separating the perirectal tissimes. As a result the womm beommcontaminated with intestinal contents. It is then deciderlly lexter to at once split the rectum through it.s posterior wall wio the tmmonr, as is done in the mothond originally introluced by Jieffenbach.

By catching the edges of the howel with suitable forceps, e.g. Koelicr's artery foreeps, serious hemorlage is controlled, and at the sume time good aceess is got in the uleer, the rectun ean le thoroughly elansed, and a tanimen inserted above the tumour. A finger protected with rubler is then lassed above the new growth, which can be aasily pulled down aml evaginated through the gaping wound.

We have hiad o-sod resilts with the following procedure:-The outer layer of the artifieially-produced intussusceptum is divided transversely 3 em. from the distal edge of the tunour. The incision, whieh traverses the wall of the howel from its








 the tan!men.


 arr inited wih interrnped sutures to the skin along the whole lopgeth of the pwatering lougiturlinul the evil re:


 it gives rise to the lenst inemoniene to the pationt durines the after-treatiment.


 durel the rugimal methent for high excinion of the rertman in whem, and look unn it as the normal procedure. It is mudombendy the casi that division of the posterion wall of the vagina from the vaginal pirt of the cervix to the fremalmen offeres very consenient arcess, and we, ton, consider that it is mbantagens for all colses of reetal
 vagilat or nterna.

From the vaginal invision the diesection is carried haterally down tw, the anterine reetal wall, whil, hy means of an incision om either side of the anms, it in arrien deply


 of the meras. The circnit of the reetmon is malle hy hiermanm mather more than an ineh from the ams, and separation of the reetmin is prenceded with from this print. The further prenerlure is deserilnell helow:
 is riten able to remme at the same time part of the samina or uterins. This in the adsantage perniar to this operation. Where there is a shopicion that a bectal




 remme the lymphatie plands which lie $\mathrm{a}^{+}$the hifnreation of the commen itiac artery, as they receive the lymphaties from these parts. The chief feature of the opration is that heluchardtes paravaginal incision is used when the rectum and uterns have to in: excised at the same time. The caginal incision maturally depends on the extent of the adhesions. Exeision of the reetmon may make other ineisinns necessary in aldition to the paravaginal incision, or a combina ion with laparotomy may be required ( wile infin).
159. The Sacral Method of Ar Iutating the Rectum. Kraske must le regirded as the pioneer of modern operative amures for the removal of the rectuln, whement of his commmication on the sacral methed delivered at the Berlin Surgical Congress in 188.5 . By proving that $p^{\text {nart }}$ of the sacrmm can be removed, ats a rule without ill effect, and that thereby the highest portion of the rectum can lre made necessible for operation from lehind, he has made a lasting advance.

The value of his work is not detracted from even now when it has heen recognised that in the majority of cases revection of the sacrmin is umecessary. One has only to look through the publications issued ly German elinics for the last six years, to see that the sacral mothod is heing more and more abandoned in favour of the coreygeal method. N. Semu deswribes the sacral operation as not only munecessary hut "absolutely harmful." He employs rescetion of the coccyx as a general rule, but often does without even this preliminary.

We have not found it necessary to perform the satral opration for many years, and therefore shall not describe it in detail (for a full deseription, se Kraske's puldication). Neither will we consider its monlifications, eq. Hoehenegg's parasieral ineision, or the osteoplastie transverse division of the samm, as the chief objection to all sacral operations is, not merely that they are not necessary for the emstomary excision of a tumour of the rectum accessible from below, bont that in ditfienlt cases of a highly situatel carcinona, which is not very novable, an operation has been introluced (the so-called combined method) which is steadily gaining ground, and is, indeed, regarded as the normal operation by a number of surgeons.
160. The Combined Method ${ }^{1}$ of Amputation of the Rectum. (Aldomin, -
 of this operation we refer the reader to the works of Ito and Kunika,- Gouillol and Faysse, ${ }^{3}$ anul to the diseussion on the subjeet introluced hy Kraske at the German Surgital Congress in 1906.

Aecording to Kraske, the method was proposel by Volkmam and first performed by Künig. Quénu utilises the combined method to its fullest advantage. His methud consists in laparotomy, division of the pelvic eolon well above the tumour and of the diseased glands in the mesentery, fixation of the upper end into the ahluminal wall ins in artificial anus, and removal of the lower rectal portion down to the anns, even should it he 12,16 , or 24 inches long. The reetum is removed as a elosent tuhe, or as Quém says, "comme un eyste," along with its mesentery, perirectal fat, and glambs.

It is ubvious that in this way not only can the diseased howel, and the tissues, directly implicated by the growth, together with suspieious lymphatics, be removed, but the groups of glands in the meso-rectum ahove and to the inmer side can he cleared ont more thoroughly than by any other methool. As Hartmam states, the clearing-ont proes is only limited by the pelvie wall and adjacent organs. Further, there is less risk of tearing the ght ${ }^{+}$during its sepuration, i.e. the operation will he thoroughly aseptic. Lastly, the main versels of snpply can $h_{\text {ne }}$ ligatnred within the abdomen. According to (iordano and Quem, hoth internal iliac arteries may be ticd.

It is to the concended "priori to Quénu and the supporters of his method that a greater mumber of radical cures are ohtained by the combined oneration than by less drastic provedures, althongh as yet there are not a sutticient number of cases to iffiord suitable eomparison. At the sime time the radical cures have been ohtained at the cost of the certainty of the immediate result. Gouillod and Faysse, who strongly advocate Quenn's methon, estimate the mortality as $6 \cdots$ per cent in women, and 66.0 per cent in men, from a series of 31 cases of which 16 were women and 15 men: Ito and Kmika place the mortality as 9 per cent in $: 2$ women, and $64: 3$ ner eent in $2 \mathbb{2}$ men. These statisties, therefore, show that the total results are materially worse than after the coccygeal or perineal method. Rotter's mortality ont of $\mathbf{y} \overline{5}$ cases was 4 per cent. In addition, in very extensive excisions, the bladder is liable to be injured. Those injuries oeenrring in cases of resection are of a transitory nature (Briuning). W. J. Mayn, ${ }^{\text { }}$ using a modifiention of Quémis method in 19 cases, has had a mortality of 263 per cent, and 50 per ceut of radieal cures among the survivors, which is equivalent to $36 \cdot 8$ per cent of radical curcs on all cases operated on. Jaffé in cases af

[^83]gnised mly t" to see cygeal $y$ lint c, liut
grasp of the forceps in the upper angle of the wound, and a part of the womed, for a distance corresponding to the diameter of the gut, is left opren (if a mexial incision is employed, one need not tronble at present about the small incision for the iliac anus), after which the peritonemm alone is stiteled to the serons coat of the bowel all rouml, about two inches beyond the forcers.
$\mathrm{L}_{\mathrm{p}}$ to this point the patient has leen in the Trendelenhmrg position, lmt now, for the second stage of the operation, he is $\mathrm{I}^{\mathrm{mt}}$ in the lithotomy position, the perineal opreation heing used for a carcinoma situated low down, and the coceygeal for one higher up. An ineision is mule rouml the margin of the anal orifice, which is then clesed with a firm ligatme. The cavity is pluged so that it may heal slowly hy gramulation. The bowel, stitched in the abdonimal wall, is ofened, aceording to the rules given under enterostomy, aml a glass tule fixed into it, from which the contents are led off loy a large ruhber tulne. One or two days should chapse lefore it is opened; Mayo waits twenty-fomr homrs.
161. Resection of the lower part of the Pelvic Colon. Resection of the lower prart of the pelvie colm, as distinguished from amputation, is called for when there is a propect of performing the operation aseptically, ats otherwise the stitches will mot hold. It has, therefore, in the first place to be comsidered for the removal of the lower part of the irelvic eolon where the divided bowel is completely eovered by peritoneum and cam be freely isolated, the ends closed, and a lateral anastomesis made with two or three layers of nutures. Selnotier strongly advocates resection from alove, hat we only consider it a safe provedure when the above conditions can be fultilled.

The same rules must be followed here as in resections of other parts, of the large intestine. First of all, the contents of the intestine above must be emptied "in toto" ly means of an artificial anus. ${ }^{\text {a }}$ The question of ileo-proetostomy is only to be considered in exceptional cases, when it is 1 possible to bring a loop, of ilemm in contact with the rectum below the site of suture.

The techmique of this methol is similar to that of the combined method. In incision is made over the outer third of Pounart: ligament, the uprer frart of the pelvic colon is pulled out, and an artificial mus made ly eutting it across and inserting a ghass tube in cath end.

The ineision is then extended towards the midelle line, or what is even letter, a separate mesial" incision is made, and the tumour thoroughly examined. If it is found that the tumour along with the meventery of the pelvie colon can he freed sutficiently to allow of the removal of glamds and infiltrated tissues, and that sutficient healthy bowel can be got below, after removing the tmmon, to join with the bowel above, then resect: $n$ should le preferred to amputation, for the former operation has the arlvantage that there is um disturbance of defiecation.

Hehn has shown on anatomical gromeds that in seprarating the vessels in order to free the bowel preparatory to resection, the meentery shouli not be divided close to the howel, as the terminal anastomosis takes place close to the bowel. Further, as in amputation, it is most important to have the ends of the gut sn free that there will be no tension when they are sutured together, for, aceording to hithm, tension interferes with. the circulation even more than the division of vessels. Tension on the sulferior hemorrhoidal artery may cause kinking at the point where the inferior mesenteric is givell off.

A large thle shonld always be passed down to the ponch of louglas, and it is advantageous to thoroughly wash out the lower end of the gut hy paswing a large glases tule through the anus lefore clowing the abrominal wound.

Resection, of the Rertum. The methorl of resecting a circumseribed carcinoma in the rectum, i.e. in the ampullary portion of the reetum, has heen described in the appendix to the eoceygeal methorl under septie excision of the reetum. In our experience, it is as sate an operation as amputation in regard to immediate result..

[^84]for a ioll is Hus), el all
r, for rineal 1 olle then ly hy o the collare it
lower there will al ,f vered 1mosis ection - call
lango toto " o be ntact

The danger of feccal soiling of the wound followed ly infeetion and cellulitis is avoided by uniting the gut only along its anterior aspect and providing for the escape of the intestinal contents josteriorly by stitehing the muerms membnne to the skin.

It is a different guestion whether, after freeing the rectum from behind and isolating a tumonr situated lullow the peritoneal refleaion, or higher wh where the bowel is only covered on its anterior surfuee by peritonenm, one onght to undertake a resection with circular suture. Siture in the circminstances of ten sheceeds and gives very satisfactory results. We have got frerfect misin in these eases with a Murphys button as well as with suture. Nevertheless, every surgeon of experience will ahnit that one cannot count with certainty on haling taking phace hy tirat intention, aul one must always be ready on the slightest sign of the suture giving way with eseape of feeces to interfere, otherwise one will be gnily of gambling with the life of the patient.

In artiticial iliat ams must either be made beforehame, and the fieces entirely prevented from entering the rectum, or a large strong tube munt be pisised into the rectum above the site of suture and the faces led off as long as there is a large raw anfine. In adhlion, there is the risk of a fecoal fistula foming. This, however, chases whenever a free escape downwards is established. We ulvise suture with silk of all hat a protion 2 em. Wide, and a longitndinal ineision mowarls and rownwarls at this point to almit the tube, since in this way the site of suture is made wiber.

At the very least, and this is the usinal patetice, i wide trank to the smriare must be kept open hy packing right down to the seat of suture. When a lage Mmpher bitton is used, we endeavon to prevent acemmalation of fieces alove it by posing as large a tube as possible $\boldsymbol{p}^{\prime \prime}$ anmu thromgh the lumen of the Murphe's bitton and irrigating fremently.

It must be emphasised, however. that (with the exception prohaps of at shall ciremmerihed tumour situated at the lower linit of the pelvie colon) it is luetter as a rule for the operator to perform amputation of the rectum fown to the amal portion, preserving the sphincter and levator ani, and making the anastomosis here withont tension. The functional results hy this way are eqnally gerod, and the dangers from defertive suturing are avoided.

Further, ly this low shpa-amal mastomosis, the troatment of all tyes of fistulate (division) and strietures (dilatation amd plastio operatiom) is greatly facilitaterd.

 the latter, however, in that, while the pelvie rolon is separaterl thromgh a mesial incisiun in an exactly similar mammer, it is mot at argoss and ntilised as a promanent
 down.



 therefore, not a great ditfereme betwern the two methala as regratis mortality. In women ampritation gives rather letter results.

 ablomen ame evaginaterl throngli the ams, an that the reoretion is entirely extmathal,
 in! anses is 6 g per cent. The invagination is often very ditionalt and involves very extensive separation, stretehing, and tearing of the tissmes.

We will here only deai with the combined method in regaral to eases whem tha thmome is tirst mohilised intmomeritoneally, then expmed hy our corcege eal mothout from helow and resertel, with union of lealthy intestine above to herithy intestine below.

It is umecessury to refer again to the statements we made in comection with resection of the extra-peritoneal portion of the reetnm, and to further emphasise
that healthy git be pulled down and joined to the niper part of the anal prition since this merely dejends on preservation of the latter ; and, aceording to Reln's observation, the thexure can more easily he mobilised in so free a manner that it can be united to the anal prortion withont any tension and therefore without interference with the cireulation. We therefore consider sigmoideo-anal anastonowis the best method, particularly if there is a question of employing the combineci methoi on accomit of the high situation and extent of the tumour.

Kimmel ${ }^{1}$ has shown that the nutrition of the transverse colon is even less affected by division of its mesentery than is the pelvie colon, since a marginal artery running in a wide arch gives off the vasa recta to the gut: de Quervain" has employed Kiinmel's metholl with success. The accompanying tigure (fig. 390), taken from Gegenbauer's Antomy, will illustrate the justification of extensive division of the transwise mesocolon and the mesentery of the descending endon Wet ween the middle num left colic arterics, and


Fit. 390. even farther down, if it is desired to sacritice the whole of the intestine below.

Rotter draws attention to the adsantage of the embined resection methoel over the radical operation with the formation of an iliae: amus. Even in cases when resection proved either inpossilhle ( 14 ont of 25 eaves) or the Dwer prart of the intestine became necrotic and a sacral ams, had to le made, fotter was alle at a smbsequent operation to establish complete continenee in the majority of the cases ly mems of circular suture and at plastic ol eration.
162. Excision of Hæmorrhoids. When hemorrhods canse tromble they shombl be at once removel. If an operation is to le performed it is essential that andesthesia slowhed he complete to allow of the ams lowing fully: stretchorl so that the ulymer lomelies in hiemorthoids ean be thoronghly brought dawn into siew. The mether of removing the masess hy ritting them off (Langenlueck and Nimith used the Papnelin cantery), after
 althongh lamaz rerently susaks in favour of it. Wi. have, however, never seets injurions: efferets follow ligature and remosal of the distal part of a haemorrlogid, provided that the stmm, left to neerose is not too large. Tw woid this ilhe following methends.shomid tre adopted :-
(e) Meflenl buy Lighture. The anus is streteloed after the patient is well ancesthetised. The promincut huish masses are now neized with pewerfully-closing ring foreens, which shomld be similar to pressiare-forceps, with the ring of in woid shape, the narrower part being at the free end. After the hase of the mass has heen arnshed with these fureds, a catgnt ligature is pased through the pedicle and carried first romme one side, and thon, as the forcels are removed, it is tied romul the whole of the crushed hase, and the superthens tissue is rut off. By this mesus: all tissue conthining luiel loyemel the ligature is repoved and the liability to gangrene from sepsioriginating in it is prevented. Eath mass is treated in a similar manmer. A hismuts:
 by rigid attention to diet and by opinm.
(h.) Injection Methorl. Insteal of ther oprator ligaturing and removing the pilcs,
 per cent in alcolol) or of gelatine ( 2 per tent) may lee injecter.

[^85](c) Bixcision by H'hiteheal's Methenl. The methol descriked b, Whitehead of extirpating hemorrloids, together with the mocous membrane of tine anal canal, is attractive on accomit of the neatness of the opxration, whiel may be done meler
 ing, las forced ont the bluish-red folds of the muchis membrane eontaining the varioose veins, an incision is nade at one side of the anal margin at the junction of the sinimand musons membrane, amb the later is grasped with forcepos and pulled down. lrojecting from the outer sarface of the mucons membrane are the varicose masses, which, as a rule, ean easily be separated from the sphincter.

The mucous membrane, whish has leen freed mul phlled down, is mow divided thansversely above the level of the piles, and the lealthy mons membme above is at once stiteherl with intermped eatgut sutures to the mal margin, and this is repeated until the whole diseased musosa of one sile is excised and the henthy mueons membane above it is united to the annl margin. The smme procedure is earried ont on the other side. In this methosl of performing the ofneration, haemorrhage is reduced to a minimmu. If care be taken to introlure the stiteles so as to include the whole of the flow of the wound, no after-hemornage takes place into the tissues. bismuth is applied to the suturem! onface and, as reeonmembed alove, a bismuth suppostory is intronuced thrice daily ant the howels are kept confined.

This preation removes the piles very eompletely, and the healing is verysatisfactory. It is, howner, not always easy to strip the mucosa and the parieose veins gnite chanly from the sphineter, and when the variensities are very large and reach hish mp, a dense eireular sear camot be avoidol. Bien in simpererations of this kind, the scar is enways indurated becanse it is mot formed asceptically: In spite of every precantion, slight infection and intinmmation, with entting of the stitches, as a mile oceurs. In these cases the result an anal stenosis, whirla for a long time emases the same diseomfort to the patient as aceompanies a fissure, esperially if one or other of the stiteh-ulcers remains open. The ermbition is angatated if the patient dreark and strives to prevent a motion of the lowels.

In consednence of the ocemrentee of such eomplicatinns, we have fonnd it necessary to modify eonsiderahly Whitehad's methon, and we now only emplay it in its typiral form in exreptional cases. M'Bnrney ${ }^{\prime}$ dixpproves of whitehead's operation on aceount of the dingere of a stricture forming, and only exrises single hamorrhoids, never mo: than 2 or 3 . The ams must be capable of dilatation to a considerable degree if the bowel is to le emptied wihont ineonvonionce. This is imposible if the anal marrein is the site of a cirenler sear, no matter low tine. On this aeconnt the ligature methonl is, as at rule, to lee preferred.

On the wher lamel, it is phite permiswible to sepatate and ligature isolated piles lyy smatl indisions in the amal margin. Thges of skin, which are frophently met with, may he exeised, and the mucous membrane is stiteherl to tho skin.
163. Operation for Prolapse of the Anus and Rectum. The'majority of cases of prolatse of the ams in chidren can be remedied in a short time les enring the diarrmaz or constipation, and employing cold donehes to tone up the leviator anf and "phinetars: by replating the prolapse immontiately after its aterent.

In arlal : the other hame, after a time the liax tisanes Iferome cerlematons, the mucons mer ne comes down after every stomb, and protrodes in a foll, as in the ease of hemorthoids.

The simplest methol of dealing with these cases is often to seize the frold in ringtorceps (applied in the long axis as for hemorrloids) and then tmantix, ligature, and cut it oft. Lamgenbeek's methot is much less reliahle on acoonnt of the risk of mbsoment hereding.
 misenalar resistance of the pelvie foor. For, according to Walleyer, the prolape originates like a hernia either heause of the erogenitally-low position of the poush of Donglas, or beeanse the latter sinks down as a result of presume on and streteling of the miseles forming the floor of the pelvis. In other work, the amms lecomes it

[^86]hernial orifice, through which the mucous membrane or the whole wall of the rectum is protruded by the force of the intra-abdoninal pressure.

The extent to which the whole perineal und anal region bulges muder strong pressure is casily seen in children: in alults with weak muscless the ennditions are similar. In the early stages, therefore, the guestion is one of limiting the stretehing of the pelvie floor.

Thiersch has deseribed a simple operation in which the calibre of the allabl ring is reduce ( (like the orifice of a hernia) by passing a thick silver-wire sintur: threaded on a curved needle subeutaneously round the anus, the wire lwing left in
position.

Vernenil first attempted to reduce the circumference of the rectum by cutting a triangular flap, the base of which is at the anus and the ajeex at the cocery, and stitehing the muscular coat transversely. The benefit of the operat:on, however, lay in the fact that the stitches were passed transversely throngh the shin at a high level; in other words, a rectopexy was performed at the same time. This methord had been extended by Gerard Marchant, who passed the stitelies through the sarroseiatie ligament, while Cuneo in addition performed a temporary resection of the eoceyx. Duval and Lenormant completed the suture of the levator ani and employed Marchant's plication suture of the reetal wall.

Hoffinann ${ }^{1}$ attains the sume olject ly making a ) -(-shaped incision lehimed the anus, and exposing the sphincter and posteriur fibres of the levator ani, after which he stretches the wound out antero-posteriorly with sharp, hooks, and sutures it transversely in layers. Helferich "employs a creseent ic incision behind the anns, and detacles the sphincter ani on bath sides so that they can be slid over one another and thus shortened, in which position they are sutured.

It is easier to emplay a posterior mesial incision as recommended hy Cierard Marchant, in oprosition to Vernemil, and through it to expose the sphineters and posterior fibres of the levator ani and the coceygeus. These muscless rant then in. shortened by means of a suture, and in a similar way the sphincter in front of the anns, as well as the recto-urethralis muscle (Rous) can alsin be shrortomel, so that stretcling is impossible.

This operation inflicts less injury than Kehrer and Künig's methorl of excising a wedge-slapled $l^{\text {wortion of }}$ of anns and rectum, and it has the further advantage that no sensitive sear is formed in the region of the reetmin itself, as the mucous membranis left intact.

Strengthening the relvic floor, even if combined with rectop $y$, is not enoligh in a severe case of prulapse of the rectum. When it is not merely the mucons membrane, as in prolajsisis ani, or only the lowest part of the rectal wall that is prolapsed, lint when the reetom is evaginated from ahove and extajes through the amms, the dipplacement must be prevented by anchoring the lwwel high mp, or hy
excising the movable portion.

Rectoprexy is one of the suspension operations, but in reality its value consists in shortening the muscles and making a strong posterior snlport for the rectum. It is always worth while to fix the sutures to the coreys at the same time.

Colopexy is another matter. Proposed lyy Jeamel, sinplified hy Vernenil, and independently carried ont by Boglanik and Tuttle, it has up to the present time given gool results when properly performed. Lemomant ${ }^{3}$ was able tor collect 101 cases in which it had hem employed ( 10 on operations) without a fatality. (Gne case died of hemorrhage from a duolenal uleer which was present at the time. He is finly justitied in stating that the numerous oljections to it that have heell raised, vi\%. the danger of ventral hemia, volvulus, and internal strangulation, are largely, of it theoretieal nature, and are in prort attributable to imperfert terlmigue.

Un the other hand, Lenormant has come to the conclusion that securrence twok place in narly half the cases which were observed for one year. It is therefore important to select eaeh case after a careful exmmination, while, aceording to Ott and

[^87]Hoffinann, ${ }^{1}$ it is probably hetter to combine the operation with revonatitution of the perineum.

We agree with Jenormant in recommeming an additinal plastie opration on the

 (Hotinann) lut withn simple trumserse indinion atul longitudinal suture of the bumples.

 of the external abligute. The sumerticial eprigatrie artery is ligaturen. Jhe tibres
 is divisled and the peritonemun quened.
 pulled forword and its lower patt ratwn spwarls, while an assistant rontrols the almonat of traction ime rectum. When satistient that the roctum ran $\mathrm{l}_{\mathrm{n}}$ pulled upwards anid put on the streteli, oue procede to suture.
 prefer to proeecal at once to stitele the seroms cont of the lwowel to the peritoneal covering ot the anterior almbminal wall kelow the incision for a lengeth of $f$ inelaew. The lowel is pulled tirmly up and carefully appliod to the iliate forso while this is
 indele the fasela at a point where there are no vessels on hevers.
 disease of its muroms membrame (as in . lemmel's first methat), on if resertion of the

 rescetion, or the f, "ubati m of an artifiei " buns.



 cases in whith, as the 1 changes in the problapert natrowing of the lumen. of emgrestion and inflammation, there ate com-idherathe ortan of bowel, alleh as thickening, merpations, :anl

If excision of the diseased prolape is deciederl om, it is rever exsential to mer that the diviled edges of the bowel above and helow are heathy promatomy tomalertabines ana momos. Sfer replacement of the entestimal conk whioh wempy the probiperal



 latter comes into the [xalitwe).

The larger vessels on the posterior aspert of the bowel aro tied, and aftur at
 for the serous and masenlar coats and eatgit fore the mumons membane.
 bowes, a continuons sutare being employed in such at way as thenge :lon hroal surfinces in contact. Over this a contimons hamostatie suture is insertiol whirh inchules al!' the coars with the exception of the momots membstare, the latter heing united .eparately with a continuous catgot stitel.

When it is imposible to chanp the lowel seromely above, we hegin the axeinion in front, cutting throngh the mumens, unsculat, and serons eonts of the ontio thlu: and the seroum enat of the imber. The ble eding points ane then vecurerl and the aroms eoats are at once united, the stitehes leeing left long. This we continne step hy thep, stiteling the edges immerbately after divisions so that separation of the diviboll innt camos take place. The long ends of the stitehes are ouly ent short when the continuous suture through all the layers has heen lngenti.

[^88]Excision withoitt clamp is more uncertain as regards ase pois, and it is importmut that the bowel should not lie allowed to slip back for an instant, otherwise complications from bleeding and infection of the peritoneum may be set up. Hesection is the most dangerons of the operations for prolapse. According to Lenormant, the mortality in 110 casen wan $10^{\circ} 9$ per cent.

Not uncommonly stenosis results some while after eircular resection, and the necessury treatment ly dilatation is a sonree of trouble to the patient. It is, therefore, a pliestion in these cases where the lowel is mueli altered, whether it is not letter to confine oneself to a regular coceygeal amputation of the rectunn; the latter operation, when carried out in the manner we have already deseribel, with peservation of the splineteric muscular appara' as, has decided advantages over reseetion in the region of the rectal ampulla.

## (k) Surgery of the Kidneys

164. General Bemarks. Before mulertaking my operation on the kidney, one mist le absolutely sure that the other kidney is finetionally efficient. This is a rule whirh must never le transgressed. It is essential to know in ertain cases, e.!. in a difficult nephrotomy, partial nephrectomy, or when one finds a eondition different from what was expectel, whether one is justified in umdertaking entire removal of the kidney. Culess we have this previous knowledge we are in ang embarrassing position.

I'reliminar: Negregation of the urine should also be perforned and a comparison be made bet ween the secretion of the right and left kidneys. If there is any meertainty, the ureter, at least on the diseased side, shonld be catheterised nud the nrine of that side emprared wi h the mixed urine passed.

Kimmel of Hamburg has recently' published the resnlts of his large experience in this: direetion. If the urine obtamed by ureteral eatheterisation is of normal specitir gravity, with a freezing point of 1 to 2 , as a rule the kidneys may le regarderl as etficient, even should ant abnormal constituent such as albunen he present. liowing regards the freezing point of the blool as unimpmtant, but if it is mueh redned, i.e. from 0.56 to $0.6: 2$ or more, it is probable that the renal functions are at fieult.

Much more reliable information is gained from an examination of the urine than fron palpation of the kidney (in regart to size or tendemess on pressure, ete.), as very often when one kidney is at fanlt, or serionsly diseased, the enlarged anul palpable kidney is the healthy minc.

If the secomd kidney is functionally healthy, it is quite safe to pass from nephrotomy to nephrectony, or to undertake an operation whieh may serionsly impair its function temprorily or for a considerable time. Although the amount of urine secreted is regularly diminished by a half or more after unilateral nephreetony, it always rises in a few days and within a fortnight may regain the nomal.

Wi. entirely agree with Garré and Ehrharlt ${ }^{2}$ that acute nephritis, with bloont, allomen and easts may be producel after unilateral nephrectomy, lint we attribute thito the awoidable toxie effects of prolonged chloroform anastliesia, and especially to the use of antiseptics such as perchloricle of mercury and carholic acid in the preparation and treatment of the womel.
165. Incision to expose the Kidney and Ureter. It is a mistake to place side by side all the possible ineisions which are reemmended for exposing the kidney, as is done in the latest text-books on renal surgery. The surgeon must always adapt limself to the indivilual ease, and, when necessary, nake exceptions to the rule. This does mot, however, prevent us from regarling one incision as a rational one on anatomieal and physiolugical gronnds-an incision whiel should le athered to athe normal hy all , ho have not had large enough experience to employ molifie:tions: of $i t$.

Jational incisions are those which expme the diseasel organ with the least
1 riyneenlogy, surgery, etc., Chicago, 1907.
2 Nierenchirurgie, Berlio, $190{ }^{2}$.
dhmage, avoiding expecinlly injury to large muscles and their nerve-simply, und to houd-ressels, und which can be simply and tirmly mited ly suture.


Fin. 391 , Obligue incivion for lumbin nephrotomy:


Fic, 3016. -Mevial inci-ion for tranmari. toneal nephrectomy (left). The incixion onf the right side is for ur-terotomy (ohbighely three fingeremerath ahove Poupart's liganemt, terminating as at pararectal incivion).

The ollique incisinn is the one whell satisfies the aluve coulitions when expring the kidney from the loin, the mesial incision, when the alylominal route is ehosen. Unless there is mig reason th the eontrary, the hmmar route is always selectel, as it gives the most direct neeess to the kidney, and with thie obligne ineision there is mo unecessary injury to museles. and merves. We therefore reject Sinm's vertieal incision for nephropexy. Our incision loes not correnpond to the ohligue lumhar aneision deserileed by (Garre and Bergmam, hut closely remombles that recommended ly Czery $y$-Bram.

The whlipue ineision (see Fig. 392) han the inestimable advantage that it can le readily extembed forward (ef. Trendelenburg's oblique incision) without dhing serints danage, if more rom is resinired, e.\%. in following down the areter, or if the thmome is a large one. On the other hand, we agree with farre, and as early ans 1876 gate it as our opinion, that very large renal thmours are best exposed with least injuy liy the intraperitoneal route. We also printed ont that when the mesial ineision is used the ! wosterior layer of the peritonemm must always he divided to the outer side of the rolon.

Neplirotomy by tae intraperitoneal route is best lerformed through Sänger's mesial incision, and not as in Hartmam aml Langenleek's operations through an ineision at the outer border of the rectus (bararectal),
ns in the latter the nerves to the rectus are dividel and the $r$. stance of the alklominal wall is impared. If the mexial ineiximu alone eloes not give enongh romm, it is much hetter to divide the rectus transversely at the level of the unniliens, is. at a tendinous intersection ly menus of an incision nt right angles. This procedure is nlsu recommended by Hartmann. The aldition of the trmuserse incision givex excellent romin and the musele emin be securely sutured withont my harm rexulting.

While we do not regard the oblique ineision as the nomal one in the case of a large tunour, which requires a long incision, we consisher the promiongation that Ismel rimploys for expming the ureter after removil of the kidney as the proper presedure. The oblique incision, when pralonged into the ingnimal region, follows the direction of the fibres of the extermal oblique nud is parallel to the nervex sulplying it. As slawn in Fig. 391f, we eurve the incisjon downwarks to the edge of the reethe med carry it throngh the united mamenrosis of the three great ablminal muscles, and sometimes the reetus shenth, dowin to the fascia tramsversmis. It is mualogoms to that employed in lighture of the emmon iliar artery, and given just as genel necess low down, while it nlows the ulper elge of the wonnd to be retrated mell more. (For details, seer Exposure of the I'reter.)

## 166. Exposure of the Kldney with Division of the Capoule. Decortlcation.

 Nephropexy. The kidney can le expmed and the capsinle incised qnickly mul withont mueh beeding by menns of the short obligne ineision alremly mentioned. hupid exposure is also very urgently ralled for in mpture of the kidney, which mot meommonly follows an injury in the loin, and wheh may be neconpmied by serions hamorrhage. The bleeding may be arrexted by exposing the kiduey mud ligaturing or suturing the tear in its substance ; in many cases, however, removal of the organ has to be undertaken.Acute inflammation of the kidney is to le regarderl as another mogent indicotion for operation. We owe to Reginalid Harrison the discovery of the fact, that in eertain forms of acute nephritis not only can the mephralgie pain, hamathria, nul allominmia be rapiolly arrested, bint also the reflex fimetional disturbnees of the other kidney (i.e. aceordng to Israel, the ischamian reflexly produced by irritation of the sensitive nerves in the jeeticle).
. retention, canses a venous congestion and a sort of stranglation, resilting in anntia which ean he removed ly an incision to relieve tension. When ome considers how very often the median tratument of ann neute nephritio (fonlowing searlet fever or other infections) leaves the kidney in a chromic inflanmatory state, which results in contraction mad often death, one is led to the comelnsion that during the achte stage. early and thorongh relief of the renal circulation he incision shonla heresorted to.

We ngree with Lemanier that a wider sidnere most be aswigneed to the surgical treatment of nente nephritis than is nsually acepepted. Lemander rectmmemb incising the eapule and frecing the kidney hy open treatment in cases of oliguria or anoria as well as when there is severe pain and temberness on pressure
 of the condition passing into a chronie stage with constant pain.

The ohject of exposing the hidney and dividing the calsule in chronie neplnitis is not to relieve tension but to enable a collateral almantumsis to be formed with the vessels in the surrombling tissues. A few surgeons, Edebolls in partienlar, are as enthusiastic over the results of this operation as the greater numiner are indifterent.

Isakira, Stursherg, Zaajer, and Ceceherelli have shown by experiments that the new vascular anastomosis, letween the decapsulated kidney and the surrounding tissues, prodnced ly the oneration, is quite extensive conough to direetly influence the bloot-flow throngh the kidney. fohnem, it is true, crubld not corrohntate this.

Babes ' attempted to provide a gormb blood-supply to the elecorticated organ by opening the ablominal cavity, and either placing the kidney inside the peritonemn or by pulling out the omentmund wraping it romad the kithey.

Expmare and division of the kidney cansule are especially indicated in nephro
${ }^{1}$ 'Gentrallh. f. Chir.. April 190 t.
 with or without intermittent hyilronephrowis and rongestion, gantric oli-firlman.


 ghluteal artery aul exposire of the suprine gluteal nerve.
vomiting, ete.) can lee recognised as definitely delendent on the floating kiduey, particularly whell mere "beurasthenia" or hysteria can be exeluled. After fixation
of the kidney the symptoms remain entirely alment. I mont rases the kidney con be reliably fixed if "proper techmique is employed, ever when it oreupies a ponstion lower than the norneml.

Trohnique of' Eirgumbre of the K"illney. -The inciviou hegins pusteriorly over the prominenes of the erector npinae muselo, in the migle betwen it and the ewelfth rib, mid extends iorwa, is as far as the mid-axillary line. It diviles the win mul subentaneous tissur, the strung lumbar fascia, and the museles nrising from it, vik. the latimsimis dorni and the suljacent serratu* pasticis inferior. The onterneoxt
 forms a thin museular layer where it overlies the sucro-lumbilis, but byyond it tho tibres pass olliguely miwards and ont wards, forming a still thinner layer, whied is not nlways well enouph develonet to be distinctly revognisent. The elge of the sacro lumbelis nay either be nieked or drawn forcibly inwaris. When a larger incivion is made, the posterior lworder of the external oliligne mus-le of the alxhomen, which descemet from the last ril, at the anterior angle of the womal, is divided transwredy for a short distance, as also are the subjacent tibres of the internal ohbique, which aseend oblipuely upwards and forwards. Wene the the crectar spine, and arrupying
 strong, glistening, transversely-xtrated hmmar fawia, which gives origin to tibres if the transersalis aldominis musele. In mphoronofhy it is only neceswary to divide the latiswimus dorsi aml the lumbar faseria lextween the outer lorder of the crevtor xpine und the posterior edges of the oblipne alndomimal mineles, the miseles themselves being left minjured. After this fascia is divided, the edge of the gliadraths lumbormu is seell pansing almost vertically mpwarls parallel to the margin of the erector spinae, beyond whieh it projeets. The list darsal nerve appears at the lower
 leneath and sometimen wer the edge of the internal ohdique. The ilio-hypugastrie nerve (from the tirat lo., inar) extenals downwarls and ontwards from (in the jwone prosition) lenea!! the elge of the dpadratus.

The outer calge of the quadratus may rither le nieked or drawn inwarls. Tho "mbant lonse post-renal fat, and the vessels which lie leneath the transersatis, fascian, are then exposed. The kidney is now reached ly earefully separating this fatty capsule with the finger.

If the kidney does not ceroly 4 nomal situation, it is not always easy to exjmese it sutficiently freely for accurate inspection fond pralpation by an invision merely through the soft jairts. In welh eases one must mot hexitate to divide sulprerinsteally the twelfth or the eleventh, or even a rih still higher. The ulymeredge of the womel is retracted inwards, an ineision made down win the the rild, and after reflection of the periosteum the ribl is divided.

Nephropexy. For tixation of a Hoating kidnev,' we mollere to the metheral timally adopted by Lalin (whatirst propered nephropexy in Is81), and employed hy N. Semm.
 antelior alnlominal wall, its true capmle nicked, mul carefully detached with .. Whut dissector. . Ifter catehing the elges with our tanthed artery forceps, the ineision iprolonged towarla the lower pule, which is pulled upards by its capsinle.

Corsiderable force is requirel in stripping off the calmale, but it minst in done with care, as the telpsule is easily torn, and it is desirable to selparate it for as great
 tre taken mot to rotate the kidney into an manutable poxition, otherwise the ureter may be kinked or transfixed by the needle. Bavham": asserts that ome canse of failurio consista in fixing the kidney tow low down or in an athomal penition, and a seromd in associated lesions (pyelitix, stone, kinking of ther ureter) which are not contected.

Atter the eapsule has been sejparated, it is stithed aboug with the fatty eidisuld.

[^89]
 the tumel formeal ly the capenke．The wirgesm then satistime himalf that the hidnery









 extensive cidatrisation letweell＂hrope part of the surface of the kidhey and the comective tisalle mul fowit of the hin．

Catgit shomild nut be neevl，as the suturex minst hohl the kidhey firmily in pusition




 sequently on the slightest pinll，and do mot fix the kidnery me well its simple suture
 of the central calys，which genemally connes nenr the surfame of the kidues．
 with the danger of kinking of the vessele or meter．Wie hater tried it antl hathe

 ont of three from vomiting and muria．

167．Nophrotomy．Nephrolithotomy：2 Pyelotomy．Whell the kidhey his







 congestive hyperemia，while whers are satistied with teecis silhition．
 the incision most gellerally admoted when there is a choiee in the site of the nephrotemy ＂prening．Zomberk，however，has made some abluirahly ingocted proprationa to． demonstrate the eorrept sitnation fur ineision of the kilhey．He lain shown that the

 border ant cutting towarils the petvis no large vessels will be concounterell．Wie hasbe already alluded to a case which we saw in the practioe of ome of wer eullagues where fatal hamenrhage oreurred nfter an ahsolutely healthy kidhey hatl heen incised．

Before the kidney is incised，it must he brought thit of the womml．Clanp，：ann then be applieel to the vessels，in the hilnme and the heemmehore coutrollemp．The incision should ouly te 3 tu 4 rim．long to legin with，ie．just litrace cmunh to alluit the tinger for examining the pelvis and calices．Snce the finger is in the pelvis，it is much casier to extend the incision upwards and downwards with a pruhe－pminted knife without doing danage．If it is merely to drain an athicess，there is no neel fon the longer meision necessary for the removal of large impucted stones．

$$
\text { 'Annules ier mul. génith-minuires, } 140 \mathrm{~T} \text {, No. \&. }
$$

${ }^{2}$ Garre states that Czroy first performed nephroliuntomy，and Morris pyelolihotoms．


should le treated with carlohie injections ( 1 to 20 carloplic acid injecten twire daily anm allowed to remain in the bladder for five minutes).

When nephreetomy is undertaken for a tumour of the kidney, the only difference is, that very copious hemorrhage often occurs in sepratimg the fatty calsule, and that it is seldom possible to strip off the "capsule proper." We much prefer the aceess atforded ly the transpritoneal oneration in dealing with large tunomrs, e.\%. a renal sarcoma in ehildren, although with the extended ohlipue incision it is often possible to get access to the region of the colon extraperitoneally and then proceed immediately to the separation of the latter.
(b) Transperitoneal Sephrectomy. We wern the first ( $1 \times 76$ ) to adopt the transperitoneal operation on the strength of a deliberate diagnosis. The case wats a large renal sarcoma. We recommend an incision in the middle line to which, if necessary, may be added a transerse incision, us shown in Fig. :3911,

The thmour is at onee exposed, ewsered hy the peritomemm of the porterion ablominal wall, in front of wheh is the aseending or descending eolon. If it is impossible to keep the intestines packed away in the other side of the alniomen, they must be wrapped in warm sterile towels. The veins on the surface of the tumour are usually enormonsly distended. We found in our first case that it is best to ineise the peritonean parallel to, and to the outer side of the colon, and displace the latter inwards. The rest of the peritoneum is retracted outwards, and all the wersels, especially veins, are isolated with in : "eurysm needle.

Carefully arresting the hemorrhage step, ly step, we reach the iphee betweon the fatty capsule and the tumour posteriorly. Here the separation proceeds more easily till the pediele is reached and ean be tied.

One must afterwards be careful to see whether the homal-sipply to the colon has been dauaged, for if so resection nay be necessary. The large raw surface is then eovered over ly drawing together the edges of the peritoneun with sutures. Drainage in front is umecessary, but a tube is inserted through a small ineision in the loin, at the outer border of the quadratus lumborum.

Hyper-nephromata are among the most favourable tumours for radical treatment, only, however, so long us they can he separated from their surroundings by blunt dissection. We shall record our experiences elsewhere. Wenzel, from an experiener based on twenty-three operations for "epinephroma," reeognises the devided superiority of the transperitoneal method.

The trunsperitoneal method has the advantage that one can eaxily cxamine the condition of the other kidney. Before the introduction of segregration, ureteral catheterisation, and eryoseopy, we used to determine this (as regarls its vessels) hy palpation in cases of lumbar nephreetomy, passing the hand through an incision in the peritoneum external to the colon.
169. Excision of the Suprarenal Body. The sulprarenal Lody hats recently bron exeisel in the treatment of Aldison's disease. Hadral and Oestreieh performe.l laparotomy for a suphosed malignant retroperitoneal growth, the incision extending between the xyphoid cartilage and the unbiliens. After division of the small omentum, a pulsating tumem the size of a hen's egg wass separated from the anta. It proved to be a tubereulous suprarenal capsule. The wound was stuffed and the patient ceovered. The Addisonian symptoms (marked weakness, emaciation, and severe gistric pain) disappeared. There hat been complete absence of bronzing of the skin.

## (l) Surgery of the Ureter

170. General Remarks. A great adsance has been mate sinee the last alition in the treatment of injuries and other conditions of the ureter requining incininn. or resection with either end-to-end anastomosis or implantation into the hbadder. and oecasiomally into the bowel and abolominal wall

Anastomosis and implantation of the ureter hase been, as a rule, performed on aceount of accideutal injury during operations, especially on the female reproductis.

 with only me death.
'lotal excision of the meter is chiefly called for in tulserember divence, when it hat herome extrosively involved from the bidney.
lucivion and resertion of the meter are most often mulderakin fur the relief of ohstrustion, mone everetially when a calenhes, in its pasage from the kieluey, has become imparted in the ureter, hut alsw in stemetic and valsular comblitums secmulary to injuries and intlamation, particularly in combertion with ohstrustion (nromophrosis) aml fluating kiduey.

Lastly, tumume, meprialyy of the hialder, call for resection of the meter. When mulertaken fir the treaturnit of a meteral tistula, the latter is, as a rule, the result of all 川nerative lesion.

With regaral tu terlmighe, it is well tur distimginish betwern the humberenal furtion of the ureter, i.e. the portion contimens with the pusio of the kidney, the almhmint-iliat, and the pelvi-sesifal pertions. Finally, at clear distinction mots lat draw In -.rin the intra-pritumeal and extai-

171. Intra-peritoneal Anastomosis of the Ureter with Ureter and Bladder. . 1 . mentioned alnowe, it is ehietly as at resalt of injury durine laparotomy that restomation of the irreter lay anastmuisis is called for: We antiribate the diseusion of this, sinfee it also demomstrates the methen of axtahlivhine mimal romditions in rases if intomional exposiner athe יn-ning of the neter.
(1) Cormportumstomensis. Expurience has: Nown that in tha mave of a dividend uretor mion lix simple emblu-end suture (sichof). In lateral anastomeris with wello-inn of the emuls (Mmari), and eveli liy the letter cindtosside methom, is met reliahbe. 1 partial womal ain Ine repaited with a domble row of time silk sutures whind do not indule the mumb membatio, after the farhion of
 division the ins atination methenl is repureal.

The invagimation methen which way introduced ly. Widler ban 1lowk, anll im-

 a cirenlar ondulinge suture and a longitulinal alit i- made lower down into which the
 inserted, wan bing taken that it poonts some millimetre lownd the lowest angle
 th the wall of the portiom inglanted in it.

 coutents tion the inveres.

 implanting it into the gilt had hern evolved. liet it is hy far the mene natural and less dangerom methon, leeranse in this case the fear of ath asembling infection, always preselt and of great importancer in implatiation into the gill, heed mot be onter-

neostomy. The opration is indicated, aceording to Boari, in casew of injury to the lower end of the ureter, and more especinlly in fistula furmation, as in uretero-saginal
 Busaechi performed the first experiments on mimals. Nowaro (Is $9: 3$ ), Dazy. Hegar, and Sehede have performed the operation on the hman sulject.

Novarn inserted the emb of the ureter directly into inn rimening in the : 1 une of


Fig. 394. - Uretero-eysto-nenstomy, Depages methon. The hignre nows the manner in which the ureter is inserted into the hader. The peritonemm has heill stiteleel over part of the meter.
the liladder, and converted the suture subsequently into an extra-pritoneal one. Boari used the sume methonl.

A laparotome is performed and the ureter is songht for. The parietal peritomeum covering it is $i$ it led. If a fistula is present, the ureter is cut through alowe it. The bladder, a part of whieh has been rendered prominent ly introducing a catheter, is incised close io its apex, to prevent backward How of wrine. A ureteral somul is passed into the ureter (Diazy) from luelow through the ineixion in the hadder.


Firs, :305. - Cretero-cystovtomy, Mampoa-K rionig anethoul.
Fine eatgut sutures are new put in so as to mite the mucons memhante of the ureter-the opening of which may $l_{n e}$ split laterally if neeessary - to the muroumembane of the hadder. The remaming layers are next sutured. (ine must be taken not to narrow the ureter by these stitelies.

Pazy emplays side-to-side anastomosis. He makes a lateral slit in the mreter. and stitehes the edges to a corresponding opening in the hladder. End-to-side :minu between the ureter and bladder has, hr ar, proved much better. Marsarucei ${ }^{1}$ points out that if the periureteral tissur

> Policlin nich the wreteral arteries (Inimelies of ㄷ. 1904.
 （ 3 to $\pm$ inches）．Garre emphasines the extent to whel it ran le strutelemb．

Fritsell Was the first to wall attention the the neeessity of pulling the nreter well down su as th projert into the badder．Witzel theol instituted the noethon of ins－ phating it obliguely into the blabler wall，after his mammor of making ant ohliphe fistula in the stomath and intestine．Dhepage simplifies the latter mperation in the


Deprige allul Dhyer，＇who hase re
 （＇I）t＂l！old）with a montality of $11 . \overline{\text { a }}$ ler cent（the parely orerative mortality being is！per eront），recommend that， after division of the previtunemm，tho mreters be cont ohbiguly．I small hole is then mate in the bladrler，and the mreter pulled throngh it hy meana of a fine sitk threal，the emds if which are passed thromgh the blather wall，about 1．5 mm．Ilistant from the oprening，anl tien．The whening in the bather may be patity elosed，if nereserary，while the detarherl peritomemm is replacemb and stitched over the ureter as it enters the blatiler for a tlisturee of 3 com．

The difference letween Ki：mace and Samponis methouls，and their morlifica－ tions hy linerlein and Kromig，is similar to that hetween thome of Witas？ and bepare．Buth split the uroter for some distance（biole Figs ：3！\％），pill the two thats throngh the lule in the bataler liy meaths if a double anthre，amb fis the ureter near the יfrening with stiteher． but while limase merely fixas the thap to the museosi，Satmpion，Ibulerlein，anial Krounig gass the stitehes throbrg the whale thicklueno of the blamker will．

Krünig has only hate whe cleath wit of $2: 3$ cases of intra－preritoncal inphantar－ tion using Deiderlein and Kronige monli－ fication of Simpkons＇s method．Donl， implentation has even leent varried ont sucerofinlty．Risimanm made two opern－

 inge in the blabher ：mel pulled the－phit weter in thromgh the whe and out throngh the nther（distant 3 （am．）anml fixed it in the latter．

Susato has further poninted ont that it is desimhle，in intraprontoneal implantation， to mit＂lle peritomemm wer the isolated stranal of metre rmaning throgh the abelomen：Wit\％el alos adopits the same methent．

To effect this．Sowam strips the peritonewn back fom the fromt ot the hadder over the site of sutnre and stiteles it there：＂
 If whiel the narrow enl is tied into the meter and the bromed emb into the halder． The wals of the two openinge are presombapart le the pressure of a spinge The hutton sreatly simplifies the opmation．When the lowal part uf the lintem has
${ }^{1}$ Languberk＇s Itchir，Bit．it．

heen introduced into the opening in the bhadder, the latter is fixed romul it with a purse-string suture, as in the ease of Murphy's hutten (Fig. : 3 : x , horrowed from Boari's work). Bmari did not lose a single aninal in which this method was cmployed. and no fistule resulted. Boari, following Novaro, recemmende that the peritonelnm of the lladiler should he raised 11 , is iar as the site of implantation, and that a gauz. drain should le put in, a ghas tule, however, probally heing hetter for this purpowe.

Unlike implantation intes the intestine, the operation gives rise to no functimal disturbance, neither to infection nem to stengsis.

In eases of defect of the ureter, which, in spite of traction onf the meter and freeing of the bladder (according to Kelly ly divixion of its piml je ligaments). do not permit of minn, lionri recommends a ureteroplastic operation, which mar luent he illustrated ly two diagrams lorrowed from his work on the suly.ert (Figs. 390. 400). It ennsists in the fermation of a long Hill, with its hase nheve : this is eronverted ly


 and Novaro devised the operation from exprimental obereations. The tirst t" perforn it, hevides Maydl, were Bisekherg and Hereme.

The above name was introduced liy limhen leterson, who has pullished an exeellent work on metero-riterentomosis. He has performed a latre mumber of experiments with the areeial objeef of getting a clear idea of the effects of the operation on the kidncys. He finds the conditions identical in man and animals. The result of his stidies of the literature on the subject, and of his experiments, is very definite. All emdeavomrs to prevent infection asmoline to the kidneys whon the ureters are implanted in the intestine are mavailing, and ennserpently senemal infeetion or severe lesions of the kidneys camot be prevented. In thirty-threce caves in human beings the mortality was 33 fer cent. Secondary stenosis cammot $\mathrm{l}_{n}$. prevented and results in hydro- and poo ureteritis, or hydro- and pyo-nephrosis.

The operation is therefore mijustifiable. How far Franck's operation of 'ysto-
proctostomosis has a ficture inefure it is stili mulecidend. Halstem has performed it with sucress. Ont the other hanil, the opeation called ly Petersmin meterotrigonoemerostony, hanl. $\because$ implantation of the nreters with the part of the liadder wall immedint "Yy survonding their terminations, has quite justifien itself. The mortality is suall, the danger of severe infection pasing upwarils is insignititant, althongh no valse or musenlar sphincter can le formed. The rectum tolerates the urine puite well, and its sphincter action is sulficient toprevent inemtinene.

The inden of keeping the openings of the ureters intact orginated with Tuttier, but Mayd first performed the operation in its present firm in a rase of extrosersion of the blad

The operation, as descriked hy Mayd and monlitied hy Peterom, is as follows:-
No purgative must lue given, mor unst ther reetum be washed ont Ineforeliamd, but after the patient in under the ansentletie the reetume and colno are thoroughly


 mileal all romul to the opening in the hown, :unt invaginatorl.
incision is mader romed the blader, which is freed extra-peritoneally. Peterson divides
 square, is next cat ont ronnd the oritices of the areter. It would prolably he more convenient for sutming if the picee was more elliptical in slinue. The alyminal eat vity is opened and the sigmoid thexure (in dose the descendimy colon) is pulled ont, and an incision is made in its long axis (the long of howel should le eluptied, and "elamp applied) eorresponding in length to the protion of lidadder exciset. The 1 tter is now placed along whe mangin, serous coat to serons coat, and a suture put Through the whole thickness, as shown in Fig. 401 (horrowed from Peterson's work). The suture is continued all ronnl (Petcrson only cute down as far :as the mirrons coat, and does not exeise this till two-thirds of the suture hats been inserted). The parts are now thoroughly cleansed and the scrous suture is intrombeed.

Peterson has discovered that, in dogs, the trigone of the bhader is supplied by the vesical arteries, and these must therefore the carefully preserved, as they have very little anastomosis with the arteries to the ureters. Boari's button canot, of
conrse, he used. The reason why aseending infection dexes not oeche is, that at the emi of the ureters there is neither womed nor sutnre whiels ernld propagate infection (of
 has auceeded in establishing a valvular or miscular clonmr, aml operative endeavonrs to this end are rather injinions than nsefnl.

It is agreat inlprovenent to isolute " prortion of the intestine as at reservoir for the urine. If the pedvic colon can be pulled out sutficiently; it shonla he



 with the orifices of the areters miten on one sile with the bowel.
anastomosed directly to the efferent limb, after which the trigon is inserted into the summit of the loop (Fig. $10 \frac{2}{2}$ ). End-to-side anastomosis is more certain, hut is, more difficult to perform tham lateral anastomosis. In the former the afferent bowel is divided, its distal portion closed with an ocelusion suture, and its proximal end inserted into the base of the efferent limbl.
172. Extra-peritoneal Operations on the Ureter. (a) Surgery of the Lamborenal portion. To expose the ureter at its commencement, the ohlique incision described for nephrotomy is used. It is employed in the form of pyelolithotomy already described to remove stones impacted in the unper part of the ureter, and as

Flu. 403. - Angular incision for ligature of the combon iliae artery. (Only a small part of the trumk of the artery is here represented.)
nyelonreterontomy, when there is a vilular comstriction, or when the "pming of the ureter into the pelvis is oblique.

The latter romitions may lee either cengenitul or the resnlt of hydroneplirosis (uromephrais). Domiti has shown that when hydromephrosis is experinuentally proxamed by tying the ureter, the remal puremblyma is rapistly dentroyed and dows
 one does not hesitate to excise the kilney, proviled, of remrse, that the extimation of the enfmeity of the other one is sutinfactery.

As inn alternative an amastomonis may be male with a purtion of the meter fayourable for the ontlow of urine, followed possilly ly excision of the sac, peloplieation, or pyelostomy. A laternl mastommais is nande at the lowent wint of the sace of the hyirunephrisis (Kixter), or the pininiple of Finney's gastroduchlenostomy may lat applied and the apmer levetwen the uretor


Fili. 401.-Mevial incixion for tran-puritoneal uephrectomy (left). The incision on the right sule is for ureter. otomy (ollignely three thiners: Ireadth above fompart's liganeut,
 mill the sise divided in its whole extent dawn to the bettom of the sule, the erlges leming mited by antmes (T'remblenlurg).
 at the Cicele: The purtime of the nertens, whiels crosses the hifurcation of the common iliar artery at bue limin of the pelvis in its course to the hadder, can lee exposed in it, whole extent hy an incivion analugens to that deseriked for ligat lare of the common iliae artery (vide Fig. $40: 3$ for the shisertion mul Fig. $40 i$ for the line of incivion).

The incisinu is made three fingers'-breadth alove Poupart's ligament, obliquely lownamis to the onter horder of the rectus. The alpohenrowis of the external chligque and the miten fasciee are divided at the luriler of the rewturs. The miseles are split and the flap retracted dewn-
 can now he raisel from the intermal iliac faselia over the enge of the posves twards the midme. line.

The ureter is lifted off the great ve...els alombe with the peritomemu. It is casily recomised anil isolated: and can le followed downards along the wall of the pelvis, and upwarts on the posterion aluluminal wall.
Fowler has reported two cases in whirla calenli in the ureter were removel thenugh the iliad incision. Morris collected 46 cases in $1 \mathrm{Na9}$ and later on reforted 16 mmre .
 a stone is impacted in the termination of the ureter, it is best removed by supapmin cystotomy. A thmour, stricture, or a prohipe of the ureter in this situations shonhl be dealt with in a similar way.

Young - has made a caretin study of the matomy of the lower end of the ureter. and hass published a series of wery interesting operations, chiefly for the removal of calenli impreted in the lower end of the ureter. A suprapulic incision was nset, and the stones were remoned through the hader.

In these cases a transserse incision throngh the shin and faseia is to ber recon-
 wards through the muscle.

[^90]
## (m) To Expose the Bodies of the Lumbar Vertebre

173. Lumbo-Vertebrotomy. We insert here the lewarijtion of the whriainin for
 wilue us that for limplimotoming.



 exprosed from the hatk in thop following mather:










 along with the thate whioh take their origin thorefoult.

## (n) Surgery of the Bladder



 a defective outlet. Dertain diles mant be followed ont.
 atcount of the great danger of infertion, it is mow, althomgh reganletil as the mamal


Fili. 10 ti .

 how tor using the dangers of infertion with shamation uf urine and their formbe

 mpinlly und well.




 mictumte, with pain refennen to the peni-.











 together with the pramintalis mberles. Very rembenient is the introlletion it






 an empivalent of uir, arre injerted inter the himhler:
 rontaining veins, is now expmed and is casily recognimed hy the longitulinal dinertion



 simplifies the subsegnent suturing of the empty hather. Dimmon, inati, the
 of the linear sutures.










 the mucons mentrane only. The siperticial one, alsu rontimons. inefintes heth the mescular enat and the suprejarent cellnhar tionse.
before inserting the second hayer of suturns the wombl is thriongh! infiguted.
the hambsate purified and gloves ate pit on. A glase drain is placed between the hiadler and the symphysis and kft in position for eight days. After the fascial is mited, the skin womm is elosed.

Suture of the bladder is strongly reommended both ly Rydygier and Hofnam. If the mrinu is lealthy and there is ine inflammation and uleeration, and no bruised or nerpotic tisine has leen left, the wonnd heals lest and quickest. We regard silk as the only proprer suture material; catgint does not resist the tension long enough as the hadder fills and empties We agree with hydygier th , a comtimmons suture
 underneath a spro-minsenlar sutme.

As regarls after-tratment, it is best the tie a eatorar (aidator): a syphom


 catheter canses pain and catarrhal irritation.

In all cases where the hadder hats leen briseral or torn in removing a tumonr. and where nerrotie tissue is left, or still more in the presence of infertive conditions such an crestitio and uker, wo shtures minst be inserted. The womd in the blader as well as the extermal womd mast be left open and treated thronghont bey the opul methonl. In the latter ass a longitndinal incision is preferable to a transwerse onn throngh the soft purts, as it hinge the sumerticial and deep colges of the wombl parallel

The patient enjoys greater comfont if the womal is simply left ofen withont any preking on datinase, and the escaping urine is canght in ilressinge, which are frefuently elamged. Datients on whon we had to merate more than ource greatly apleriated this open methon of treatment.

The womal is omly to be packed when there is fear of bleeding, and it must ly: drained with a large dhanare thle down to the bettom of the bladder (and cavity of the womal) if the urine tents to le retained in a paeket of the hadder.
175. High (Suprapubic) Cystostomy. Reginaiii harrison and Poncet phare great value on the formation of a vesied tistula alowe the puldis in eertain aflections of the hander. It is especially indicated in all cases in which micturition is painful and liffionlt and where the passige of a vatheter, whether temperary or continume, weavions yrat discomfort. Intulemalde pain is experienced muder the ordinary treatment in cases of severe catarill of the hadder with conserntive arethritis. Whether it he primary, or an misial a serembary inflammation :comemiated with tulnerculans and nther uleers ur with new growths of the blader :und attiections of the

 frmbly madical and wotmes to ain at removal of the primary disemas. In the presence of signs of severe inflamation it may le very desirah he to jerform erstostomy as a preliminary to a radical operation. Tempmary cystestomy maty abo be required in the treatment of ripture of the urethra and its. sepuelee, althongh perineal incision ar lessibly meleatel pheture of the hader are sutficient.

The terlmighe of cystost my is similar to that of cestotomy ne to the point when

 almene the semphers.

Thue preparation of the patient is of importanes. It consists in the internal administration of urinary autisepties, es! wotropin, helmitol, and venjgrin ( 30 wr per (liem) recommembed by llofimam, in washing ont the bladere, and even the preliminary injection of a strong solntion of silver nitmate ( 1 per cent).

The atter-treatment is aho veryimportant. Poncet and Delonme hold that by suturing the elges of the lhadder to the skin, intiltration of the surrombling tisules with mrine in most effertively prevented. This, however, only affords partial protection, fin the womd romd about is already infecten, and the stiteless are likely to hiader liselarge eseaping from the paravesieal tissue.

It is better either to bisert a lage dranage mine down tor the lattom of the


 tule open，or preking it with game if there is a tembency to the formation of parkets．

176．Cystectomy，Total and Partial．（1）Rexrlis l＇esime．L＇arthal rametion of the bather is mulertaken in the majority of eases for tmmones．So permeal demerip－
 gosition of the tumours．Is long as sutherent healthy hadder ean he proserved in contimity with the trigome and methat fonm al urw hadher，the methat of
 the Ureters）．

One or even luth mreters may le exvised at the same time，and，ar Kronig＇s experience has shown＇if a suthicielit extent of the hadder is preserverl，lath meters
 vavity．If the amomit of blabler left is min lance emomeh thallow of the ureter

 mosis：the invagination methol deseribed ahmee，for miting the romal anal resial ends，cammet，of course，he used．

One print in partientar which deserves farther attontinn in the cand of an extemsive

 implant the ureters in the redured Hadlare cavity．
 prolonged downwards with resection of the symplysis．Niehans hats attempted unilateral resection of the symphysis，while Hedferich evoned underienteally a
 it in eonneetion with the reeti and lyramidalis，amd alterwards fines it arain in
 pmbis on hoth sides．
 whieh gives very grond acress with momberte danazer．He takes ahbathtiger of the

 separates the root of the penis from the pmbis，and divides ondprinsteally the descending ratmus of the phbis with the wire satw ats far as the min－peint if the ohturator foramen．The horizontal phan ratus is then dealt with in the sime way．
 separating the periontemm and dividing the bone the daral vesed．s of the fuoni．，and the oliturator vessels ant nerses must but be injurel．

The flap is thrned up along with the recti and pymmidalis museles，amb，aftor the operation is completed，is replated and tived nemarately in jusition．

One has to decide in eact individual ease whether renertion of the symphysis is unavoidably necessary for excision of at tumour of the blateler．As it male it is bossible to get satisfactory uceess to the blather as far as the prosfate hey anitable abdominal incision with section of the praminales and the use of at songe retrintor： the operation can in any case then lue carried ont extraprotoneally ly packing ofle the geritonenm or even by turning it bask and lemporarily doning it with sutures．

Berg has devised a radieal operation for malimant growths of the hathere analogous to Wertheim＇s operation for caromona uteri．Laparotomy is perfomed
 ressels ant erlands lying along the internal iliar artery beine removerl．I＇le wombl is then dratinet from the perinemor vagina and the furitomem is desed above．

[^91](4) T'utul E.recisum of the Bladider. F. S. Watsm ${ }^{1}$ has pmblished the results of the "perative treatuent of blader tumpurs in 6.3.3 cases," including those reported by Albarran. Of these, 410 were malignant. The mortality in 91 malignant ee ses in
 tumonr was removed liy suprambic operation withont rescetion, the mortality was es fer cent ; while in 25 cases in which total extirpation of the bladler was performed fire courer, it was 56 per rent. Of the cases of carcinomat operated on, 10 per cent remainel fre, from recurvence after three years, which eorrexponds precisely with the perentage in the atse of papillomata. 'ilhe worst resints as regarils moitality and recurrence necmreet in sareonis and mysoma.
 Lapurotmy hes a messul incision. The peritomenn covering the hlader is split in the sagitail piane from front to back in its whole extent (adherent portions must in. removed with the hadder), and sepratated hig hunt dissertion an fir as the entramee of the ureters. The latter are thou ligatnered and divided. If the prostate amb seminal vesicles are inwolved, they most always be removed.

The methat is then transixel from behind forwards with a rurvel needle at the jumetion of its prostatic and membranows portions, ame the ligatme tiel om both sides. It is again transixed sum ligatured a little higher up, after which it is olivided hetween the ligatures, and the hadder and prostate are removed. The haemorthage is arvested, the pritonemm stiteled, the lapritotomy wome is completely chsed, innl perineal Irainage emplayod.
 combinel methonl previonsly deserile of excision of the reetum) expecially for those cases in which the prostate and seminal vesicles are to be removed at the same time. ln it the prostate amd seminal vesicles are first separated throngh a whum in the perinemm, and then laparotony is performed as deseribed above.

The most important point in emmection with total excision of the bladher is the methen of dealing with the meters. In regard to this, Watson takes up a very Ilcfinite $p^{m s i t i o n . ~ H e ~ d o e s ~ n o t ~ a t t e m p t ~ a n y ~ f o r m ~ o f ~ u r e t e r a l ~ i m p l a n t a t i o n, ~ a s ~ i t ~ i s ~ t o ~}$ this canse that the morality is attributahle. He performs lumbar nephrostomy instead some time (four to six weeks) before. In this way the seeror! n!eration is shortened, and the danger of retention of nrine, aseculing infection
-idneys and infiltration of urine into the peritomemm is aveidel.

Watson rives a table showing the resilts of implane.
the ureters in 114 sinch casex. The death-rate che to the ureteral implantation was 4.6 pre cent, whereas in :179 eases in which nephrostomy was performed, the mortality was only 15 per cent ; these indmede 62d cases collected by Schnieden. Nephrostomy should not be prexformed on both sides simultaneonsly, lut an interval shonld elinme het ween the two nherations.

The simplent form of nephrostomy consists in pyelostomy, either ly stitehing the alges of the nuening in the remal pelvis to the skin, or ly inserting a draimge tube into it, ind stitching it in prosition. The nreter is ligatured and ent across close to the pelvis of the kidney. Even when the nephrostomy is performed through an ineision in the kinluey substance, and a dranage tube is insert. the keep the wound in the latter pern, it is rery well borne and functions for yea. ..Ithont any trouble.

Another methoil is that proposed by Goldenlerg. ${ }^{3}$ Goldenberg, as a result of "perations on dogs, recommends implanting the ureters, 'uto a loop of the lower ile...m, which is then elosed, and sutured to the abdominal wal'. . bere it is opened.

## 1. 1 murix of swigery, Dece 190.i.

"Wiele alo Ratin, Assec. frampise durohgie, Oct. 190:5.
 resecting a portion lowrer down, preserving its hood-suplly, and implanting it mader the skin of tha auterior ahmominal wall down as liar as the serotum or under the shin of the penis, or ly keeping inth, emls open hy stitching them to the skin, the oral end above, and the anal rul lelow. At the main oferation the ureters wonld he brought into this open receptacle, which has heen thoroughly cleansed, :ull whinh hiv peristalsis carries the arine downwards, where it conld le eanght at the scrotum or penis, in a receptacle.

Arnold Schwytzer ${ }^{1}$ has performed one complete extirpation of the bladder by the combined method, and inserted the nreters into the reetmin. He comes to the conclusion, however, that it is best to follow M'Cosh's plan and simply conduct the ureters into the subperitoneal space left by the removal of the bladder, and collect the escaping urine in a receptacle. It is not improbable that in men the false bladder would empty into the urethra, as occurs after excision of the prostate.:
177. Perineal Cystotomy. The perineal route used to be the favourite one for opening the bladder, especially for the removal of stones. Before measures for keeping the wound aseptic were known, ehief attention was given to meehanital considerations, viz. the drainage of urine from the open bladder, and the diselarge from the wound; as primary union was ont of the.......ion, there was no advantage in being able to see clearly either to suture the bladder or to close the wound in layers.

In the old days perineal lithotomy was a very simple operation. The lateral operation in the hands of exprert surgeons lasted only a few minutes and was performed in three steps: (1) Opening of the menbranous nrethra by cutting down on to a grooved staff; ( $\dot{2}$ ) Division of the prostatic urethra and bas of the bladder together with the prostate in a backward and outward direction wit!. a prole-pointed knife ; (3) Passage of lithotomy forceps into the bladder and extraction of the stone. A drainage tube surrounded by a tanpon was inserted into the bladder ant. the intervening space packed with gauze so as to check any bleeding.

Cunningham's collection of cases in 1887 shows how good the results were even in the days when aseptic methods were but little developed: of 7201 caves of perineal lithotony only 11 per cent died ( 42 per cent in 147 suprapubic). White also records a mortality of 3 per cent from the perineal and 12 per cent from the suprapubic operation in children. This is now entirely changed and the perineal operation is rarely employed. It is only used in cases where there are severe disturbances in the bladder, and where everything depends on obtaining rapid and safe drainage and also where stones are lying in diverticula at the back of the bladder.

## (0) Surgery of the Prostate and Urethra

178. General Remarks. Although the prostate properly belongs to the reproductive system, it is so intimately connected with the bladler and inethra that it is better to consider its surgery here. Fin:ther, it wives rise to urinary disturbances much more than to disturbances of the reproductive functions.

Now that it has been proved that prostatectomy affords a madiea' mul safc cure in patients suffering from enlargement of the glam, the surgery of the provtate has in recent years reeeived a great impulse. Such an abundant literature has aceordingly sprung ul that the attempt to cover even the most important works on the subject would overste, the limits of a text-iook. We will, therefore, only consider the conclusions arrived at by numerous discussions and descrite the operative technique which at the present time is most to be recommended.

In audition to hypertrophy, surgical interference las to be comsidered in other affections of the prostate, e.g. in malignant disease, especially in its commonest form, carcinoma, or in tuberculosis and prostatie abscess. Tuberculous disease of the prostate is usually combined with a similar atfection of the seminal vesicles.
179. Prostatectomy. ${ }^{3}$ This operation is called for when the enlargement of the

[^92]gland gives rise to retention of urin. a symptom which is generally the first to attrat the patients attention. Of course the paradoxie type of freyuent micturition is often present. It is not justifiable to operate merely beeanse the prostate is lypertrophied without there being any disturbance of urination. But, "in the other hand, the indications for operation are clear in all cases where the patient has otherwise before him the inconveniences and ultimate fate of a catheter life.

There are, of course, cases in which it is advisable mot to operate, as, for example, when eomplications exist which would involve risk to life in the event of operation being mudertaken. Certain complications, ax, for example, local indlammatory conditions with fever, will yield to operative interference. In these cases, however, it is often letter simply to drain the l, ladder (evstostomy) first of all, and delay the radical operation for some time.

Associated disease in other organs must of course he regarded as a contraindication. The general condition of every patient must therefure be taken into account and considered according to the rules given in the introduction. According to Legueu, particular attention must be paid to the condition of the kidneys, for Watson hats shown that one-thirl of the cases in which kidney complications are present succumb to operation. If associated with bladder troulde, they are not always easy to recognise.

The most remarkable fact which the extensive emphyment of prostatectomy has revealed is, that one can remove the prostatie protion of the urethra in whole or part together with the prostate, without prohncing any real impairment of the function of the hadder. This is largely eontraty to our notions regarding the sphineteraction of the bladder, and seems to show that eontinence of mine depends much more, or even essentially, on the preservation of the musculature of the membranous urethra, rather than on the so-called neek of the hadiler. ${ }^{1}$

Legucu gives an extremely instructive description of the results $1 \frac{1}{2}$ months after prostatectomy by Freyer's method. ${ }^{2}$ The cavity left by the removal of the prostate forms a simple smonth dependent poeket of the bladder and opens with smooth edges into the shortened urethria. ${ }^{3}$

The development of the technique of prostatectomy as illustrated liy the numerous discussions in the surgical societies of all countries forms an interesting study terminating in the present view that the intravesical operation, called after Fre, a; is to be preferred to the perineal. ${ }^{4}$ Experience has taught the strongest adlerents. of the latter operation to appreciate the advantages of the high opreation. Experience has also shown that, as a rule, prostatectomy takes the form of enucleation not of extirpation with the knife, the latter being only necessany in dealing with malignant growths.

Since this point hats been realised, the techninue of the intravesical opreration has heen gieatly improved, and the mortality which was formerly much higher than after the perineal operation has leen reduced to proper proportions. What necessurly brought the majority of surgeons to alopt the transvesical method is the great simplicity of the opreration, aud still more the certainty of the result as regards normal evacuation of urine, with preservation of the repruluctive function, since the vasa deferentia aud seminal vesicles remain intact.
(k) T'ransussienl Euncleation of the Prostute. This operation, first practised hy
prostatectomy most commonly. Ktimmel and Rydygier have given an aceomt of their own operations of intracapsular resection. French surgems, Pronsh, llartmam, Tuflier, Leguen, amb, moit of all, Albarran, have accurately flescribel the technique of the perineal methorl.

1 This supports Finger's view that the finction of the conuressor uredirie is to retain the urine. thongh leedlana Green has shown that it is not true that the prostatic portion in tilled with urme when the bladder is full (Brit. Rerd. Journ., Aug. 190').
${ }^{3}$ Fieper hits contributed tho athl Verhoggen vie prol-mortem reput.
${ }^{3}$ Fig. 407 shows the truth of Schwytzer's and 1 'Cosh's statemem, that in the cinse of a total excislon of the hadder, the ureters open simply into the cavity left, and the urine is discharged per: urethran ; ef. chapter on Total Excision of the Bladler.
*The French surgeons, Albarmin, llartmam, Tuffier, Proust, beghen, ant othens who were formerly ardent supporters of the perineal method, have now resortet! to the intrave ical methot, especially Hartmann, Proust, anl ahove all, Legueu.
attract often ophied d , the before
ample, aration y collr, it is y the indieaecount ing to Vatson uresent x easy ny has If lart cion of ioll of r even rethri, s after ositate edges
nerous study
y, is, is of the riente not of ghant on hats 1 after ssarily great ormal e vasa ed ly rations of all, urine. when

MeGill, but ealled after Freyer, its most zealous exponent, is performed as follows ${ }^{1}$ :-

The bladder is openel aeeorling to the rules laid dwwn for suprapulic cystotomy
(vide supra). It is first thoroughly washed out and bartly filled with warm boracio lotion. The patient is placed in the Tremblenhurg position, the blader exposed through a mesial ineision and stemlied, winle a lomgitudinal incision is made into it. The edges of the bladder wound are grasind and the interior swabled out.

Wita the finger-mail, blunt disseetor, or the knife, the mueons membrane is


Fis. 40 \%
torn or eut through immediately lehimd the internal oritice of the urethri, while at the same time the prostate i.s forcibly pushed upards hy the fingers of an assistant or of the operator's left hand in the reetmm. Guiteras grasps it from above with bullet-forceps. The tinger is now insinuate: 1 umber the mucous membrane on the posterior aspect of the prostate leetween the rapule and the sheath, and the latter is separated from the whole of the posterior surface as far as the ejaculatory duets and vas deferens. By gradually hurrowing under the prostate the hypertrophied mass can either be detaehed from the urethra or if it is too firmly adherent

[^93]it ean be removed along with the portion of the urethra containing the colliculus seminalis, by division of the memhranous urethra. ${ }^{1}$

The after-treatment of the wound is as important as the preparation. Freyer passes a large tube ( 3 of an ineh in cliameter) down to the base of the bladder, through which irrigation with a weak antiseptic is carried out, the dressings keing frequently changed. The tube is taken out after four or five days, and irrigation is then practisel through the urethra. In the ease of a septic bladder, careful preliminary treatment is of more importance than the formation of a perineal drain, as Fuller and Israch reeommend. Direct drainage of the prostatie spaee is restrieted


Fin. 403. - Transesical enucleation of prostate (Legueu). The macons membrane behimi the intermal urinary meatus is incised and the posterior surface of the prostate freen hy pushing the finger between the capsule and the sheath.
to cases where there is a high degree of urinary decomposition, and in these cases it is probable that the perineal operation would be better.

Legueu checks the blecding hy jaleking the cavity left by the removal of the prostate with gauze soaked in peroxide of hydrogen, and inserts a double thle, after the Guyon-Perier pattern, throngh whinh the hadmer is sylmoned and irrigated. The gauze is left in for foir days. ${ }^{-2}$
${ }^{1}$ White (Annals of Surgery, Dec. 1904) regards suprapulic total enucleation without injury to the urethra as the only correct operation.
${ }^{2}$ Thomson (Bril. Med. Journ.. July 1900) employs calcinm chlorite as a prophylactic against bleeling. We consider the very etficacious "Klysmen" ; with 2 jer cent gelatine solution (to 200 g .) still more valuable.

The retention is nlways relieved and matural wactation of mine emmunces in the second or third week. Very rarely denes a tistula form. This, however, dues not apply to partial prostatectomy which liovsing recommemis in cases where the middle lobe is expecially prominent. The resules of partial prostatectomy are no better than those ohtainel by Bottinis rucration, which is atill apluroved by Freudenlerg, Jatfe, Ciordann, and athers.
(1) Perimenl Prostutertomig. This wat the carlieat form in which prostatectomy was performed. It is now restricted to cases which ure unsuitalle for enucleation, i.e. diffuse, hard, and comparatively small prostates, the removal of which has to be carried out with the kinife instead of hy blunt dissertion. It is alsi, employed


Fig. 409.-l'erineal protatectomy (Leguents. The prostatic tractor, whinh has heen iberted iuto the blahler through an ineision in the urethra, forcilyy depresses the thoor of the bluhler.
in cases where the general condition of the patient is not goowl, and where there are marked changes in the lidulter acompanied ly fever. In such caves me hats often to consider whether it would not he better merely to treat the urgent symptoms in the first instance and drain the badder.

If there is a doubt whether prostatectomy is feasible, the perineal operation is
 regards mortality is better, Leguen, who collectel the cases reported hy Watson, Escat, and Proust, has shown that in $10 \leq 6$ cases a fatal i-sie occurred in 9 per cent.

[^94]When enucleation from lelow is impossible and the gland has to be removed with sharp instruments, in addition to loss of sexual function the rectum is liable to be injured, an accident which may lead to the formation of a feecal and urinary fistula. It is in this class of case esprecially that the perineal method is useful. If we follow Young and liydygier's advice and employ the perincal method in cases that are suitable for enucleation, two lateral incisions are made, and then the lobes are reached and removel hy forcible blunt dissection, the alove disadvantage being thus aroided.

The last oljection to the perinenl operation, siz., that incontinence of urine often results, is renoved if the enucleation is performed only through an incision in the sheath. Incontinence occurs when the membranous urethra has been injured. The musculature of this portion is not interfered with in suprapubie enueleation, and thus closure of the blader is guai nteed as described above.

Technique of Perineal Prostatectomy. When the perineal operation is employed in preference to the transvesical method, it is essential to have good access. The mesial incision must therefore be abandoned. This applies all the more to those cases where the hypertrophy is diffuse and firn, where the gland is difficult to enucleate, and where there is a suspicion of malignancy. According to Young ${ }^{1}$ oneseventh of the prostatic enlargements in men over fifty are cancerous. The cancer may remain intracapsular for a long time, grows slowly, and rarely gives rise to local metastasis and glandular disease. Good access in these suspicious cases is essential if a thorough excision is to be performed. We agree with Z/ickerkandl and adhere to the iacision we described in the first edition of this text-book. Albarran and Watson use a similar incision, while in malignant cases Young uses a $\checkmark$-shaped incision.

As in the suprapubic operation, perineal prostatectony may be performed under local anesthesia (Tinker) wilh $n$ very sloort ndministration of a general anæsthesia. Novocain and adrenalin are injected in front of and internal to the tuber ischii. The adrenalin limits the blceding. A curved incision is carried from one ischal tuberosity to the other, its convexity reaching forwards to the lower border of the pubic symphysis (Fig. 410). After division of the skin and thin superficial fascia, the incision comes down laterally upon the fatty tissue which is continued upwards into the isehio-rectal fosse between the pelvis and the rectum. This fatty tissue is now dissected through as far as the under surface of the levator ani, the fibres of which extend from before backwards and frons without inwards towards the rectum. By this means the inferior hemorrhoidal vessels and nerve situated posteriorly, and the transverse perineal vessels and nerve, the artery and nerve to the bulb, and the transverse superficial perineal muscles, all situated anterionly, are pushed forwards and drawn out of the way. The bulb of the urethra, and the muscular fibres of the accelerator urina, which extend forwards and outwards from either side of the median rajhe, are exposed at the anterior part of the wound. The fibres of the transverse perineal muscles extend from the posterior end of the bulb outwards towards the asecnding ramus of the ischium. The fibres which connect the external sphincter ani, the accelerator urine, and deeper, the recto-uretliralis muscle (Roux), at the central point of the perineum are divided transversely close to the bulb, which is then drawn forward along with the transversus perinei. By cutting transversely and more deeply towards the posterior surface of the bulh, we expmse the posterior fibres of the compressor urethree muscle, which covers the under surface of the membranous urethra. Ahove this muscle is the prostate, which is covered on its postero-inferior surface by a dense layer of connective tissue (part of the capsule of the prostate, derived from the pelvic fascia) containing non-striped miscular fibres. This layer must be drawn downwards and divided transversely; the smooth posterior surface of the prostate leing thercly exposed, so that the finger can now be pushed upwards upon it as far as its upper border. The vasa deferentia may he easily recognised still reeper, converging downwards and forwards (Fig. 411). Lying inmediately outside these are the vesicule seminales, which may be dissected out with a blunt instrument.

[^95]By drawing baekwards the rectum with a long lhant hook, a layer of eonnective tissue with fibres of the levator ani is put on the streteh mpon either side.

The sulbequent steps of the oreration vary. Thome surgeons who prefer the perineal methot even for enucleation, divide the sheath laterally (Nicoll, P'yle, Yonng, and liydygier), gramp it with forceps, and then remove first the lateral loles and then the midtle lole, generally without dividing the prostatic urethra, sometimes dividing it as is the practice of Allarran and Watson.

Here again the difference between emeleation and excision of the prostate must be stated. The conditions are amahgons to those of colloid goitres. One may either excise, i.e. remove the gland which is enmpressed and atrophiel in phaees


Fio. 410.-Dissection to expone the prostate, neminal vesicles and vasa deferentia through a curved incixion in the perineus.
by the development of the colloid masses, and which is spread out over the latter like a capsule, merely learing the connective tissue, the outer capsule, as is done in our intracapsular excision. Or the masses may be shelled out not merely from the outer capsule, but also from the imner, the gland capsule being left behind (as Burkhardt has shown) i.e. enucleation is performed.

The removal of the adenomatous masses of the prostate by blunt disseetion should also be ealled enueleation. For as Legueu emphatically states "every prostateetony is incomplete " in so far as the prostate is left behind. Examination of the preparations made by him and also by Mota, shows that prostatie tissue is always left behind like a glandular capsule, after removal by hunt dissection. It is often atrophic and compressed by the new formation of the nodules.

In cases in which the prostate might be eaxily enuclentel by the suprapulije methol, but in which for some reason the operator prefers to enplay the perineal route, the technique of the operation after exposing: the prostate and retracting the rectum with a broud retractor, is usually the following:-

The urethra is opened oll a grooved staff as near to the prostate as possible (avoiding the compressor urethras). A finger is pusheel into the blatder to deternine the length of the prostate and whether there is a midille love. loung's instrument or Legueu's "desenclaveur" is inserted through the oprening, and the flow of the bhadder


Fig. 411.-Dissection to expose the prostate, seminal vesicles and vasa deferentia through a curved inclsion in the perineum.
is pressed firmly downwards. The prostatic urethra (Allarran and Wiatson) is divided in the middle line as far as the neek of the bladder.

If, contrary to expectation, it is found that the prostate can be enucleatel from the incision in the urethra, one proceeds to remove it by blant dissectice, with the finger or dissector, possibly even pulling out the nodules with Museux's forecps. If it is formel that enucleation is impossible, or if there is as suspicion of malignant gruwth one proceeds to a real total excision of the prostate.
(c) Real Total Excision of the Prostate. Young ${ }^{1}$ describes the following method for carcinoma of the prostate. After inscrtion of the instrument for depressing the foor of the bladder, the gland along with the seninal vesicles

[^96]is separaterl lehind from the rectum, Denomillier's fusein leing removed atong with it.

The membranous urethra is cont acrosw and the pinheprestatie liganents are divided. The prostate is then freed laterally, the hadder pulled well forwura, and incised lehind the prontate, an that we exprise the trigene and wrifices of the ureters. The hadder is divided transersly 1 em . in front of these, after which the semimal vesicles, glamis, and the vasa deferentia are separated (high mip) and cut neross.

Young states that it is easy to suture the membrmens urethra to the hadder, and to close the latter in a sagital direction. After miting the enges of the levator we partly close the skin wound, insert a tampm down to the site of suture mul mantain a catheter in the blader for some time.
180. Erternal Urethrotomy with Excision and a Plactic Operation. If it is desired simply to expose the urethra, a short mesial incision is all that is repured, the so-ealled raphe-incision. It intlicts mueh less danuge thma a lateral incision which involves branches of the intermal pudic artery and nerve ns they run towards the midde line (inferior huemorrhoidals, perineal arteries, and the artery to the bull).

This is the prinejpl operation performed on the perineum for diseaves in the region of the urinary passages, as it often suffices to give the nccessary nccess in cases of hadder disense. The operation is performed for relapsing striethre, for strictures complicated by fistule mal abseesses, and in anses which are combined with infection and infiltration of urine.

Reginald Harrison repmorts cases in which rigors and other threatening symptoms following internal treatment of a stricture immedintely disalpeared when external division was performed.

The operation is also indicated in dense and impermeable strietures, esperinaly those of traumatic origin. These require either simple external division, or exeision of the narrowed portion along with the surronmding eicatricial tissuc, which forms a fibrous mass in the corpus sponginsum. Harrison points out that, in cases of rupture of the urethra, division of the camal from without lewsens the anomit of cieatricial tissue on account of the free drainage which it estallishes.

As regards the operation, Harrison employs Wheelhonse's method. Couless the stricture is completely inpermeable, with a fistula behind it, he will not operate withont previously performing intermal urethrotomy. He considers that any strictnre which allows of the passage of urine will also admit a small somal, fand consepmently a preliminary operation with Maisomeuve's instrument an be performed so as to adhit of the introluction of a suitable grooved staff. If the stricture is not ditited it may be a difficult matter to disoover the arethra behind a stricture or a tear. It is even necessary occasionally to ofen the badder ahove the symphysis and perform retrograde catheterism. A preliminary internal urethrotoms, followed by the intrulaction of a groovel staff, renders the opelation as simple as the division of a nomal urethra for digital exploration of the bladder, as in llarison's mothod. It should be done with a median incision.

For excision of a cicatrix, or for resection of the urethra, the camal shonhl heenened in front of and behind the stricture and the tibrous mass excised. The ends of the divided urethra are carcfully united with tine silk and catgnt, after which the womed should be completely closed with sutures (preferally Socin's fine aluminium bronze wire) which extend down to the urethra. No drain should be introduced. Primary anion is obtained along with an execlent passage for the urinc. A soft catheter shouhl be kept in till the womed is healed, i.e. for fourtcen days, and the lhadder maintained empty by syphom drainge into a vessel contaning carlodic lotion. Irrigation should alan ins parriel tamt.

If it is impossible to pass an instrmment through the stricture beforchand, the urethra should be opened in front of the stricture by cutting on to a silver catheter, and the edges retracted with fine sharp hooks. A fine silver probe may then be passed through the narrow protion and the stricture be divided. The callous cicatrix (usually situated in the corpus spongiosum) is then excised and the healthy edges of urethra behind are grasped with hook, and stitched to the urethral mucous membrane in
front with three or four nilk sutures with intermesliate ones of catgut. The deep, noft tissues covering the urethru are then very curefully united with weveral sutures, which are pasmed deeply so as to take a goorl grip, the Nélaton catheter laving been previonsly introlucerl. Finally the skin is elosed without drainage. Traumatic as well as gonorrheal cieatrices can le acenrately excisen in this way:

For, ' exposes the posterior urethra without uxing a ntaff through an incision similar to our pointed incision (the ams leing elosed with clamps). He laya particular emphasis on the imprtance of Ronx's masele the "recto-nrethralis" which according to Pronst and Closset is the key to the situation in the recto-prostatic space. It is divided, eare heing taken to avoid injuring the rectum. The fibres of the levator ani are meparated at the sides of the prowtate, and the prostato-preritoneal fascia is pushed imek. The point of exit of the urethra is well seen at the apex of the prostate.
$v$. Hacker and Beek were the first to make use of mobilization of the urethra, together with the corpuns spmogiownim, for covering in by "distensionsplastik" large gaps (up to 6 cm .) Ieft nfter the excision of strictures, fistula, new growths, and after rupture of the urethra.

In all cases where the uretlira is united by suture success can only le looked for if strict asepwis is adlrered to, incluting the internal nse of urinary antiseptics and irrigation of the badder. In the case of an inpermeable stricture, and eapecially if there is incoutinence at the same tine, this can only be oltained by puncturing the bladler above the pubis, emptying it, and thoroughly washing it out, as otherwise, after division of the stricture, there is a free flow of infective stagnant urine, and if the wound is sutured, very acute infection may result. We have seen the temperature remain at $42^{\circ}$ C. for days, and progressive infection ouly arrested by cutting the stitches.
C. Beck, v. Hacker, and Bardenheuer first employed "distensionsjlastik" in hypospadias: I leck dissected up the urethra with the corpus spongiosum along with a strip of skin at the abnormal meatus, mobilized it and inplanted the urethra into the glans after dividing the skin in front and prepuring the glans. It is as well to bring the urethra out rather ligh up in the glans as it has a tendency to become displaced downwards. Vinillet makes a preliminary lerineal incision.

## (p) The Surgery of the Male Reproductive Organs

181. General Considerations. The surgery of the male genital organs is so simple that no detailed deseription of the individual teclmique is required. One incision is applicable for all riperations on the testicle and spermatic cord-our ingninal incision. Although we descriked this incision in our earlier editions, it has been relreatedly rediscovered since, most recently liy Pasquimangiali, and is cren referred to in the Centrallh. $f$ : Chir. No. 77, 190f, as sonething guite new.

We have slown that the incision over the in roinal canal, whether combined or not, according to the nature of the case with opening of the canal, enables one, after diviling the infundibuliform fascia (covered by the cremaster) to dislocate upwards moderate-sized tumours of the testicle, and a fortiori of the spermatic cord, and to incise or excise them, without encroaching on the skin of the scrotum, which does not heal readily by first intentim. It is only when there are adhesions and tistulae that a corresponding jortion of sion must be cut out. If the latter is extensive, the ingninal incision is not necessary:

The inguinal incision presents, moreover, the great advantage that the spermatic cord is exposed at a point where it can be readily ligatured, tenporarily compressed, or shortemed (as in cases of paricuede): ata at the same time it allons one lor reach the vas higher up (in cases of tuberculosis) and to deal with a hernia which is frequently associated with affections of the testis. It has the further advantage that eularged flands can le reached not only iu the groin, but in the iliac fossa and cxtending ul into the pelvis. Hence we include the latter operation here.

[^97]182. Oatration. An ullinge incivion is married downwarls amblinwards over
 liganent. This ineision correxpmols exnetly to the lime of cleavage of the skin, and therefore comen trgether very eavily. Two hage wins whel dresemel in the sulperticial fascia, the one at the outer and the other ut the inner gart of the womm, require to be ligatured. When the incision is prolonged mitwards the smperticial epigastric vessels are dividend. The extermal mermatic fascin, which is prolmagenl down $n$ gom the corl from the edges of the extermal ahalominal ring, is then dividerl; next, the maseular tibres of the cremaster (from the intermal ohligne) are similarly trented; and, lustly, the stiong infundibuliform faseia, the continnation of the fascia transersahs. Within the latter lie the apermatie arol, ur the rombl ligment, aceorling to the sex, and powilly a peritoneal divertimbim in the form of a hernial sale.

In costrution the testicle is pullet upwards, the vas aleferen- is cut throngh, mul the vessels (smermatie artery, artory to the vat deferens, num the vemons plexus) are
 of the presence of tumonr nolules, or of disease (tul che) of the vas deferens, the anterior wall of the ingumal canal (apmenrosis of the external obliphe) most the slit mp. Shonld the disease extend still deeper sulperitoneally, the pristerior wall of the cunal must also he slit up, int the canal very carefully suturel usain.

Provided the testicle is not allerent to the serotmon, or markedly enlargel, it may ensily be pushed upwarls out of the wond nud remused. Even when this cannot le done, it is well to hegin by dividing the spermatic corrl through an inguinal incision, for then, if the tumour is a large oue, the size of a head (ro\%. sarcoma), it can he removed without practically any heeding. Only in few hrge veins between the tunica and the skin need le tied. When the corl is thickened either as a resilt of tumour infiltration or intlammation, it is quickent to divide it between two pairs of forceps. The large vessels are then easily see in nod enn he enught and tied separately.

When the skin is adherent, chatrution is performenl by means of a mensirvse incision in the coromal pline at the lower end of the serotum. After division of the skin and dartos letween the larger visible serotal vessels the testicle is shelled out. As the incision is parallel to the serotal vessels, and parallel ulso to the branches of the spermatic vessels which rimify $\quad 1$ won the surfate of the tuniat vaginalis towards its lower pole, it i: a mueh more sutitable inecision than that which is generally employed, viz. a vertical incision, descending 川on the anterior surface of the scrotum.

That castration is the correct treatment for malignant new growth is universally conceded, but there are many opponents to its aloption in tulherculosis. In spite of this important opmsition, the fict remains that, in every ase showing clinicatly undoubted tuberculosis of the testicle or epididymis, there is a dimger that severe tuberculous infection may be set up hy the disease sprending abong the vas deferens to the seminal vesicles and prostate. The remarkable rescarches of banmgarten, which met with so great inproval at the thirtieth Comgress of the German Sueiety of Surgeons, 1901, show that, in animals, spreat of tulerenlosis can mily take phace upwards from the texticle, and never from the pitistate downwards. All Bamugaten's pathological and anatomicoll researches in the hman suljeet agree with this. Moreover, as cure without operation is very rare, and fretuently imperfect, and, further, as it only oceurs, as a rule, after long and tronldewne suphuration, and, after all, nsmilly results in destruction of the function of the organ, we may consider that the
 Bruns lends his entire sulport to this view. In many discussions which have been held on this important subject, a sharp enough distinetion has not heen drawn between true castration with removal of loth testicles, and the removal of one testicle only. All the disulvantages which are pht forward refer omly to the double operation. The unilateral opration ulone has advantages, and can hardly he performed too early.

In early excision the inguinal incision is the ideal method. It allows the vas deferens to be exposed ligh up, and to be divided where it is healthy. The testicle can easily be freed and pulled upwards into the inguinal incision. If there are scrotal fistule present they can be cauterised, then excised, and the thermo-cautery alphied to the wounds. The method of exposing the ws deferens and carefnlly inspecting it is to be preferred to Bungener's evnlsion metiod, although the latter is very simple, because when the vas deferens is diseased it is not only of importance to divide it above the disease, but also to prevent a dissemination of tuberculous material into the surrounding tissues, in case part of the disease be left behind. To attain this object it would seem a more satisfactory procedure to expose the vas freely and to divide it with the thermo-cautery, after compression with pressure-forceps, rather than to tear it, a process which is open to the element of chance. It seems to be a good plan to inject some iodoform, or formol-glycerine, into the part of the vas which remains. Sueh an injection has been shown by Büngener's researches to fill the seminal vesicles.

This method will not satisfy those surgeons who adopt extreme measures and excise the seminal vesicles as well. In cases where such a thorough procedure is demanded, even this is generally not thorough enough, and the operation requires to be extended to the prostate and prostatic part of the urethra.
183. Operation for Varicocele. The incision is made parallel to Poupart's ligament, passing inwards over the external abdominal ring through skin and superficial fascia. The veins passing upwards towards the middle line are ligatured. The prolongation of the fascia of the external oblique muscle, which surrounds the cord under the name of Cooper's fascia, is divided. The looped fibres of the cremaster muscle which now appear are divided, together with the tunica vaginalis communis (infundibuliform fascia), which lies below it. Traction is made on the cord till the testicle is pulled out of the wound.

The spermatie vein, which may be as thick as a pencil, is now isolated at the external inguinal ring. The higher up this is done the more easily is it performed. The isolation is then carried downwards, and the branches joining it from time to time are ligatured and divided. In this way 4 to 6 ins. of the vein can be isolated. The tributaries begin to get inore entangled and more numerous just lefore the testicle is reached. The main vein is now ligatured above and below, the ends of the ligatures being left long. These ends are tied together after the vein has been resected so as to shorten the cord and suspend the testicle higher up.

The results thus obtained are very good. In 25 of our cases treated in this war, whose history Hauswirth was able to trace a number of ycars afterwards, $\dot{2} 3$ were found to be quite cured; in no case did any atrophy of the testicle result. In none of our 47 cases collected hy Hauswirth (Berne Dissertation) were there any evil consequences. Vince (Journal de chir. belge, Sept. 1904) tries to improve the function of the crenaster by resecting a transverse strip of it about 2 inches broad. In our opinion, the innervation of the muscle would le destroyed by this procedure : at the most plication and snture might be permissible.

Should a mueh dilated vein be fomm at the external abdominal ring closely associated with the vas defcrens it must be tied as high up as possible.

Finally, if the scrotum be particularly lax, a part of it should be resected so as to shorten it. The wound is closed, and no drain is inserted. The operation may quite well be performed after the injection of cocaine. Narath slits up the ingnimal canal in order to apply the ligatures higher up, but this we consider unnecessary. The principal object to be attained is to interrupt the pressure of the column of blood extending from the left renal vein to the vessels of the corl.
184. Operation for Hydrocele. -The sate is reached by the incision denerified for castration. If very large it may first be partially emptied by puneture. The tunica vaginalis communis (infundibuliform fascia) is very carefully divided, and the tunica vaginalis propria, which is tense and transhucent, is freed up to the testicle lig. stripping off the tunica communis. The propria is now opened, the fluid evacuated, and the condition of the testicle and epididymis is carefully examined.

The parietal layer of the tunica propria is then removel, with exception of just enough to cover the testicle closely when united with a fine continuous silk suture. We have always obtained a radical cure after this openation.
185. Orchidopexy for Retention of the Testis. Lamz ${ }^{1}$ has shown that a retained testis is at the same time impreffeetly developed, and that this is the canse of the incomplete descent. He has in addition discovered atypical gland epithelium in the retained testis. He was not able to demonstrate the presence of strong peritoneal adhesions.

On the other hand we have seen the descent of the testis very considerably interfered with by a short and generally patent processus vagimahis, as well as by adhesions between it and the tunica vaginalis commmes (infundibuliform fascia).

By careful incision and division of Cooper's fascia, the cremaster, infundibuliform fascia, and above all the processus vagianis peritonei all round, the testicle can often be pulled well down and fixed by sutures to the surrounding parts. It is not always prossible, however, to bring the testicle down to the bottom of the scrotum (as we fonnd recently in the case of a man aged thirty-four) and still less to keep, it permanently there. ${ }^{2}$

Numerous attempts have recently been made to keep the testicle down by fixing it to some unyichding part in the thigh. Stitching to the scrotum or to the other testicle (Gersuny) is not sufficient. Lohnhard and Katzenstein have adopted the most drastic measures. They push the testicle out through a slit in the bottom of the scrotnm and stiteh it to the thigh. De Beule stitches the scrotal wound as well to the edges of the incision in the thigh so as to eover over the testicle.

Lanz transfixes the lower pole of the testicle with a loop of thread, which is brought out of the scrotum and fixed to a strip of adhesive plaster on the thigh. More recently he has used elastic threall for the purpose, whieh he passes through the tunica alluginea of the lower pole of the testicle, so that the latter is pulled downwards and the cord put on the stretch.

We regard it as very important to divide thoroughly all the attachments in the neighbourhood of the spermatic cord, as if there is too great tension the circulation in the cord is injured. Like Lanz, we have sintly brought the thread fixed to the lower pole of the testicle through a small opening in the hottom of the scrotum, but after fixing it \{'ere and closing the small wound, we then prill the scrotum down hy means of the thread, the ends of which are left long and stitched firmly to a fold of skin lower down on the thigh. In this way absolntely no wound is left.
186. Vasectomy. Of all the various methods employd from time to time to diminish the size of the prostate, vasectomy has yielded the hest results. The important observations of Ramm and White (the original discoverers of the castration treatment of prostatic hypertrophy) show that castration exercises a marked intuence on the size of the prostate, and have led to the development of a procedure which avoids all the deleterious effects and dangers of castration, and in nearly all eases produces the same beneticial result.

Vasectomy has the advantage of not causing atrophy of the testicle although the prostate decrases in size. It can he performed without a general anesthetic, and without confining the patient to bed-matters of great importance where elderly people are concernct. Under cocaine anesthesia a small incision is made down on to the cord, which is first fixed between the finger and thumb. The tunica vaginalis communis is divided, a loop of the tough vas deferens is drawn ont, and a portion of considerable length is excised. It is mnnecessary to tie the ends. The wound is stitched and a collorion dressing applied.

Appendix.-D'asodilymostomy. Ienzo, ${ }^{3}$ in support of partial resection of the epididymis and vas deizrens, has attempted to amastomose the divided vas deferens

[^98]with the parenchynta of the testicle by making several opn nings in the stump of the vas deferens and implanting the latter into the testicle. In animals he succeeded in obtaining a really functional anastomosis.
187. Excision of the Seminal Vesicles. Total Castration including the Vasa Deferentia and Sominal Vesicles. Spermatocystectomy has to le considered chiefly in connection with tuberculosis of the seminal vesicles while, as we have already indicated, it forms part of the operation for the removal of malignant growths of the prostate and bladder. It is, however, a rare operation. Legueu and Riese have recently published a series of cases of this operation. Experienced surgeons, like Israel and Körtc, agree that it is scarcely indicated.

The procedure follows closely that of perincal prostatectony in regard to exposure of the parts. Since Baungarten, by his experiments, aud Bruns, by clinical observations, have proved that tuberculosis of the genital organs is primarily an ascending one, that is, that it passes from the testicle successively to the vas deferens, seminal veeicles, and prostate, and does not spread in the reverse direction (from prostate to genital organs), total excision of the male organs of reproduction has received special attention. There are, however, many surgeons who even nowadays are opposed to operation in cases of tuberculous disease of the testicle.

Beloseroff, at Roux's request, investigated the historical development of castration and ascribed to Reclus the honour of having, in 1875 , distinguished genital tuberculosis as a primary ${ }^{1}$ disease, as opposed to Louis'aud Dufour's tuberculous diatheses. It is now definitely proved that a number of patients remain quite healthy after castration. Tavel recently discovered a case in which tuberculosis of both epididynnes was discovered post mortem, without any manifestation of tubercle elsewhere, even in the lungs. The case was one of primary tuberculosis of the epididymis. But it is undoubted that it is only the minority of cases which reach the surgeon at a time when the affection is still entirely linited to the testicle, and when, thercfore, simple castration, or excision of the epididyinis (Bardenheuer, 1880), may be performed.

The vas deferens, at any rate, is generally involved, hence it must be removed above the highest diseasel focus by dissecting it out high up. If the seninal vesicle is also involved it should he excised. In many cases, of course, tuberculous foci are still left in the prostate : excision of the vesicula seminalis, along with the vas deferens and testicle, is only justifiable when the seminal vesicle is specially scriously involved, and when the prostate is quite healthy.

If the tuberculous process developss quickly, the vas deferens, seminal vesicles, and prostate are sometimes rapidly involved as we saw not long ago in a post mortem. In the individual in question, miliary peritoneal and general tuberculosis led quickly to death from meningitis. Uhmanu performed the first spermatocystectomy in 1880.

Villeneuve attempted excision from the groin, while Schedc, Fuller, and lloutier employed the sacral route, as recommended hy Kraske and liydygier. The proper route is from the prineum, as practised by Llhmann, Zuckerkandl, Büngencr, Guelliot, and ourselves. Wc have performed the operation through the prerectal incision in the form of the sharply curved incision descr: ed for the exposure of the prostate. This method may contidently be recomr sed, and it occasions far less injury than either the inguinal or the sacral me in.

Beloseroff objects to the prerectal ineision on the grounds of want of space, of difficulty in arresting the hemorrlage, and of the great injury intlicted on the parts. We can only admit the justice of the first ohjection, and then only to this extent, viz. that the incision reeommended by Roux certainly gives more room, but either or both ends of the horse-shoe incision haty be easily extended backwards. On the other hand, a lateral incision must nccessarily divide more of the levator aui and of the nerve twigs passing transversely towards the middle line than does

[^99]the prereetal incision whieh gives access in the middle line, and, fo. ..as reason, allows of the museles being held aside.

Rour's Paramedian Methorl for Spermatocystectomy with Totnl Vasertomy aurl Castration. Roux performs castration, frees the vas deferens as high as possilbe, and divides it obliquely, so that if it is twisted out from lebw he can exchinde the possibility of a tear. In cases where the section passes through caseons mucous membrane we advise that the stump should be cauterised with Paquelin's instrmment.

A paramedian incision 4 ins. long is then made in the prerineum (almut ${ }_{4}^{3} \mathrm{in}$. from the middle line) as far as the level of the ischial tulverosities, and the fibres of the levator ani are divided. The seminal vesicle is protruded into the wound by a finger introduced into the rectum and is secured by a suture. Its attachments. are separated with a blunt dissector, and the vas deferens is pulled out. The neek of the seminal vesicle is divided at the prostate, and the cut end is closed by three layers of catgut sutures. Ioloform gauze is introduced for twenty-four hours and the wound sutured.

Young (Langenbeek's Arch. vol. lxii. $\mathrm{p}^{1.456)}$ htas deseribed a very radical procedure for extirpation of the testirles together with the cord and vesicule seminales. He makes a long abdominal incision reaching up to the umbilicus, strips the peritonemm from the posterior wall of the badder, isolates the seminal vesicles, and vasi deferentia from above, and excises them in one piece with the texticles. To gain sutfieient room for the procedure, the reeti are divided transwersely at the level of the mmbilicus and united again by sutures. When the bladder is diseased it may be incised, or a part may even be excised. This methol is certainly radieal, but, on account of the serions nature of the operation, it should be limiterl to suitable cases.
188. Amputation of the Penis. Lemoval of the penis is performed ahmost entirely for malignant disease, whiel generally originates either in the region of the prepuce or of the corona. Formerly, on aceount of the danger of infection, it was usual to effect the removal with the galvano-canstie suare or with the thermo-cautery. But, if the parts are properly disinfected, removal with the knife is preferable, because it allows one to make a proper urethrial orifice from the first, and the patient is thus spared very great discomfort, and is protected from a seeondary stricture.

Hemorrhage is prevented by tying a thin drainage-tule round the lase of the penis. The skin is divided transversely, and, after it las leen drawn lack, the corpora cavernosa of the penis are divided down to the corpus spongiosmun of the urethra. It is easily seen when the thick tunica albuginea of the corpurs ca ernosum of the penis is divided. On the back of the penis the median dorsal vein and the two dorsal arteries are ligatured, as are also the deep arteries in the right and left corpus cavernosum. The loose tissues eovering the corpus spongiosum are then retraeted and the latter is cut aeross along with the nrethra 1 to 2 em. lower down. This stump, from which the radiating folds of the urethral mucous membrane can be easily pulled out, is sutured to the lower edge of the skin wound. Immediately after the arteries are ligatured, the tunica ulbuginea is stiteled wertically over the cut surfaees of the eorpora cavernosa and the latter are securely sutured together so that when the tourniquet is removed any hemorrhage can be controlled.

The rest of the skin edge is united in a vertical direction.
In this way primary complete closure of the wound is oltained, and a well-formed urethral orifiee is provided, which doess not become narrowed later on hy cicatricial contraction. The urine eseapes freely without soiling of the womd, and thus recovery is rapid and eomplete.

Jansen (Centralll. f: Chir., May 1905) descriles a method Witzel has employed so as to prevent the orifice of the urethra retracting downwards and backwards. He sutures the corpora cavernosa together horizontally, curves the urethra upwards, sutures it to the tunica albuginea, and makes a lole in the skin on the dorsum (which is left longer) into which he stitehes the mucosa. The edges of the dorsal skin are united to the ventral skin on the under aspect of the penis.
189. Removal of Lymphatic Glands from the Groin, and from the Region of
the Iliac and Obturator Vessels. The typical incision for clearing out the inguinal glands is that recomnended by Lauenstein, viz. an oblique incision along Pouprart's ligament, with Lennander's addition of a vertical one along the fenoral vessels. The operation of complete removal of the lymphatic glands in the groin should only be performed when they are the seat of malignant disease, and thus a source of danger to the life of the patient. On the other hand, in tubercular and various inflamnatory conditions the removal should be limited to the diseased glands. Riedel has shown that complete excision of the inguinal glands can give rise to stasis of the lymph flow and consequent elcphantiasis of the lower limbs.

If, as in carcinoma, sarcoma, and tubercle, the indications for removing the glands are obvious, we agree with Lennander that they should be followed up into the pelvis along the vessels and removed in the same thorough manner as in dealing with the axillary glands. They extend along the external and common iliac vessels as far as the aorta, as well as along the obturator vessels to the internal iliac.

Lennander, in order to expose the deep glands, recommends that the muscles of the abdominal wall should be freely separated from the pelvis. Poupart's ligament is detached from the pubis and the fascia lata, and the muscles of the abdomen are detached as far back as the entre of the iliac crest, or even farther. In this way access can be got to the glands as far as the aorta, and to those in the cavity of the pelvis.

In such cases we have contented outselves with the following procedure:-An incision is made just above Poupart's l'eament, the superticial fascia is divided, and the superficial epigastric artery and sonu vertical veins are ligatured. The aponeurosis of the external oblique is split close above the ligament. The internal oblique and transversalis muscles are separated from the ligament and the fascia transversalis is divided.

The muscles, together witl the cord (or round ligament), are now retracted and the dissection is continued upwards subperitoneally along the vessels. If this does not give sufficient access, the incision may easily be prolonged outwards and the uuscles separated from the iliac crest, a step, however, which makes the operation much more serious. Very thorough access to the deeper parts may be obtained if the divided muscles are forcibly pulled aside after the fasciz have been divided.

In some circumstances it is better to add a vertical incision upwards to that over Poupart's ligament. By dividing the attachment of the rectus to the symphysis this may be made in the linea alla. When the iliac glands are involved (e.g. in malignant disease of the testicle) the parictal peritoneum must be divided all round the tumour so that it may be raisel up off the great vessels. In making a thorough dissection of the glands about the sacral promontory it is cssential for safety to lave plenty of room. In regard to the after-treatment, even when there are large gaps which cannot be covered in with peritoneum, the drain may be removed after two days, and comulete primary union obtained.

## (q) Surgery of the Female Reproductive Organs

190. The Alexander-Adams Operation. Gynecologists lave been slow to appreciate the advantages of the Alcxander-Adams operation in the treatment of retroflexion of the uterus, and we are convinced that it does not yet receive the support which the excellence of the results following its employment indicate. We have frequently had to undertake it in women who had for years worn pessaries-a form of treatment which is most inefticient in an uncomplicated casily-movable retroflexion. The explanation of this lukewarm attitude is to be found in the injuries which are relorted to have followed its use, ${ }^{1}$ e.g. cicutricial adhesions of the genitocrural nerve, severe arterial hemorrhage, thrombosis, etc.

Fchling,' in opposition to his colleagues, states that these accidents only occur

[^100]guinal "part's The only be danger matory shown h flow ng the $1 p$ into dealing vessels
eles of gament en are ais way of the e:-An ed, and eurosis jue and salis is
ed and loes not museles ch more divided
lat over ysis this lignant tumour ction of lenty of 1 cannot -s, and
slow to ment of eive the te. We aries-a le retroinjuries genito-

When the operation is incorrectly performed, i.e. when the ineision is made too far out. He, however, goes to the opmosite extrume and cuts too near the midlle line. He employs a eurved incision extending from the eentre of l'oupart's ligament on one side across the symphysis pubis to a corresponding point on the other side, and searehes for the ligament after its exit from the inguinal canal. As the ligament is here sometimes very thin, it naturally not infreguently gives way when traction is made on it.

Traction can only le made on the ligament with sufety lefore it entera the

inguinal canal (Hocheisen adopts the method which we deseribed in our earlier editiona). Fven here, if the ligament is thin, it may occasioilally give way, but an aceident of this sort only oceurs in attempting to rephaee a uterns wheh is not suffieiently movable, i.e. when the examination has been too cursory and the indications for the operation have not been propurly established. When the uterns is retroflexed and fixed, and a laparotomy has to be mudertaken to free it, the ligament may be shortened intraperitoneally or it may be fixed to the sheith of the reetus by Gilliani's or a similar method.

Trehnigue af the Oprrition. Our inguinal ineision, 5 to 6 cm. in length, parallel to Poupart's ligament is quite sufficient, and in time leaves a barely perceptible scar. After division of the skin and superficial fuscia $\frac{1}{2} \mathrm{rm}$. above Poupart's ligament, the aponeurosis of the external ollique, i.e. the anterior wall of the inguinal canal, is divided, but the sepuration is not carried right down into the external abdominal ring (bille Fig. 412). In the superficial fascia the superticial epigastrie artery is divided as well as a vertical vein which is often found at the inner migle of the wound. A blunt dissector is now passel along the concavity of Poupart's ligament and the internal oblique and transversalis museles between which the ligament mas are raised up. The museles are then allowed to slip off the end of the disseetor till the ligament is recognisel, after which it is granped hetween the finger and thumb und held np, care leing taken not to put much strain on the distal end, us it is here thin and easily torn. The soft parts are stripped luck to the intermal alslomimal ring, and truction is made on the uprer end of the ligment till the cone of peritoneum is brought into view. The latter can be remdily pmshed hack with a ganze swab. The artery which accompanies the round ligument is ligatured, to prevent it heing torn, ned is then allowed to retract.

A strip of gauze is now passed underneath the ligament, while the liganent on the opposite side is dealt with in a similar manner. When they are both freed, traction is made on them in order to effeet the reposition of the uterus, the amount of traction being regulated per vaginam, and, if neeessary, assisted ly pushing up the body of the uterns.

The method by which the sutures are introduced is illustrated in Fig. 412. leginuing at the outer angle of the wound, a series of interrupted sutures are passed through both elges of the upmeurosis, inchiding one-third of the thickness of the round ligament. The sutures, which should always be silk, are contimed till only a suall opeuing is left, through which the redundant portion of the round ligament is replaced in the inguinal tanal. The aponeurosis is then nited over it and the skin closed with a continuous stitel, a collodion dressing ${ }^{1} \therefore$, g applied without drainage.

It will he observed that the liganent is neither cut through nor removel. Its normal attachments are retainel. It is merely pulled out, and securely fixed to the anterior wall of the inguinal canal. There is no risk of a hemia resulting (we have never seen hernia occur) if one or two stitches are passed through the cone of peritoneun, expeeially if the peritoneum has been torn.

When the proper tases are selected, the operation uffiords a certain radieal cure, the wound being liealed in eight to fourten days. We cannot therefore understand why so many gynecologists still persist in the use of pessaries for months and years.
191. Exohysteropexy. Exohysteropexy; i.e. extraperitoncal tixation of the whole uterus (vide Dentshl. Med. Wirlh, January 1904) is a very simple and etticacious operation und gives gookl results (1) in the enucleation of myonata when there is the least danger of subsepurnt hleeding or sepsis; (2) in eases of severe prolapse in women beyoud the nemopanse.

The following deseription refers to at simple catse of severe prolapise in an elderly woman:-

A mesial incision is made, the length of which is determined by replacing and pushing the uterus in contact with the abdominal wall. The skin, linea alls, transversalis fascia, and beritonemin are divided, the nening in the latter being just sutficient to allow the uterus an far as the os intermum to he pulled out. The tubes and ovaries are not brought out. The peritomenm is now sutured above and below the uterus at the junction of the indy with the cervix, a portion of the pritoneal covering of the uterus being included hoth in front and lehind. The bladder is, of course, avoided, as it lies lower down. The boly of the nterus is hide umon the shelf of peritoncum thas formed and its anterior surface eovered over with the fascia transtersalis. The edges of the linea alba are mited, and a fold of the round ligament on either side is stiteled as high as possible to the fascia. In this mamer the uterus is securely anchored outside the peritonemm, under cover of the fascia of the auterior
atnkmimal wall. The skin womet is then elosed, a drain being inserted down to the opening in the peritonemu throngh which the uterns has heen hronght.

The operation is quite simple amb dies not inflict the mutilation of a vaginal hysterectomy. liven for oll women, therefore, it has mot the serious nature of the former "prations. We have taken the trouble to follow mear eases, and are able to state that in only one was disturbanee of the bladder noted, and in her case cystitis and urinary trouble had existed previously. As all onr uther patients had aboblately no complaints, we are jnstified, therefore, in recommending the oneration for suitable case's.

If the operation is performed in comection with emucleation of a nterine myoma, the beel of the tmmon must, of comse, le elosed in layers in the usial manner. As is well known, however, the results of emeleation are by momems an assmring as to learl one to confidently recommend the oneration, even in the eate of yomg robost individuals. The stiteles may give way at the onser of menstruation, and by enusimg hamorrhage into the peritomeal eavity may give rise to peritonitis, while a similar complieation maty be produced by neeronis.

By suturing the nterns to the abdominal watl, a grent seemrity is provided against peritonitis-the il idanger of the opration. A drainage tulve is passed down to the sutures in the peritonem, while one on more alay be inserted down to the sent of the enucleation. If in aldition a ganze tampon is employed, it should le removed in one or two clays, the tules leing left for a slightly longer perionl. The smallest sign of hamorrhage or seppis can le at onee recognised, amil the neeessary steps taken for their arrest.

Danger from a smbsequent pregnanry need sarrely teaprehended, as, generally speaking, one is dealing with barren women. Shonld, lowever, the occasion arise, and the nterus does not replace itself, one need not hesitate to divide the peritonemi and restore it to its intriperitoneal position.

## APPENDIX

Excision of the Wrist (Figs. H13, 414, and 415). Excision of the wrist, as practised by the Prussian surgeon Beyer, and by Morean (one of its earliest introlucers), has given better results since Lister pointel out the importance of always performing a complete excision. Treves considers the two dorsal incisions of Ollier preferable to the two incisions recommended hy Lister. For the different methols we refer the reader to the exhaustive and historical work of Catterima (Pulua, IN93). In practically every case a single dorsal incision is sutficient. Formerly we regularly employed the method nost nsually adopted, viz. that known as Langenbeck's. Farabreuf states that the dorso-radial incision was employed by Birekel in 1869, and Treves describes it as Böckel's method, but holds that lister had previously used it. We employed the same incision before Langenleck, not only on the living body, but also demonstrated it in the operative conrse upon the calaver. It is through Langenbeck, however, that the methol has becone widely known. It has great advantages over the methols formerly employed.

Dorso-Radial Incision. With the hand forcilly flexed to the nluar side, a straight incision is carried through the skin from the middle of the second metacarpal lwne over the middle of the wrist-joint, and $\quad$ pparis along the axis of the forcarm for a corresponding distance alove the joint. The ineision strikes the interval hetween the tendons of the extensor communis digitorum and extensor indicis on the one side, and the extensor secundi internolii pollicis on the other. The skin is divided gradually so as to avoid the branches of the radial nerve going to the mildle finger. The upler part of the incision passes through the posterior annular ligament and the fascia, down to the radius. Opposite the wrist-joint it is carried throngh the calsule and downwards upon the hase of the third metacarpal lwne. The tembons of the extensor carpi radialis brevior and longior are now detached along with the periostemm from the hases of the third and second metacarpals respeetively, and the posterior surface of these bones with the intervening interosseons muscle are expersed. The tendons are now displaced laterally from their grooves in the bones, and the detachment of the capsule of the wrist-joint is commenced.

The disadvantage of the bieckel-Langenbeck method is, that in order to get sufficient roon it is necessary to detach the radial extensors. Even although the subperiosteal method is strietly udhered to (as recommended by Trélat), considerable damage is nevertheless sustained by the chief dorsal flexors of the hand, which is apt to be flexed towards the palm and the power of dorsiftexion serionsly impaired. It is therefore preferable, on accome of the frequeney with which the radial cxtenome ars injured, to place the incision uron their ular side.

Dorsomhar incision (Figs. 413, 414, and 415). Our incision must be of considerable length, 7 to 8 cm . ( 3 to $3 \frac{1}{2} \mathrm{in}$.), and so 1 laced that with the hand slightly flexed to the radial side, it extends irm the middle of the fifth metacarpal bone upwards over the middle of the wrist-joint, and from thence along the middle of the lack of the forearm. At its lower end the ineision avoids the origin of the posterior
minar vein and the dorsal branch of the uhar nerve, whieh is not so likely to $\mathrm{In}_{\mathrm{c}}$ injured an is the radial nerve liy the dorso-radial ineiwion, lseause the dorsal hmach of the ulatrer winds towards the hack of the hand at a lower level. After dividing the fascia along with the strong transversely-striated posterior annular ligmment, the incision opens the sheaths of the extensor minimi digiti and extensor commmins tembens whieh are drawn to the radial side, while henenth the tendons the liganents upen the lase of the fifth metacorpal, the neneiform, the emeiform, ant the ulna are divided. The capsule is mow sepurated towards the ulnar side, and along with it the tendon of the extensor carpi uhnaris, which is attached to the fifth metanerpal.

The detachment of the temion of the extensor earpi uharis has not the same disadvantage an ham that of the two ratial extemmers. The uhare extensor has mineh lexs whare in dorsitlexing the hamd than the radial extensors whiels lie nom the radiocarpal articulation, which forms the main part of the wrivejoint. The extensor earpi uharis assists mainly in prolucing ulnar flexion, which is the very movement which oeeurs to an indue extent after exeision, in consequence of the weight of the hand, which is sulmepuently often dixplaced to the pahnar and mhar aspeets-that is to say, apyears to be contracted in this direction. The division of this tendon, therefore, may act rather Ineneticially thanotherwine. Drneover, in the dorso-nlatiar incision the extensor tendons have less tendeney to protrade from the wombl than in the dorso-tadial ineision. The special ext "asor of the little finger is $t$ ' one most interfered with, hut as this finger is provided with a double extensor, and has a far less important function than the index, this dixadvantage may be disreparded.
Above, the temden of the extenser canpi matian is lifted ont of its proove in the ulna, and the capmale is separated from around the lone. When the inferior radio-
 of the capsule around the ulna is easy. After dividing the eapsule at the cunciform, the joint between it and the pisiform is onened, the tembln of the flexor cargi unarix heing left in comeetion with the latter. The hook of the uneiform can he more ensily exposed and cut aeross than by the torso-radial incision. This is a matter of imprortanee, lecanse the deep branch of the ulnar nerve winds romm it and must he preserved. The bimdle of common flexor tendons can be lifted em misses ont of their groose
withont diftenty, und tho lignmentoma conaections letween the three inmer metnenrpula can lee separitial nom the pahmar asperet, the insertion of the Hexor carpi rulialis into


the weromb metararpal heing preverver. The attanhment of the anterior liganent of the wrist-joint is selurated from the anterim horler of the lower end of the radius.
lion the dorsal aspert, the posterion liganent is aletached from the lower emil of the ralins as far as the ralial extensors and the extensors of the thumb, and the
tendons are mised from out of their grooves. The tendons of the madial extensorw, however, are not detached from their insertions into the dormal anpeet of the thirl and secomal metacurpal Ixines rewpeetively.

The hand in now forcibly and conilietely dishocated towards the radial and flexor aspects so that the thumb comes in contact with the radial loorder of the forrarm, and



the extensor tendons one to lir men the radial side of the radius (Fig. 415). When necessary the calpule may be still more thoroughly detached from the outer border of the radius, and the insertion of the suphator homen exposed. There is now no difficulty in dissecting out the walal lones, and in remwing as thin a layer as possible from the bones of the foreara and from the metacargals. It is only in the region of the trapezium, 1 - trapeosid, and the lases of the three radial metararpats that
acce:s is not wo rearlily oltained. In cuses where the rimenme chictly in wolves or is limited to the madial axpreet of the carpus and metmenrins, the dorsermalial ineision possenses nilvaituges aver our own methonl. Fingerial carr minst be takesi to avoid the radial artery which lies on the florsum between the trapezinm mul trapezoid bones, and enters the pulm hetween the hases of the first and second metacarpais in form the deep palmar areh.

The ends of the lones of the forearn and the proxinmal emis of the meracarpals should lne sawn with a surface cursed on a transverse axis, as in the cllow, an as to ensure dorsal ami palmar texion.

Wre expecially chaim for onr methat that the tembons of the madial extensore are greserverl inturt, and that by completely disherating the joint it is pasible to rotain a view af all its recesses, and of each individmal beme.

Cinterina recommends a methexl of exeising the wrist similar to that of Ohalinski for exposing the tarsal joints-that is to suy, by an incision extenting through from the dorsum to the puin between the third and forrth metacargals. The palmar incision only reaehes to the superticial pahar arch. The dorsal one, however, extends muelh higher mp, but the tmasverse direction of the palmar arches and of the deep division of the ulnar nerve renders the proper use of this incision diftientr.

In the after-treatment it is of impurtane to wecture dorsiflexion of the hand by means of a splint, steh as we have heell in the habit of nsing for years, and which, althongh keeping the wrist seeurely fixed, still allows of movement of the fingers. Av the finer and more importme movements of the fingers are associuted with Hexion, the wrist shonld be dorsittexel, sot that by stretehing the Hesors the finger are kept in astate of pawive thexion, which can be rendered more complete ams active hy comparatively little muscular effort. Letive movenent of the fingers shoula be begin early to ohtain a genel funetional resn t.

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[^0]:    ${ }^{1}$ Buffilo Med. Journ., June 1903.

[^1]:    1 :ite also Griuwahl, Rhinochir. Mitteilunjen, Centoulbl. j. Mhi. 13l. 3, 1906.

[^2]:    

[^3]:    I One has only to book at Butlin's resuls Amm very early uperations to le comsinemb of how decisive
     rence in ghath.

[^4]:    
    

[^5]:    

[^6]:    
    
    the an ond $180^{\circ}=$ the basis of 'rerng's experiments.

[^7]:    ' 1e Sami, Lature, Jnue 1904.
    ${ }^{3}$ Cf. Depage. Auniles de lis
    
    1ux, Itelielinico, 1890.
    Amals af Surgery, July 1 sos.

[^8]:    ${ }^{1}$ We houe he Medical Cougress in Monich, Apull 190ts, sumpect. Iut have already expmessed our opinion on it at of Londow and Cardiff, May 1900.

[^9]:    
    Careiess treatment with lodime is now more dangerons than excision of the goitre.

[^10]:    The precautions we take to prevent infection have been alrempy stated in the dinenssion of woumbtreatment, where we showed how infection from the nose and mouth is guariled against by stretching a cloth transersely on a hoop letween the neck and the head. Hungener has attempted to wimplify this measure by uning a small hoop hung over the ears and tixel th the chin.

[^11]:    ' s. Volker (in v. Bramamn's Dissertatioii). Halle, 1904.
    ${ }^{2}$ Eiochin, A rech, f: Llim, Chir: Bil 80.

[^12]:    ${ }^{1}$ Arch. f. Klin. Chir. Bd. 78.

[^13]:    ${ }^{1}$ Langenbeek's AIrhir, Bul. 39.
    " liekronte J'eisschrịl, Berlin, 1 s9t.
    
    s Ileussche Zeilschrijt jiu, Chirnryie, Brl, xliv.

[^14]:    "The expresion "perplemal" womld prohahly he more worrect.

[^15]:    ${ }^{1}$ Bardenhener has ilemonstratel the aidvantage of salt-solution.

[^16]:    ${ }^{1}$ Thermpentic firaetleg June 1901.
    

[^17]:    - Trausactims of the American Suryical Associution, 1595.

[^18]:    1 We only mention in paning Murphys revench on the inthene on phlanmary tularele of
    
    

[^19]:    
    
    
    

[^20]:    ' Henle has shown by the statinties of a large mamber of authenticater cases how frequently puemmona follows laparotomy, and he has come to the conclusion that a chill during hew opuntinn in the presence of a small sonrce of infection is chiefly responsible for sum a a mishajp.
    : See rumarks on jrevious page.

[^21]:    ${ }^{1}$ Ifinmernstiel slechares that the "French " intr minced this sulstance. It was tocin, in conjunction with Hagler, who introduced it intos practice.

[^22]:    ' Iheutsche Zeitschr. f. r.hir. J31. 63, 1902.

[^23]:    
    
    
    
     the cidess mull contains a strip of pauze.
    
    

[^24]:    ${ }^{1}$ Virentgechiete, 131. 11, 1100:3.
    ${ }^{3}$ Busch, D. Zritschr. f. Chir., 1902.

[^25]:    + Harvarl University, Septemlel 904.

[^26]:    1 Inaugural Dissertation von P. Daiches, Leipzig, 1904.
    ${ }^{2}$ Pott, "Sammelstatistik von 23,519 口" .aloperationen," Deutsche Zeitschr. f. Chir: BA. 70, 1903.
    ${ }^{3}$ Brit. Met. Jinuri.. June 190\%.
    ${ }^{4}$ Deutsch. med. Wochenschr., 1904, No. 8.
    ${ }^{8}$ Deutsch. Zeitschr. f. Chir. Bd. 57.

[^27]:    ${ }^{1}$ In previous elitions we descriled an inguinal incision which was also nsenl for eastration and the treatment of hydrocele and varicocele, etc. Separate incisions are now texcrilurd.

    It is quite muecessary to prolong the incinion uiwards over the internal nombinal ring.
    ${ }^{3}$ If local anmsthesia by Cuhthrg's hutherl is cmpioyed, a sccoud injection of anverain is now given, the needle being passed Irom the external ring mp the inguinal canal and downwards into the coverings of the corl.

    - By holding the cord up to the light, the sae can be easily recognized.
    ${ }^{3}$ If the funicniar process is continuous with the funica vaginalis testis, i.e. vaginal hernia, the sac should be ligatureil and divided, the lower part being returned into the serotum. In the fenale ine operatioa is more simple: the ronnil ligament should not be divided ns in Bassini's method, but should be separated from the sac and preserved in the same way as the spermatic cortl.

[^28]:    ${ }_{2}^{1}$ In an ordinary uncouplicatell adult heruia this is practically always possible.
    ${ }^{2}$ In children invagiuation is oftell difticult, as the sac is sometimes very short aud thin.
    ${ }^{3}$ The noot conmon mistake is that the forceps are not kept cloge enough to the auterior wall of the canal, and that they are pushed ton high up towards the anterior superior spine of the ilimu. It is only ly a gross mintake of this sort that it is possible to injure the intestine or to nip it between the iuvaguated sac and the parital peritonenus.

[^29]:    ${ }^{1}$ Langenlueck's Archio, 1800.

[^30]:    
    
    
    
    
     + Langenleerk's Irchir, Hal. II, 1401.

[^31]:    

[^32]:    It is quite manerpsary to excise or raw the engen of the huruial ring. for it has un minhelial
    

[^33]:    I "Fentschrift" siur v. Bergmann, InC6, in Langubech's . I rehie.

[^34]:    ${ }^{1}$ Riedel ouly mentime cholecystostomy, while Mayo Rolson has performed 319 elonecystectomicanil $845^{\circ}$ choleeystostomires.

    In the previnus elition of this work, we stated that the removal of stones in the gall-hlabler, an in other organs, can only lue accmphishol rapislly and with eertainty ly surgical meanures. We will not go wio fir as to say that gall stones " beloug" to the surgen. They belong first of ail to the putirut,
     Surgema, who in the case of their patients are firm alvocates of operation, are well hown, whent they themselves get gall-stoaes, to adopt this point of view. And if a patient cones to the point of wishing to allow lix gall-stones to struggle per rimes muturulex with puin anal anguinh, that is his own husines.. On the other hand, in surgem has certainly the right to sity to lis patient that he will be more quickly and surely coltal of his illuess ly nperation lufore ablsenguent dangers arise thath by any obler trealliment.

[^35]:    'We agree with Kehr, Kurte, atml Robson that complications are hest avoided ifter excinou by

[^36]:     69 radical cures out of it still living $=90$ jner cent of radical chese ( 1.0 .).

    2 Annals off suryert, Oct. $190 \%$.

[^37]:    
    ${ }^{3}$ Berk, Centiald. f. Chic. Bhi. 27, 1903.

[^38]:    
    

[^39]:    
    
    

[^40]:     momersing it in carlutic latim.
     lankflow:

    3 ris. tedulpue of Collins: Krame, Mayn Bohsom, Kehe, amel Zeller with Kel.
    

[^41]:    

    * Accorling to belageniicre. direet hepatic drainage was firt employed by Chant after ther remomal
     Kehr, however, deverres mont eredit fur hasing devemped the mellom.

[^42]:    

[^43]:    
    ${ }_{3}^{3}$ Kimgress d. deuts,hen fies. f. Chir., 1899.

    + Centralli, f. Chir. Mul. S, 1901.
    ${ }^{3}$ Grenzgelietr: Bal. 14, 1904.

[^44]:    ${ }^{1}$ Americen stuernet af Mar. wieness, July 1905.

    - Langentuek's Arrit, Bul. ©t.

[^45]:    
    " Compris trencais de derargic. Oct. 190t.
    *Cf. (: Wbepler, Talbi, horisnis oper
    

[^46]:    ${ }^{1}$ Butteher, C'her Ifeput!powie. Leipzig. 1900.
    ${ }^{2}$ Langenbeck's A rehi, Mal. 34, $185 \%$.
    ${ }^{3}$ Heutscher C.hiruyenkongress, Berlin, 1906.

[^47]:    ${ }^{1}$ Jeitr. z. hlin. Chir., Tuhingen, 1906.
    a Irdiclinien, 1905.

[^48]:    
    
    

[^49]:    ${ }^{1}$＇iougg Hirongh the gastro－heprtic omentum above the stomach boes not give anch easy access to the heal of the pancreas since one dare not divisle the＂hepato－thont al＂higanent．It is only in caves of gastruptoxis that it is a proper mul lifect ronte．
     81 cilves with io leaths．
    

[^50]:    
    = Mriil., July 1903.

[^51]:    
    
    
    33:

[^52]:    

[^53]:    
     Intermational Soniety of Surgery in Hrusels, 1400.
    
    
    

[^54]:     intomia antecolica anterne in $Y$.
    $\because$ If the omentun is too thick, then it can simply be livinled to
    : To prevent a greptic uleer, it is luetter not to miake the amantom.
    "anlt. with ginmmento.
    1.
    an) linw down.

[^55]:    I A lower insertion may in more convenient. Romathows to 10 inelus. We are afrain of the
    
    

[^56]:    ${ }^{1}$ Find aho (imane ${ }^{\circ} \mathrm{s}$ commmications at the Bertin surgical Congress, 1400 .
    

    * Divicion ot Suryery, May 190., Harvarl ('uiserily, Bostom.
    - Ins résectiones do lístomer, Lexm. I!nat.

[^57]:    ${ }_{2}^{2}$ Demurting one case of death under the amiesthetio.
    ${ }^{2}$ This disposes of the statement liy Kelling mat others that the luetter statistic, $1 . f$ fantm duolenostomy depeni on the fact that oniy the more favourahla cases are suitable for misis opmation.

[^58]:    
     complieations inmediately traceable to the mel lan?.
    
     alive amp apparently free from recurrence. Five, howewer, hatl dien which hat herb hitherto regarded as ratical enres, hecause they lived bome than three years. Tbis correspombs to radual care in $18 \cdot 11_{1+r}$ cent.

[^59]:    ${ }^{1}$ teatralle. f. Chin., 190i, No. 47. llirl., 1906, No. 5.

    2 flinl. 1905, Ni. io.

[^60]:    In ordar not to hase the alvantage of secure occlusion, ont may not "mploy $\mathfrak{F}$. Sillultze's monlification of our ope' an, which presupposes a conseninnt access to the interior of the stonsach.

[^61]:    1 We learn from Kausch's Gedentbund an Mikulicz (Jena, bei Fischer, 1907) that Martin, a pupil of the admirable Mikuliez sehool, naw three deaths occur where Billroth II. hail been performed. one because the stitches closing the duotonum did not hold, one from vicious circle, and a third death resuited from vomiting, while, accordiug to Kocher, a fatal local complication occurred in one case.

[^62]:    ${ }^{1}$ Centralbl.f. Chir., Aug. 1903.

[^63]:    ${ }^{1}$ Croshing.forceps must be avoided here, since they cot through the friable msophagenl wall. stomacherames the incision can be made at first at the place where the lutton is to be fixed into the

[^64]:    ${ }^{1}$ It is interesting that no oljection is raised in this case to maling an ante-colic anastomosis, a proceeling so often proscribed for gasw entero:tomy.

[^65]:    ${ }^{2}$ Poisor - Arch. protinc. de chir., 1906, No. 7.

[^66]:    - Simmine mélicale, Jamary 1007.

[^67]:    ${ }^{1}$ Heutsche med. Winchenschr., 1904, No. 20.

[^68]:    ${ }^{1}$ Posner and Lewin (Deulsch. moth. Wrehenschr., Febmary 1805) have given experimental jurmor on the importanee of antoinfectinn from the intestine. Twenty-four hertirs after tying ber rectum in rabints they fonnd the B. coli in the blond of the heart, peritonemm, kidneys, and mrine. Similarly Gencrieln of Mikuliczs clinic (Beifr. z. Klin. Chir., 1903) lats recorl" . pleriments on ligature of the intertine, the intestinal were produced excessive meteorism and decomposition of intentinal contents, dianaze th, the intestiual wall, absorption of toxins, and rapid escape of the colou hacillus. Magnus, has dire dily
    demonsiratel intestual poisons.
    a Busch. Deuteche
    ${ }^{2}$ Busch. Deutische Zeitschr. f. Chir., 1904.

[^69]:    ${ }^{1}$ We consider this adhesive rubber tissue better than Heilenhain's cloth covered with zine paste which Busch recommends.
    ${ }^{3}$ Cf. the excellent work of W. Braun (Beitr. =. Kilin. C\%ir., 1904) which is based on Krause's large

[^70]:    ' In the former edition we tried to point out this, difference even by the nomenclature, since we suggested the ternination -stomy; for instance, that the term "cacostomy" be retained for rases where the ceenm is opened in colitis for the injection of fluids and therapeutic agents, aud that the term "coloprocty" be used when it is intended to drain the coutents of the colon.

[^71]:    （Cf．Sillvermark and Domeng．Levtwho Zoilachrift．f．Chir．I it．

[^72]:    ${ }^{1}$ Vifle M. Gill, Revista di mel. pruct., Mallial, 19060.
    " Haluerer, Archirf. Lin. Chir. Bil. i:.

[^73]:    ${ }^{1}$ Journ. of Michigan State Ske., Aug. 1904.

[^74]:    

[^75]:    
    ${ }^{2}$ Rotter ham a mortality of 55 per cent lin יןperatinn in onn atage (twenty-five cincs). Miknlicz has redncell the mortality from 49 per cent to 10 per cent liy the method of oprating in stagen.
    

[^76]:    
    
    
    
    
     and Murphy were the timat tombertake rarly opelation ma principle.
    

[^77]:     in 1994. Paramezal the Amerivans call it the gridiren incision.
    
    
    
    
    
    

[^78]:    1 Compare also the great work of Kelly and of sprengel on Disease of the Appentix.
    2 Laugeulneck's Archic; Bet. 78.

[^79]:    Ochaner (Tristate six., Oet. 1904) hat a mortality of 19 fer ownt in ?
     30 per ceut in those witl general peritonitis.
    
    

[^80]:    ${ }^{1}$ Bramer has shown experimentally that vioulene mal the quatity of the infective material deciale
    

[^81]:     which onluled fatally as the remilt of reenrrent at tacks.

    Ohehu's expression pars pelvina does not distinguinh this section oufliciently from the jevice colm. i.f. the intriperitomeal pirt of the wetum.

[^82]:    
    ：Lathrenheck＇s Airhic；Bi．\＄0．

[^83]:    1 We follow Rotter i:s using this very xhmpe tevigmatim,

    - Deutuche Zeitschr. f. Chir. Bid. 75.

    3 Revere de dhi. July 1905.

    - Hartmam comsiders that the greater oprative mortality in men is due to the fact that it is mull more diflientt to seprate the bowel anteriorly withont cansing teaving, as the blabler, prostate, and urethra early heemue wheremt.
    s.s. I'eul Med. Jenrn. April 1906.

[^84]:    ${ }^{1}$ In one of Goldmam's casex, enterotomy latd to be performed subsequently, on account of - mptoms of ilens afier resection.

    2 Brining as well as Gouillow and Fayse are in favour of the menial incision.

[^85]:    ${ }^{1}$ Breliner Chiruygrat mgress, 1900.
    *Rerue mélicale, 21at amonal volume.

[^86]:    - Dew Vork and Philof. Ned. /turn., 1905.

[^87]:    ${ }^{1}$ CPutmolb, f. Chir., 1905, No. 35.
    ${ }^{2}$ Bietinger, Ihang. Dissert., Kiel, 1003.
    : Bietinger,
    Reve de chir., Paris, Felı. 1907.

[^88]:    ' (1. also Weisa (v. Fiselsherg) Langenbeckis . I mhit, Jhl. -̈.

[^89]:    ${ }^{1}$ The operation of wephrectomy formerly practiser], mil rerommendel hy Mrutini for iloating kidnes. is no longer to le regarded as a normal procedure. It may occasionally be necensary latre on if disturb. ance of the urinary secretion or urinary fistula remain after a conservative operation, or if the tronble continues in cases complicatea by meplritis. $\quad 2$. Inericuin Jumen of Surgery, May 1900 .

[^90]:    1 Aurals of Surgery. Baltimnre, 1003, No. J.
    : Annuls of steryery, Dee. 1004.

[^91]:     suecessfully treated hy Miknlicz in this way hy ev－mbeontuluy of one ureter．
    ＂Centrall，f．Whir，190t，No．15．

[^92]:    ${ }^{1}$ St. I'aul's Mal. Journal, 1005.
    ${ }^{2}$ Instem of a false hadrler homuled merely ly the surfaces of the wound, the indation and transpositiou of a loop of ileum into the position of the biader might here he considered. After shutting of the peritonemmabove, the loop might be simply left open above and inelow and the nroters placed in the upper oral ent, the peristalsis being left to carry the urine into the opell membranous portion.
    ${ }^{3}$ According to Watson, Leroy d'Etiolles performed the first protatotomy in 1832, and Billroth and Dittel performed the first total prostatectomy. American surgeons were the first to employ it generally: The periueal methol is associatell with the names of Gouley: (inolfellow. Muryhy. Nicoll, White, Carpenter, and M'Lean, the transvesi'al with the names of il'Gill and Delatiell, Watson, Fowler, Gniteras, Fuller, and Young. In England, Reginald Harrisoll and lelore all Freyer have brought the transwesical uethod into great prominence. In Germany, Czeruy anl Mikulicz employed permeal

[^93]:    ${ }^{1}$ The description follows that of Leguen, with whose kind permission we reproduce the figures from his report read at the 15 th Iuternational Congress at Lisbon in 1900.

[^94]:    ${ }^{1}$ The canses of derth after prostatectomy are fully considered in in paper ly Teuney aul Chase (Journ. of American Men, Assmo, May 1906). (ramia is the moxt trequent, then hronorrhage and pmemonia. The antloms emplasioe the great importance of the prediminary and after treatment and the necessity of letting the patient up early.

[^95]:    1 Journ. of American Med. Assoc., March 1906.

[^96]:    ${ }^{1}$ Bulletin of Johns Hopkins Hospitul, Octoler 18

[^97]:    ${ }^{1}$ Deutsche Zeitschr. f. Chir. BI. To

[^98]:    ${ }^{1}$ Lanz Centrrll, att fitr Chirurgie, April 100\%.
    ${ }^{2}$ According to Bewan the nutrition and development of the testicle might le serionsly interfered with were the vessels to be cut tiirnugh.
    ${ }^{3}$ Rivista ren. li sc, metiche, Venelig, 1905.

[^99]:    1 With regaril to primary tubercnlosis of deeply-seatel organs, it is aimost nnnecessary to observe that we do not imply that the tubercle bacilius entured at this foint, hont rather that its effects were
    first recognised clinically here.

[^100]:    ${ }^{1}$ v. Hocheisen, Berl. Klin. Wochenschr. No. 2, 1905.
    ${ }_{2}$ Centralb, f. Ciynuikologie, February 1905.

