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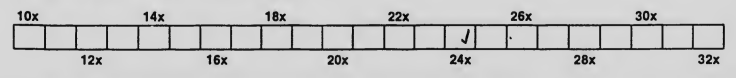
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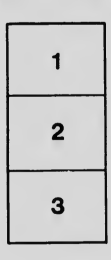
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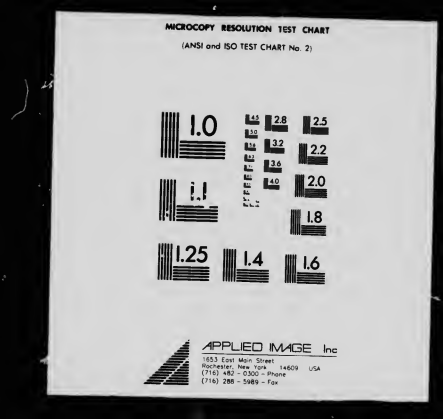
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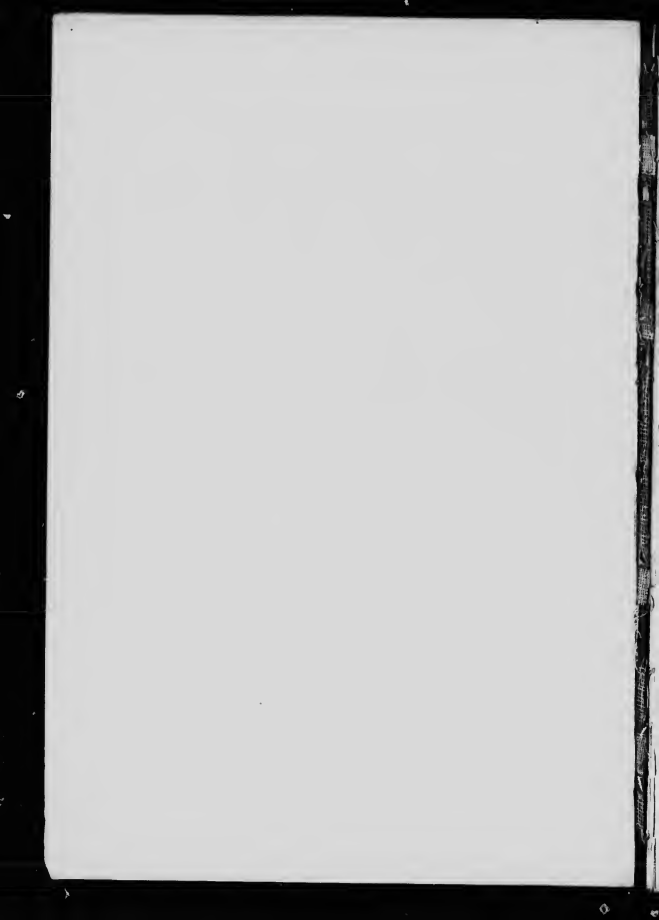
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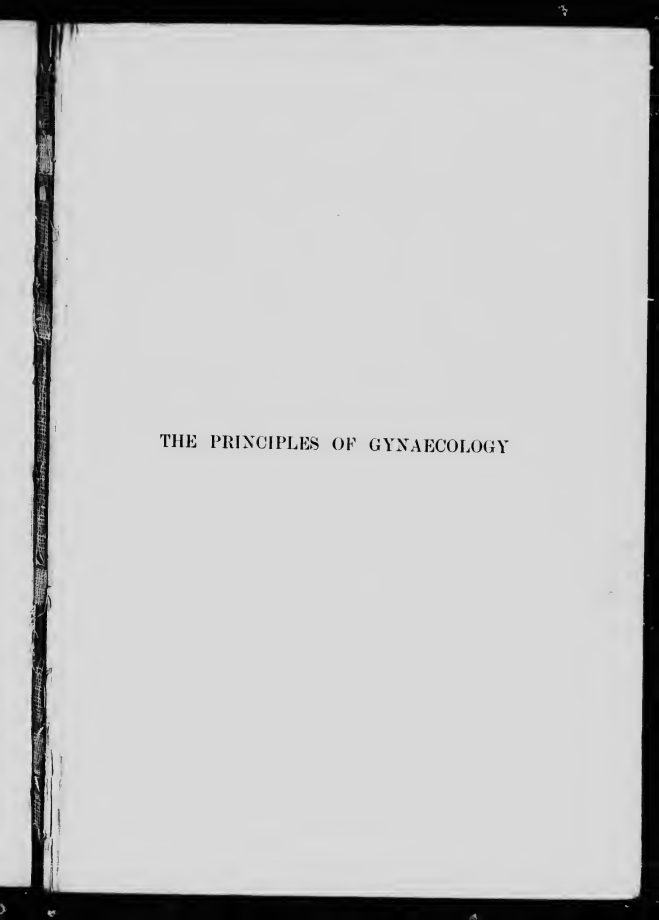


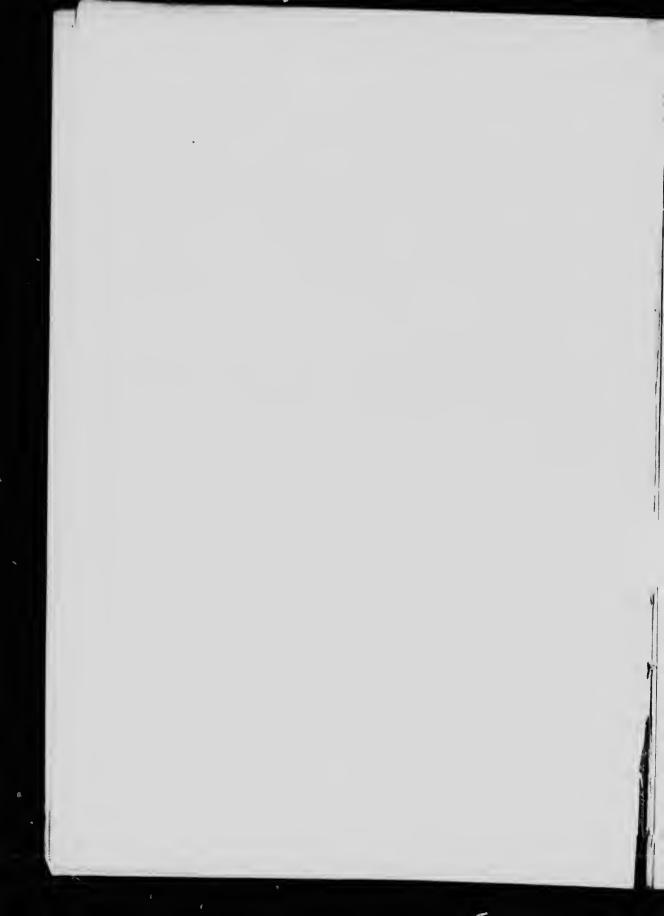


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THE PRINCIPLES

OF

GYNAECOLOGY

ΒY

W. BLAIR BELL

B.S., M.D. LOND.

GYNARCOLOGICAL SURGEON, ROYAL INFIRMARY, LIVERPOOL ; LECTURER AND EXAMINER IN CLINICAL GYNARCOLOGY IN THE UNIVERSITY OF LIVERPOOL SOMETIME EXAMINER IN GYNARCOLOGY AND OBSTETRICS TO THE ROYAL COLLEGES OF PHYSICIANS AND SURGEONS, ENGLAND, AND TO THE UNIVERSITIES OF DURHAM AND HELFAST; ARRIS AND GALE LECTURER, AND HUNTERIAN PROFESSOR, ROYAL COLLEGE OF SURGEONS, ENGLAND

SECOND EDITION

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PRINTED IN GREAT BRITAIN BY ROBERT MACLEHONE AND CO. LTD., AT THE UNIVERSITY PRESS, GLASGOW,

THIS BOOK IS GRATEFFILLY DEDICATED TO THOSE OF MY FRIENDS WHO BY THEIR CONFIDENCE, KINDLY INTEREST AND APPRECIATION HAVE DONE SO MUCH TO ENCOURAGE ME IN MY WORK,



PREFACE TO THE SECOND EDITED:

In this Edition there are but few alterations, partly because very little revision remed necessary, and partly because it would have been found almost in possible in these stressful days to give the time required for a reconsideration of all the subject matter contained in a work of this character.

Recent additions to our knowledge have, however, rendered imperative certain small alterations in the text; and a few of the figures have been replaced by better illustrations.

It is gratifying to know that the pathological arrangement adopted in the previous Edition of this book, although by some clinicians viewed askance, has now come to be recognized by almost all gynaccologists as the most intelligible and interesting, as well as the most scientific, method of presenting the "bject.

W. PLAIR BELL,

38 RODNEY STREET, LIVERPOOL, February, 1917.

EXTRACT FROM THE

PREFACE TO THE FIRST EDITION.

THIS small work on the Principles of Gynaccology has been undertaken with the object of presenting to the general practitioner and student, if possible in an interesting and palatable form, a complete and modern survey of the foundations on which gynaecology is established.

Although I have endeavoured to treat the subject scientifically, I have at the same time tried to do so simply; for I do not believe that obsentity of expression and complexity of detail and arrangement are necessary attributes of any treatise, however learned.

In order to carry out my purpose I have been obliged to east aside the recognized method -time-worn and too long honoured--of gynaeeological compilation, and to adopt a simpler and more logical arrangement, which I think will make for greater lucidity as well as for more eonsecutive reading. I make no claim to having been successful in all that I set out to accomplish, for I have been continually impressed with the great difficulty of dealing in a cohesive and at the same time eoherent manner with a subject which has so many ramifications, and is so riddled with inherited inaceuracies. I have endeavoured to avoid the latter, but I am well aware that I, too, may have perpetuated unwittingly and in ignorance what others will hold up to ridicule.

While attempting to be as complete as possible in a limited space, I have laid stress on those conditions which are most likely to eause the general practitioner difficulty in his daily work, and I have gauged these by my own difficulties in the past.

The consideration of operative procedures, which naturally fall more especially to the gynaceologist, is confined to a brief résumé of the essential principles and details of the chief methods employed in uncomplicated eases. The preparation of the patient and the aftertreatment, with which everyone should be familiar, have been dealt with at greater length. Likewise I have tried to meet the needs of the student by dealing somewhat fully with the scientific side of the

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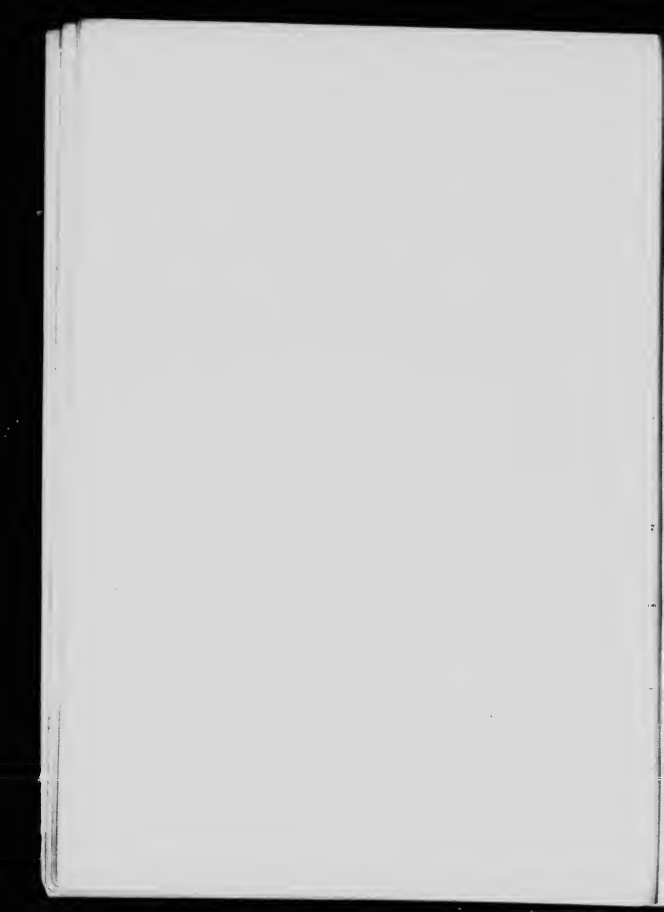
PREFACE.

subject. Of the morbid histology, which plays such an important part in gynaecological diagnosis, there will be found many photomicrographic illustrations, without which no pathological description is adequate. For the sake of convenience in the study of these, and in order to avoid repetition and not to overburden the text, I have thought it advisable to append a detailed description to each.

The appendix of elassified eauses of certain common symptoms is intended for the student to revise his knowledge, and to afford the practitioner some assistance in making a diagnosis by the process of exclusion.

It is necessary to add that I have purposely avoided as much as possible the use of proper names; and somewhat diffidently I have omitted all references, in the belief that they are not required by those for whom this book is intended. Further, in order to keep within a reasonable compass, I have for the most part expressed my own views and the results of my own work and experience, and have avoided adducing a series of comparative suggestions and opinions which are liable to place the student in the position of Buridan's famous quadruped. I have preferred to put before the reader the data, and to indicate the lines of treatment as they appear to me to follow common sense and modern knowledge.

June, 1910.



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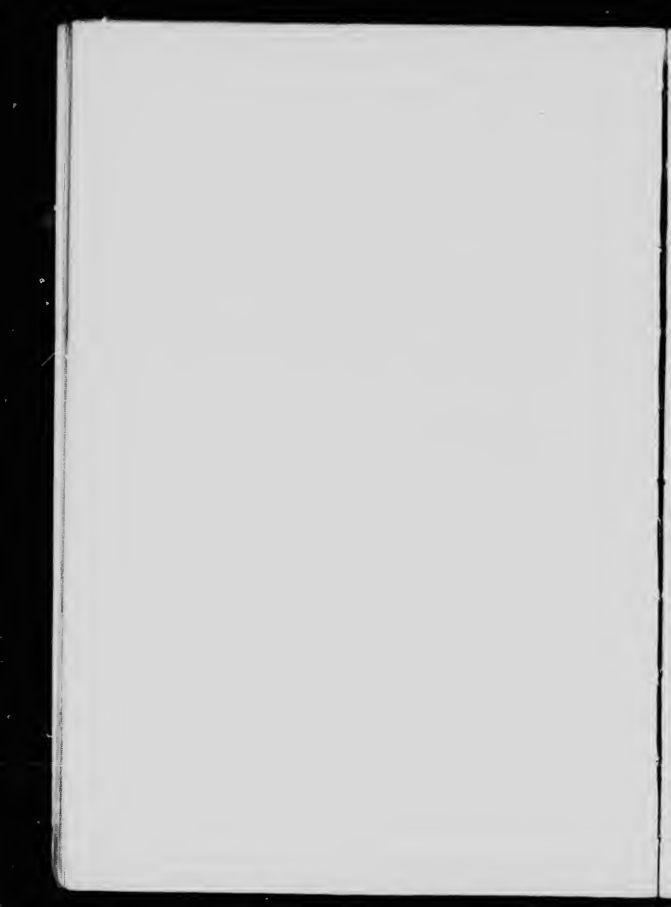
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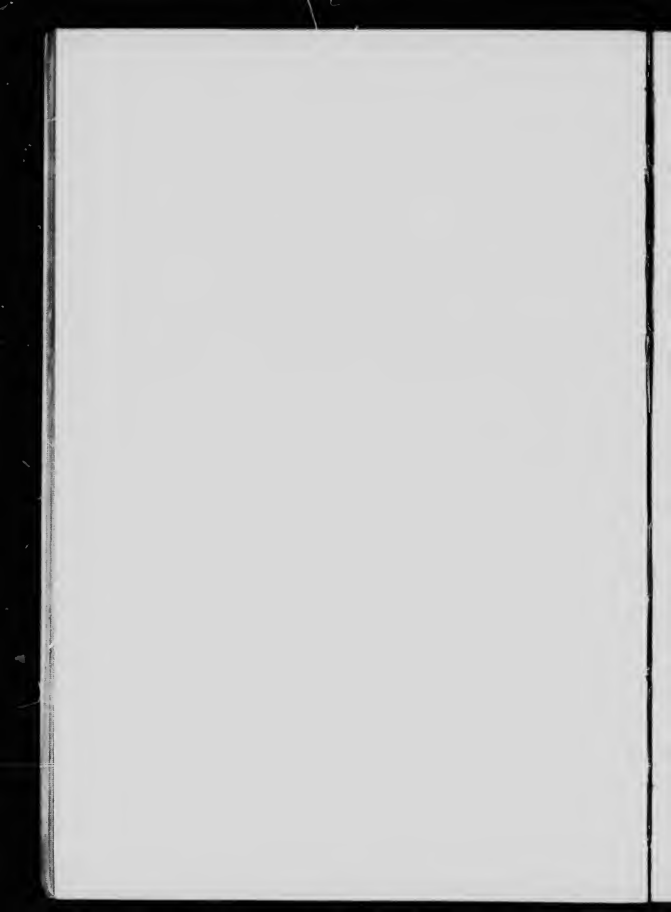
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CHAPTER 1.

THE EVOLUTION AND DEVELOPMENT OF THE FEMALE GENITAL ORGANS.

§i. EVOLUTION.

ALL living matter is perpetuated by reproduction, whether that reproduction be brought about by a simple process such as 'fission' in the amoeba, or by the more complicated method of repeated nuclear division seen in the fertilized human ovum. And, as with all other organs and structures of a highly complex type, the genital apparatus of the human female has been evolved from simpler forms. If, therefore, we go back in the seale of evolution from the higher orders to the lower we see a gradually diminishing complexity of detail in the means whereby the desired effect of reproduction is brought about.

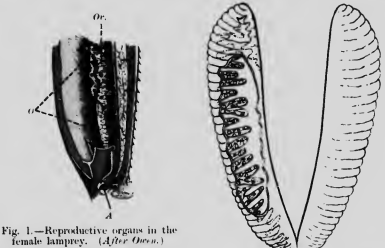
It would be of no practical value to discuss here the evolution of the human reproductive organs from as far back as the amoeba, but it will be of considerable interest and instruction in regard to the subjects of development, physiology, and malformations briefly to trace the evolution of these organs through the large group of creatures included in the term 'Vertebrata.' It must, however, be understood that the chain is a very broken one, and that whole classes formerly thought to be in a direct line of evolution are now known to represent side branches.

It is true that further back than the vertebrata hermaphroditism, a condition in which both male and female organs are possessed by each individual, can be found; and that hermaphrodites are occasionally met with in the human subject. These cases of atavism (reversion to ancestral type), if such it can be called, are, however, so rare that it is hardly necessary to do more than mention their connexion with evolutionary processes in this way.

THE FEMALE GENITAL ORGANS. CH. I. § i.

It will be sufficient to start, then, with those fishes in which there are separate male and female individuals.

In the female lamprey (a cartilaginous fish) a very simple type of reproductive apparatus is found (fig. 1). There is merely an ovary (possibly two fused together) suspended by a mesentery to the posterior abdominal wall. This organ discharges the ripe ova directly into the abdominal cavity, whence they escape to the exterior by means of the 'genital pore' or 'peritoneal ontlet'—a small, short



Or. Ovarlun. O. Ova that are lying free in abdominal cavity. A. Genital pore, into which a bristlehas been inserted and through which the ova escapeto the exterior.

Fig. 2.-Female reproductive organs in the herring.

channel connecting the abdominal cavity with the exterior. The 'peritoneal outlet' is the earliest evolutionary type of the oviducts proper.

In the next stage, seen in osseous fishes (fig. 2), the ovaries (in some species there is a single organ) are enclosed in a peritoneal sac. The central portion consists of the ovarium proper, and it abuts upon a central cavity or canal into which the ova are discharged. These eanals unite on either side to form a common oviduet, through which the ova are eonveyed to the exterior for fertilization.

In the amphibia we find a still further advance. The ovaries are separate organs which discharge their ova into the abdominal cavity, whence they find their way into the ovidnets and are conveyed to the exterior. In most species the oviduets open by separate orifiees into the cloaca (fig. 3). In some species the oviduets become confluent, and have only one opening.

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In all these lower types the ova, after they have been ejected from the ovidnets, are fertilized by the spermatozoa of the male, which are ponred over them.

The next stage is reached in the salamanders, which are ovoviviparons; that is to say, the fertilized eggs develop in the lower portion of the ovidnet, and the young burst out in the process of parturition. In these, therefore, the spermatozoa of the male are received into the cloaca, whence they ascend the ovidnets to fertilize

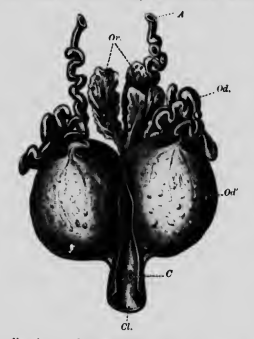


Fig. 3.—Female reproductive organs in the frog. (After Owen.)
 Oc. Ovarles. Od. Oviduct. Od'. Lower part of oviduct distended with eggs. A. Abdominal osthum of oviduct. Cl. Cloaca. C. Cloacal osthum of oviduct.

the ova. Copolation only takes place in the sense that the labia of the cloacae in the two sexes meet and the seminal finid poured ont by the male is taken in by the female. From the foregoing faets we naturally expect to find a considerable evolutionary modification in the genital apparatus of the female salamander, as indeed we do. The ovaries are large organs containing many ova, which escape into the upper opening of the ovidact on either side, and passing down are fertilized in the lower part, which expands as the ova develop. This represents, then, the earliest stage of differentiation of the oviducts into the upper or 'Fallopian' and lower or 'nterine' portions (fig. 4).

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Next we come to the reptiles, in which a distinct advance in the evolution of all parts of the genital apparatus is to be observed. The ovary becomes more compact; that is to say, the ova are fewer and there is more stroma. The Fallopian orifice becomes free and trumpet-shaped, and the ovidnets on either side are divided into a Fallopian portion and a interine: the latter scoretes the egg-shell in those species among the higher reptiles, such as the crocodiles, in which a definite calcareous shell protects the egg. We notice.

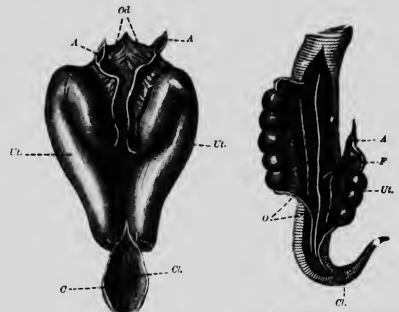


Fig. 4.—Genital passages in the female salamander. (After Owen.)

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Fig. 5.—Female reproductive organs in the snake (viper). (After Owen.)

od, Ovaluets, A. Abdominal ostia of oviduets. $\mathcal{V}\ell$ Pregnant ateri. C. Opening of the aterus into the cloaca. $\mathcal{O}\ell$ Cloaca.

A. Abde dual estimut, F. Fallopian portion of oxiduct, *F7*, Uterine pe viou of oxiduct (pregnant), O. Ovaries, *F7*, External orifice of the cloaca,

too, that in many species the left ovary and duct are larger than those on the right side. The ovidnets open into the cloaca, one on each side (fig. 5). In most of the reptilia direct copulation takes place.

From the prosaurians spring on the one hand the reptiles and birds, and on the other the lowest mammals. We need not concern ourselves by following out the structure of the birds more than to call attention to the facts that they, like many of the reptiles, are oviparons, and lay eggs coated with calcium salts, and that in them the oviduct and ovary on the right side disappear, leaving only the left functional. This oviduct opens into the cloaca.

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When we attempt to trace the progress of evolution on towards woman through the mammals, we are at once confronted by facts of considerable structural and physiological importance. It is, however, a matter of regret that many of the links in the chain of descent are missing—extinct; and that even those that do exist are not

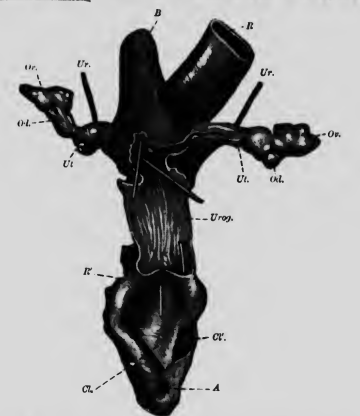


Fig. 6. — Female reproductive organs in the platypns (ornithorhynchus). A. Anus. B. Bladder, Cl. Cloaca, CP., Bristle passing through splineter opening between the cloaca and orogenital sines. Od. Ovidnets. Oc. Ovarles. R. Rectum. R. Bristle passing through the opening of the rectum into the cloaca. Ur. Ureters. Urog. Urogenital sines. Cl. Uterl.

all in the direct line, but are in many cases offshoots or collateral branches. <u>The mammals forming the lowest group now in existence are known as the monotremes</u>, and of these only two species are now extant, the <u>ornithorhynchus</u> (platypus or duck-bill) and the cehidna (spiny ant-cater). The point of supreme interest, as we shall see later, in connexion with these creatures is that, <u>although</u> mammals, they are oviparons—that is to say, they lay eggs—and their eggs are coated with calcium salts. In many ways the genital

THE FEMALE GENITAL ORGANS. CH. I. § i.

There is now a wide gap before we reach the lowest of the viviparous placental mammals-the marsupials. In these the fertilized ovum forms a placental attachment to the uterine wall, yet this is of such an imperfect or temporary character that the young is born long before it is fully developed. Consequently the mother places it in the marsupinm or pouch, where it remains hanging to a mammary teat while its further growth and development are being completed. The structure of the female genitalia of marsupials is important, for here it is that we first find vaginae. In some marsupials, such as the phalanger, the two vaginae which connect the uteri with the nrogenital sinns-now quite shut off from the cloaca-are canals of some considerable length, forming semicircles outwards (fig. 7). In other marsupials, such as the opossum and kangaroo, the uteri and lateral vaginae open into a central vaginal ponch, which has a more or less perfect longitudinal septum and ends blindly at the summit of the urogenital sinus-compact tissue intervening between the two chambers (fig. 8). It is very interesting to note that the young of the kangaroo are not born by passing round the circuitous lateral vaginae, as occurs in other marsupials, but that the tissue intervening between the blind central vaginal pouch and rogenital sinus is broken down during partnrition and a straight essing the young thus obtained. It has been supposed that the as a still developed foetns in the other species of this group follows the more devious route in order that development may proceed for a longer period before birth, by protraction of the partmient process (ovoviviparity).

To the formation of the central vagina in the marsupials considerable importance has been attached as bearing some relation to what happens developmentally in woman. It is probable, however, that no strict comparison is justifiable, since the kangaroos are certainly offshoots from the line of descent of the human race. In the marsupials there are, of course, two distinct uteri, Fallopian tubes and ovaries.

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The next order we shall consider is that which comprises the rodents: this group contains such common species as the rabbit and the rat. In these we at last approach the higher types of the placental mammal. The foetns is born 'at full term,' that is to say, fully developed; and the female genital apparatus becomes more nearly approximated to the type we shall eventually consider in woman. The main points of importance to be noted are that the <u>vagina</u>, from being septate, or double, in the lower members of this group

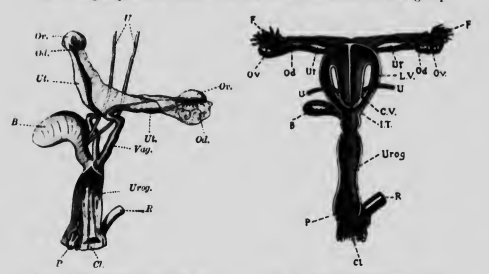


Fig. 7.—Female reproductive organs in the phalanger. (After Wiedersheim.)

Or. Ovaries. Od. Oviducts. Ut. Pteri, U. Ureters. B. Bladder, Vag. Vagius. Urog. Urogenital sinus. R. Rectum, P. Clitoris. Cl. Cloaca.

Fig. 8.—Reproductive organs of the opossum. (After Wiedersheim.)

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F. Fluibriae of the Falloplan tubes(Od.). Or. Ovaries, U., Uterl, L. V. Lateral vagina, C.V. Central vagina, J. T. Intervening tissue through which the young are born in the higher members of the group. B. Bladder, U. Preters, Urog. Progenital sinus, P. Clitoris, R. Rectum, G. Chonca,

(fig. 9 A), becomes single in the higher (fig. 9 B and C); and that it gradually forms a separate channel, with the arimary passage lying in front of it instead of opening into a common inregenital sinus, or opening together with it on the exterior, as in the lower species of this class. So, also, in this group is there a gradual evolution from the two distinct interi, with separate or a in the lower species (fig. 9 A and B), to the double uterns with a single os in the higher (fig. 9 C).

It is important to notice that in certain species of rodent—and, indeed, in various species of several other orders of mammals—the ovaries are contained in peritoneal ponches (cf. also fig. 2 and context). This prevents the ova from getting into the general peritoneal eavity on their way to the Fallopian tubes. A similar condition has occasionally been observed in woman, and will be referred to later (p. 294).

We can now pass over several orders of mammals to consider the carnivora, in which the two nterine bodies fase in the lower part to form a bicornnate uterus (fig. 9 p). If we pursue our investigations onwards through the lemmr we are gradually bronght to the human uterus with its definite fundus into which the two Fallopian tubes open sharply at a right angle, instead of by a gradual process of

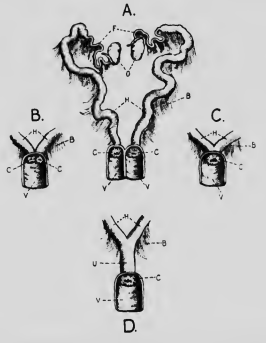


Fig. 9. – Semidiagrammatic illustration to show the gradual evolution from the double interns and vagina of the lower rodents (\mathbf{A}) to the bicornnate interns of the carnivora (\mathbf{D}) .

B,Broad ligamenta. C,Cervix
uteri. F,Fallopian tubes.H, l'terine cornu
a.O,Ovaries U_{\bullet} Uterus. U_{\bullet} V
agina.

tapering off from each interine horn, as is seen in the lower manimals. The vagina is completely shut off from the rectum behind, and the urethra in front, and the ovary is a compact organ evolved, as we have seen, from a loosely connected mass of ova.

Having taken this enrory survey of the evolution of the female genital organs we shall the more easily understand their development, since this naturally follows on the lines of evolution.

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§ii. **DEVELOPMENT**.

Above the twentieth day after fertilization the human ovum has realled a stage of differentiation at which it is possible clearly to recognize on each side that part of the mesoderm which constitutes the intermentate cell mass, and from which the urogenital system is derived (fig. (6))

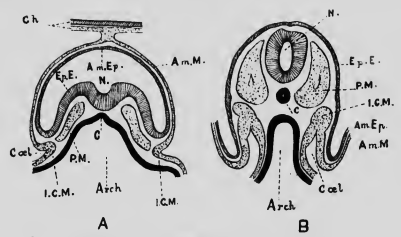


Fig. 10. —Diagrams of transverse sections of human embryos, to show the origin of the intermediate cell mass. (After Keith.)

A. 15-day embryo. B. 20-day embryo.

Epiderm is shaded; mesoderm is stippled, and hypoderm black. L.C.M. Intermediate cell mass. N. Neural grouve and canal - Ep.E. Epiderm of embryo. Am.Ep. Epiderm lming amnion - Am M. Mesoderm on somion. Ch. Choroon P.M. Paraxial mesoderm. C. Notocord. Cod. Coclon. Arch. Archenteron.

From the intermediate cell mass the **urogenital projection** is formed, and in this the gonad and genital duct, and the **Wolffian body** and **Wolffian duct** are developed, and project into the coelom or primitive body cavity, on each side at the base of the mesentery of the gut.

At the beginning of the second month of foetal life the genital ridge can be seen developing from the urogenital projection on the inner (mesial) aspect (fig. 11). From this ridge the ovary is developed. A little later the Müllerian duct is formed by a process of tubular invagination on the outer side of the urogenital projection and anterior to the Wolffian duct. The Fallopian tubes, the uterus and upper portion of the vagina are produced eventually from the Müllerian ducts. Later still a common urogenital mesentery is formed, and this connects the mesenteries—developed pari passu—of the Wolffian and Müllerian ducts and of the genital ridge with the posterior abdominal wall (fig. 12).

At this early stage it is impossible to say whether the genital ridge will eventually form an ovary or a testis; and likewise it is uncertain whether the development of the Müllerian ducts will continue, and that of the Wolffian ducts be arrested, with the formation of a female individual; or whether the Müllerian ducts will cease to grow, and the Wolffian persist, to suit the masculine requirements. We are only concerned here with the development of the female genital organs, and from this stage it will be best to trace the further growth of each part separately. The normal progress of development is of great importance, for only by a knowledge of it can we explain the malformations, and certain other

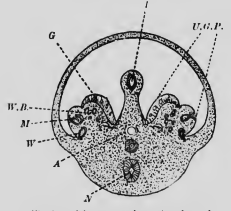
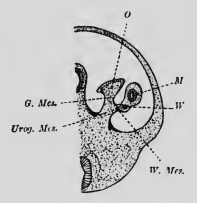
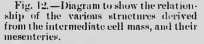


Fig. 11. — Diagrammatic section through the coelean about the fourth week, showing the relationship of the various parts of the urogenital system.

I. Intestine. J. Aorta, N. Neural canal. U.G.P. Urogenital projection. G. Genital ridge. W.B. Wolffan body. M. Mullerian duct. W. Wolffan duct.





O. Ovary, M. Mullerian duct, W. Wolffan duct, G. Mes. Genital mesentery (mesovarium), W. Mes Wolffan mesentery (mesosalpinx) - Urog Mes. Urogenital mesentery.

pathological conditions, due to developmental defects, which we may meet in our clinical work.

THE OVARY, as we have just seen, is developed from the genital ridge, which has become differentiated from the urogenital projection. and is attached to the common mesentery by the **mesovarium** (fig. 12). On the surface of this genital ridge the epithelium becomes cubical in shape, forming the 'germinal' epithelium which is, at this time, several cells deep. At quite an early stage large spherical cells are seen among the cells of the 'germinal' epithelium; these are the **primitive ova**. It is still a disputed point whether the primitive ova are developed *in situ* or not. The bulk of evidence is in favour of their pre-existence.

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THE OVARY.

It is probable, therefore, that they have been collected in this situation, having existed from the earliest stages of segmentation. Indeed the view has been put forward that teratomata, found elsewhere than in the ovary, arise from primitive ova which have not been deposited in the normal situation. Figure 13 is an illustration of the genital ridge of the embryo chick which shows well the primitive ova.

Let us follow the development of the ovary a little further, and trace the formation of the Graafian follicles, and certain other cellular constituents of this important organ.

The **Graafian follicles** are produced by the enclosure of the primitive ova by a covering of cells which form the **membrana** granulosa: at first this is single, later it consists of many layers, and



Fig. 13.—Section of the 'germinal' epithelium and adjacent stroma in chicken embryo. (Semon, from Quain's Anatomy.) g.ep. Germinal epithelium. pr.or. Primitive ova. st. Stroma.

is separated from the stroma by the formation of a basement membrane. The ovum itself also develops a membrane, known as the <u>zona pellucida</u>, which separates it from the cells of the membrana granulosa. Whether this be formed from the membrana granulosa or from the ovum is unknown.

There are two views as to the origin of the cells of the membrana granulosa. Originally Waldeyer put forward the view that they arose from islets of epithelial cells which were produced by tubular downgrowths from the surface ('germinal') epithelium. This view is the one held in the present day by most authorities. The author can only state that he has never seen in microscopical sections from the ovaries of animals or the human subject anything which enables him to endorse this view. In fact, the view of Foulis, that the cells of the membrana grannlosa arise from cells in the stroma, appears to be based on better evidence. In the ovary of any young animal or child

whorls of stroma eells may be seen surrounding the primitive ova, and in immediate contact with them is a ring of spindle-shaped eells, which by a process of metaplasia (change of type) eventually become columnar. In some places islets of cells not in contact with the ova may be seen gradually undergoing metaplasia. These conditions are well shown in figure 14, in which the 'germinal' epithelium is seen to be intact, and to show no downgrowths, while the whorls of stroma cells are most marked.

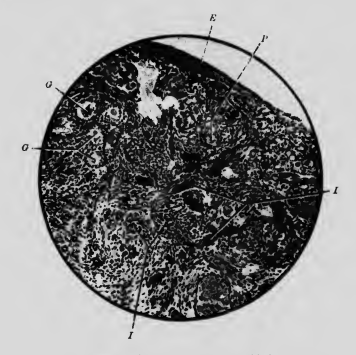


Fig. 14.—Section of ovary (from a young bitch). $\times 220$. (*Photomicrograph.*)

E. "Germinal 'epithelium on the surface; it will be seen there are no downgrowths from it. P. Primordial ova being surrounded with wherls of stroma cells. L. Stroma cells not in contact with ova, forming islets. G. Ova surrounded by stroma cells to form Graafian follieles.

If this view be adopted it enables us to understand the state of affairs seen in the ovary of the young rabbit (fig. 15), which, like the ovary of an infant, is crowded with primitive ova, that have probably not been derived from the 'germinal' epithelium. The ova are gradually forced towards the surface by the formation—which is not to be observed in the same way in the human subject—of what are known as the **interstitial cells**, which are polygonal in outline, and form nearly the whole of the strouu in the adult rabbit's ovary. It is

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practically certain, also, that these interstitial cells give rise to an internal secretion. It is significant that these cells are most prominent in the ovaries of animals, like the rabbit, in which the thyroid gland is not a very active or vital organ.

Nov it is probable that the interstitial cells have the same origin P.0.

as those which form the cells of the membrana granulosa of the Graafian follicles, and that in the human ovary they are represented by the swollen stroma cells occasionally seen. Indeed, the cells which fill degenerate (atresic) follicles in the rabbit's ovary and arise from the membrana granulosa can hardly be distinguished from the interstitial cells of the stroma. In the human ovary these altered stroma cells, like the interstitial cells of the Fig. 15.-Ovary from a rabbit a few rabbit, probably supply an internal ovarian secretion, the properties of



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which will be discussed later (p. 66), as also will be the further development and maturation of the Graafian follicle (p. 38).

OF THE TUBES THE DEVELOPMENT FALLOPIAN AND UTERUS (and the fate of the Wolffian duct) .- While the ovary has been developing, the Müllerian ducts have also been advancing towards the formation of the genital tract. These ducts become definitely tubular, the upper ends only remaining open and forming eventually the abdominal ostia of the Fallopian tubes : Keith, however, believes that the finibriated extremity of the Fallopian tube is derived from the pronephros. The candal extremities of the Müllerian ducts grow back, with the Wolflian ducts lying on the inner side of them. All these ducts lie together in a free fold or mesentery (fig. 12). As the Müllerian ducts are traced downwards they are found to change their position, and to lie below and internal to the Wolffian ducts. In this way the Müllerian ducts gradually come together in the pelvis ; and at this stage they are in two parts:

(1) Where they lie abart, above the pelvis, suspended on each side by the Wolffian mesentery (mesosalpinx).

(2) Where they have come together in the pelvis to form with the Wolflian ducts the genital cord (fig. 16).

Those portions of the Müllerian ducts which lie in the genital cord eventually fuse to form the nterus, while the upper free portions form the Fallopian tubes.

The development of the **Wolfian body** and **duct** is arrested at this stage, and subsequently all but the slightest traces of them, so far as the generative organs are concerned, is obliterated. It will be well, however, to discuss here the fate of the Wolffian rennants, since they may be the source of origin of cysts, and thus cross our path later on. These relies are carried down into the pelvis with the 'deseent' of the genital organs, and are found in the mesosalpinx, which was originally the Wolffian mesentery. The upper part of the Wolffian hody (pronephros) persists as the hydatid of Morgagni, a cyst frequently seen at the fimbriated extremity of the Fallopian tube (fig. 17 B). The Wolffian

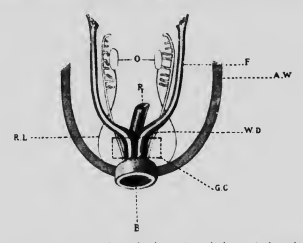


Fig. 16.—Diagram to show the formation of the genital cord at the tenth week. $(A_i ter Keith_i)$

 $O_{\rm c}$ Ovaries. F. Fallopian tube
– $W_{\rm c}D_{\rm c}$ Wolffian duct. R.L. Round ligament.
G.C.Constituents of genital cord: the fused Mullerian ducts, and the Wolffian ducts.
 $B_{\rm c}$ Bladder cut across and turned down forwards.
 $R_{\rm c}$ Rectum. (A.W. Abdominal wall.

(Gartner's) duct itself, which is quite prominent in some female animals and even very rarely in woman, takes a curved course beneath the Fallopian tube, and passing down in the wall of the uterus, runs along the upper and 'ateral wall of the vagina to be lost below the urethra.

The 'genital tubules,' which connect the primitive genital gland with the Wolfhan duct (fig. 17 A) and form the epididymis in the male, persist at the hilum of the ovary as the **epoophoron**, or **parovarium**; the outermost, which do not run to the ovary, being known as **Kobelt's tubules**. The 'renal (Wolffian) tubules '-connecting the Wolffian duct with the primitive mesonephros, which, like the pronephros, atrophies in both sexes (fig. 17 A)—lie between the ovary and the uterus, and form the **paroophoron** (fig. 17). Cysts may arise in connexion with any of these structures.

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We are now free to trace more fully the fusion of the Müllerian ducts and the 'descent' of the genital organs into the pelvis. In order that a normal interus may be formed it is, as already indicated, essential that the Müllerian duets should fuse in the lower half, and the intervening duct walls disappear at this part so that a single ehamber (uterine cavity) may be produced. As we shall see in Chapter V. many malformations arise as the result of the failure of the two duc - to fuse completely in this way. There is, sometimes, a reversion, or ata⁻ism, which may result in the complete separation of

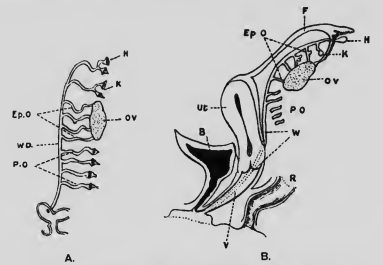


Fig. 17.—Diagrams to show the fate of the Wolffian duct and its tubules in woman. (*After Keith.*) A. Scheme of the derivatives of the Wolffian body on the right side. B. Remnants of Wolffian body in the female.

H. Opening into caclom; Hydatld of Morgagni. K Glomeruli of the pronephros and Kobelt's tubules. Or. Ovary. Ep.O. Genital tubules and epoöphorou. P.O. Renal tubules (mesonephros) and paroöphoron. W.D. and W. Wolffan duct and remains. F. Fallopian tube, Ut. Uterus, B. Bladder, V. Vagina, R. Rectum.

the two uterine horns, a condition such as that seen in the rabbit: or in a bicornuate condition with fusion at the lower part, as is found in the carnivora (fig. 9).

There is considerable doubt as to the guiding forces which bring the Müllerian ducts together into the pelvis, and lead to the fusion of the lower parts: for, as we have seen, this is an evolutionary advance from lower forms. No doubt the causal factors are closely associated with the general 'descent' of the genital organs 'into' the pelvis, so that we must now turn our attention shortly to this question.

We have already seen (fig. 11) that the Wolffian body, in connexion with which the ovaries and Müllerian ducts originate, is sus-

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pended the posterior abdominal wall by the urogenital mesentery; but the ter the ovary itself is attached to the inner side of the Wolffine ody, by the mesovarium, which is the upper part of the genital esentery (fig. 12); the continuation of this structure downwards to the inguinal region being known as the genital fold (plica gubernatrix). In the free margin of this fold the **ligament of the** ovary and the round ligament are eventually developed. Further, we have seen that the Müllerian and Wolffian ducts are attached

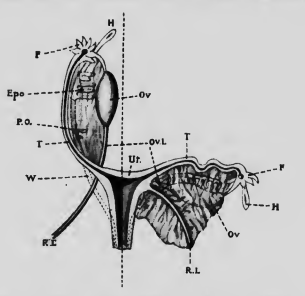


Fig. 18.—Diagram to show alteration from abdominal position of the apper part of the genital apparaty (left-hand side) to the pelvie position (right-hand side). The crossing of the genital and Wolffian mesenteries at the angle of the aterns is also shown in the left half. (After Kollmann.)

C. Uterus, Oc. Ocarles, Oc. L. Ovarian ligaments, H. Hydatlds of Morgagni, F. Fimbrigted extremities of tubes: T. Fallepian tubes, Epo, Epoöphoron, P.O. Paroóphoron, W. Wolffan duct, R.L. Round ligaments.

to the outer side of the Wolffian body by the Wolffian mesentery (fig. 12). We must now trace the fate of these mesenteries.

When the intervening Wolflian body, to which the genital and Wolffian mesenteries are originally attached, atrophies, it leaves them as Y-shaped offshoots from the original mogenital mesentery, which may itself be represented by the stem of the Y (fig. 12). Thus we have the Wolffian mesentery producing the mesosalpinx, and the genital mesentery the mesovarium, which, as just mentioned, joins the mesosalpinx—the fused mesenteries representing the original uroagenital mesentery and forming the lower half of the broad ligament

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(mesometrinm) below, and the infundibulo-pelvic ligament (plica vasenharis) above (fig. 20).

As we trace these structures down to the pelvis we find that the genital mesentery, or more strictly the genital fold, crosses the Wolffian mesentery (figs. 18 and 20). The genital fold above the erossing persists as the ligament of the ovary with its mesentery, and below as the round ligament. The Wolffian mesentery above the erossing becomes the mesosalpinx, and below is incorporated in the mesometrium, as already stated. The point at which the genital and Wolffian mesenteries eross marks, therefore, the spot at which the differentiation occurs of the original Müllerian duct into Fallopian and uterine portions.

To recapitulate. We have, then, the following state of affairs: a Wolffian mesentery, containing the Müllerian duct and remnants of the Wolffian body and duct, and eventually becoming the mesosalpinx, with the ovary attached to the inner side by the upper part of the genital mesentery (mesovarian). The ovary is attached in this way owing to the disappearance (atrophy) of the interposing Wolffian body. The mogenital mesentery persists in the fused Wolffian and genital mesenteries as the broad ligament. The genital mesentery continued down below the ovary as the genital fold may be recognized above the point at which it crosses the urogenital mesentery as the ovarian ligament, and below as the round ligament, being attached at one spot only to the Müllerian duct-the spot at which the actual crossing of the genital and Wolffian mesenteries occurs (fig. 20). This point of fu ion marks the spot at which the Müllerian duet is differentiated into Fallopian and uterine portions. It is clear, then, that the round ligament and ovarian ligament are continuous structures.

We know, further, that muscle fibres are developed in the subperitoneal tissue of these mesenteries, and that the external muscular coat of the nterus is formed from subperitoneal muscular fibres. It is an easy matter to demonstrate this - oint by enting a section of a rabbit's nterine cornn with the adjace at mesometrium (fig. 19).

Now for the probabilities. Since the utero-saeral ligaments probably represent the lower attachments of the mogenital mesentery, and the ingninal attachment of the round ligament the lower point of fixation of the genital mesentery, the 'deseent' of the genital organs is not quite a correct term, for there is also an ascent of the abdominal parietes around the genital organs, which are held down by less quickly growing mesenteries. Since the pelvie or eandal extremities of the mogenital mesenteries are probably represented by the ntero-saeral ligaments, which lie in close apposition on each side of the reetum (fig. 20), the lower ends of the Müllerian dnets are kept close together.

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When, therefore, the subperitoneal museular fibres are formed it appears likely that in some way these decassate and interlock—at any rate on the anterior surface, where, in the utero-vesical pouch, the peritoneal

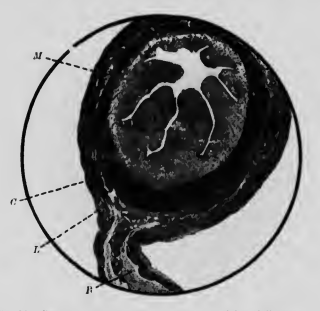


Fig. 19.—Section through the uterine corne and broad ligament of a rabbit. \times 15. (*Photomicrograph*).

B, Broad Branent, L, Longitudinal muscular layer. This is seen to be continuous with the subperitoneal numerical layer of the broad Branent, C, Circular numerical layer. M, Mucous membrane.

surface is continuous (fig. 20)—and in this way lead to fusion of the ducts and the formation of the nterns, whose outer nunscular coat is composed of these fibres. While this is occurring in the pelvis there is a considerable 'drag' upon the genital fold attached in the groin, for it is growing less rapidly than the surrounding body wall. Now at this juncture one of two things may occur:

(1) The interlocking muscular fibres mentioned above may prove the stronger and, as they usually do, unite the Müllerian ducts. In this case the genital fold shows evidence of the strain upon it by becoming hypertrophied; this process gives rise to the round ligament.

(2) The genital fold may prove the stronger, and prevent the union of the Müllerian duct in part (bicornnate condition of the uterns), or entirely (didelphic condition). In these malformations the round ligament is usually very much thicker than normal.

In a rare condition, which may be designated *cetopia genitalium*, the genital fold entirely displaces the genital organs, and the inter-

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locking fibres do not come into play. Probably in these cases the posterior attachment (utero-sacral) of the urogenital mesentery is deficient or absent. In these circumstances the genitalia are found at the sides of the pelvis or in the inguinal canal.

THE VAGINA.--The development of the vagina affords much information of clinical value both in regard to malformations and other pathological conditions. The careful study of malformations has played a large part in the elucidation of the normal development of the vagina.

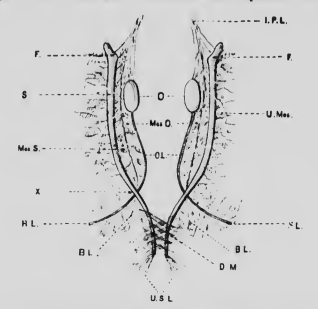


Fig. 20. -Diagram to illustrate the early disposition of the mesenteries, and the action of the subperitoneal muscular fibres which help to bring about the fusion of the Müllerian ducts.

O.Oraries, F. Findriated extremities of Fallopian tubes, S. Fallopian tube: O.L. Ovarian ligaments. R.L. Round ligaments. D.M. Decussoring subperitoneal nuscular fibres. A Point at which the genital mesentery crosses the Wolfflan mesentery—at this point the round ligament is attached to the nucleus. I.P.L. Infundibulo-pelvic ligament. Mes.O. Mesovaria (genital mesenteries). Mes.S. Mesovaljar (Wolfflan mesentery). U.Mes. Urogenital mesentery. B.L. Beroad ligaments. U.S.L. (Derosacral ligaments.

Usually the upper two-thirds of this passage are produced by the downgrow it of solid columns of mesodermic cells from the ends of the Müllerian ducts to the urogenital sinus, while the lower third is developed from the urogenital sinus itself.

Now the urgenital sinus is that part of the cloaca (the common cavity into which the hindgut and allantois open) which becomes shut off from the rectum by the urorectal septum; consequently, if the urogenital sinus remained undifferentiated it would be the common openity

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place of the bladder, uneters and Wolffian ducts. Normally, however, the vesico-vaginal septum gradually grows down and divides the urogenital sinus into an anterior and posterior portion (fig. 21 Å), or completely closes in the sinus posteriorly (fig. 21 Å). In the first case the downgrowths from the Müllerian ducts perforate the summit of the posterior portion of the urogenital sinus. The normal processes are then completed by the vesico-vaginal septum dividing the posterior part of the urogenital sinus, which is to form the lower part of the vagina, from the anterior part of the sinus, which forms the base of the bladder and urethra (fig. 24 c).

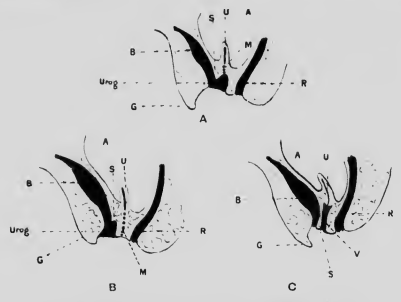


Fig. 24.—Normal methods of development of the vagina. **A.** When the megenital similar forms the lower part of the vagina. **B.** When the entire vagina is formed from mesodermie downgrowths. **C.** Normal result in either case.

1. Abdominal cavity, $-R_{\rm c}$ Biobler = G. Gen (d. taberde (elitoria), $-M_{\rm c}$ Mesodermie downgrowths from the mass of Muberranducts $-R_{\rm c}$ Rectain, $-S_{\rm c}$ Downgrowing vesica vegical septem = -Urog . Frequent d.sinus $-\ell_{\rm c}$ to rus = V. Vagina,

Alternatively, and still normally, in the second case (fig. 21 B) the septum does not divide the mogenital sinus into two parts, but instead fills in the posterior portion. In these circumstances the nrogenital sinus forms only the base of the bladder and the urethra, while the Müllerian cords have to work their way to the surface behind the urethra. Probably it is under these conditions that atresiae of the lower end of the vagina are found. The normal result, seen in figure 21 c, is, however, usually arrived at, as in the former case.

CH. I. § II. THE EXTERNAL GENITALIA.

From the above description of the development of the vagina it will be readily understood that the lower (urogenital) portion may exist in the absence of a nterns, or that it may also be missing. These conditions are illustrated in figure 22 A, B, c and D.

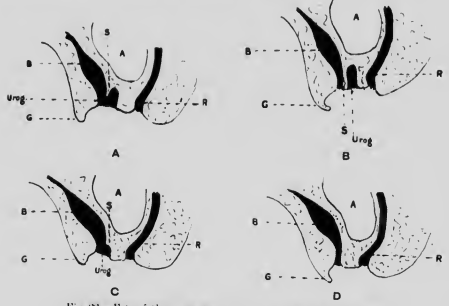


Fig. 22—Fate of the urogenital sinns in the absence of the interus and mesodermic downgrowths to form the vagina. A and B illustrate the formation of the irogenital ponch sometimes seen. C and D the complete absence of any vaginal ponch.

.4. Abdominal cavity. B. Biadder, & Genital tubercie (clitoris). R. Rectum. S. Downgrowing vesico-vaginal septom. Urog. Urogenital sinus.

Normally the cells of the solid cords from the Müllerian ducts become canalized, and form the hollow passage of the vagina in its upper part, or in the whole of its course, as the ease may be. It may be pointed out here that the common mode of origin of the lower third of the vagina from the urogenital sinus accounts for the fact that disease of this part may give rise to infection of the inguinal glands.

THE EXTERNAL GENITALIA.—These are all developed in connexion with the primitive urogenital cleft, which is the ectodermic depression that goes to form part of the urogenital sinus when the cloacal membrane is absorbed, and the cloacal septum, shutting off the urogenital sinus from the rectum, has been formed (fig. 23). At the anterior part of the cleft the **genital tubercle** appears as an outgrowth; the apex of this eventually forms the **clitoris**. Outside the elitoris

CH. I. § ii.

the external genital folds, which become the labia majora, are raised up on the edge of the eleft owing to an increase in the thickness of underlying mesoderm, a condition which also gives rise to the genital tubercle (fig. 24).

The cloacal membrane at the base of the genital tubercle is absorbed a little later, with the formation of an mogenital sinus opening on the surface. This opening is bounded by the **inner genital** folds which form the **labia minora** (fig. 24). The junction of the external genital folds in front gives rise to the **mons Veneris**, and

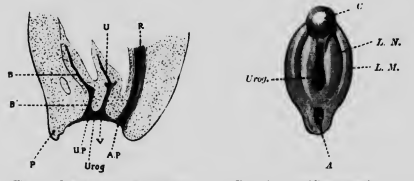


Fig. 23.—Diagram to show the cloacal membrane and its relation to the nrogenital sinus.

U. Uterus, R. Rectum, B. Bladder, B. Urethra, P. Genital therele (clitoris), V. Vagina, *Urog.* Urogenital sinus, U.P. Urogenital plate (anterior part of cloacal membrane), A.P. Anal plate (?posterior part of cloacal membrane). Fig. 24.—Semidiagrammatic representation of the development of the external genitals in the female. (After Keith.)

C. Clitoris. L.N. Labhum minus. L.M. Labhum majus. *Vrog.* Urogenital depression. A. Anal depression.

behind to the **posterior commissure**. The junction of the internal genital folds anteriorly forms the **prepuce** and **fraenum of the clitoris**.

The **hymen** is developed as a separate structure within the labia minora, and is probably connected with the breaking down of the cloacal membrane, and represents the free edges or remnants of this structure. The hymen certainly does not consist, as was formerly thought, of the fringe left after the Müllerian cords have broken through on to the surface or into the upper portion of the urogenital sinus, for a hymen may be seen when the vagina is either absent or consists only of a urogenital pouch.

CHAPTER II.

THE ANATOMY OF THE FEMALE GENITAL ORGANS.

WE must now turn our attention to a study of the structure, nakedeye and microseopical, of the genitalia of woman; and of those structures which, by their close relationship to the genital organs, play a part in many of the morbid conditions which will come under our notice later.

In our anatomical survey, then, we shall study the external genitals or vulva, the vagina, nterus, Fallopian tubes and ovaries, together with their various relations, attachments, and supports.

§ i. GENERAL NAKED-EYE APPEARANCES AND RELATIONS OF THE GENITAL ORGANS.

THE VULVA, VAGINA AND CERVIX UTERI.—With the subject in the lithotomy position (see fig. 324) we are able to examine fully all those parts of the genitalia which are accessible to external inspection.

The vulva (fig. 25) comprises the external genitals, which consist of various parts.

The labia majora are spindle-shaped folds of skin enclosing pads of fat. They merge above over the symphysis pubis to form the mons Veneris, and gradually taper away below into the posterior commissure, which is separated from the anus by the skin covering the perineum. In the adult these folds are covered on the outer and anterior aspect with hair, while the inner surfaces are smooth and lubricated by the secretion of many sebaceous glands. The labia majora form the outer boundaries of the vulva, and on separating them we come upon the labia minora, which are also folds of skin, somewhat modified in appearance by the secretions with which they are continually bathed. Above, the labia minora unite to form the **prepuce of the clitoris**—a hoodlike projection—while below the clitoris the labia are connected by the **fraenum clitoridis**. From this point they appear to diverge,

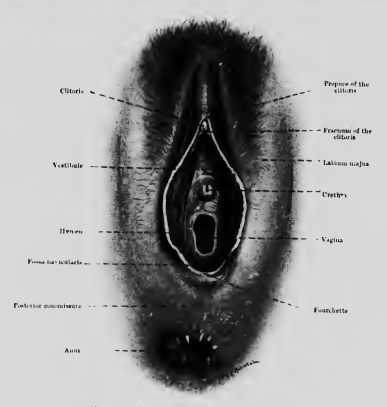
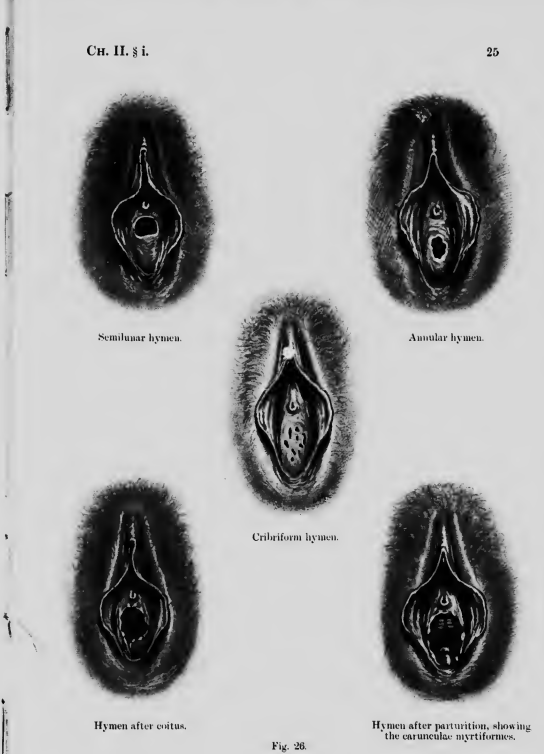


Fig. 25.-External genitals in the virgin.

when separated: but ordinarily on their outer surfaces they are in contact with the inner surfaces of the labia majora, and with one another on their inner aspects. The labia minora protrude most in the middle portion, gradually tapering off below to be lost in the **fourchette** or to merge with the labia majora on each side. The lower limit varies considerably in different individuals. Within the labia minora, when we separate them, we find the **clitoris**, enclosed by the prepuce as already stated, and below this a triangular mucons surface known as the **vestibule**, bounded above by the clitoris with its fracmun; below by the upper margin of the vagina, and laterally by the labia minora. This space is pierced in its centre by the orifice of the mrethra.

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ANATOMY.

Below the vestibule, and enclosed by the labia minora, is the entrance to the vagina, bounded by the **hymen**. Posteriorly the hymen in virgins forms the inner wall of the **fossa navicularis**, which is the depression found within the fourchette. The hymen itself varies considerably in appearance in different individuals (fig. 26). It may have a crescentic aperture with the concavity upwards; it may have a slit-like or circular opening, or it may be pierced in a cribriform fashion. Any one of these varieties must be considered normal. At coitus the hymen is usually lacerated, and during parturition it is broken up into tags known as **carunculae myrtiformes** (fig. 26).

The vagina and cervix uteri.-If we put a speculum through the vaginal orifice and examine the vagina (fig. 27), we see that it is a passage hined with mucons membrane thrown into circular rugae or folds, and that it is moist with secretion. Further we notice, especially in women who have not had children, that on the anterior wall near the orifice there is a thickened and raised double ridge called the anterior column. On examining the vault of the vagina we are able to see the mipple-like projection of the cervix of the uterus protruding into it. In the normal virgin condition this is about the size and consistence of the ends of two small fingers pressed together. In the centre of the projecting cervix is the external os uteri-a small slit-like opening. Around the cervix we can recognize the vaginal vanit, which is arbitrarily divided off into right and left, anterior and posterior, fornices.

On withdrawing the speculum we notice that the anterior and posterior walls fall together, closing the potential cavity of the vagina. If we now insert the forefinger into the passage, and place the thumb on the skin half-way between the vagina and anns we can feel the so-called '**perineal body**'—a triangular mass of tissne between the lower part of the rectum and vagina—which will be mentioned again later. On the vaginal aspect of this there is in nulliparae an indefinite ridge known as the **posterior column** of the vagina.

THE UTERUS AND ADNEXA.—We must now consider the nakedeye appearance and the relations of the genital organs as we see them through an abdominal incision such as is used for operative procedures.

The general features are illustrated in figure 28. At the lower end of the incision we see the bladder behind the symphysis pubis: behind this, and separated from it by a sulens—the ntero-vesical pouch—we see the **fundus uteri**. Covering the bladder and uterns is a continuous eoat of peritoneum, which slopes away laterally to the pelvic brim and forms the anterior layer of the **broad ligament**. Underneath this, and

CH. II. § i. NAKED-EYE APPEARANCES.

running from each anterior angle of the fundus uteri, we can see ridges formed by the round ligaments, which disappear at the internal



Fig. 27.—The interior of the vagina, as inspected by means of a speenham. The double ridge known as the 'anterior column' is seen on the anterior wall, and the cervix, canght in the speculum and tilled forwards, is seen at the top of the vagina.

abdominal ring. Extending outwards from each side of the fundus uteri, and forming sharp upper boundaries to the broad ligaments which enclose them, are the **Fallopian tubes**, terminating at the outer ends in the 'fimbriated extremities.' Below these the rounded upper

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margins of the broad ligament may be traced on to the pelvic brim as the infundibulo-pelvic ligaments. It has already been stated that the Fallopian tubes lie in the upper borders of the broad ligaments, so that it is necessary to point out that the 'funbriated extremities' perforat the peritoneum at the points where the infundibulo-pelvic ligaments commence on each side; hence the relationship described above.



Fig. 28.-View of the pelvis showing the normal position of the female genital organs and their immediate relations.

If we now pull the uterus forwards (fig. 29) we see a deep cavity, which ends below in the cul-dc-sae known as the **pouch of Douglas**. This cavity is bounded in front by the posterior surface of the uterus and the posterior layers of the broad ligaments covered with peritoneum. The posterior and lateral boundaries consist of the peritoncum covering the sacrum and rectum. On examining the posterior layer of the broad ligament we find on each side the **ovary** attached to that structure below the Fallopian tube, and connected with the uterus by the **ovarian ligament**, which is, as already mentioned, morphologically the upper part of the round ligament.

CH. II. § i. NAKED-EYE APPEARANCES.

Stretching from the lower part of the postero-lateral aspects of the uterns are two folds, known as the **utero-sacral ligaments**, which end posteriorly at each side of the rectum, and constrict the cavity behind the uterus into an upper utero-sacral portion, and a lower recto-vaginal or pouch of Douglas.

The contents of the pelvis are eovered—excepting only the ovaries and the ostia of the Fallopian tubes—with a continuous peritoneal coat. Normally small intestine fills the space behind the uterus, and covers the fundus of the uterus and bladder. The caceum on the right side with the appendix, which is frequently found in the pelvis proper,



Fig. 29.—View of the pelvis with the uterus pulled forwards, showing the posterior aspect of the uterus and broad ligaments, and the pouch of Douglas.

and the sigmoid flexure on the left, have varying relations with the genital organs according to their degrees of distension and to the length of their mesenteries.

So far our observations have been confined to simple inspection. The rest of the anatomical inquiry will be concerned with the results ANATOMY.

of dissections of the pelvis and its contents, and the histological examination of the genital organs.

§ ii. THE BONY PELVIS; THE MUSCLES AND FASCIAE.

THE BONY PELVIS (fig. 30) consists of the ring of bones that serve to protect the pelvic organs, and to form a strong arch through which the weight of the body is transmitted to the thighs.

It is made up of the sacrum and coccyx behind. The former is connected laterally with the ilia on each side at the sacro-iliae joints. The ilia unite in the acetabula with the pubes and ischia on each side

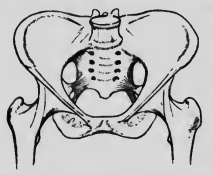


Fig. 30.—The bony pelvis and its ligaments.

to form the ossa innominata. The circle is completed by the junction of the public bones in front at the symphysis publis, which is a slightly mobile joint.

the level of the ilio-pectineal line, which marks the lateral boundary of the brim of the pelvis. It is a cavity definitely enclosed and bounded by bony, fascial and muscular structures. Within the true pelvis all the internal genital organs, together with the rectum, bladder, and lower portions of the ureters, are normally situated.

MUSCLES AND FASCIAE OF THE PELVIS.—The muscles of the pelvis are well defined, and there is no difficulty in tracing their connexions and relations; but until recently the pelvic fascia has been imperfectly understood and described. Instead, however, of being a complicated structure, with all sorts of accessory diverticula that have so long tried the understanding and memory of students, this fascia, which has lately been investigated by many anatomists, has really quite a simple arrangement, and should therefore be set back from an anomalous position in morphology to its proper place. The pelvic fascia is, in fact, no more than an aponeurosis which forms the sheaths of, and gives attachment to the various muscles in this region. It must also be remembered that the same sheet of fascia may in this way separate the surfaces of different muscles, as, for example, the

CH. II. § ii. MUSCLES AND FASCIAE OF THE PELVIS. 31

fascia covering the obturator internus, to which the levator ani is also attached on the inner surface.

What was formerly known as the 'parietal layer of pelvic fascia' is merely the aponeurotic covering of the compressor urethrae, obtinator internus and pyriformis, and the 'visceral layer' the pelvic aponeurosis of the levator an: It is high time that these two terms passed ont of anatomical nomenclature. Some anthoritics describe a 'suspensory ligament' of the urogenital organs, and state that this is formed on each side by a crescentic diverticulum from the aponeurosis of the levator ani; a question that will be briefly discussed directly.

It is obvious that these structures—the muscles and the fasciae of the floor of the pelvis—are of vast clinical importance, for the maintenance of the normal position of the genital organs is dependent upon their integrity; and all scientific operations for the rectification of malpositions (see Chapters VII. and XVI.) should be based as far as possible on an accurate conception of the pathological conditions present and the results thereof.

A dissection of the perineal region, such as is seen in figure 31, shows the muscles of the floor of the pelvis viewed from the lower aspect, and stripped of their fasciae. It will be observed that this region is divided into two parts by the transversus perinei muscles, which form the lateral supports of the central point of the perineum, into which are inserted also

the anterior fibres of the sphincter ani externus muscle and the postcrior fibres of the bulbo-cavernosus muscle. The latter muscle partly forms the sphincter of the vagina.

The superficial perineal fascia which has been removed to expose these structures is thin, and encloses in its fibrons meshes a quantity of fat. Over the anterior half of the perinemm it is continuous with the fascia of the labia majora, mons Veneris, and anterior abdominal wall. It is attached to the ranni of the pubes laterally, and posteriorly it is continuous with the fascia covering the deep surfaces of the transversi perinei: that is to say with the anterior sheath of the compressor urethrae



Fig. 31.—Dissection of the muscles of the female perineum. (From Cunningham's 'Textbook of Anatomy.' Reduced.)

muscle. The superficial fascia of the posterior half of the perineum is continuous with the superficial fascia of the gluteal regions, and fills the ischio-rectal fossa, its meshes being laden with fat—for it must be remembered that the fascia here consists of fibrous strands interspersed with fat, and it is only on the surface of the levator ani, or other muscles of this region, that an aponeurotic investment is formed. That portion covering the ischio-rectal surface of the levator ani has been known as the 'anal fascia'—a term which should also be dropped.

On removing the muscles in the anterior triangle-the space bounded by the rami of the pubes laterally and by the transversi

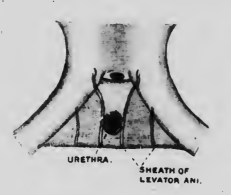


Fig. 32.—Attachments of the sheaths of the levator ani to the pelvic aponeurosis of the compressor urethrae. The dorsal vein of the clitoris is seen passing over the compressor urethrae. (Cameron, 'M. of Anatomy.) perinei behind — we come upon a triangular fascial surface which covers the compressor urethrae. This has always in the past been known as the 'anterior layer of the triangular ligament': the 'posterior layer' being merely the fascia covering the deep surface of that muscle. The dorsal vein of the clitoris passes over this structure (fig. 32).

In figure 33 is shown a dissection exposing the levator ani muscle on the perineal aspect. From this it will be seen what important strucregard to the support of the

tures this muscle and its fasciae are in regard to the support of the pelvic viscera.

A dissection of muscles and fasciae of the j divic floor from above is somewhat more difficult to illustrate and douribe. But even this is not very complicated if we bear in mind the important fact that there are no aponeurotic fasciae except in relation to muscle surfaces, and that—as in other regions, such as the ischio-rectal fossa and the axilla—when fasciae come into relation with large masses of fat, or with blood vessels, lymphatics, nerves and ducts, fibrous bands not only form sheaths for these structures but are scattered through the surrounding fat in a sponge-like fashion. This is an arrangement which is doubtless protective, and therefore 'suspensory', in order that the proper relations of these spaces may be observed during normal movement, compression and so on.

With this introductory comment, let us see what this battlefield of modern anatomists really is, without going into too much detail.

The muscles with which we are concerned in relation to the genital organs are the various parts of the levatores ani: the pubo-coccygeus,

CH. II. § ii. MUSCLES AND FASCIAE OF THE PELVIS, 33

levator ani and inchio-coccygeus. These muscles are on the same plane, and their fibres arise by a wide expanse of surface above, to converge below and form a cup-shaped floor to the pelvis. They are covered on the internal (pelvic) surface by an aponenrosis which, as already pointed out, has been known in the past as the 'visceral layer of the pelvic fascia.'

The levator ani arises above from the back of the publis and the fascia on the internal surface of the compressor methrae (fig. 32), to which its fascial covering is, of course, also attached. Next, a large portion of the muscle is attached to the fascia covering the internal



Fig. 33. - Deep dissection of the perineal region, showing the outer aspect of the levatores ani.

surface of the obturator internus, and posteriorly to the ischial spine. Now the upper limits of these attachments are marked by a thickened fascial band which indicates the junction of the upper surface of the pelvic aponeurosis of the levator ani and the aponeurosis covering the muscles above this level. This thickened band is known as the **white** line, but it has no very fixed position, and it may vary slightly according to the attachment of the levator ani. In passing, it may be

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pointed out that in animals the levator ani and coccygeal muscles are the tail muscles, and arise from much larger surfaces and from as high up in the pervise the ilio-pectineal line; hence the 'white line' is peculiar to man. Posteriorly the levator ani aponenrosis is continued

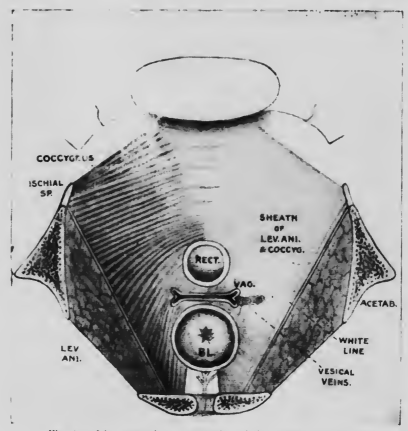


Fig. 34. -- Diagrammatic representation of the pelvic aspect of the levator ani and its aponeurosis. (*Cameron*, *Jl. of Anatomy.)

to the side and anterior surface of the coccyx, where the fasciae of each side unite in a median raphe. In this way the whole pelvis is lined with a fascial aponeurosis (fig. 34).

If we trace the levator ani muscle and its investing fascia downwards to the pelvic ordet we find that they are attached to the walls of the vagina (which is entirely invested by fascial strands), to the base of the bladder, and posteriorly to the walls of the anal canal (fig. 35). In this way the levator and is attached to the central point of the perimemn and to the ano-coccygeal raphe (figs. 31 and 33)

CH. II. § ii. MUSCLES AND FASCIAE OF THE PELVIS. 35

We must now consider shortly what we have already mentioned as the **perivascular fasciae** and **fat-enclosing fibrous meshes** which are connected with the fuscin covering the levator ani, and play such a large part in supporting the pelvic contents. In some places these appear, if the dissector be willing, to form definite ligamentous structures that have given rise to the description of various 'suspensory ligaments.' While these are anatomically accurate, in the sense that they can be so isolated, it is unnecessary to attach definite names to

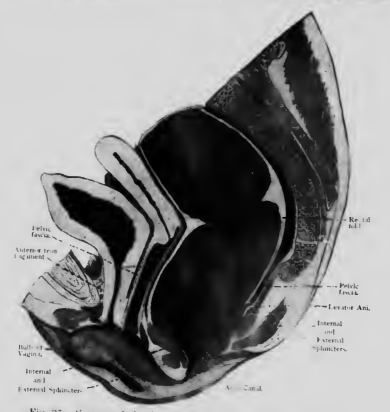


Fig. 35.—Section of the femal- pel is showing the relations of the pelvic fascial to the viscer ("itterson, "ill, of Anutomy,")

such parts of the sponge-bac arrangement which are more compact, as they necessarily must be, in one part than another.

Within the pelvis, then, we have the genital organs—the aterus, Fallopian tubes and ovaries—separted from the enp-shaped cavity formed by the levatores and with a covering fasciae, and needing support. This is afforded by the contents of the **broad ligaments**. As we have seen, the broad tig ents are covered by peritoneum.

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Beneath this is a delieate layer of subperitoneal muscular tissnethe 'pelvic platysma' as it has been called. In the lower animals this is a well-developed structure and can be seen undergoing regular vermicular movements, but in the human female it affords small support to the nterns. The round ligaments, which run from the anterior cornua of the uterns within the broad ligament to the ingninal eanals, are hypertrophied bands of the same subperitoneal muscular fibres, and these also give no support ; some say that they act as guy ropes to keep the aterus forwards, but even this is doubtful. Within the broad ligament there is a plentiful supply of fat, and this is contained in fascial meshes. So long as this fat remains, and the fibrons 'sponge' is not unduly stretched or damaged, a cushion is provided on each side of the nterus to support it. But in addition there are numerous blood vessels-the aterine and vesical veins and arteries-lymphatics, nerves, and the ureters, which are all protected with fascial investments. The majority of these run across the base of the broad ligament to the cervix, vagina and bladder, and obtain firm attachments to those parts. These fibrons investments, therefore, form a very powerful network of supporting strands. Their strength may be compared to the fine spokes of a bicycle wheel. To a great extent the efficiency of these structures is dependent upon the integrity of the levator ani muscles and their pelvie aponeuroses, with which they are connected.

Such, then, are the facts and principles by which the anatomy of the pelvic supports should be interpreted, and in doing this we must first set ourselves to forget the old nomenclature, and unlearn much that has been taught in the past in regard to these structures.

§ iii. DETAILED MACROSCOPICAL AND MICROSCOPICAL DESCRIPTION OF THE FEMALE GENITALIA.

THE OVARY is a solid organ, which provides the ova for reproduction, and an internal secretion that influences not only the growth and functional activity of the rest of the genital apparatus but also the general metabolism of the body. In size the ovary is about one and a half inches in length and half an inch in thickness. In shape it is an oval, flattened at the sides. In the adult the surface is puckered by the scars left by ruptmed follicles. The ovaries are situated on each side of the pelvis, lying in a peritoneal depression known as the **fossa ovarica**; they are directly attached to the posterior layer of the broad ligament by their anterior margins. This portion of the ovary is known as the **hilum**, for it is here that the blood vessels, lymphatics and nerves enter: and the portion of the broad ligament to which the ovary is attached constitutes the **mesovarium**.

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THE OVARY.

The normal position and connexions of the ovary are shown in figure 36. It will be seen that in addition to the attachment to the broad ligament the inner or lower pole of the ovary is connected with the nterns by the **ovarian ligament**, which varies considerably in thickness and in its point of attachment, while the long ovarian fimbria of the Fallopian tube is in close proximity with or attached to the outer and upper pole. The mesovarium at this pole passes insensibly into the **infundibulo-pelvic ligament** which forms the upper border and attachment of the broad ligament. This ligament is merely a fold of peritonenm which contains the ovarian vessels, and is continuous with the parietal peritonenm.

On microscopical examination the ovary is seen to be composed of varions elements which are typical of the organ.

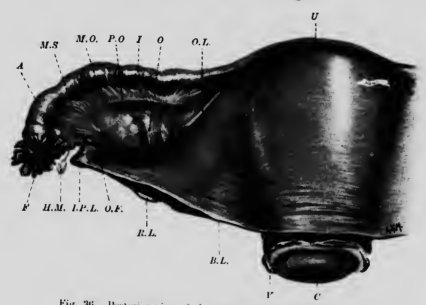


Fig. 36.—Posterior view of the uterns and appendages; the latter are spread out in order to show all the parts.

P, Uterus, C, Cervix interi, P, Cut edge of vagina, B,L, Broad ligament, R,L, Bound ligament, I,P,L, Infundibulo-pelvic ligament – L Istiums of the Falippian tube, A, Ampulla of the tube, F, Fimiriated extremity, O|F| Ovarian fluideis, H,M, Hydatid of Morgagni, P,O, Straight tube of the parovarium (i), remains of Wolffan duct). O, Ovaria, M,O, Mesovarium (i), in this specimen attached higher up than usual, M,O, Mesovarium, M,S, Mesovaliux,

The <u>surface is covered with a single layer of cubical epithelium</u> so long known as the 'germinal' epithelium—which merges into the endothelial covering of the peritoneum at the hilum. In later life the ovary loses its epithelial investment. <u>Beneath the epithelium is</u> the connective tissue coat known as the tunica albuginea. The interior

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of the ovary consists essentially of stroma and Graafian follicles, with, of course, blood vessels, lymphatics and nerves.

The **stroma** is composed of connective tissue which contains spindleshaped cells and some nuscle and elastic tissue fibres (fig. 37), together with a plentiful supply of blood vessels, lymphatics and nerves. In the hilum tubular relics of the Wolffian body may be found, and these are liable to give rise to cysts (p. 342).

The Graafian follicles, in which the ova reach maturity, are not very numerous in the adult, but may be seen near the periphery in

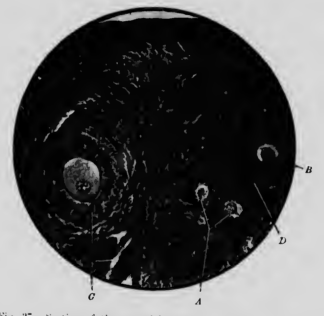


Fig. 37.—Section of the normal human ovary from an adult. In the upper part of the section the surface of the ovary with the tunica albuginea is seen. $\times 220$. (*Photomicrograph.*)

A. Primordial ova surrounded by a ric γ of spindhoshaped strong cells -B. Early stage of Graafian folicle with the membrana γ analysis in a one-cell layer. C. Graafian folicle at a later stage in which the membrana sranulosi is composed of many layers of cells surrounding the ovam. The liquor folliculi has not yet been secreted -D. Stroma of the ovary .

large numbers in childhood. The structure of the Graafian follicle is well seen in figures 37 and 38 A and B. The ovum lies in the centre, surrounded by the cells of the **membrana granulosa**, which are formed, as already stated in Chapter 1, from cells in the ovarian stroma. At first there is only a single layer of these cells closely surrounding the ovum, but they gradually increase until many layers deep. The cells of the membrana granulosa appear to rest on a definite basement membrane outside which the stroma cells are arranged in a concentric manner. To these cells of the stroma has been given the name of the



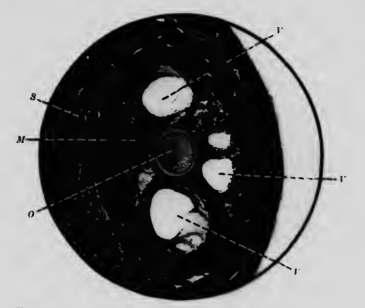


Fig. 38.4.—The ripening of the Graatian follicle (from the rabbit), $\times 220$, (*Photomicrograph.*)

The follicle is near the surface of the ovary. The ovaru (0) is situated in the centre and surrounded by the cells of the membrana granulosa (M). The formation of liquo follicult is seen proceeding among the cells of the membrana granulosa in various places (1). Eventually these collections of fluid merge together. S. Interstitial stroma cells surrounding the fonlicle.



Fig. 38 n.—Ripe Graafian follicle from rabbit's ovary. \times 50. (*Photomicrograph.*) M.C. Cells of the membrana granuloss becoming detached. D.P. Cells of the membrana granuloss torming the discus proligens. O. Uvan. L.S. Interstitial cells of the stroma

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theca folliculi, which has been divided into an internal vascular coat —theca interna—and an outer and denser coat—the theca externa. A sccretion—the liquor folliculi—eventually accumulates, and isolates the ovum from the surrounding cells of the membrana granulosa except at one spot. This process has not, however, been very well worked out in the human ovary, and it has usually been supposed that what takes place in the rabbit's ovary (fig. 38) also takes place in the ovary of the human subject, namely, that the liquor folliculi is secreted between the layers of the membrana granulosa, and thus leaves the ovum surrounded by cells—the discus proligerus—and attached at one point. The Graafian follicle itself, as stated above, is surrounded by a eapsule which is differentiated from the stroma. The minute structure of the ovum concerns embryology, and need not be described here.

The corpus luteum is formed in connexion with the Graafian follicle after rupture and extrusion of the ovum. It is of a yellow colour, and this is much more marked, as is the size of the corpus luteum, when the extruded ovum is impregnated and implantation follows.

The corpus luteum is formed in the following way. After the escape of the ovum the centre of the Graafian follicle is filled with blood clot and cells of the membrana granulosa that have become detached. The wall of the follicle becomes collapsed, and this gives it a wavy outline. Enclosing the central cavity and blood clot are the lutein cells, which are many layers deep: and filling the wavy indentations in the outline of these cells are vascular processes of connective tissue from the ovarian stroma (fig. 39 A). Now whether these lutein cells arise from the cells of the membrana granulosa or the surrounding connective tissue of the ovary (theca interna) has been the subject of much dispute. It is, however, a matter of little practical and clinical importance, since the cells of the membrana granulosa itself arise from cells in the ovarian stroma, and this makes it possible for both views to be correct, so that in any case the ultimate origin is from the stroma. The matter would be of more importance, of course, if the follicular cells originated from the 'germinal' epithelium, but this, as has already been stated, is not the case.

Gradually the central area of blood clot disappears, and the lutein cells show great proliferation, and close in on the central cavity (fig. 39 B). Ultimately the lutein cells are destroyed by phagocytes, and nothing remains but an irregular mass of hyaline tissue, known as the **corpus albicans** (fig. 40 A and B). Many of these bodies are found scattered through the adult ovary, and tend to become broken up and ultimately to disappear.

Whether Graafian follieles degenerate without reaching maturity (retrograde or atresic follieles) in the adult human subject, as they do

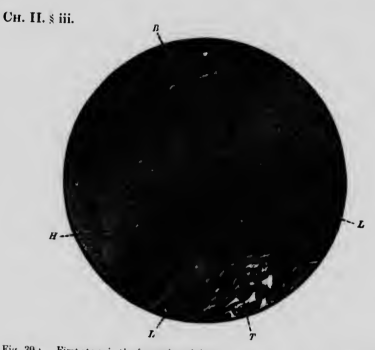
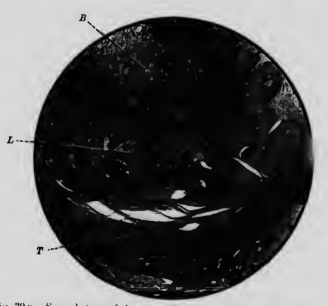
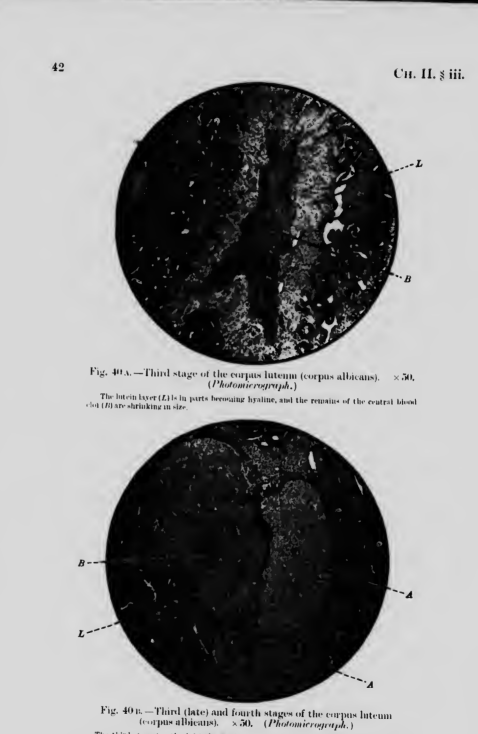


Fig. 39 A. - First stage in the formation of the corpus luteum. × 50. (*Photomicrograph.*)
 H. Unaltered blood clot. B. Blood clot filling central cavity and undergoing absorption. L. Layer of inteln cells which surround the blood clot. T. Vascular process of the theca interna.



1

Fig. 39 s.—Second stage of the corpus latenm. \times 50. (*Photomicrograph.*) The central blood elot (*B*) is disappearing and the nucle convoluted latein cell layer (*L*) is closing in upon the centre. *T*. There externs, which surrounds the corpus latenm.



The third stage (on the left) shows the corpus allifeaus, as it has now become, still showing some of the convolutions of the latein layer (L) but almost hyaline in structure. In the centre the last remnants of the blood clot can be seen (B). On the right two completely invalue corpora albicautia (A) are seen. Eventually these are broken up and scattered throughout the ovary.

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in rabbits, is doubtful. In any case such a process must be very rare. It has, however, been shown to occur before puberty.

THE FALLOPIAN TUBES form the ovidnets by which the ova, after escaping from the Graafian follicles, are conveyed to the interine cavity. They are about four inches in length, and run on each side, in the upper border of the broad ligament which forms the **mesosalpinx**. from the pelvie brim to the lateral horns of the interns. They terminate at the onter end in a **fimbriated extremity** (fig. 36), having the appear-



Fig. 41.-Normal Fallopian tube. (Photomicrograph.)

On the left is seen a low power section $(\times 20)$ in which the plicae, or folds of the mucous membrane (P), are seen to be very complicated. On the right side is a higher power magnification $(\times 100)$ of some of the place showing their loose connective tissue stroma (8) and the cilitated columnar epithelium (r) covering them.

ance produced by the tentacles of a sea-anemone. As already stated, the Fallopian tubes perforate the peritoneum at their extremities. The finibriae surround a trumpet-shaped depression known as the infundibulum, at the bottom of which is placed the ostium abdominale, or the entrance proper to the canal of the tube. The finibriae are covered on the inner surface with mucous membrane which is continuous with that lining the tubes, and on the outer surface with peritoneum.

Within the ostium abdominate we come upon the widest part of the tube-the ampula. This ends in the thicker walled isthmus near the aterns, while the last part of the canal, known as the pars aterina, passes through the wall of the aterns.

Structure of the Fallopian tube.—Each tube is covered with peritoneum, underneath which is loose connective tissue containing blood vessels, lymphatics and nerves. Beneath this again we come upon the muscular stratum composed of two layers of <u>muscle fibres</u> an <u>onter longitudinal</u>, and an inner circular layer. Within the muscular stratum is a subuncosa of delicate connective tissue, and finally there is a uncous lining which is thrown into longitudinal folds or plicae (fig. 41). The uncous membrane is thicker and more plicated near the ostium abdominale than it is at the nterine end, and the converse is the case in regard to the thickness of the nuscular stratum. On section the uncous membrane appears as a branching and fern-like structure, which, as already indicated, is more complex in the ampulta than near the nterus. The surface of the uncous membrane is covered with <u>ciliated columnar epithelium</u>.

THE UTERUS is the hollow musenlar organ from which the menstrual discharge takes place and in which conception normally ocenrs. It is situated in the pelvis between the bladder in front and the rectum behind. In the adult the <u>length is about three inches</u>:



Fig. 42.—Sectional view showing the cavity of the uterns and cervix and the attachment of the vagina, in a multiparous woman. (*Reduced.*)

the breadth about two inches; and the maximum anteroposterior diameter one inch.

In shape the nterns is roughly pear-shaped: that is to say, the bulkiest portion is the upper extremity or fundus (fig. 42). This gradually tapers in the mid portion, or body, towards the cervix. The upper part composed of the fundus and body is flattened in front and rounded behind, while the cervix is cylinchical. The nterus is covered by peritoneum over the . !us and the anterior surface of the body as far as the utero-vesical pouch, the line of peritoneal reflexion being about the level of the junction of the cervix with the body. Posteriorly

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the peritoneum is continued down until it is reflected backwards to form the floor of Donglas' ponch, just above the level at which the vagina joins the cervix in the posterior fornix. Laterally the peritoneum on each side extends out to form the anterior and posterior layers of the broad ligament and become continuous with the parietal peritoneum of the pelvic and abdominal walls.

The division of the lower portion of the uterns, or the cervix, from the body is indicated by a slight constriction known as the **isthmus**.

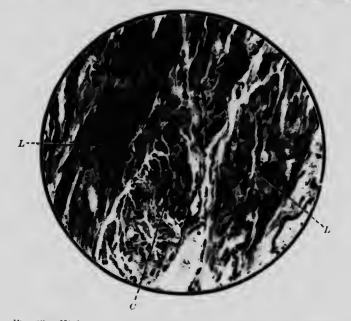


Fig. 43.—High power view of a section of the involuntary muscle fibres of the uterus. × 300. L. Muscle fibres running longitudinally. C. Muscle fibres ent in cross section.

The internal point at which the cervix opens into the nterine cavity is known as the **os internum**, and the opening of the cervix into the vagina as the **os externum**. The **cervix** is therefore divided into a

supravaginal portion, lying between the junction of the vagina with the cervix and the os intermum, and a vaginal portion, which projects as a nipple-shaped process into the vagina (fig. 42).

The cavity of the uterus.—This is divided, as already stated, into two portions—the cavity of the body and the cervical canal. Both are lined with a mncous membrane known respectively as the endometrium and the mncous membrane of the cervix. The former presents a smooth appearance to the naked eye, while the latter has a longitudinal ridge anteriorly and posteriorly, from which other ridges branch off

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laterally, producing the appearance described as the **arbor vitae** (fig. 42). The cavities of the uterns and cervix are potential rather than actual. The former is somewhat triangular, with the orifices of the Fallopian tubes situated at the upper lateral angles. The eervical eanal is spindle-shaped. In length the uterine cavity measures from about 2 inches in the young nulliparons adult to $2\frac{3}{4}$ inches in the parons woman.

Structure of the uterus.—If we can a section through the body of the aterns we come upon the following structures.

The serous coat formed by the peritonenan, which is peculiar in regard to its investment of the uterus in that it is incorporated over the fundus and posterior wall with the underlying structures, from which it cannot be stripped. This is due to the fact, already mentioned, that the subperitoneal muscular tissue, which is continued into the broad and ntero-sacral ligaments, forms the outer layer of the muscular coat of the uterus.

The muscular coat, consisting of unstriped muscular fibres (fig. 43), constitutes the main bulk of the organ. In addition to the muscular bundles, connective and elastic tissues are also to be seen. The



Fig. 44.—Semidiagrammatic representation of the disposition of the muscle fibres in the uterus—best seen in the pregnant organ. A. External longitudinal coat derived from the subperitoneal muscle fibres. A flap has been raised at the fundus to show interlacing fibres round the blood vessels.

B. Internal circular coat. The merging of the circular coats from the Fallopian tubes into one circular coat of the uterus is shown.

muscular coat is said to consist of three layers; an outer, with a hoodshaped arrangement of its fibres; a middle, with interlacing fibres; and an internal, or circular layer. It is probable, however, that this

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statement, based on dissections rather than morphological and evolutiomary grounds, is erroneous.

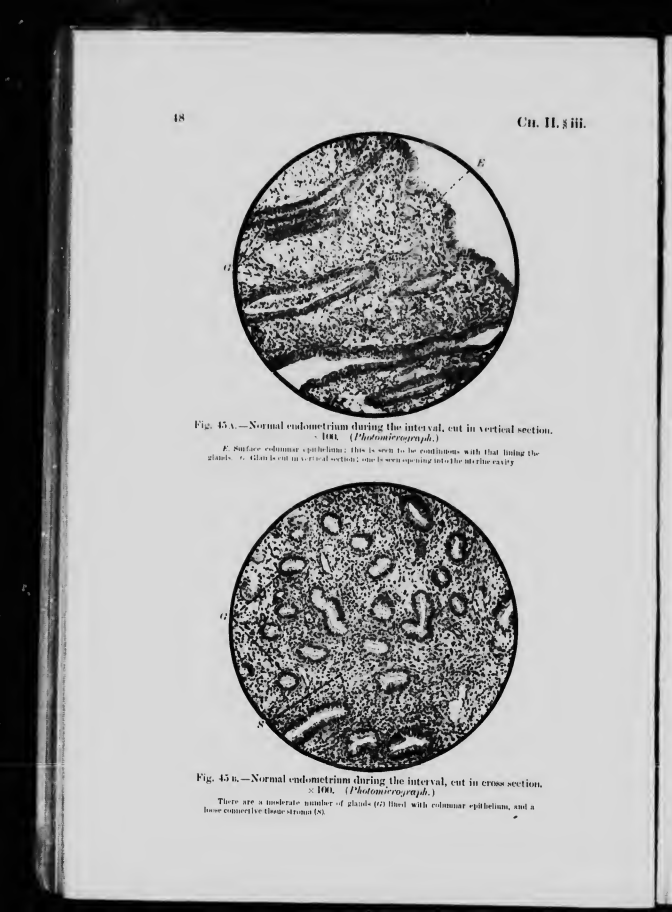
In the uterine cornua of animals, just as in the Fallopian tubes of the luman subject, there are only two layers of muscle fibres, as has already been illustrated in fig. 19, p. 18. And there are really no grounds for presuming the presence of a third layer simply because the outer set of fibres is not regular in disposition. As we have already scen, the decussating subperitoneal fibres cover the Müllerian duets, which have a circular muscular coat of their own, and give rise to an interlacing external cont : consequently there are really *two*, not three, muscular layers in the nterus, the usually described middle and external coats being one and the same layer morphologically. In figure 44 the disposition of the muscular fibres is depicted.

The mucous coat (endometrium) is a very important structure, and plays a prominent part in the functions of menstruation and conception. The elements of the endometrium (fig. 45 A and B) consist of a loose connective tissue stroma, containing stroma cells, glands, thin-walled blood vessels, lymphatics and sympathetic nerves. The surface is covered with ciliated low columnar epithelium, which is continuous with the epithelium (columnar but not ciliated) lining the glands. These glands are produced by invagination from the surface, as is well illustrated by comparative matomy, if, indeed, it is not obvious from a study of the human endometrium (cf. fig. 48).

The glands vary in complexity and arrangement in different individuals, and on section (sigittal to the surface of the endometrium) are seen to present a spiral and tubular arrangement (fig. 45 Å). They all open on the surface, although, of course, in any one section all the orifices are not cut through. In a section cut parallel with the surface we see the gland tubules cut across (fig. 45 B). The glands are of considerable length, running from the surface to the deepest part of the endometrium, which in the resting stage is usually about $\frac{1}{20}$ th of an inch in thickness. The terminations of some of the glands may even be found in the muscle wall, there being no submucosa.

It must be carefully borne in mind that the appearance and thickness of the endometrium vary considerably according to the relation of the particular specimen to menstruation, and, of course, to pregnancy, when the muscular wall is also altered (see Chapter 111.).

A section across the cervix (fig. 46) shows us that the muscular structure is not so evident as in the wall of the uterus, and that here we find a larger amount of elastic and dense connective tissue. Further, we see that the mucous membrane lining the cervical canal is more compact, and contains less loose connective tissue in the stroma. The glands, too, are fewer in number, and while some may be tubular,



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like those in the body of the utern most are racemose or branching glands which are peculiar to the cervix. The epithelium of the mucous membrane is columnar and ciliated (except in the glands):



Fig. 46.—Section of the cervix, showing dense, almost fibrous, stroma and the two types of cervical glands containing secretion. \times 75. (*Photomicrograph.*)

.1. Stag antier formation. B. Ordinary racemose formation

in comparison, however, with the columnar cells lining the interus, those in the cervix are much higher and narrower, and their nuclei are basal. The cervix is covered on the vaginal surface with squamous epithelium.

Age differences in the uterus.—It is worthy of note that the uterus in childhood is different in structure and appearance from the adult organ, and this again from the senile (fig. 47). In infancy the cervix is longer than the body, and the interval os is not marked. The arbor ritae at this age extends from the cervix right up the body of the uterus; the endometrium is also comparatively dense, and the glands are mere surface invaginations (fig. 48). The structure of the interus, too, is different. In infancy the muscular coat is usually riddled with large blood spaces, giving the organ the appearance of erectile spongy tissue. Later in life the body of the uterus gradually comes to

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Fig. 47.A.—Uterus with vaginal attachment and appendages and broad ligament of the right side, from a child aged eighteen months. (*Natural size.*)

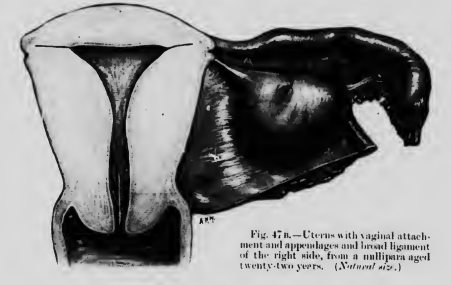




Fig. 47 c.—Senile nterus with appendages on the right side. (Natural size.)

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conform with the adult type; for it is the body, rather than the cervix, that undergoes alteration as puberty appears. In old age the whole uterus atrophies and decreases in size in a more or less regular manner; and all the tissues undergo fibrosis (see fig. 78, p. 90).

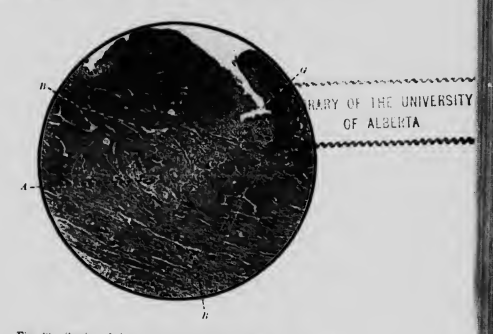


Fig. 48. -Section of the endometrium and muscle wall of the interns from a child aged eighteen months. × 120. (*Photomicrograph.*)
 G. Tubular measuration of the endometrium to form a gland. A. Group of arteries.
 B. Blood spaces.

THE BROAD LIGAMENT AND 'TS CONTENTS.—The formation of the broad ligament has already been described, but it is necessary to consider in a little fuller detail the contents of this structure and their relations to one another.

In regard to the general ontline. This varies somewhat according to the position of the nterns and the amount of fat contained between the two layers. Normally the upper part of the anterior surface is enrved forwards, with the concavity looking downwards: and the posterior surface in the npper part is parallel to the anterior. The lower parts of the anterior and posterior surfaces hardly correspond with the nsually described ontline, but figure 49 illustrates the conformation as it appears during life, to the surgeon. This section, which is through the broad ligament close to the nterns, also diagrammatically represents some of the relationships existing between the various

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contents. It will be seen that the Fallopian tube occupies the upper angle. The round ligament lies under the anterior surface. It may be mentioned in passing that structurally the round ligament is composed of involuntary muscle fibres, fibrous tissue, connective tissue, blood vessels, lymphatics and nerves (fig. 50). Below, in the base of the ligament, the ureter and uterine vessels are shown.



Fig. 49.—Semidiagrammatic section to show the outline of the broad ligament near the uterus, and the relations of the ureter and uterine artery.

A. l'terine artery. Fr. Ureter.

In figure 51 the broad ligament is shown spread out on the flat to display the developmental remains which have already been mentioned in Chapter I.

The **parovarium** (*rpoöphoron*, or *organ of Rosenmüller*) lies in the mesosalpinx, between the Fallopian tube and the hilum of the ovary, and consists of a series of tubules, some of which (*Kobelt's tubules*) are attached only to **Gartner's duct** (Wolflian duet), others run from the hilum of the ovary to the remains of Gartner's duct, which can be seen traversing the broad ligament parallel with and below the Fallopian tube. This duct is usually lost at the side of the uterus. Hanging from the pelvie extremity of the parovarium small cysts of

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Kobelt's tubules are sometimes seen. These must be distinguished from the **hydatid of Morgagni**—also derived from Wolffian relies which, when present, is attached to, or below, the fimbriae of the Fallopian tube.

Sometimes the **paroöphoron** may also be seen. This is a collection of rudimentary tubules lying nearer the uterus. Microscopically these



Fig. 50.—Section of the round ligament showing numerous bundles of muscle fibres (M). $\times 100$. (*Photomicrograph.*)

tubules are seen to be atrophied. They are lined with columnar (non-ciliated) epithelium like Gartner's duct and the parovarian tubules.

The fat, enclosed in the fibrons trabeculae, which fills the space between the two layers of the broad ligament, has already been discussed.

The **ureter** has very important relations with the broad ligament, which must be fully understood in view of their immense importance in operative procedures. As the ureter crosses the common iliac artery to get into the pelvis (fig. 52) it runs in close apposition to the posterior layer of the broad ligament. When it reaches the base of this, it turns forwards and inwards (fig. 49), enclosed in a special fibrous sheath. As the ureter passes the supravaginal cervix of the <u>uterns—at a distance of about one half of an inch away—it passes</u> below the uterine arteries and yeins, to reach the base of the bladder.

The vessels, lymphatics and nerves of the broad ligament will be described in the next section.

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THE VAGINA is the passage extending from the hymen to the uterns, and includes the vault that surrounds the cervix uteri. It is the channel by which the contents of the uterus are voided; into which the male organ penetrates during coitns, and in which the semen is deposited. The posterior wall is longer than the anterior, the latter being three to three and a half inches in length and the former about an inch longer.

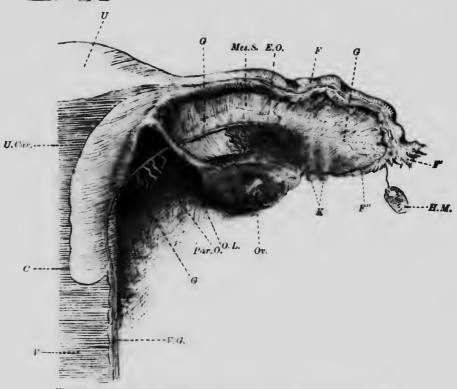


Fig. 51.—Posterior view or the uterus and appendages, with the remains of the Wolfham duct and its tubules. (After Uniten.)

U Uterus, U Cor Uterus cavity, C Cervix, V Vagina, O, Ovary, O, L, Ovarian insament, F, Fallopian tube, F, Find rated extremity of Fallopian tube, F'', Ovarian tubera, Meas Mesosalpinx, U

Relies of the Wolfflan duct : H M Hydatid of Morgagui. G G.G. Main part of Wolfflan duct in broad ignoment and uterus U G. Wolfflan duct in vaginal wall. K Kobelt i tubules E.O. Epoliphoron Part O Partophoron.

The axis of the vagina forms an angle of about 60° with the normal direction of the uterns. The passage is much wider and more capacions at the top than it is in the middle and lower parts. Normally the channel is only a potential one, for the walls lie in apposition. Owing to the relative mobility and flaceidity of the anterior and posterior walls and relative fixation of the lateral walls, the former fall together





Fig. 52.—Dissectional view of the posterior abdominal wall and pelvis to show the relations of the ureters and the chief blood vessels. K. Kidneys. A. Aorts. P.C. Vena cava. U. Ureters. 0.37. Ovarian veine, 0.4. Ovarian arteries. L.P.L. Infundibulo-pelvic ligaments. Oc. Ovaries. Ut. Uterus. F.T. Fallopian tubes. B. Bladder. K. Rectum.

and the latter remain on the stretch: so that if a section be made across the vagina, the eleft is seen to be H-shaped, or, rather, like a cotton-reel (fig. 53).

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The relations of the vagina arc important, for it is only separated from the bladder and methra in front, and from the rectum behind, by connective tissne, which contains bundles of muscle fibres and strands of fascia from the aponenrosis covering the levator ani muscles.

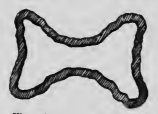


Fig. 53.—Sectional view of vaginal canal, with the walls separated.

Laterally the vagina is firmly fixed by dense fascial strands of similar origin. At the vanlt of the vagina a similar state of affairs exists, and the perivascular fasciac of the numerons blood vessels, and the perimeteral fasciac are firmly attached by fibrons offshoots. The lowest part of the vagina is separated from the anns by the so-called 'perineal body,' which is mercly the inclusive name for a triangular mass of

tissne containing the muscles and fasciae arising around the central point of the perineum (already described), fat, blood vessels, lymphatics, nerves and some involuntary muscle fibres.

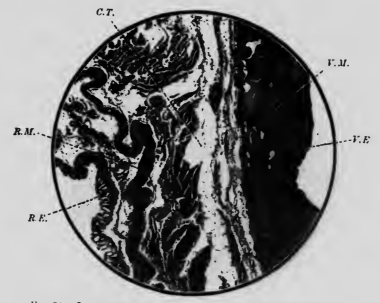


Fig. 54.—Low power view of a section through the adjacent walls of the vagina and rectum. × 10, (*Photomicrograph.*)

U,E. Stratified epithelium covering the vagina. P,M. Muscle wall of the vagina, C,T, hoose connective tissue separating vagina from rectum. R,M. Circular nursele fibres, within the horizontal layer (cut in cross section), surrounding the rectum. R,E. Columnar epithelium and glands in the nuncous limiting of the rectum.

Structure of the vagina.—As already indicated, the vagina is surrounded by an investment of muscular and fascial offshoots con-

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taining blood vessels. Within this is a coat of involuntary nuscle fibres, running for the most part longitudinally, but in the lower part concentrically as well. Next we come upon a connective tissue investment with papillae protruding from it into the squamous epithelial lining. Few or no glands are found in the vagina, although crypts are sometimes seen. Figure 54 represents a section



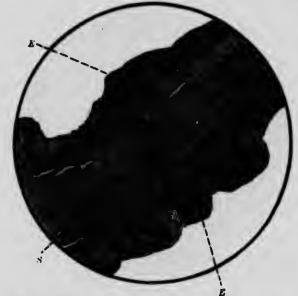
 Fig. 55. -Low power view of a section through the adjacent walls of the bladder and vagina. × 10. (*Photomicrograph.*)
 B.E. Transitional epithelium lining the bladder. B.L.M. Inner longitudinal muscular coat of the bladder. B.C.M. Circular innerlar coat of the bladder. F.M. Muscle wall of the vagina. F.E. Statilied epithelium covering the vagin.

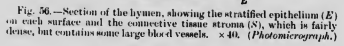
through the posterior wall of the vagina including the rectum, and tignre $\overline{\phi\phi}$ a similar section through the anterior wall including the bladder.

THE EXTERNAL GENITALS, THEIR STRUCTURE AND THE RELATIONS OF THE DEEPER PARTS.—The appearances and relations of superficial parts have already been described, but a description of the deeper structures and the microscopical appearances of the parts is now necessary.

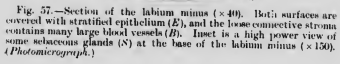
The **hymen**.—As we have already seen, this structure is situated at the orifice of the vagina. A microscopical section (fig. 56) shows that it is <u>composed of rather dense connective tissue</u>, with <u>blood vessels and nerves</u>, and <u>covered on both sides with squamous</u> <u>epithelium</u>.

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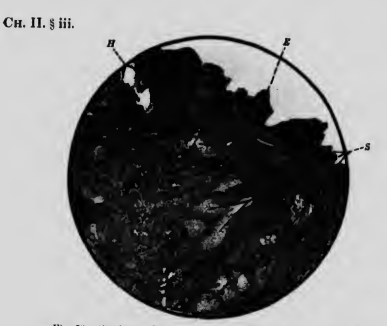


Fig. 58.—Section of the labin majns showing the covering of stratified epithelium (E), and subjacent connective tissue containing hair follicles (H) and many sebaceous glands (S). \times 75. (*Photomicrograph.*)



Fig. 59.—Section through the elitoris. On the left is seen the corpus cavernosum which is made up of fibrons and elastic tissue trabeculae enclosing large blood spaces (creetile tissue). Some of the spaces still contain blood (B), but it has fallen ont of others (S) in the process of cutting the section. To the right is seen the dorsal part of the elitoris with the dorsal artery (A) and many dorsal nerve bundles (N), $\times 50$. (Photomicrograph.)

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The labia minora.—On microscopical examination (fig. 57) these are found to have a squamous epithelial covering, enclosing loose



Fig. 60. - Dissection of perinemu showing the bulbus vestibuli. (From Chuningham's * Textbook of Anatomy' (reduced).)

connective tissue, blood vessels and blood spaces, which constitute an crectile tissue. In addition, at the base there are a number of large sebaceous glands which constantly inbricate the parts. These are best seen in middle-aged women; in young girls they are fewer in number.

The labia majora, forming the onter boundary of the vulva, and representing the scrotum in the male, are covered with ordinary skin, and contain fat and loose areolar tissue. On the inner

apposed surfaces the schaceous glands are very numerous (fig. 58).

The clitoris, which is the morphological homologue of the penis, is composed of a body and two crnra, one on each side. The body ends in the glans clitoridis. Histologically the body is seen to be composed

of erectile tissue, while the glans chitoridis is covered with squamons epithelium, and is well supplied with sensory nerves (fig. 59).

In relation with these superficial external genitals we have deeper structures of considerable importance. These are well displayed in the dissection shown in figure 60.

The **bulbus vestibuli** consists of erectile tissue (that is, a mass of eavernous blood spaces and vessels connected of the entrance to the vagin



Fig. 61.—Terminal branches of Bartholin's gland. Note the columnar epithelinm is somewhat enbical in character. (Winter and Rage, "Gynakologische Diagnostik.")

spaces and vessels connected by fibrous tissue) situated on each side of the entrance to the vagina <u>beneath the bulbo-eavernosus muscle</u>. This structure is the homologue of the corpus spongiosum in the male. Each lateral mass is connected in front by the pars intermedia.

The glands of Bartholin lie at the posterior and of the bullins vestibuli on each side (fig. 60). They represent Cowper's glands in the male. They are somewhat of the size and shape of a bean. The

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ducts are long and narrow, and open on the surface on each side in the lower angle between the labia minora and the hymen. Microscopically these glands are seen to be of the ordinary racemose variety (fig. 61).

THE URETHRA.—Although not part of the genital apparatus the female methra needs some short description, since, owing to the dissimilar conformation of the parts, it differs from the corresponding passage in man.

It is a channel one and a half inches in length, connecting the bladder with the exterior. It is situated between the lower boundaries of the symphysis public above and the anterior vaginal wall below. As it leaves the pelvis it is surrounded by the compressor urethrace muscle with its two fascial aponeuroses (previously known as the 'two layers of the triangular ligament'). The external orifice is situated in the centre of the vestibule (fig. 25).

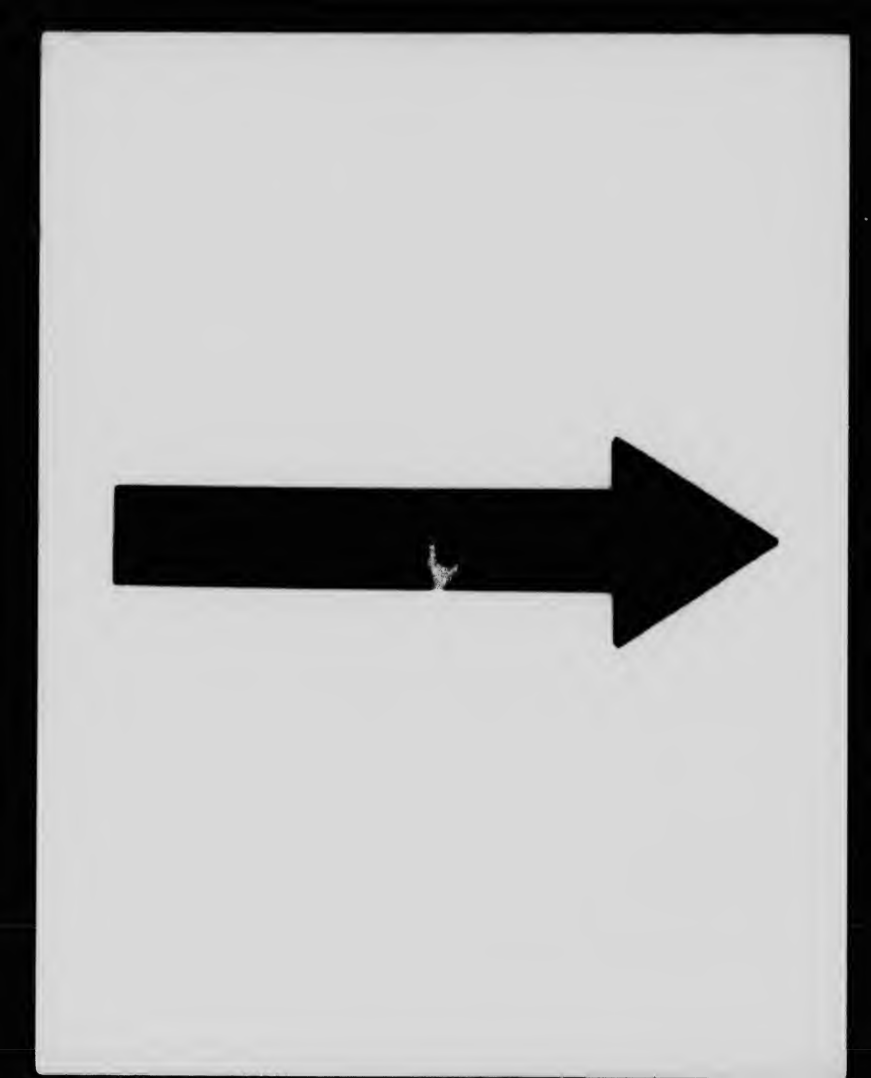
The urethra is composed of a muscular coat of longitudinal and eircular fibres which are continuous with those of the bladder. Within the muscular coat is a submucous coat of very vascular areolar tissue surrounding the mucous membrane which lines the canal. This last structure is thrown into longitudinal folds, and is lined in the upper part with transitional epithelium like that of the bladder. and in the lower part with squamons epithelium. Numerous mucous glauds open into the canal. In addition to these, the glauds of Max Schüller—situated between the urethra and vagina—open by long ducts into the lower third of the urethra. These may give rise to cysts in the anterior wall of the yagina.

§ iv. THE BLOOD, LYMPHATIC AND NERVOUS SUPPLY.

BLOOD SUPPLY. Arteries.—The <u>external genitals</u> are supplied by the superficial external pudic artery, a superficial branch of the femoral, and by the internal pudic artery which is one of the parietal pudic branches of the anterior division of the internal iliac. The internal pudic artery emerges from the pelvis between the pyriformis and the coccygens muscles, and hies in the buttock, under cover of the glutens maximus, on the spine of the ischium. Turning forwards, the internal pudic artery enters the perineum by passing through the small sacrosciatie foramen. In the first part of its course in the perineum it lies in the fascia (Alcock's canal) covering the onter wall of the ischiorectal fossa. Several branches are given off in the auterior part of the perineum to supply the muscles and structures contained therein.

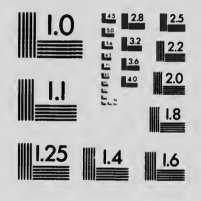
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1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax These are the transverse perineal artery, the superfield portional artery, the artery to the bulb and the dorsal artery of the elitoris. The superficial external pudie supplies the mons Veneris and the labia majora.

The internal genital organs receive their arterial supply from the ovarian arteries, both of which arise usually from the aorta, but oceasionally the left comes from the renal artery; and from the uterine arteries, which are given off from the anterior division of the internal

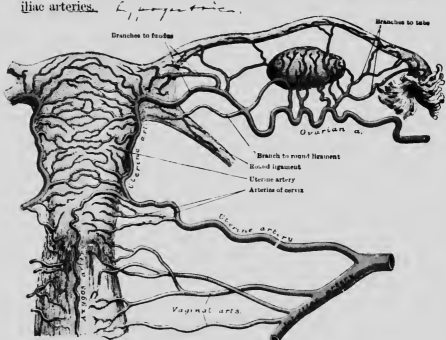


Fig. 62.—The arteries of the internal organs of generation in the female. (After Hyrtl, from Gray's 'Anatomy.')

The course of the ovarian artery is shown in figure 62. It is contained in the infundibulo-pelvic ligament, and in this way enters the broad ligament. Before terminating by anastomosing with the final branches of the uterine artery, the ovarian artery gives branches to the ovary, Fallopian tube and round ligament.

The course of the uterine artery is illustrated also in figures 49 and 62. Before crossing the under to reach the body of the netrus it gives off various branches to the eervix, and sometimes to the vagina. By some of these branches a special azygos artery is formed, and this runs down the front and back of the vagina in the mid-line. Tracing the main trunk of the uterine artery on to the netrus we observe

CH. II. § iv. BLOOD SUPPLY. LYMPHATICS.

that it turns upwards, and runs a corkserew-like course up the side of that organ, giving off penetrating branches to the muscular wall on the way. Finally, as already stated, the uterine artery anastomoses with the ovarian.

The **vagins** is supplied by branches from the anterior division of the internal iliae and often by branches from the uterine artery.

Veins.—The veins in the pelvis are for the most part collected into plexuses which open into the main tributaries.

The veins of the labia pass into the pudie vein, and thence into the internal iliae.

The veins from the clitoris and bulb pass into the vesical and vaginal plexnses.

The vesical plexus lies external to the muscular coat of the base of the bladder, and is especially in evidence at the points where the ureters enter that viscons.

The vaginal plexuses surround the vagina outside the muscular coat. They communicate freely with the haemorrhoidal and vesical plexuses. These three plexuses—the vesical, vaginal and haemorrhoidal —with the pudie veins, join the internal iliac veins, which themselves open into the common iliac veins and so into the inferior vena cava. In reaching their destination these plexuses focus, by their afferent trunks, in the base of the broad ligament.

The uterine plexus corresponds to the branches of the nterine artery, except within the nterine muscle, where blood spaces are formed under certain eircunstances. The <u>nterine veins empty</u> into the <u>pampiniform (ovarian) plexuses</u>, and thus indirectly into the ovarian veins, which join the inferior vena cava on the right side and the renal vein on the left.

LYMPHATICS.—The lymphaties of all parts of the vulva and of the lower part of the vagina, which it will be remembered is developed from the mogenital sinus, pass through the inguinal glands (fig. 63), eonsequently malignant growths and infections of these parts are liable to spread to these glands.

The lymphatics of the upper part of the vagina and cervix pass ont into the base of the broad ligament through the small glands to be found there, in some eases including also the obturator gland, and then into the iliac glands situated at the bifurcation of the common iliae artery. Lymph channels connect these with the lumbar glands higher up.

Lymphatics of the **body of the uterus**, ovaries and **Fallopian tubes** all pass into the main channels accompanying the ovarian vessels in the infundibulo-pelvic ligament. Thence they travel direct to the **lumbar** glands.



Fig. 63.—The lymphatics connected with the female genital organs. (Modified from Döderlein and Krönig.)

K. Kidneys, F.C. Vena cava, A. Aorta, U. Ureter, Ing. Inguinal glands, shown in connexion with the vulva on the left side, and with the lymphatic channels along the round ligament on the right side. Par. Gland in the parametrium. I.I. Inferior iliae glands, Hg. Hypogastric glands. Soc. Sacral glands. I.S. Superior iliae glands. L.J. Inferior humb, r.glands. L.S. Superior iliae glands.

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Lymphatics of the uterine cornua and round ligaments are connected with the inguinal glands (fig. 63).

NERVES.—The genital organs proper—the ovaries, Fallopian tubes, uterus and vagina—are supplied by the sympathetic system.

The ovarian plexus is derived from the aortic plexus, and accoinpanies the ovarian artery to the bro:d ligament, whence it is distributed to the ovary, Fallopian tube and broad ligament itself, wherein it forms connexions with the uterine plexus which originates in the pelvic plexus. The latter are the direct continuations, on each side of the rectum, of the hypogastric plexus, itself a continuation of the aortic plexus.

The uterine plexus follows the uterine artery, and is distributed to the museular walls of the uterus.

The vaginal plexus also originates in the pelvie plexus, and supplies the wall and mueous membrane of the vagina and urethra. At the same time this plexus supplies the cavernous plexus of the elitoris and bulbus vestibuli.

It is believed that organs supplied by sympathetic nerves are, in themselves, insensitive to pain, yet by virtue of their white rami communicantes which connect them with the posterior roots of the spinal nerves, pain from them is communicated to the sensorium; but the impression conveyed is that this pain arises in the superficial skin area supplied by the spinal sensory nerve connected with the sympathetics from the viscus concerned. The ovarian plexus is in communication with the tenth dorsal nerve, and the pelvic plexus _ with the second to the fourth sacral nerves. Head, working on these lines, defined the skin areas which may be tender or painful according to the visceral part affected. These areas are shown in detail in figures 84, 85, 86, 87, pp. 102 and 103, in so far as the female genital organs are concerned, and need not be discussed further, except to emphasize the fact that they may be of diagnostic importance (see Chapter IV.).

While the sympathetic system supplies nerves to the essential organs of generation, the superficial parts of the vulva are supplied by spinal nerves. The **pudic nerve**, which is a mixed nerve, arising from the second, third and fourth sacral nerves, gives off branches to the muscles of the perineum, including the levator ani, and to the skin covering the lower part of the vulva. The upper parts of the vulva—mons Veneris and labia majora—are supplied by the inguinal branch of the **ilio-inguinal nerve**, which arises from the first lumbar nerve. The genital branch of the genito-crural nerve is found in connexion with the round ligament in the inguinal canal.

CHAPTER III.

THE PHYSIOLOGY OF THE FEMALE GENITAL ORGANS.

WE have followed briefly the course of Evolution and the development of the genital organs in woman, and we have seen how the greater complexity of function found in the higher mammals has been met by greater complexity of structure. We next considered the anatomy of the genital organs, and having thus made ourselves familiar with the machine we must now see the purposes to which it is put. This will be made the more intelligible by occasional references to comparative physiology, for which we have prepared ourselves by touching upon the gradual evolution of the genital organs in Chapter I.

<u>The physiology of the genital organs of woman is</u>, of course, mainly concerned with menstruation, conception and the concomitant phenomena; but before going on to discuss those important but intermittent functions it will be advisable to consider very briefly the ordinary secretions of the various parts.

§ i. THE NORMAL SECRETIONS OF THE GENITAL ORGANS AND TRACTS.

The ovaries are organs which not only provide the ova concerned in reproduction (see page 78), but also produce one or more internal secretions just as do the other ductless glands. These secretions are taken up by the lymphatics or blood stream, and utilized in the general metabolism in a way to be indicated shortly. Physiologically the action of ovarian secretion is probably very much like that of the thyroid, and antagonistic to that of the medulla of the adrenals and infundibular portion of the pituitary body. Metabolically, then, the internal secretion

CH. III. § i. THE NORMAL SECRETIONS.

of the ovary assists in keeping the balance of the metabolism as regulated by the duetless glands, and it seems to excreise a specific effect on the ealeium metabolism.

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The Fallopian tubes normally secrete an albuminous and saline finid, which serves to separate the plications in the interior of the tube, and to nourish the ovum in its passage to the uterus. This sceretion is colourless and of low specific gravity.

The body of the uterus normally secretes a clear, thin mucinous fluid, which is very slight in quantity except just before and during menstruation. This secretion is produced by the glands of the uterus. The menstrual discharge will be described presently.

The cervix of the uterus secretes by means of ite mueons glands a transparent, thick and viscid discharge. The quantity produced, apart from menstruation and conception, is not large normally. The secretions of the nterus and Fallopian tubes are alkaline in reaction.

The vagina <u>contains a thin, clear discharge</u>. Since there are no glands in the vagina, or at most very few, the discharge must be produced by <u>a process of transudation</u>. In reaction the vaginal sceretion is acid. Formerly this acidity was thought to be due to the production of lactic acid by the vaginal bacillus (Döderlein). It has been shown, however, that the fluid found in a haematocolpos contains lactic acid and gives an acid reaction although it is quite sterile. There are numerous cast-off epithelial cells in the 'sceretion' from the vagina, which is, of course, mixed with the sceretions of the upper genital passages.

The vulva.--The secretions of the vulva arise from two sources.

(a) Bartholin's glands, which lubricate the vulva during coitns. The secretion is viscid and clear, and contains much mmein.

(b) Sebaceous glands and sweat glands, which give rise to the same secretions as elsewhere on the skin surfaces.

Later we shall have to mention 'lcucorrhoca' as a symptom (see also Appendix II. §iv.), so that it is necessary to explain here that 'lcucorrhoea' or 'white discharge' is, strictly speaking, merely a pathological excess of the normal secretions.

Sin. PUBERTY AND THE MENSTRUAL FUNCTION.

Until recent years menstruation was thought to be a phenomenon peculiar to the human race. Since that idea has been exploded, and we now recognize in the 'rnt' or 'heat' of female mammals lower in

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the scale a stage which is comparable to human menstruation, we have been able to learn much in regard to the nature of this function. Menstruation in girls usually commences in England between the ages of eleven and fifteen years, at the period of life known as puberty. Sometimes menstruation may make its appearance earlier or a year or two later, and still be within normal limits. As this epoch draws near changes are to be observed in the girl both in regard to her mental and physical characteristics.

Mentally she becomes more shy and reserved—the 'Tom-boy' disappears into the Juliet; modesty takes the place of innocence; her outlook on life becomes more enrious, and she no longer accepts everything at its apparent value. The mysterious changes that are taking place in her spread their shadow over the whole range of her life. These elanges in varying degrees affect the children of the poorer classes no less than those of the rich and eultivated. From time immenorial this period of life has been regarded as a critical one, and with girls of hypersensitive natures much eare and tact are needed lest they become hysterical or introspective.

While the altered metabolism of the body is producing these wonderful changes of character and disposition, others none the less remarkable, are taking place in the structures of the body. The child becomes a woman.

The first alterations to be noticed are a growth of hair on the mons Veneris and in the axillae, and a gradual enlargement and rounding of the breasts. A little later, fat is deposited in greater quantities than before in certain portions of the body—the buttoeks and thighs, the mons Veneris, the breasts, shoulders and neek. There is often, too, a tendency to roundness and phmpness—features distinctly feminine and attractive. Such are the general changes.

Locally the genital organs develop. The nterus enlarges and eonforms with the adult rather than the infantile type; that is to say, the relative proportions of the cervix and body of the organ ehange—the body becomes large, and longer than the cervix which was, in earlier life, longer than the body. In the ovaries, too, changes are taking place. Instead of a large number of primordial ova—ova unsurrounded by the cells of the membrana granulosa—many Graafian follicles are to be found. It is probable that ovulation, that is the discharge of ripe ova, occurs at irregular intervals before puberty, for there are many instances on record of impregnation before the onset of menstruation; but there is no doubt that the full development of the ovary, with the periodie discharge of ova and the subsequent formation of eorpora lutea, is reached at puberty. These stages can easily be traced in the rabbit's ovary. In the rabbit of a few weeks old the ovary ecutives of a mass

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of primordial ova; later a number of these disappear and mature Graafian follicles are to be seen. As sexual maturity is reached the ova seem to be fewer in number, while the stroma becomes almost entirely composed of polygonal cells, known as interstitial cells, which undoubtedly give rise to an internal secretion.

In the human ovary the same changes occur, except that the interstitial cells are not developed to the same extent. Although there are undoubtedly internal ovarian secretions which are indirectly and partially responsible for the general and local changes at puberty, we have not as yet been able to determine exactly the part played by each. It is, however, certain that the internal secretions of the ovaries influence metabolism just as do those of the other ductless glands. It has been supposed that the ovarian secretion is specifically responsible for the secondary characteristics of the female; but recent investigations tend to show that probably all the organs of internal secretions are largely responsible for the development and subsequent activity of the uterus.¹

At puberty the external genitals become pigmented, eovered with hair as far as the inner margins of the labia majora, and more fully developed. In children the prepace frequently protrudes; in young adults it is more completely hidden by the enlarged labia majora.

What exactly these changes are that take place in the general metabolism, and produce such wonderful results, is not yet agreed upon. It is at least clear, however, that all the duetless glands participate in bringing them about. The only hormopoietic gland accessible to ordinary observation is the thyroid, and there is no doubt that this srtant part in the production of menstruation, and organ play. the metabo s that lead to the establishment of that function. Any caref. can satisfy himself on this point-that in young girls the th ad is nearly always definitely enlarged just before and during measurnation. From experimental work carried out upon the subject it appears probable that the calcium metabolism, under the direction of the ovaries and other ductless glands is also concerned in the phenomenon of menstruation. The experimental work done, and all the reasons for this view, are too complicated and extensive to be completely dealt with here. The main points which it is necessary to enumerate for the treatment of eertain disorders of the menstrual function is dependent upon them -ean, however, be shortly summarized :

¹The removal of the ovaries leads first of all to atrophy of the *muscle fibres* in the nterns, and this is a process which follows nterine inactivity—i.c. absence of nterine contractions. Further, it has been demonstrated that it is the interstitial cells of the ovary that are chiefly concerned in maintaining the integrity of the uterus.

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 The calcium salts are necessary for the repair of all lesions; therefore the presence of menstruation is dependent upon a healthy condition of the organism, and its claims on the calcium metabolism at any particular time. For instance, menstruation is generally absent during protracted and debilitating diseases, and during lactation when large quantities of calcium salts are required for the milk.

- (2) Uterine contractions are, like other muscle contractions, dependent upon the calcium salts circulating in the blood.
- (3) Calcium salts have a powerful influence over the vasomotor system, which is affected during menstruation.

The menstrual discharge. -The chief outward and visible sign that sexual maturity has been reached is the menstrual discharge. This usually recurs every twenty-eight days, but women occasionally vary in this respect, and some have been found to menstruate normally as often as every twenty-one days, others as infrequently as every forty-two.

At the outset menstruation is apt to be irregular, and girls frequently menstruate once or twice, and then do not 'see anything' for two or three months.

When properly established the menstrual discharge should last from three to five days. It has been estimated that about six ounces of fluid are lost normally at each period. The character of the discharge varies throughout its course and in different individuals. For the first twenty-four hours it is slight, and of a pale pink colour. This discharge is particularly rich in mucin, and when examined under the microscope it is found to be full of living leucocytes. Gradually the exudation becomes bright red, and consists chiefly of blood : at this stage all the elements of blood are seen, together with a few large vaginal epithelial cells and the cells of the endometrium which lines the uterns. After the third day the bleeding ceases, and the discharge becomes a dirty brown colour, and decreases in quantity; gradually it becomes less and less, until it finally ceases.

<u>Chemical composition of menstrual discharge</u>.—All the chemical constituents of normal systemic blood are present except fibrin ferment, and usually fibrinogen. It is to the absence of fibrin ferment that the non-coagulability of menstrual blood is due. <u>Calcium salts are</u> found in the menstrual discharge in far greater quantities than in the systemic blood. There is also a considerable amount of mucin present; and, of course, the menstrual discharge becomes mixed with the vaginal secretions.

Local changes in the genital organs during menstruation.—It is generally stated and accepted that there is a great increase in the vascularity of the whole genital apparatus during menstruation. This

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is indoubtedly the case in animals, but according to the observations of those who have performed absominal operations during menstruation in the human subject engorgement of the pelvic vessels is not clways noticeable. It may be taken, then, that the local signs in the human subject apart from the discharge are not very marked, and that they are more marked in adolescence that in later life.

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When there are marked changes, the external genitals may be swollen and congested, and a similar condition may affect the vagina, nterus and Fallopian tubes. The nterus and cervix are soft, and the latter is slightly dilated. In such cases the peritonenm of the pelvis may show congested vessels.

Subsequent to menstruction one or other ovary may contain a corpus luteum, or there may be none. This absence of ovulation at the period of menstruction is a matter of some importance, as will be explained presently, and is a fact well authenticated by all operators who have examined the pelvic organs during and after menstruction.

The menstrual discharge comes from the nterus. There is little evidence in favour of the supposition that the Fallopian tubes contribute anything beyond the fluid that is at all times secreted by the epithelium in their interior. It will be necessary, therefore, to describe shortly the microscopical changes that take place in the uterus. Since these are now definitely known and understood, no detailed discussion of previous views and theories is necessary.

The first changes to be seen in the aterus occur in the premenstrual All the blood vessels become dilated and engorged (fig. 64); stage. the glands becom very much swollen, so that the lumeu may be practically oblitera : next the gland epithelium discharges or sets free the secretion veg. 65), which is rich in mucin and compounds of calcium and other salts. Following this there is a diapedesis of lencocytes and exudation of serum from the capillaries, with a large increase in the size of the stroma cells (fig. 66). The leucocytes migrate into the glands (figs. 67 and 68), and escape by this way, or by forcing their way through the endometrial lining into the eavity of the nterns. At one time it was thought that there was extensive denudation of the endometrium during menstruation. This view is now known to be erroncous, and all authorities are agreed that normally only small pieces of the et thelial surface are broken off when the blood escapes from the lacunae by bursting through the endometrium,

The next stage is that of **bleeding**. This is caused by rupture of the capillaries and escape of the contents. The blood which has so escaped makes its way to the surface, and underneath the epithelium lacunae are formed by the blood which has collected. This sub-

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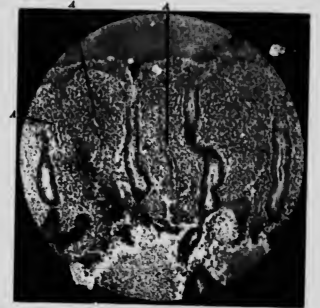


Fig. 64.—Appearance of the dilated vertical capillaries (A) and glands of the endometrium in the premenstrual stage. $\times 50$. (Photomicrograph. J. Macgregor, 'Study of the Endometrium.')



Fig. 65.—Section of the endometrium during menstruction, showing the glandhar activity. The columnar epithelium (C) lining the glands is actively secreting. B, is a glandhlar ingrowth. The stroma is full of swollen cells and lencocytes. $\times 420$, (Photomicrograph.)

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sequently escapes into the cavity of the nterus by rupture of the continuity of the epithelium (figs. 69, 70 and 71).

The third stage is that of recuperation, when mitotic figures are to be observed in the gland epithelium, in the epithelial cells lining the interine cavity, and in the stroma cells to a less extent.

Finally there is the resting stage, during which the endometrium has the ordinary characteristics which have already been fully described.

General conditions associated with menstruation. -- J animals the 'heat' or 'rit' is probably unassociated with any gene symptoms or discomfort beyond the stimulation of the sexual appetite, but



Fig. 66.—The stroma of the endometrium during the premenstrual stage. Note the compact and swollen condition of the cells (almost decidual in appearance). × 300. (*Photomicrograph. J. Macgregor*, 'Study of the Eudometrium.')

women usually suffer to some slighter or greater extent during the catamenia. Very few women have no discomfort.

Many are more nervons and excitable before the onset of menstruation: the pulse rate, blood pressure and temperature all rise with the onset. There is frequently pain of a vague character in the back or abdomen, and this may be due either to the increased vascularity of the parts, when such is marked, or in some instances to pathological conditions to be described later.



Fig. 67.—Endometrium from the rabbit during menstruation. The section shows a glaud containing secretion in which leueocytes are imbedded (*S*). *L.* Lencocytes collecting ontside the gland preparatory to migrating through the wall. This migration may be seen in various places in different stages of progression (W). $\times 420$. (*Photomicrograph.*)

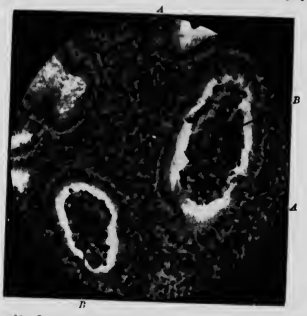


Fig. 68.—Leucocytes passing into the lumen of the glands during menstruation. (The fact of it being a menstrual phenomenon is not stated by Maegregor.) Note the swollen and compact condition of the stroma cells. $\times 200$. (Photomicrograph. J. Maegregor, 'Study of the Endometrium.')

A. Leucocytes passing through wall of gland. B. Ping of leucocytes in gland lumen.

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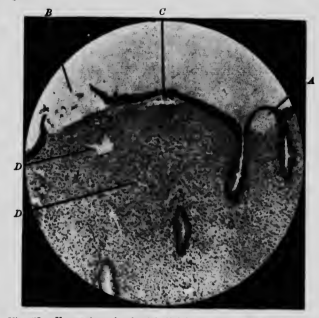


Fig. 69.—Formation of subspithelial haematomata (lacunae) during menstruation. ×75. (Photomicrograph. J. Macgregor, 'Study of the Endometrium.')

A. Unruptured haematoma. B. Ruptured haematoma. C. Leucocytes breaking through the epithelium covering lacuna. D. Dilated vessels.



Fig. 70.—Removal of portion of superficial endometrium by menstrnal haemorrhage. Note also the hencocytes near the lacuna and in the discharged blood. $\times 200$. (Photomicrograph. J. Macgregor, 'Study of the Endometrium.')

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With the onset of the discharge there is usually remission of all the above conditions. After the flow there is a period of 'slackness' sometimes amounting to depression, and headache is not uncommon. There seems no doubt, too, that the bacterial resistance of the subject is reduced by menstruation. This is shown by the variation in the opsonie index.



Fig. 71.—Endometrium (from the rabbit) during menstruation, showing the formation of a lacuna (L) which has detached a piece of the superficial endometrium with its covering of columnar epithelium (E). S. Ocdematous stroma. B. Dilated blood vessels. \times 75. (Photomicrograph.)

The physiological importance of menstruation.—The various theories held as to the eausative factors in regard to the function of menstruation have all been founded upon a utilitarian basis. Menstruation has, in fact, been chiefly looked upon as a local process associated ultimately and solely with conception, instead of being considered the local manifestation of a general disturbance of the metabolism. Owing to the lingering deaths many of these 'local' theories are dying it is necessary to say a few words in regard to some of the best known of them.

The **ovulation theory** has held its ground well. This theory maintains that menstruation is the direct result of the ripening and rupture of a Graafian follicle. It has, however, been shown that rupture of

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the Graafian follicle *follows* the procestrum stage (*i.e.* menstruation) in animals. Further, all operators know that in the human subject menstruation frequently occurs without any signs of a ripe or ruptured Graafian follicle in either ovary, and further that follicles frequently ripen and rupture in the absence of menstruation. This theory, therefore, may be considered to be entirely discredited.

The 'freshening' theory, which holds that menstruation is a process of freshening, or preparation, of the nterine cavity for pregnancy, similarly cannot be accepted now that it is known that no extensive denudation occurs, and also that pregnancy frequently takes place in the absence of menstruation. In illustration of the latter fact two instances may be quoted. One patient stated that although previously regular she never menstruated once during the first twenty-three years of married life, during which time she had eleven children. Another woman said that she never menstruated *at all* until the age of fortyfour, by which time she had been married twenty-six years, and had had four children and five miscarriages.

The theory in regard to the **monthly abortion** of an unfertilized ovum is similarly nutenable in view of the known fact that menstruation occurs in the absence of a ripe ovum.

Everything-every known fact and all the recent experimental work-leads us to the conclusion that we must seek for some general metabolic change to account for menstruation. As already stated, evidence has been put forward in support of the view that the calcium metabolism is largely concerned in this function, which does not commence until the child has grown to puberty and has laid down her bony framework, and only recurs when there are no other claims on the calcium economy of the subject. Whether these views be correct or not, they are probably not the whole truth, for it is extremely probable that the ductless glands, one and all, play an important part in the genital functions, and in controlling the calcium metabolism itself. There is direct evidence that this is so in the case of the pituitary body, the thyroid and ovarian glands : and strong presumptive evidence in regard to the adrenals, for the extract of these has recently been shown to influence favourably ostcomalacia, a disease which was formerly treated by opphorectomy

§ iii. THE PHYSIOLOGY OF CONCEPTION AND REPRODUCTION.

In discussing menstruation we have seen that while this process indicates an active and normal condition of the female genital organs,

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it is in no way necessarily an adjunct to nor concomitant with fertility and reproduction. We know that in certain circumstances women who menstruate normally may conceive in the absence of menstruation, and it is now well proven that conception has occurred in children before the onset of this function, and in women several years after the menopause. We have no need, therefore, to consider menstruation further in regard to the physiology of conception.

The maturation and rupture of the Graafian follicle, together with the extrusion of the ovum, are the first points that must attract our notice. We have already seen in the last chapter how the Graafian follicle is formed. It is probable that normal Graafian follicles do not remain in statu quo for any length of time. Either they become ripe and burst, or they degenerate. The process of ripening is very simple. In the original stage the Graafian follicle consists of the central ovum encircled by the cells of the membrana granulosa (see fig. 37, p. 38). Gradually finid is secreted by these cells, and this fluid distends the follicle until the cells of the membrana granulosa become flattened out, and the ovum remains attached only at one spot by a proliferation of the membrana granulosa cells which produce what is known as the discus proligerus (see fig. 38, p. 39). The enlarging follicle gradually increases in size until it reaches the surface, on which it protrudes like a small cyst. At this, or at an earlier stage, retrograde changes may possibly occur, and the cyst disappear. This retrogression is common in animals, but it has not been definitely shown to occur in the human female after puberty, although it is known to occur in childhood.

Ordinarily the Graafian follicle bursts, and the ovum escapes. As already stated, it has been shown that in animals menstruation precedes rupture of the Graafian follicle. What causes this rupture ? In some animals, such as the rabbit, copulation is necessary to effect the setting free of the ovum; in woman this contributory cause is nnnecessary. What happens is this: there is a sudden haemorrhage into the already distended follicle increasing the tension beyond the strain-limit of the capsule, which consequently gives way. Sometimes a considerable amount of blood escapes into the peritoneal cavity, and this may give rise to sudden and violent pain. Cases have even been recorded in which a definite haematocclc (collection of blood in the pelvis) was formed. In other cases rupture does not occur in spite of the haemorrhage; in these circumstances a blood cyst is formed in the The actual cause of the haemorrhage has never been proved. ovary. It is possible that the lowered calcium content of the blood found at the commencement of menstruation, giving rise to vasodilatation, may lead to the subsequent rupture of the capillaries lining the wall of the ripe Graafian follicle, if there be one. Rupture of a ripe follicle in

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the absence of menstruation must be due to its own internal tension plus mechanical factors—such as coitus; or even to an alteration in the calcium content of the blood brought about by causes other than menstruation.

When the follicle is thus laid open the ovum is carried out in the rush of fluid, and is usually caught in the neighbouring finibriae of the Fallopian tube and carried into the Fallopian ostium. If this course be not followed the ovum may find its way into the ostium of the tube of the opposite side. In order to reach the latter the ovum must be carried across the pelvis. This is probably brought about by the peritoneal currents that are known to exist.

Impregnation of the ovum.—This usually occurs within the humen of the Fallopian tube. It is held by some authorities, and there seems to be much reason in their contentions, that fertilization of the ovum before it reaches the Fallopian tube is responsible for may of the cases of ectopic gestation.

Implantation of the ovum.—The ovum, by that time fertilized, is said to reach the uterus about seven days after it has escaped from the Graatian follicle. During the descent from the upper part of the Fallopian tube to the uterus the ovum, nourished by the secretion from the mucous membrane over which it passes, is undergoing segmentation, and it reaches the uterus in the condition known as a 'blastocyst.' Recent research has shown that many of the older views concerning the implantation of the ovum are incorrect, so that it is neccessary here to consider briefly some of the essential factors in this process as at present accepted, since they have a direct relationship to the pathological processes concerned in ectopic gestation (see p. 228), and to the malignant disease known as chorionepithelionna (see p. 378).

It used to be thought that the ovum was caught in some furrow in the endometrium, and by its presence induced a decidual reaction : this was supposed to lead to a local tunnefaction, as a result of which the ovum became enclosed by the 'decidna reflexa' which grew around and over it. This view is now known to be incorrect. The onter cells of the blastocyst are known as the **trophoblast**, and these cells by virtue of enzymes they contain digest the cells of the endometriu... with which they lie in contact. In this way the ovum becomes imbedded by a process of eating its way into the uterine mucosa. At the same time a decidual reaction or change is produced in the cells of the endometrium, and the capillaries of the maternal tissues are opened np to provide nourishment for the young ovum and eventually bring about the vascu' relationship in the placenta that exists between the mother and her foetus. Now it is this very power of crosion possessed

by the trophoblast that leads to thinning of the wall of the Fallopian tube, and thus favours rupture and haemorrhage in ectopic pregnancy.

While the ovum is imbedding itself in the endometrium, the trophoblest undergoes changes in form i id growth which are recognized histologically by the early appearance of an internal layer known as the cyto-trophoblast, and an external layer known as the plasmodi-trophoblast (fig. 72). The plasmodi-trophoblast consists essentially of what is known as syncytial tissue. That is to say it consists of masses of protoplasm, in which nuclei are imbedded, but in which there are no defined cell limits: hence the name 'syncytium,' which implies a fusion of cells. This plasmodium or syncytium throws ont processes towards the maternal tissues at first exercising only a destructive

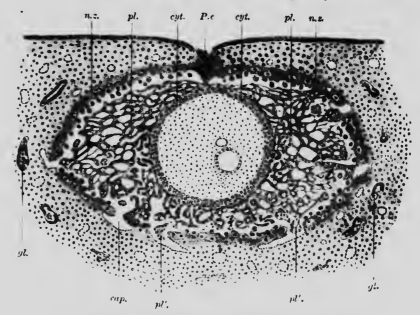


Fig. 72.—Diagram representing implantation of human ovem. (Bryce and Teacher, 'Early Development and Imbedding of the Human Ovem.)

P.r. Point of entrance. cyt. Cyto-trophoblast. pl. Plasmodi-trophoblast. y.z. Necrotic zone of decidua. gl. Gl. 1. cap. Capillary. pl'. Masses of vacuolating plasmodium invading capillaries. The savity of the blastocyst is completely filled by mesoblast, and imbedded therein are the annio-embryonic and entodermic vesteles. The natural proportions are strictly observed.

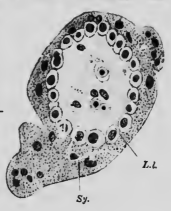
action, enlarging the implantation cavity, and opening up maternal capillaries which supply a pabulum for the early ovum. Normally the action of the plasmodium eventually becomes restricted, and an attachment is formed with the maternal tissues. These attachments develop into the chorionic villi, by means of the outgrowth of the

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cyto-trophoblast between the plasmodial masses. The plasmodium gradually tends to disappear, eventually forming a cap, as it were, to the cyto-trophoblastic processes, the outer cells of which are known as Langhans' layer (fig. 73). Now this physiological knowledge has

recently thrown considerable light upon the pathology of the malignant disease known as chorionepithelionu, which in the vast majority of eases is a sequel to impregnation. As will be described here, it is the unrestrained action of the trophoblastic elements that produces that disease, which is especially liable to follow the form of chorionic degeneration known as 'vesicular mole' (see p. 236).

It is numecessury here to truce the local processes in regard to normal conception further, for we have gleaned from the early stages those points which it is necessary we should fully understand in order thut we may follow later the pathological conditions dependent upon abnormal processes in respect to conception.



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Fig. 73.—Section of a chorionic villus from an early ovum. (T. H. Bryce, from Quain's 'Anatomy.')

Sy. Syncytium. L.I. Langhans' laver

The general disturbances and local changes which occur during pregnancy use, however, of great practical importance, for they are called into question in the diagnosis of many pelvic conditions, and, therefore, although strictly speaking belonging to the province of obstetrics must be considered here.

Before going into the details of diagnostie importance in connexion with pregnancy it - ay be well to make a few general statements.

The usual period of gestation lasts for 16 lunar months, that is 40 weeks or 280 days, but, exceptionally, the time may be extended for as much as 4 weeks longer. Normally menstruation is entirely absent (umenorrhoea) throughout this period. There is some relationship between the duration of pregnaney and the height of the fundus uteri above the symphysis publis, where it can be distinctly felt after the first fourteen weeks of gestation. The average position of the fundus at the different periods is indicated in figure 74. The size of the uterus depends, within certain limits, on the size of the child and amount of liquor amnii: but the estimation of it may be of value in making a diagnosis, especiarly if one can correlate the period of amenorrhoea and the size of the enlarged organ.

The symptoms and physical signs of pregnancy are best described according to the period of gestation. <u>Pregnancy cannot be detected</u>

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for certain in the majority of cases before the seventh or eighth week.

At the end of the eighth week.—General disturbances.—There is almost invariably <u>amenorrhoea</u>; that is to say, the patient does not menstruate after impregnation and implantation of the ovum have occurred. <u>Morning sickness</u> is of very constant occurrence, especially in primigravidae. It usually commences in the sixth week. In some cases the vomiting occurs throughout the day, especially after food. *Giddiness* and *faintness* are also frequently complained of.



Fig. 74.—The average position of the fundus uteri at different periods of pregnancy. The numbers, which indicate weeks, are those adopted by Whitridge Williams in his *Textbook of Midwijery*.

Local changes and phenomena. <u>Frequency of micturition</u>, from the presence of the enlarging anteverted uterus generally begins to manifest itself <u>about the eighth week</u>. It is only observed while the interus remains in the pelvis: as the organ rises into the abdomen this symptom disappears,

Colouration of the vagina and cervix.—On inspection the vaginal mucous membrane and the eervix of the uterus present a violet eolouration. This is usually more marked in primigravidae than in multiparae. The colouration is due to venous congestion of the parts, and tends to increase in intensity during the succeeding months.

Increased size and vascularity of the aterus.—On bimanual palpation the body of the aterus is found to be enlarged, anteverted and globular

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in shape. Owing to its weight the nterus is rather lower in the pelvis than normal.

The softened cervix and the pulsation of the aterine and vaginal arteries can also be felt.

From the ninth to the end of the eighteenth week.—The general disturbances and phenomena continue during the third month, but usually decrease during the fourth, except the amenorrhoea, which, of course, persists.

By this time the mammae are active, and furnish important signs of diagnostic value. As early as the ninth week, but usually a little later, the breasts are found to be enlarged, and the peripheral lohales may be distinctly felt as hard rounded nodules. About the tenth week, or a little later, enlarged veins may be detected radiating from the nipple, while the nipple itself and its areola become prominent and pigmented. This pigmentation becomes more marked as pregnarcy advances, and depends for its depth of late upon the natural colouring of the subject. The formation of 'Montgomery's tubercles,' due to the dilatation of sebaceous glands on the primary areola is also noticeable at this time. Secretion first appears in the breast about the sixteenth week. In multiparae it appears earlier than in primigravidae. At first it is clear and opalescent, later the secretion becomes more milky in appearance.

Local changes and phenomena. - On examination of the abdomen the uterns can be felt rising out of the pelvis after the fourteenth week, and sometimes there is much pigmentation of the median line between the umbilieus and the symphysis publis (*linea nigra*). On bimanual examination (see p. 112) the nterus feels large, globular and elastie, and the cervix very soft.

About the tenth week *Hegar's sign* is often well defined. This sign is obtained in the following way. The fingers of one hand in the vagina and those of the other hand pressing deeply through the abdominal wall are made almost to meet through the softened lower segment of the uterus. The fingers in the vagina may be placed in the posterior eul-de-sae, and thus impinge on the posterior surface of the lower nterine segment, while those of the other hand impinge on the anterior surface of the lower uterine segment through the abdominal wall; or the fingers in the anterior fornix may be made to meet those pressing through the abdominal wall on the posterior aspect of the lower nterine segment of the anteflexed uterus (fig. 7.5). This softening of the nterus only oeeurs in pregnancy.

At the seventeenth or eighteenth week internal ballottement can usually be obtained. This sign depends on the presence of a hard substance (the foetal head) floating in a sac full of fluid. The manœuvres nccessary to obtain this sign are cartied out bimanually. The uterus is

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fixed with one hand on the abdominal wall, while the two fingers in the vagina are poked sharply into the unterior cul-de-sac. If the head of the foctus happen, as is frequently the case, to be lying in proximity to the anterior uterine wall the impact of the fingers will displace it, and if the hand be kept in position the return of the head to its former situation may be felt like a gentle tap against the finger tips.

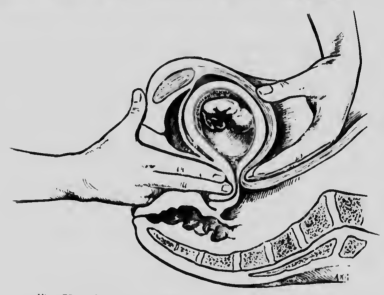


Fig. 75, --Diagrammatic section through the pelvis, showing the method of obtaining Hegar's sign when the nterus is asseverted. The bands as drawn are too small.

Intermittent contractions of the uterine muscle can also be detected through the abdominal wall at the end of this period—eighteenth week —and these are strongly indicative of pregnancy.

Last half of pregnancy. General disturbances and phenomena.— During the last half of pregnancy morning sickness is usually absent. The breasts continue to enlarge, and 'f they reach a great size *lineae striatae* may be produced by the stretching and rupture of subcuticular structures. The pigmentation of the primary areola and nipple is more marked, and the secondary areola is formed outside the primary permanent areola. When well developed the secondary areola presents a rain-spotted appearance owing to the uneven distribution of the pigmentation. Secretion can be freely expressed.

Local changes and phenomena.—The abdomen, too, steadily enlarges until *lineae striatae* appear under the skin of the abdominal wall. The striae usually radiate from the groins upwards and outwards, and are

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sometimes seen over the onter parts of the iliac crests and buttocks. These lines never disappear entirely and are therefore a valuable indication of previous pregnancy.

Abont the twentieth week 'quickening' ocenrs : that is to say, the mother becomes conscions of foetal movements, which can also be felt through the abdominal wall by placing the hand on the abdomen over the nterns, and pressing gently. A week or two later esternal ballottement can also be obtained through the abdominal wall, and the most prominent parts of the body of the foetns can be made out by careful palpation. On nuscultation the uterine souple can be heard from about the eighteenth to twentieth week onwards. This consists of a soft systolic murmur synchronous with the maternal pulse. It is due to the circulation of the blood through the greatly enlarged uterine and placental vessels. The foctal heart can generally be heard after the twentieth to twenty-second week. The position at which this can best be detected is somewhat variable, and the whole anterior surface of the nterns may have to be explored. The point of maximum intensity is usually an inch or two to the left of the mid-line, below the umbiliens. When found, a rapid, regular and unvarying 'tick-ticktick-tick,' like the sound of a watch, can be heard. The frequency is from 125 to 150 beats a minute. The occurrence of definite foetal heart sounds is positive evidence of pregnancy.

In considering the period of gestation by any of the above signs, it innex be remembered that the time of their appearance varies considerably in different individuals, and that the dates given form only a general average.

Siv. LACTATION.

The external changes that occur in the breast during pregnancy have been described ¹ready. A few words are necessary here in order to explain the physiology of lactation.

Evidence has recently been adduced to show that the presence of the foetns 's the chief stimulating factor in regard to this function. The extract made from foetal animals has been found to stimulate mammary activity. But even accepting the results of these experiments, there is a large mass of clinical and other evidence which goes to show that the presence of a foetns in the aterns is not at all necessary for the production of the secretion. Women who have never had children have suckled: so too have men with abnormally developed breasts. Animals that have been on heat, and have not become pregnant, may have milk in their mammae at the tipe partmition would have fallen due had impregnation occurre also, in cases of pseudocycsis (see p. 97) and of uterine tumonr, we sometimes see a milky secretion in the breasts. Generally, of course, the mammary secretion in these abnormal circumstances is not true milk : at the same time there can be little doubt that milk may be secreted independently of pregnancy.

Appare 1/y, then, there are many factors of metabolic origin apart from pregnancy which may lead to the production of a secretion in the mammae. And these are not only of internal origin, for external irritation of the breasts—massage and rubbing—may lead to mammary activity. It is well for the practitioner to bear these points in mind, in order that he may not be misled into the wrong diagnosis of a pregnancy which does not exist, owing to presence of a mammary secretion.

§v. UTERINE CONTRACTIONS.

The consideration of interine contractions has been delayed initial now in order that the question might be discussed in relation both to the menstrual function and to pregnancy and parturition.

Very indefinite ideas concerning interine contractions have existed in the past, and no very full description of the important special properties of interine muscle in regard to contraction, hypertrophy and retraction have been given, nor will it be attempted here in any degree of completeness, even if that were possible. There are, however, some important points in regard to interine contractions which require mention in order that the pathology of certain disorders to be discussed later may be intelligib.

<u>Normally during the quiescent (intermenstrual) and non-pregnant</u> periods uterine contractions do not occur. This statement is founded upon physiological research in the lower animals and upon elinical observation. <u>Uterine contractions occur regularly during normal men-</u> struction. These are painless, and probably non-expulsive, so long as clots do not collect in the uterus, and so long as there is no pathological condition to interfere with the wave of contraction.

<u>During pregnancy peristaltic contractions take place</u>. That is to say, while contraction is taking place in one part of the aterus, relaxation is occurring in another. Consequently the internal capacity is unaltered and therefore little or no expulsive force is exercised, and the effect is painless.

During labour contractions become general, except in the lower uterine segment and cervir, and are expulsive in character. These contractions are also brought about if pregnancy be interrupted at any period. It may be mentioned in passing that pathological collections in the

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nterus, or growths of the uterns, may also give rise to expulsive contractions. We are not here concerned with the hypertrophy of nterine muscle during pregnancy, nor with the phenomenon called 'retraction' which occurs after labour. These properties of nterine muscle concern obstetrics. But the subject of nterine contractions cannot be dismissed without a brief mention of the factors that are probably concerned in effecting them.

It is beyond doubt that the nterine muscle fibres are affected by all those agents which ordinarily influence involuntary nunscle fibres. Of the chemical bodies circulating in the blood it was shown long ago by Ringer that the <u>calcium salts play a large part</u> in controlling and regulating cardiac contractions. These salts have a similar effect upon the contracting uterns. But 'n addition it may be presumed that the secretions of the ductless glands, especially of the advenal and the pitnitary (infundibular portion), play some part in the process; for the extracts of these glands, especially that of the infundibular portion of the pitnitary, when administered intraumscharly or intravenously cause the active uterns to contract very powerfully.

We have, then, circulating in the blood bodies of great activity the cansation of interine contractions; and there is no reason to donbt that a sidden increase in those substances may produce an effect such as is seen in labour. In addition to these the actual secretion from the interus itself, which may be collected by the formation of an artificial bydrometra in animals, when injected produces the interine contractions in an active interns. It is probable, too, the interine missele during pregnancy and menstruation is in τ sensitive condition, and responds not only to the intrinsic stimul, mentioned, but also to the mechanical ones provided by the forms or clots within the interus.

§vi. THE MENOPAUSE (Climacteric).

The age at which the menopanse, or 'change of life,' sets in varies very considerably. As a rule a woman menstruates regularly for about thirty years. That is to say, if she commence at fifteen years of age she will probably cease to menstruate at forty-five years. In the case of a unltipara, however, the periods of gestation do not count, as it were, and she usually continues to menstruate by so much the longer. This is, of course, just a general statement, for no exact information can be given owing to the influence of health, circumstances and heredity on the individual.

The menopanse is a critical period in a woman's life, and therefore

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some consideration must be given to the normal changes occurring at that time, in order that the abnormal conditions, to be studied later, may be understood. We have already seen in our review of normal menstruation that the process is brought about by a general disturbance of the metabolism in which the duetless glands play a directive rôle. This derangement of the metabolism leads to certain local changes in the genital organs, and gives rise to the phenomenon of menstruation. Now since the menopause is that period of life when the function of menstruation ceases, we must naturally expect to find further disturbances in the general metabolism produced in the process of readjustment to the altered or altering circumstances. At the same time with the disappearance of the menstrual function definite changes occur locally in the genital organs. Let us consider these separately.

General disturbances.—Very few women pass through the menopanse without some general discomforts. The slighter these are the

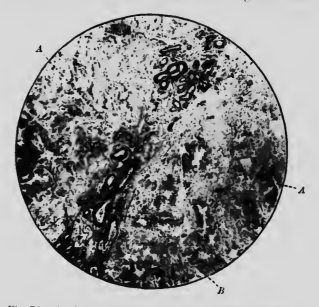


Fig. 76.—Section of semile ovary. \times 75. (*Photomicrograph.*) The ovary is composed almost entirely of the remains of corpora albicantia and fibrons tissue (.4) divided up by vascular fibrons septa (B). The germinal epithelium is absent from the surface, which is covered by the thickened tunica albuginea (not shown in this section).

more normal the process, but since such manifestations are almost universal in women, we are forced to consider them normal to her present stage of evolution and conditions of life.

<u>Nervous system</u>.—As a rule the nervous system becomes very unstable at this period. Under normal conditions nothing serious

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happens, but in many cases a pathological state of affairs is reached, as will be discussed later.

Vascular system. — The 'hot flushes' and 'eold shivers,' which seem to be the most common and invariable symptoms of the menopause, are produced by rapid changes in the condition of the vasomotor system.



Fig. 77.—Senile Fallopian tube. The plicae of the nuccus membrane (P) are seen to have undergone marked fibrosis. \times 75. (Photomicrograph.)

<u>Vasodilatation</u> is followed by vasoeonstriction. These alterations are probably due to the irregular action of the ductless glands.

<u>Disturbances of the abdominal riseera</u> are common. These are in part due to the irregular action of the involuntary muscles in the walls of the alimentary tract.

Subsequent to the menopause, women tend to become stout and more lethargic. Sometimes, too, male characteristics, such as hair on the face, are to be observed.

There can be no doubt that all these various symptoms are manifestations of some great readjustment of the general metabolism at this period of life: and to physiology we must look for a solution of the problem of the treatment of the excessive disturbances to be met with, which will be dealt with in Chapter VIII.

Local disturbances and changes.—With the onset of the menopause <u>meustruation becomes irregular</u>. Sometimes the function ceases very abruptly: when this occurs the general upset is usually considerable. More commonly, however, the final establishment of

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Fig. 78 A.—Low power view of a section through the endometrium and muscle wall of a senile uterus. \times 75. (*Photomicrograph.*)

E. Endometrium in which the encroachment of fibrous tissue is leading to obliteration of the glands, which have now quite disappeared on the surface. M. Muscle wall which is extremely fibrotic.



Fig. 78 B. — High power view of a section through the endometrium of a senile uterus. × 420. (*Photomicrograph.*)
 G. Glands. F. Fibrous tissue which is invading the endometrium.

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amenorrhoea is brought about very gradually. At first a 'period' is occasionally missed: perhaps one or two months may pass without the catamenia appearing. Then a 'flooding' may occur, followed perhaps at short intervals by one or two more. Gradually the gap between each menstrual period becomes longer, until the function finally ceases altogether. Usually from the onset to the final conclusion of the menopause a period of one, two, or three years elapses. The menopause, then, may be quite sudden; on the other hand it may extend over many years.

With the cessation of function anatomical changes occur in the genital organs.

The *oraries* are seen to be shrivelled, and in time may be no larger than a bean. Their surfaces are extensively wrinkled. On section one sees that the stroma has been replaced by fibrous tissue among which may be seen the remains of corpora albicantia; the 'germinal' epithelium has disappeared, and Graafian follicles are not to be found (fig. 76).

The <u>Fallopian tubes are shrunken</u>, the mucosa and the muscular coats atrophied and fibrous (fig. 77).

The uterus itself undergoes pronounced changes. The first alteration occurs in the muscular tissue, which atrophies and is replaced by fibrous tissue. Later the stroma of the endometrium becomes converted into fibrous tissue and the glands disappear (figs. 78 A and B). The size of the uterus is considerably reduced.

The vagina becomes narrowed, shrunken and inelastic. On examination the small cervix can be felt filling the funnel-shaped summit of the passage. The vaginal fornices have disappeared, and the walls of the passage are rigid.

The *vulva*, too, joins in the general deterioration. The labia become atrophied, the fat disappears and the elasticity is lost. The orifice to the vagina gapes. The skin becomes harsh and dry.

Such are the changes that occur at the menopause; and while the general disturbances subside as a metabolic readjustment and equilibrium are brought about, and the patient's normal general condition is gradually restored, the local atrophy and fibrosis which overtake the now functionless genital organs tend only to progress. It should, however, be mentioned that continued sexual intercourse tends to delay the atrophic changes in the vagina.

CHAPTER IV.

CASE-TAKING AND THE EXAMINATION OF THE PATIENT.

§i. CASE-TAKING.

In gynaecology, as in other branches of medicine, systematic records are of the greatest importance, not only from a collective point of view but also from the point of view of each individual case. If a definite system of investigation be followed and recorded there will be little chance of overlooking some particular which may be of vital importance in assisting us to arrive at a correct diagnosis. It is not always possible, of course, for the busy general practitioner to keep a detailed record of all his cases, but he should at least have clearly fixed in his mind some method and order of interrogation which he intends to follow.

Figures 79 A and B illustrate the two sides of printed cards which may be used for the purpose of recording cases. They have the advantage of simplicity and brevity, while including all the headings of importance.

In questioning a patient one should be careful not to 'rush' her. It is impossible to get accurate information from many women unless they be allowed to take their time, and until they have been placed at their case.

It is also important for students and young practitioners to remember that what to them is a matter of every-day consideration is almost certain to be a matter of great delicacy to the patient. We must never allow our feelings to become blunted nor our delicacy obliterated if we would not only succeed, but also win the confidence of our women patients, whatever their social standing may be.

In actually recording the case or interrogating the patient it is necessary to draw a sharp line of distinction between her normal

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NAME :	AGE :	DISEASE :
ADDRESS :		MARRIED : YEARS. SINGLE.
OCCUPATION :		FIRST SEEN :

Previous History : Menstrual : Commenced : Cycle : Pain :

Disorders :

Menopause :

Reproductive : Children : last born : Abortions : last : General :

Present History :

Present Condition : General :

ı.

Local : per abdomen :

per vaginam :

Fig. 79 A.—Front view of card on which the record of the case is written. (*Reduced.*)

Treatment :

Result :

After History :

Fig. 7

"ek view of the same eard. (Reduced.)

CASE-TAKING.

condition previous to the onset of the present illness and the conditions at present obtaining.

Thus the patient's normal menstruation up to the time of her marriage may have been of three days' duration and have recurred every twenty-eight days. Subsequent to marriage this function may have become more profuse and frequent, or less so. From this we conclude that marriage has had some effect upon her menstrual function, and thus we at once narrow down our enquiry by keeping clearly before us the normal condition of the particular patient.

As we have already seen, every woman is more or less a law into herself in regard to her reproductive functions, and it is often only by clearly understanding her normal condition that we can trace the time and causes of the onset of the abnormal.

One of the very greatest difficulties that we experience in our work as practitioners is in differentiating between what are at present called 'organic' and 'functional' diseases. It is probable that all 'fmictional' conditions are really organic in that they are the result of a disordered metabolism: but in the present extremely limited state of our knowledge of many of the chemical processes concerned it is of the greatest importance to distinguish between symptoms due to gross lesions of the genital tract, and those symptoms which are 'functional' or 'metabolic' in origin. A careful investigation of the patient's history and environment—even of the details of her social and conjugal life—is by no means ont of place: for once we can gain the eontidence of a woman she will often place us in possession of facts which will convince us that no operative procedure can relieve her, and that she cannot be cured nuless she be removed from her environment.

There is another general principle of considerable importance which must always be borne in mind when questioning, and subsequently examining, a patient. Many of the ailments of women are 'constitutional'—as we conveniently call them—apart from those that we have just termed 'functional' disorders, and apart from actual local lesions.

Thus a patient may be suffering from some severe debilitating disease such as tuberculosis; she may be convalescent from typhoid fever; she may be suffering from athyroidism or hyperthyroidism, and so on: all of these and many other conditions being responsible at times for altered local conditions. A careful enquiry must therefore always be made beyond the immediate local symptoms. This subject will be more conveniently discussed in detail under the various morbid processes with which we shall have to deal later.

Having, then, got a full and reliable 'history' from our patient, we

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must next proceed to make a careful examination of the pelvic organs and other parts of the body in relation therewith.

§ ii. EXAMINATION OF THE PATIENT.

Before proceeding to examine the patient there are two rules we should ever set before ourselves and endeavour to follow.

(1) Never to make a vaginal examination of a young virgin, if it can be avoided; that is to say unless there are definite symptoms pointing to a local lesion. The examination should in these circumstances be carried out under an anaesthetic whenever practicable, both for the sake of the patient and for the advantage of the examiner.

(2) Never to examine any woman except in the presence of a third party—preferably a nurse or other independent person.

Again, no woman should be examined when menstruating normally; it is extremely repugnant to her feelings.

In examining a woman it is very necessary to be thorough. To allow of this the patient should be examined when lying undressed in bed; or, if she be examined in the consulting room on a couch, she should take her corsets off and have all her clothing unfastened in such a way that free access can be obtained to the chest, abdomen, and vulva. If the opportunity occur the practitioner should recommend that the bowels be thoroughly emptied with an aperient the night before and an enema on the morning of the day on which the examination is to take place. In unmarried women it is often advisable, as already stated, to employ a general anaesthetic. This will also be found of great advantage in married women when the vagina is small or atrophied, when the abdomen is hard and rigid owing to nervousness, or when the patient is particularly fat. Indeed in many cases it is often unwise to express an opinion in regard to the condition of the pelvic organs until an examination under an anaesthetic has been made.

The examiner must always be careful to have his hands warm, for the patient will involuntarily contract her abdominal muscles if touched with a cold hand. It is necessary, of course, at all times to be extremely gentle and to avoid hurting a patient. Once a patient is hurt she will never completely relax her abdominal muscles—an essential condition for a thorough examination. The whole of the hand should therefore be placed upon the abdo uen and palpation carefully earried ont. The habit of 'poking abont' with the tips of the fingers is much to be deprecated.

EXAMINATION OF THE PATIENT. CH. IV. § ii.

There is one more point of general application: scrnpulous cleanliness must be observed, both for the sake of the examiner and the patient. The vulva should be washed, and when there is a foul discharge the vagina swabbed ont with 1 in 2000 biniodide of mercury solution before and after examination.

The hands of the examiner must be washed with soap and water and soaked in an antiseptic solution. Whenever there is a foul or suspicions discharge, or alceration, the examiner's hand ought to be covered with a rubber glove to protect him from infection. Likewise an examination of the rectum should never be made unless a fingerstall or glove be worn. Finally all instruments must be boiled before and after use. Neglect to follow this simple precaution may be the means of conveying gonorrhoeal or other infection from one patient to another. In the present day there should never be any difficulty in carrying out these preliminaries in private practice, especially if the woman be informed that such precautions are necessary for her well-being. In hospital work they should be carried out as a matter of rontine.

METHODS OF EXAMINATION.

(1) Mammary.

- (a) Inspection.
- (b) Palpation.

(2) Abdominal.

- (a) Inspection.
- (b) Palpation.
- (c) Percussion.
- (d) Auscultation.
- (c) Mensuration.

(3) Vulval.

- (a) Inspection.
- (b) Palpation.
- (c) Pathological examination of specimens.

(4) Vaginal.

- (α) Inspection.
- (b) Palpation.
 - 1. Simple.
 - 2. Bimanual, {vagino-abdominal.
 - recto-vagino-abdominal.
- (c) Pathological examination of specimens.

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MAMMARY. ABDOMINAL.

- (5) Rectal.
 - (a) Inspection.
 - (b) Palpation.
 - 1. Simple.
 - 2. Bimanual, frecto-abdominal.
 - (recto-vagino-abdominal.
 - (c) Pathological examination of specimens.
- (6) Vesical and urethral.
 - (a) Inspection.
 - (b) Palpation (vagino-abdominal).
 - (c) Percussion.
 - (d) Pathological examination of specimens.
- (7) Skiagraphy.

Mammary examination.—Before earrying out the systematic examination of the abdomen it is advisable, if there be any suspicion of pregnancy, to examine the breasts. Although not absolutely physiognomie of pregnancy, for tumonrs of the nterus and pseudocycesis¹ oceasionally produce similar signs, the changes in the breast, especially after the local conditions have been determined, are of very great and decisive importance in regard to pregnancy. This especially obtains in the later months of gestation and in primigravidae, in whom the changes are most distinctly marked. <u>After the first pregnancy the breasts never return to their pristine</u>, virginal form. The breasts and ehanges in the breasts which occur during pregnancy vary considerably in different women. These changes have been discussed already in Chapter III.

Abdominal examination.—In an examination of the abdomen it is necessary to know the normal boundaries of the different parts and what organs lie within these boundaries. Figure 80 is a front view of the abdominal wall with the regions marked out on the surface. Figure 81 shows some of the abdominal contents (the intestines having been removed) with the surface lines still shown. As the areas and organs are clearly shown in the illustrations it is unnecessary here to go into further particulars of their relationships.

Abdominal inspection. — On inspecting the abdomen, with the patient on her back, the first thing that strikes one is the general appearance. Any irregularity or prominence is to be noted: but beyond the general rule that the abdominal surface slopes gradually

⁹ <u>Pseudocyesis is the condition in which the patient imagines herself to be pregnant</u> when she is not.

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away from the summit of an ovarian cyst towards the epigastrium (fig. 82), and falls more abruptly from the summit of a fibromyomatons tumour of the nterns (fig. 83), mere inspection is not of much value in the diagnosis of tumours, for one frequently comes across abdominal tumours which are totally out of the place in which one would expect to find them. When there is much ascites present the abdomen

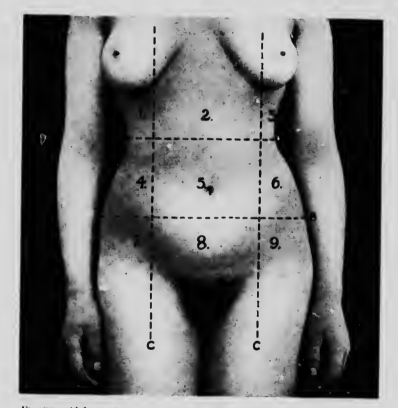


Fig. 80.—Abdominal areas. Surface markings to indicate position of each. A. Horizontal line at the level of the tenth costal cartilages. B. Horizontal line at level of the anterior superior illac spines. C. Vertical line through the middle of Poupart's ligament. I. Right hypochondriac region. 2. Epigastric. 3. Left hypochondriac. 4. Right immbar. 5. Umbilical. 6. Left lumbar. 7. Right flac. 8. Hypogastric. 9. Left filae.

is 'full' and therefore barrel-shaped, and in these circumstances one often notices that the numbilicus is nufolded and may project in the form of a small hernia if there be any weakness of the part: whereas when the enlargement of the abdomen is due to fat alone the parietes tend to settle pannier-like into the flanks, the upper surface being usnally quite flat. A small quantity of ascitic fluid, however, produces the same appearance, but there are other distinguishing signs, to be

CH. IV. § ii. ABDOMINAL INSPECTION.

mentioned directly. If the bladder be distended its ontline may frequently be discovered above the symphysis public, either alone or lying in front of a pelvic tumour. Inspection also allows us to decide the extent of abdominal rigidity; for if we ask the patient to take a deep breath, we may find that there is only a slight, or no movement of the abdominal muscles; this usually indicates the presence of an acute inflammatory press within the peritoneal cavity. Further peritoneal attachments to underlying tumours may prevent free move-

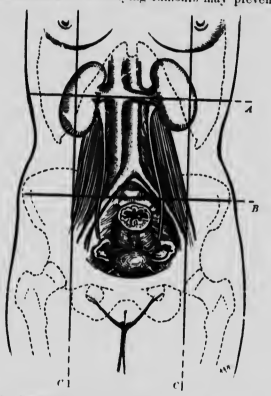


Fig. 81.—Diagram to show the relationship of the pelvic and certain other abdominal contents to the abdominal regions as indicated by the dark lines.

 ${\cal A}$. Horizontal line at the level of the tenth costal cartilages ${\cal B}$. Horizontal line at the level of the anterior superior illac spine ${\cal C}$. Vertical line through the middle of Ponpart's ligament.

ment of the abdominal wall over the surface of the growth in question.

Finally, one notes the presence of *lineac striatac*, due to stretching of the skin, usually by pregnancy: pigmentation of the median line between the umbilicus and the symphysis pubis, also due to pregnancy: and enlarged superficial veins indicating hepatic obstruction or, when

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the veins are on the lower part of the abdominal wall, pressure on the common iliacs or inferior vena cava.

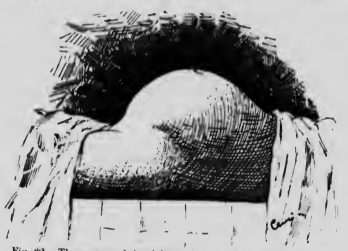


Fig. 82.—The contour of the abdominal parietes with a large ovarian or parovarian tumour.

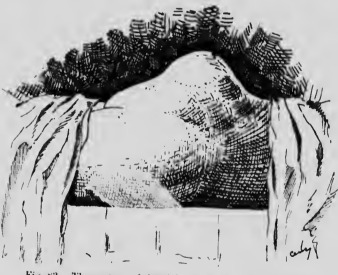


Fig. 83.—The contour of the abdominal parietes with a large fibromyomatous uterus.

Abdominal palpation.—This must be carried out with care and gentleness. It is necessary to examine the whole abdomen—noting any abnormalities in regard to muscular tension, sensitiveness (hyperaesthesia) or pain : or in respect to the contents of the abdominal cavity.

CH. IV. § II. ABDOMINAL PALPATION.

To make abdominal palpation easy the patient's attention should be diverted, and she should be instructed to lie with the knees drawn np, to open her month, and to breathe deeply. It is, also, of great assistance to the surgeon if he superimpose his hands one upon the other in order to relieve the examining fingers of the strain of overcoming the resistance of the abdominal parietes. (See also page 431.)

It is obvious that this method of examination is easiest in multiparae, whose abdominal walls are lax; and that an anaesthetic may be necessary before much can be made out in the case of a nullipara.

In estimating abdominal rigidity one has always to bear in mind the mental attitude of the patient—some are so nervous that the abdominal wall is as hard as a bourd, while othe although nulliparons, offer not the slightest resistance.

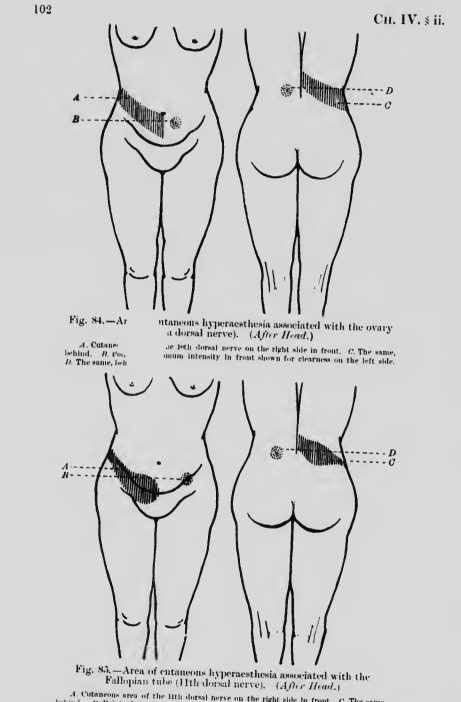
True abdominal rigidity is always associated with some serions intraabdominal affection with marked symptoms, such as continuous pain or grave constitutional disturbance. It is important to locate the area of greatest rigidity, for this always overlies any serious lesion there may be. In fact when there is general abdominal rigidity, and the diagnosis lies, perhaps, between a perforated gastric nleer, a terminating ectopic pregnancy and an acute appendicitis, an opinion can be arrived at, or at any rate the site for attack decided mon, by noting which area relaxes last as the patient gradually passes under the influence of an anaesthetic.

Areas of hyperaesthesia when present must next be noted. In figures 84, 85, 86, and 87 are shown the superficial skin areas which are in nervons correlation with the pelvic organs. Tenderness, or hyperaesthesia, of these areas is frequently associated with lesions of the correlated pelvic viscera.

Too much importance, however, she dd not be assigned to tenderness alone as a symptom, for if a woman be at all nervous or hysterical she may be tender everywhere: but as confirmatory evidence tenderness or hyperaesthesia may be of great value.

<u>Abnormalities in regard to the abdominal contents</u>.—Starting in the npper regions one palpates for liver, gall-bladder, stomach or spleen enlargements. Next the kidneys must be songht, for in a certain maber of women who suffer from right-sided pain this is due to mobile kidney. To palpate the kidneys, the examiner with one hand (the left on the right side and *rice rersa*) makes counter pressure in the lumbar region, while with the other firmly pressed over the kidney through the anterior abdominal wall he notes if any abnormal mobility can be detected during a deep inspiration on the part of the patient.

Next the right iliac fossa is palpated for any enhargement in the region of the appendix : and then the left iliac fossa, where very



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A. Cutaneous area of the 11th dorsal nerve on the right side in front. C. The same, behind. B. Point of maximum intensity in front shown for clearness on the left side. D. The same, behind.

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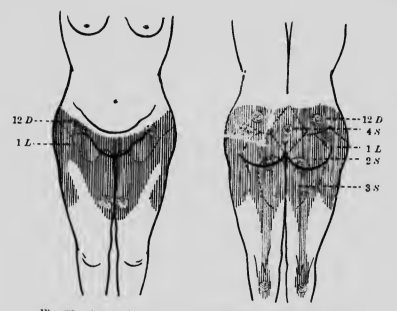


Fig. 86.—Areas of cutaneous hyperaesthesia associated with the cervix uteri. The internal os with the 12th dorsal and 1st humbur, and the external os with 2nd, 3rd, and 4th sacral. The areas are shaded, and the points of maximum intensity stippled. (After Head.)

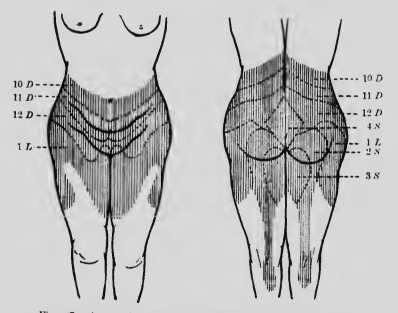


Fig. 87.—Areas of entaneous hyperaesthesia associated with the uterus (body and cervix). (After Head.)

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frequently the sigmoid colon can be felt either full of facees or in a rigid and contracted condition.

The ingninal and femoral regions are next examined for herniae, and finally the groins are carefully palpated for enlarged glands or thrombosed veins.

If there be a definite enlargement, local or general, within the abdominal eavity, skilful palpation will frequently reveal the nature of



Fig. 88.—Sectional diagram of the abdomen to show how the physical sign of 'dipping' is obtained by the fingers impinging upon a solid growth lying behind a fluid exudate.

the enlargement : it may be ascertained that it is due to free fluid: there may be ' dipping '-the sign obtained, when fluid exists between the abdominal wall and a tumour, by suddenly · dipping' the tips of the tingers on to the tumonr and displacing the fluid between it and the abdominal wall (fig. 88); or the enlargement may be due to a fluctuating eyst or abseess: or there may be a solid or semisolid growth, or inflammatory masses, to be In regard to an felt. absolute diagnosis, this can only be made in conjunetion with some of the other

auxiliary methods of examination, and after a consideration of the history of the case.

Abdominal percussion.—This enables us to decide whether any enlargement of the abdomen produces dulness over the whole, or any particular area. It also enables us to detect free fluid.

Thus dulness over a cystic enlargement resembling the bladder will lead us to test the diagnosis by passing a catheter. Cystic enlargement of the abdomen, with dulness over the front of the abdomen but not in the loins, leads us to suspect a large ovarian cyst (figs. 89 and 90).

Dulness in the flanks with resonance in front raises the suspicion that the abdomen contains free fluid (figs. 91 and 92). If present in any quantity, it can be further demonstrated by a fluid thrill from side to side, and by the disappearance of dulness in the flauk when the patient is turned on to the opposite side.

CH. IV. § ii. ABDOMINAL PERCUSSION.

As a rule ovarian cysts quickly reach the surface and are dull over the area which impinges on the abdominal wall (fig. 90); on the other



Fig. 89.—The dulness of the anterior abdominal wall with an ovarian cyst is indicated by the shaded lines. The unshaded portion of the abdomen is resonant on percussion,

hand, uterine tumours of moderate size are usually surrounded by bowel, and consequently a resonant note is obtained when the abdomen is percussed over them, especially if the patient be standing up.

A little practice soon enables the student to interpret correctly, in a general way, the condition found on percussion.

Abdominal auscultation.— ultation is employed to assist in the diagnosis of pregnancy and t or not : also to detect friction is the ease of a large cyst.



Fig. 90.—Sectional diagram to illustrate the physical signs of dulness in front over an ovarian cyst, and of resonance in the flanks owing to the underlying intertines.

The nterine 'sonfile,' which is heard in pregnancy after the eighteenth week over the whole nterine area, is the systolic 'murmur' produced by the blood circulating in the large placental sinuses : it is synehronous with the patient's pulse. <u>A 'sonfile' is, however, sometimes heard in</u> <u>eases in which there are large</u> soft invomatons tumours with a free blood supply.

The foetal heart can also

be heard after about the twentieth week of pregnancy; and when detected is quite physiognomic of a living foetus.

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The friction sounds heard over the abdomen in the case of a large cyst are of a new-leather-creaking character, and are produced by the rubbing of the cyst wall against the parietal peritoneum during respiration... This sign, which is usually due to inflammatory changes in the opposing surfaces, is sometimes of assistance in making a diagnosis



Fig. 91.—The dulness of the sides of the abdomen with free fluid when the patient is lying down, is indicated by the shaded lines. The unshaded area of the anterior abdominal wall is resonant on percussion.

between a large cyst and free ascitic fluid. It is best heard at those points—in the groins and epigastrium—where the curved surface of the cyst recedes from the abdominal wall,

Abdominal mensuration is not employed much in gynaecological diagnosis, although there are a few points of practical importance.

The *bony pelvis*, whose measurements are recorded with the assistance of the pelvimeter, is said to be increased in its normal transverse diameter (intercristal = 11 inches; interspinous = 10 inches) in eases of nterns didelphys and nterns bicornis. It has not yet been satisfactorily proved that this is so. In a case of pregnancy in one born of a bicornnate nterns, in which Caesarean section



Fig. 92.—Sectional diagram to illustrate the physical signs of dulness in the flanks due to free fluid, and of resonance in front owing to the underlying intestines.

was performed owing to the pelvis being flattened antero-posteriorly, careful measurements showed no increase in the transverse dimensions.

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MENSURATION.

The anterior abdominal wall may show deviations from the normal measurements of different areas. Thus with large pelvic tumours the rormal relation of the umbilicus to the ensiform cartilage and symphysis pubis may be altered. Normally the umbilicus is opposite the cartilage between the bodies of the third and fourth lumbar vertebrae, and practically half-way between the symphysis pubis and the infrasternal notch. A tunour may, however, so raise the umbilieus, by stretching the abdominal wall below it, that it may be nearer to the infrasternal notch than to the symphysis pubis. Free fluid in the abdomen, with the patient on her back, does not alter the normal relationship. So, too, a pelvic tumour or localized collection of fluid more on one side than the other may increase the distance on that side between the anterior superior spine and the umbilicus.

If a record of these measurements be kept, together with the eircumference of the abdomen at the umbilicus, the practitioner may be guided in forming his opinion as to whether a swelling is a slowly growing tumour or a rapid, and perhaps localized, effusion of fluid.

Vulval examination.—In examining the vulva one makes use of **inspection** and **palpation** in the first place, but it may be necessary to rely on a **pathological examination** in making a definite diagnosis of the conditions found.

In regard to what we can observe it is necessary to note the general development of the external genitals and whether they be normal in conformation. It is particularly important, of course, to notice the condition of the hymen and intróitus in regard to evidence for and against virginity.

Pathological examinations in regard to diseases of the vulva will consist in the histological examination of pieces of growth removed for diagnostic purposes: in chemical examination of the urine: and in examinations by 'smears,' or otherwise, of vaginal discharges.

Vaginal examination.—This may be carried ont with the patient either in the **dorsal** or **left latero-prone** (Sims') position (fig. 93). The latter is the position commonly employed in this country when the patient is not under an anaesthetic, as it is less offensive to her sense of decency than the dorsal (lithotomy) posture.

Vaginal inspection.—In order to make satisfactory examination of the vagina, it is necessary to use a speculum. There are very many varieties of these instruments, but for practical purposes <u>Sims</u>' <u>duckbill speculum</u> (fig. 94), <u>Cusco's bivalve speculum</u> (fig. 95), or the metal Fergusson's speculum (fig. 96) are all that can possibly be required.

These can now be obtained furnished with an electric lamp (fig. 97) which is a valuable addition for private practice.

EXAMINATION OF THE PATIENT. CH. IV. § ii.

When inserting a speenham great care should be taken not to hart the patient. The speenham should be warm and well lubricated,¹ and inserted without impinging mon the sensitive vestibule. This is best accomplished by inserting the beak in an antero-posterior direction and then gradually hooking it round the perinenan, keeping the pressure the whole time in the direction of the reetand (fig. 98).

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With the speenlum in position any violet colouration of the vagina is noted, and any pathological or abnormal condition investigated. At the same time the cervix is brought into view, and if there be a vaginal discharge, bloody or otherwise, it is possible to decide



Fig. 93.-Sims' latero-prone position.

whether this proceeds from the interior of the uterus, from the cervix, or from the vagina. Material—a 'smear' or a portion of growth—may also be obtained for pathological examination.

Hysteroscopy, or direct inspection of the interus on the principle of cystoseopy, may be employed with advantage in many cases. As this method of examination is quite a recent innovation it is unnecessary to say more here than that it promises to be a very valuable procedure.

¹ The following is an excellent formula for a lubricating material for gynaecological work : it has the advantage of washing off easily :

Puly, Tragacanth. 15 gm. Glycerin. 50 gm. Thymol. 0.25 gm. Ol. Lavandul. 0.25 c.cm. Aq. ad 500 grammes.

CH. IV. § ii. VAGINAL PALPATION.

Vaginal palpation.—This may be direct, when the firger is used to palpate an obvious lesion, to estimate its consistency and so on; or the examination may be that known as *bimanual palpation*. The



Fig. 94.-Sims' speculum.

Fig. 95. -- Cusco's bivalve speenhum.

latter is one of the most important methods of gynaecological examination, and proficiency can only be obtained by long and continued practice; unfortunately, too, it is an art that is soon lost, so that practitioners when they leave the constant routine of hospital work, are apt to lose their skill in bimanual examination unless they be able to obtain frequent practice.

Students, also, are liable to be very despondent as to their ability ever to acquire what is undoubtedly one of the greatest acquisitions a



Fig. 96.—Fergusson's speculum.

Fig. 97. - Electrically illuminated Sims' speculum.

general practitioner can possess—the skill to examine a woman gently, thoroughly, and to some practical purpose.

There are no conjuring tricks about it. Some with a delicate sense of touch and long fingers will always be more skilful than others : but it is within the power of any one who will take the crouble to learn, to feel that great satisfaction which comes to the gynaccological student when he has for the first time been able to define the nterus and

EXAMINATION OF THE PATIENT. CH. IV. § ii.

ovaries as though he had them in despondent because perhaps the he "can feel nothing." His te for by this method of examina patients' nerves, will, parity and suppose condition. Some women are extremely easy to examine, some very difficult-impossible, perhaps, without an anaesthetic.

hand. But no student should be t time, after a sneeessful attempt, may be in the same predicament, we are very dependent upon our

To make a bimannal vaginal examination, then, the patient may be in the Sims' position or in the dorsal position. In this country the full dorsal or lithotomy position is rarely used, unless the patient be



Fig. 98. — Method of inserting Sins' speculum. The patient is in the left latero-prone (Sins') position. The examiner is seen inserting the beak of the speculum before rotating the handle towards the annual sectors.

under an anaesthetic. A modified dorsal position in which the patient can be covered is, however, frequently employed and is of great service (fig. 99).

The bimanual examination may be ragino-abdominal, when the first, or first and second finger of one hand are inserted into the vagina, and

CH. IV. § ii. VAGINAL PALPATION.

the other hand is placed on the hypogastrium; or it may be recto-vaginoabdominal, when the first finger is in the vagina, and the second in the rectum, the other hand being on the hypogastrium. This hast is a method "requently used in the examination of nulliparae.



Fig. 99.—The examination of a patient in the modified dorsal position. In actual practice the patient, when not an esthetized, is covered with a sheet, but in the illustration for the sake of clearness she is uncovered. For the same reason the examiner is standing further away from the patient and not facing the head as he would in ordinary circumstances.

As a rule most practitioners use the right hand for the vagma or vagina and rectum, and the left to make counter pressure on the abdomen. It is better, however, to enlive ambidexterity, as in private houses it is not always convenient to have the patient in the posit on of election. It is better also, when the size of the vagina permits, to use both the first and second finger in the vagina instead of only one finger; if it be thought advisable a recto-vagino-abdominal examination can always be made afterwards, eare being taken not to infect either passage from the other. It is always essential for a proper examination that the patient's bladder and rectum be empty.

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<u>Bimanual palpatien. Latero-prone position of patient.</u> -Two fingers well lubricated, and gloved, are gently insinuated into the vagina, making slight pressure on the perineum, and passed slowly on until the cervix is reached. Counter ' essure is now m. de with the other hand above the symphysis puble in order to bring the pelvie organs within easier reach of the examining fingers. At this stage, the forefinger in the vagina should lie in the anterior cul-de-sac and the second finger in the deeper posterior pouch—the cervix lying between them (fig. 100). If one presses steadily with the hand on the abdomen, it becomes possible to feel that the fundus is either between the examining forefinger and the hand on the abdomen, indicating a position of uterine anteflexion or anteversion, or that the fundus lies between the second finger and the ontside hand, indicating a condition of retroflexion or retroversion.

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Fig. 100. Diagram to show the method of bimanual palpation, with the patient in the left latero-prone position. The hands, as drawn, are too small.

When the position of the nterus has been made out in this waylateral flexion or other displacements being diagnosed on similar principles, as will be described later—it is next necessary to discover whether

VAGINAL PALPATION.

the ovaries and tubes be normal, or whether there be any pathological conditions in the pelvis.

The right side of the pelvis is first investigated. In order to do this the two examining fingers are approximated slightly at the side of the uterus, and with the assistate of counter presure from above are passed up the side of the nterus as far as the elasticity of the parts will allow. Roughly speaking the forefinger is pushed up in front of the broad ligament and the second finger behind that structure (with the second finger in the rectum, the latter is more easily accomplished). The tube on that side is then palpated; if thickened it may be readily felt. The normal tube, however, is not easily defined.

With the fingers still in this position, they are alternately gently flexed towards and extended from the wall of the pelvis. In this way the ovary is frequently caught between the examining fingers and the pelvie wall. This organ may be recognized as a standth, solid, mobile body which readily slips from under the fingers, causing a sickening and slightly painful sensation to the patient.

Any abnormal thickening or swelling can be readily defined between the examining fingers and the hand exerting counter pressure on the abdominal wall. The consistency, mobility and attachments of any pathological 'mass' must be made out in this way.

It is very important to differentiate between i masses' attached to the interus and those independent of that organ. Sometimes this is extremely difficult, but as a rule care will enable the examiner to arrive at a right conclusion. He should attempt to fix the uterus by grasping the cervix with the two examining fingers in the vagina, and then to move the pathological 'mass' with the hand on the abdomen, noting whether the uterus be also moved in the process; and contrariwise, he should next waggle the uterus with the fingers in the vagina and note whether any movement be communicated to the 'mass' under the examination of the hand on the abdomen. If the 'mass' be entirely pelvic, the practitioner has to rely on the fingers in the vagina for communicating all movements to the various parts under investigation.

A similar series of manœuvres is then carried out on the other side of the pelvis. Since the finger cannot be flexed in the opposite direction, if a very exact examination be $n_{s,s}$ sary it is better to change sides and hands, or to place the patient in the dorsal position by means of which the same hand as before can be employed.

There is one point of practical importance to the student which may be mentioned bere. It is necessary to learn at once to distinguish faceal collections. This can always be accomplished easily by fixing the 'mass' under the finger, and pressing upon it in order to

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cause flattening and indentation. It is surprising how many mistakes may be made through neglecting this simple precaution.

<u>Bimanual palpation</u>. Patient in dorsal position. --With the patient in the modified dorsal position the surgeon stands at her side facing the head ; his



Fig. 101. Examination of the patient placed in the dotsal position. The two first fingers of the left hand are being used in the vagina, $(After Kelly_i)$

right hand and arm pass under her right leg which is flexed, and his left hand presses down the pelvic organs from above (fig. 99). With the patient in the full dorsal position (fig. 101) the surgeon stands between the abducted and fully flexed legs of the patient.

In these dorsal positions, which no doubt make examination easier although less pleasant for the patient, the uterus is palpated by placing two fingers behind the cervix, otherwise the examination is conducted in the manner already described for lateroprone position.

Before leaving the subject of vaginal examination some

reference is necessary to the uterine sound (fig. 102). This is an instrument which is being ased less and less for diagnostic purposes, owing to the many dangers s irrounding its use in muskilled hands, among which may be enumerated the following : perforation of the uterus, conveyance of infections to the uterus, and the disturbance of an early preg-



Fig. 102.-Uterine sound.

nancy. Complicated methods have been described for the insertion of this instrument. There is only one safe and proper method. After the vagina has been thoroughly purified with an antiseptic solution, and a duckbill speculum inserted, the cervix is steadied by seizing the anterior lip with a volsellum forceps (fig. 103). The cervix is again

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swabbed, and the sterilized sound is then passed directly into the oterine cavity with every care and gentleness.

The sound should only be used to measure the length and direction of the uterine cavity, but it is of very little assistance, in the majority of cases, to anyone accustomed to careful binannal examination ; for the diagnosis of malformations, inversions and fibromyomata of the uterus this instrument is, however, sometimes valuable.

Rectal examination.--With the recent introduction of the proctoscope and sigmoidoscope a thorough **inspection** of the rectum and lower parts of the pelvic colon is practicable : but as this is strictly speaking beyond the immediate range of gynaccology, it is not necessary to do more here than to indicate the possibility of these methods as accessory to a gynaecological examination. <u>Malignant invasion of the rectum from the cervix nteri, rectal fistula from ectopic pregnancy and so on, are gynaecological conditions in which inspection of the rectum may be necessary.</u>



Fig. 103. Light volsellum force ps.

Palpation of the rectum may be direct or bimanual, with or without a finger in the vagina. Sufficient has already been said nuder bimanual vaginal examination to indicate the advantage of the sectal route in many cases of pelvic disease.

Vesical and urethral examination. As with the rectum it is often necessary for the gynaecologist to examine the bladder and urethra. Inspection is carried out by means of the cystoscope or urethroscope, with which every student becomes fumiliar in ordinary routine surgical work. Growths of the bladder, malignant invasion, fistulae and other pathological conditions are readily investigated. Vesical palpation is carried out by means of the binanual method with one or two fingers of one hand in the vagina and the other hand above the symphysis public to make compter pressure.

The genufacial (genupectoral) position. While the latero-prone and dorsal positions are commonly used the genufacial is sometimes of great assistance in the examination of the bladder, rectum, and occasionally of the vagina, and must, therefore, be described here. It. is also frequently employed in the treatment of backward positions of the uterus.

EXAMINATION OF THE PATIENT.

Сн. IV. § іі.

The patient is made to kneel on the couch or operation table with the feet over the end. She next bends her body forwards, flexes the forearms and brings them together side by side upon the eouch. She then rests the side of her face upon them, assuming a position of Eastern supplication, except that for comfort the face is turned to one side and rested upon the forearms (fig. 104). With the patient in this position a negative intra-abdominal pressure is eaused, so that when air is admitted to the bladder, reetum, or vagina these eavities are 'ballooned,' and a more satisfactory inspection of their interiors thereby obtained. The fundus of the uterus if retroverted is, too, at a lesser mechanical



advantage in the matter of gravity and pressure, and ean, therefore, be

It is sometimes necessary that the patient should be under the influence of an anaesthetic. In these circumstances the position can be easily obtained and maintained by securing the stirrups, which are attached to the lithotomy supports of the operation table, around the upper part of the thighs; or a piece of flannel bandage or a roller towel may be passed round the top of each thigh and earried over the shoulders of an assistant -one on each side -standing with his back to the patient. In these circumstances the anaesthetist looks after the head of the patient.

Skiagraphy.--Since the introduction of the X-rays, skiagraphy has been available for the detection of foreign bodies in the bladder, reetum, genital passages and pelvis, and for the demonstration of foetal bones, especially in advanced ectopic pregnancies.

CHAPTER V.

CONGENITAL DERANGEMENTS OF THE NORMAL ANATOMICAL CONDITIONS (MALFORMATIONS).

SINCE these abnormalities arise as the result of imperfect, incomplete, or abnormal development it will be obvious at once that malformations are frequently multiple. It is therefore somewhat difficult to deal with each part of the genital tract separately in regard to these conditions. Further, in certain cases the whole genital system is deranged, when inclusive consideration must be given to the conditions found. Whatever method of description is adopted, then, frequent reference to abnormalities of other parts of the genital organs will be necessary.

§ i. ABNORMALITIES OF THE OVARIES.

Absence of one or both ovaries.—Absence of both ovaries is extremely rare and probably only occurs in monsters. When one ovary is absent, there is usnally an absence of the corresponding kidney and other parts developed from the intermediate cell mass of that side. The absence of one ovary is apparently of no importance in regard to the health and growth of the subject. Sufficient cases in viable individuals are not on record for us to state with certainty the results that occur in the absence of both ovaries. It is, however, said that a general infantile condition persists and that the pelvis does not develop. But as the ovaries can be removed from very young animals without any impairment of the health and growth (apart from that of the remainder of the genital system, which atrophies) it is probable that if such general defects be found they are associated with im-

§ ii. with the She ern und 1 a Sed 1 a Fe a perfections of the other dnetless glands rather than with the absence of the ovaries alone.

Rudimentary ovaries are sometimes found. As a rule they are associated with a rudimentary condition of the other parts of the genital apparatus. There may also be arrest of the general development. Recent investigation has shown that some of these cases are dependent on congenital disease of the pitnitary body.

Supernumerary ovaries.—These have been reported oceasionally, but they are probably very nneommon. Some authorities state that the persistence of menstruation after double ophorectomy is sometimes due to the presence of a supernumerary organ.

Accessory ovaries must be distinguished from supernumerary ovaries. They are not uncommon, and are merely parts of the ovary which have become pedunculated and still remain attached to the main portion of the gland.

Hypertrophy of the ovary is stated to occur. There is considerable doubt as to whether such a condition really exists as a congenital malformation. It is possible, however, that where there is only one ovary it may be larger than normal.

Non-descent of the ovaries is sometimes seen. In such eases the ovaries may remain attached in the neighbourhood of the lower pole of the kidney, or be found in any situation between this site and the inguinal region, or between it and the normal position. This condition is probably caused by the greater strength of the upper end of the urogenital unesentery (infundibulo-pelvic ligament) as compared with that of the lower end of the genital mesentery (round ligament).

§ ii. ABNORMALITIES OF THE FALLOPIAN TUBES, UTERUS AND VAGINA.

It is advisable to consider these together, since malformation of one part is frequently associated with malformation of the rest, owing to the fact that the Fallopian tubes, the uterns and upper part of the vagina are \mathbb{N} developed from the Müllerian ducts. At the same time there are e — in abnormalities which are peculiar to different parts of the Müllerian tract : these must be mentioned first of all.

ABNORMALITIES OF THE FALLOPIAN TUBES. Supernumerary tubes.—These are extremely rare, but may be associated with supernumerary ovaries.

Accessory tubes and ostia.—Aeeessory tubes are somewhat rare, but accessory ostia are fairly common. These may open into the normal

CH. V. § ii. ABNORMALITIES OF FALLOPIAN TUBES. 119

tube or end blindly. They are usually found surrounded with fimbriae and situated near the fimbriated extremity of the main tube (fig. 105).

Abnormal attachment of the tubes to the uterus .--- Sometimes

the tubes have been found implanted in the uterine wall low down. There is no satisfactory explanation of this extraordinary malformation, which does not accord with the usual view of the fusion of the Müllerian ducts.

ABNORMALITIES OF THE UTERUS. Accessory uterus.—This has been described, and the only explanation that can be given of this



Fig. 106.—Congenital stenosis of the external os uleri ('pin-hole' os) associated with a small conical cervix.



Fig. 105.-Fallopian tube with accessory ostium.

malformation is that the accessory organ (which is always attached to the uterus proper) is an outgrowth or diverticulum from the Müllerian duct.

Congenital hypertrophy of the cervix.— This is quite a different condition from the hypertrophy and elongation of the eervix which is seen in cases of prolapse of the vagina to be described later.

In congenital hypertrophy the vaginal cervix is found to be long, sometimes even reaching as far down as the vulval orifice,

The diagnosis from uterine prolapse is easy. Physical examination reveals the fact that the vaginal vault is in the normal position: and on examining with the sound the nterine eavity, from the external os to the fundus, is found to be lengthened in proportion to the length of

ANATOMICAL DERANGEMENTS.

the cervix. The treatment for this condition is amputation of the vaginal eervix (see p. 497).

Conical cervix and 'pinhole' os uteri—eonditions which are explained by their names—are usually associated, but may exist as malformations independently of one another. The eervix is generally rather small (fig. 106), but is occasionally hypertrophied.

Patients with this condition are found to be sterile, probably owing to the difficulty experienced by the spermatozoa in gaining access to the nterine cavity. The treatment is described on page 495.

The other defects that ocenr in the Fallopian tubes, uterns and vagina may now be described together.

COMBINED DEFECTS IN THE DEVELOPMENT OF THE MÜLLERIAN TRACT.

Absence and rudimentary conditions.—Absence of Fallopian tubes is <u>extremely rare</u>; when such is found absence of the uterus, if the deformity be bilateral, or of one half, if only one tube be missing, is invariable. When the uterus is not present the vagina, or at least the upper two-thirds, is also missing. Sometimes the fimbriated extremity of one Fallopian tube, or of both, is absent.

The Fallopian tubes, however, may not only be present but be quite normal, with absence of uterns and vagina. When the vagina is not formed, and the tubes and uterus are present, the nterns is usually in a radimentary condition. This radimentary condition of the uterus, with normal Fallopian tubes and ovaries and an absence of vagina, is not uncommon. A radimentary uterns is generally imperforate and forms a hard, fibrous mass. It is impossible to discuss here all the various reasons that have been put forward to account for the absence, or radimentary development, of the different parts of the Müllerian duct which go to form the various portions of the genital apparatus under discussion. Foetal peritonitis, pituitary disease and unany other causes have been said to account for these conditions.

Clinically, primary amenorrhoea is most often the symptom which causes the patient to seek advice.

Unfortunately nothing can be done to make the woman fit to fulfil her part in the scheme of the universe. Generally, if the ovaries be functional, the patients have good health and are eapable of leading an active if non-sexual life. Sometimes, however, these patients suffer from hystero-epilepsy (see p. 209), the treatment for which consists, in these special eases, in the removal of one or both ovaries.

CH. V. § ii. ABNORMALITIES OF UTERUS.

The infantile uterus can hardly be be looked upon as a malformation for it is merely a condition of arrested development, the nterns, Fallopian tubes, and often the ovarics retaining the infantile form after puberty from some disordered condition of the general metabolism.

Defects due to failure of the Müllerian derivatives to fuse in the normal manner.—These abnormalities only involve the nterns and vagina, and the following conditions may be found:

Uterus unicornis.—This is an <u>extremely rare</u> abnormality. It is produced by the total suppression of the Müllerian duct of one side, so that there is only one Fallopian tube and the corresponding nterine horn (fig. 107 A). The vagina must naturally be of the lateral type since it has only been formed in connexion with one Müllerian duct. Most of the cases of nteri nnicornes described in museums and textbooks are cases of nteri bicornes in which one nterine 'horn' is extremely rudimentary, and the tube of that side is attached low down to the well developed nterine 'horn' of the other side, to which is also attached at its fundus the corresponding Fallepian tube.

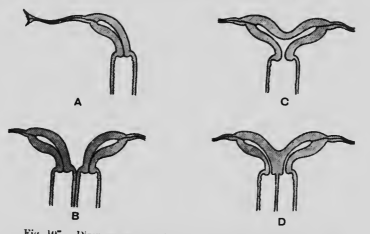


Fig. 107.—Diagram representing the abnormal conditions that may be found owing to the imperfect fusion of the uterine portion of the Müllerian ducis. A Uterus anicornis. B. Uterus didelphys with double vagina. C. Uterus bicornis anicollis. D. Uterus bicornis duplex with septate vagina.

Uterus didelphys.—This condition <u>implies entire separation</u> of the two halves of the uterus (fig. 107 в). That is to say, no fusion takes place in those parts of the Müllerian ducts from which the two halves of the uterus are formed. Various reasons have been given for this state of affairs, but none have been generally accepted. The most probable reason, as we have already seen, is that the destination of the Müllerian ducts in regard to their coalescence is controlled by the

ANATOMICAL DERANGEMENTS. CH. V. § ii.

subperitoneal museular fibres, and that these do not always produce a normal effect. Other supposed causal factors are shortness of the round ligament and the interposition of a vesico-rectal ligament or septum, which is sometimes found with divided conditions of the nterns. With nterns didelphys we generally find a double vagina; sometimes, however, the two eervices open into a common vagina, as in the rabbit (fig. 9 b, p. 8). When radimentary the nterine bodies are usually widely separated, sometimes being located in the inguinal caual (*cctopia genitalium*). In these cases the vagina, or upper two-thirds of it, is absent.

As a rule the genital organs in eases of iterus didelphys, when found in adults, are functional and not rudimentary; for when there is a rudimentary condition of the interus didelphys there are generally other malformations, such as spina bifida, which lead to the early death of the individual.

Uterus bicornis.—This is the next stage of incomplete fusion, being a step higher towards the perfect nerns of woman considered from an evolutionary and developmental standpoint.

In this abnormality the lower part of the uterns is formed of the fused or partially fused Müllerian ducts, while in the upper part, the two 'horns' of the uterns remain separate. These 'horns,' or unfused uterine bodies, may be of the same size, or they may be very unequal. Sometimes one 'horn' is rudimentary: occasionally both are.

In bicornnate conditions one 'horn' or both may be imperforate. The cervix may be single (*uterus bicornis unicollis*) (fig. 107 c) or double (*uterus bicornis duples*) (fig. 107 v). The vagina may be septate, subseptate or single.

Pregnancy may take place normally in these forms of nterns. Sometimes, however, when pregnancy occurs in the rudimentary 'horn' of a nterns, all the symptoms and dangers of a tabal pregnancy may be met with (see p. 229).

With these malformations menstruation is usually normal, or at least only hable to the same disorders as those found in the normally developed interus.

Uterus septus.—Any degree of completeness of the septim may be found, and frequently in conjunction with a septate condition of the vagina. Externally the septate aterus may be normal in shape, although sometimes slightly large. Internally it is divided in the antero-posterior plane by a septim. This may extend from the fundus down to the external os, which is therefore double; or the aterine cavity may be divided while the cervix is single (*aterus subseptus vaicollis*) (fig. 108). The vagina is frequently double, that is to say septate; but it may be single. As a rule menstruation and pregnancy are normal. Labour, however, is sometimes difficult. Subsequent pregnancies

CH. V. § ii. ABNORMALITIES OF THE VAGINA.

generally occur on the same side as before, probably because, when the vagina is also septate, penetration by the male organ and impregnation usually occur on the same side.

Septate vagina may occur in the absence of a septate condition of the uterus, as well as in conjunction with it (fig. 108).

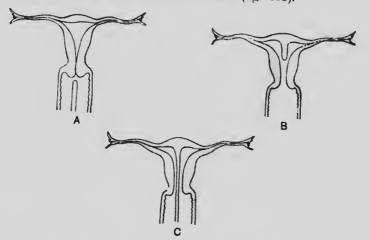


Fig. 108.—Septate condition of the vagina and uterns. A. Septate vagina. B. Septate uterns. C. Septate uterns and vagina.

When the uterus and eervix are single the vaginal septum ends above in a free ereseentie margin (fig. 108 A). These vaginal septa are extremely vascular, and when existing with a normal uterus should be divided if discovered; otherwise serious haemorrhage may oecur in parturition, should laceration take place.

Atresiae of the genital tract.—Congenital atresiae may oeeur anywhere in the eourse of the genital channels, and generally speaking it may be haid down that all parts of the passages below a congenital atresia are obliterated. Thus, the obliteration of the lower parts of the Fallopian tubes when truly congenital is associated with an absence or imperforate condition of the uterus and vagina. A rudimentary uterus, which is usually imperforate and consists almost entirely of fibrous tissue, is associated with absence of vagina, or of the upper twothirds of the passage which are developed indricetly from the Müllerian duets. An exception to the above statement may be found in some cases of atresia of the cervix, when the nterus is otherwise apparently normal and the vagina is also patent.

Atresiae do not, however, entail maldevelopment of the genital channels above; so a rudimentary and imperforate uterus may exist with perforate tubes.

ANATOMICAL DERANGEMENTS. CH. V. Sii.

Atresis of the cervix, while rare in an otherwise normal aterus, is not uncommon in one half of a bicornuate uterus with a double cervix, and it is possible that in these cases atresia of the cervix exists with suppression of the corresponding half of the vagina. Thus we may have also a condition of *lateral cagina*, in which only one half of the passage is developed.

Atresia of the vagina alone is not rare, and as this condition is most commonly seen at the lower end, it is often mistaken for an imperforate



Fig. 109.—Imperforate vagina.

have nothing to do with the hymen, but are the result of the imperfect tubulation of the vagina, the lower end being imperiorate. In these circumstances, the hymen may be seen spread out over or around the resistant end of the vagina, which bulges if there be a condition of haematokolpos (fig. 109). On histological examination of the obstructing membrane it is found that the external surface is always covered with squamous c thelium, while the internal is in more than half the cases lined wholly or partly with colunmar epithelium.

lymen. Most of these cases

In other cases the atresia may be much more complete and extend from the eervix downwards, and in these the vaginal eanal is never formed in respect to the portion derived from the Müllerian dnets. The lower portion—

formed from the urogenital sinus may, however, exist.

Lastly, atresia of the hymen is seen more rarely. This is not always congenital : it is sometimes due to vulvitis in childhood.

Atresia of the vaging or hymen with menstrual retention may occur on one side only when the Müllerian docts have failed to fuse in the normal manner.

Retention of the menstrual discharge. With atresia of the cervix

CH. V. § ii. ATRESIAE. MENSTRUAL RETENTION.

or any portion of the vagina, if the organs above the occlusion be functional there is retention of menstrual discharge after puberty. Even before this, mucus may collect above the obstruction. The retained fluid is of a typical dark brown or chocolate colour, and is very thick in consistence. It is composed of large quantities of mucin, lactic acid, calcium salts, altered blood pigment, many where blood corpuseles and epithelial cells. Fibrin ferment and often fibrinogen are absent.

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Usually no advice is sought until attention is called to the protracted absence of the catamenia. The patient may, however, suffer with

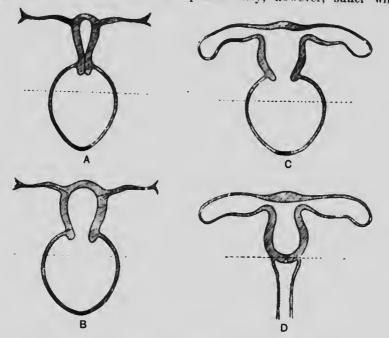


Fig. 110. – Menstrual retention in atresia of the vagina (A., B., and
C.) and cervix uteri (D.).
A. Haematokolpos.
B. Haematokolpos and haematometra.
C. Haematokolpos, haematometra and haematosalpinx.
D. Haematometra and haematosalpinx with atresia of cervix.

severe pain in the back, which becomes worse each month in association with other menstrual *molimina*, such as headache and abdominal pain. If she should marry, coitus may be found to be impossible. In time —usually before the patient reaches the age of twenty years,—if the atresia be low in the vagina, the patient may notice an abdominal tumour or a bulging 'lump' between the labia which causes discomfort or pain on walking. Sooner or later the patient invariably complains of dysuria; indeed, this may be the only symptom. The diagnosis is easy: the history, and the presence of a large uterus with imperforate eervix or of a fluctuating tumour with an unperforate condition of the vagina, prevent any mistake.

When the vagina alone is distended the condition is called *laemato*kolpos; when the aterns is also distended there is in addition naematometra; this is associated with haematosalpins when the tubes are also filled with the menstrual discharge which has been forced into them from the aterns.

Haematometra and haematosalpinx are most commonly seen assoeiated with atresia of the cervix. It must be very rare for these conditions to follow atresiae of the lower end of the vagina or hymen; indeed with the vagina so much distended that the tumour reaches above the umbilicus the undilated interns may be felt riding on the top. The prognosis in respect to complete functional recovery is good when there is haematokolpos alone, but bad otherwise.

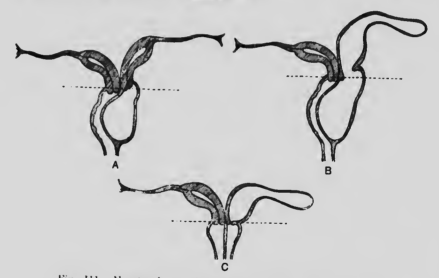


Fig. 111. – Menstrual retention with a divided condition of the uterns and vagina. A. and B. represent the results of atresia in a lateral vagina. A. Haematokolpos. B. Haematokolpos, haematometra and baematosalpinx. C. represents the results of atresia of one cervix—haematometra and haematosalpinx.

The state of affairs obtaining with atresiae in divided conditions of the genital passages is illustrated in figure 11.

The treatment of these conditions is discussed on page 193.

It may be mentioned, however, that the formation of an artificial vagina is sometimes called for, but the technique of the procedures devised for this purpose are complicated, and since such operations are rarely justifiable, they will not be described.

CH. V. S iii. ABNORMALITIES OF THE VULVA.

§iii. ABNORMALITIES OF THE VULVA.

The commonest abnormalities are in connexion with pseudohermaphroditism, which will be considered separately. First of all we must briefly consider mulformations due to <u>developmental errors</u> unconnected with the determination of sex or the fate of the urogenital sinus.

Double vulva has been seen occasionally. In most cases there have been superimmerary lower limbs.

Absence of vulva has occasionally been recorded in conjunction with other abnormalities such as imperforate anns. The subjects of such extensive mulformation are invariably non-viable.

Rudimentary vulva is <u>occasionally</u> seen in women in whom the internal genitals are rudimentary or absent. The condition is, therefore, of clinical importance as indicative of the fact that other anomalies are also present.

Hypertrophy of the labia minora is sometimes seen as a congenital condition. It is a racial characteristic in the <u>Hottentots</u>.

Atresia of the labia occurs very rarely as a congenital malformation; it is more frequently seen as the result of inflammatory processes in childhood or infinney. Difficulty of micturition, and, later in life, menstrual retention or the impossibility of coitus owing to the adhesion of the labia minora or even of the labia majora, are the elinical features that attract attention.

Abnormalities of the hymen.—The form of the hymen is so variable in woman that it is impossible to say that any hymen is abnormal merely because the opening or openings through it into the vagina are mmsnal. So long as the membrane is thin and perforate it must be looked upon as normal.

Absence of hymen has been recorded, but it is doubtful whether such apparent absence is not often due to the fact that it is very slightly formed.

Imperforate hymen is <u>not common</u>. As has already been stated the majority of cases recorded as 'imperforate hymen' are examples of atresia of the lower end of the vagina.

Undoubtedly atresia or absolute imperforation of the hymen does occur, and may lead to an exactly similar state of affairs to that related under the description of atresia of the vagina.

Resistant hymen.—Sometimes the hymen although perforate is abnormally thick and unyielding. This <u>may give rise to dysparennia</u> owing to the impossibility of penetration. In these cases it is advisable

ANATOMICAL DERANCEMENTS. CH. V. & iii,

to excise the hymen in order to ensure publics coiths. If the hymen he merely split the edges are apt to remain conder.

Epispadias is extremely rare. The d formity may be simple and uncomplicated, when the upper wall of the interar is absent and the clitoris is split in two. The channel thus finded disappears behind the symphysis publis into the bladder. Sometages, however, only the distal portion of the arethra is involved. There is with this deformity have a limited degree of continence.

In the complete form the malformation c_{0} dected with ectopia vesicae and failure of the public bones to c_{0} is the middle line. Spina bifida is also frequently present.

Siv. ABNORMALITIES DUE TO DERECTS OF THE PARTI-TION OF THE CLOACA AND UROGENITAL SINUS.

It has been demonstrated already that at an early stage in the development of the foctus the bladder and rectum open into a cavity known as the cloaca which is only separated from the surface of the body by the cloacal plate, the remnants of which eventually form the hymen. As development proceeds, the cloacal cavity becomes divided by septa—the vesico-vaginal and recto-vaginal—into rectum. lower part of the vagina and base of the bladder and methra. In some cases the development of these septa is arrested and we find the condition known as *persistent cloaca*. At other times the rectum is divided off, but the downgrowth of the <u>vesico-vaginal septam is</u> arrested and we have a *persistent urogenital sinus* (hypospedias) into which the bladder and upper portion of the vagina open.

Persistent urogenital sinus (hypospadias).—This deformity is <u>much commoner than epispadias, and is found in varying degrees of</u> <u>completeness.</u> Thus in the minor degree there is a long and narrow canal beneath the clitoris, into which the urethra and vagina both open high up. It would appear therefore as if the vagina was absent : but what really happens is that the lower part, which is usually formed from the nrogenital sinus, has been narrowed in the attempt to form a urethra in the absence of a downgrowing vesico-vaginal septum. (Cf. fig. 21 B, p. 20 and text.) Patients who have this condition can generally retain their urine, and the menses escape by the common channel.

In the major deformity there is a wide, open, arogenital sinus which involves the base of the bladder and methra, the downgrowing septum which divides the vagina from the methra not being developed (fig. 112). With this state of affairs incontinence of mine always

CH. V. Siv. HYPOSPADIAS. HERMAPHRODITISM.

occurs. The clitoris is frequently found to be enlarged with all degrees of hypospadias.

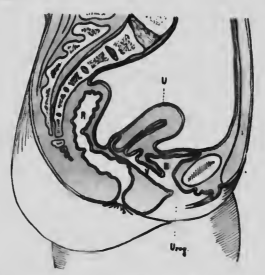


Fig. 112. – Diagram to show the condition of affairs in hypospadias. University B. Bladder – Vigna R. Bertun, Prime Progenital sinus.

Persistent Cloaca. In most of these cases the patient has little or no control over the passage of faces and urine. The only method of treating this condition is by plastic operation. Such procedures are not very satisfactory, and therefore should not be undertaken if the patient have any degree of control and can be properly looked after. Fortunately this malformation is very rare in viable children.

V. PARTIAL GLANDULAR HERMAPHRODITISM AND PARTIAL TUBULAR HERMAPHRODITISM.

As we have already seen, so far as structural appearance is oncerned the sex of any foctus is quite undecided in the early slages of deve = ment. A normal male or female can therefore only be developed when a definite line is taken during the later stages. If, noweve, the determining factors do not exclusively assert themselves, then one of the abnormal states of affairs to be described may be found

PARTIAL GLANDULAR HERMAPHRODITISM (so-ce 'ved true hermaphroditism') may be defined as the condition in which he abject _

ANATOMICAL DERANGEMENTS. CH. V. §v.

possesses structures distinctive of both testicular and ovarian tissues. It is said that an ovary and testicle may be found on each side of the body (bilateral hermaphroditism); or an ovary on one side and a testicle on the other (lateral hermaphroditism): or even an ovary and a testicle on one side while there is a testicle or an ovary on the other (unilateral hermaphroditism).

Careful investigation of the recorded cases points, however, to the conclusion that only those cases—some three or four in number—in which the testicular and ovarian tissues have been combined in one organ (*ordestis*) can be accepted as proven.

No such thing as 'true hermaphroditism 'in the sense of the individual possessing functional genital organs of both sexes is possible in the human subject, consequently the cases of <u>so-called</u> 'true hermaphroditism' should be known as cases of partial glandular hermaphroditism.

PARTIAL TUBULAR HERMAPHRODITISM (pseudohermaphroditism). —This is by no means uncommon. It is a condition in which the subject possesses either oraries or testes, while the formation of the <u>external</u> genitals, as well sometimes as that of the internal organs, is abnormal and frequently <u>misleading in regard to sex identification</u>. The sex of the individual is decided by the character of the gonad. In the former case the patient is a female pseudohermaphrodite, in the latter a male pseudohermaphrodite. <u>Male pseudohermaphrodites are far commoner</u> than female.

It is usual to classify the different types into three groups according to the anatomical conditions to be found.

f

(1) Internal male or female pseudohermaphroditism, where there are testes or ovaries in association with external genitals corresponding to the genital gland male with testes, female with ovaries. In the case of a male, however, a interns, Fallopian tubes and vagina, or some part of a persistent Müllerian duct is found.

In the female, on the other hand, there are the remains of a persistent. Wolffian duct.

(2) External pseudohermaphroditism. In this group the external genitals are of the opposite character to the genital glands. That is to say in males there are testes with female external genitals (and perhaps general bodily appearance); and in the case of the female pseudoherma-phrodite there are ovaries with external genitals tending towards the male type.

(3) Complete pseudohermaphroditism.—Here we find that in the male the testes are the only indication of sex, the Müllerien ducts being persistent and the external genitals of feminine form. In the female this state of affairs is reversed.

CH. V. § v. PSEUDOHERMAPHRODITISM.

It must be remembered, of course, that where the Müllerian ducts persist in the male pseudohermaphrodite and a <u>uterus masculinus</u> is formed the development of this is <u>not often very complete</u>. The same remark applies to those cases in which the Wolffian ducts persist in the female. Further, it is to be noted, that the external genitals in these cases are generally imperfectly formed, but tend towards the male or female type as the case may be.

It is always necessary to make quite sure that the case is not merely one of hypospadias in a male, with perhaps non-descent of the testicles; nor one of enlarged clitoris in a female with hernia of the ovaries into the labia. Adherent labia or an infantile penis may also give rise to some doubt until properly investigated. Many subjects of hermaphroditism and pseudohermaphroditism are mentally deficient or afflicted, others become notorious as bearded women and similar monstrosities.

Cases have been recorded in which pseudohermaphrodites have menstruated even when supposed to be of the male sex, consequently great care is often necessary in making a sex determination; indeed this may be impossible without a pelvic dissection.

There is no doubt that much hardship and misery may be inflicted on a person in whom the secondary sex characteristics are, as is usually the case, opposite in nature to the sex characterization of the gonads, if an attempt be made after puberty, and especially after an incongruous marriage, to 'change the sex.' These unfortunate individuals should be left undisturbed in the possession of the behief that their sex is that which it appears to be. But in the case of an infant, if there be a reasonable doubt as to the sex, after a careful examination by an expert, the child should be brought up as a boy ; firstly, because male pseudohermaphrodites are much commoner than female—some authorities assert that they form ninety per cent. of all cases—and, secondly, because there is less chance of a male hermaphrodite not finding out his sexual limitations before attempting matrimony. If the individual be brought up as a girl marriage in ignorance of the true state of affairs is quite likely to take place.

CHAPTER VI.

ACQUIRED DERANGEMENTS OF THE NORMAL ANATOMICAL CONDITIONS : INJURIES.

§ i. INJURIES TO THE VULVA AND VAGINA.

THE external genitals are liable to all the injuries which follow violence, and it is unnecessary here to deal with lacerations caused by the patient falling upon spikes, or by sharp instruments, for these must be treated as ordinary surgical wounds.

HAEMATOMA OF THE LABIUM MAJUS. -- This is a condition frequently seen. It may follow a kiek, a fall astride anything hard, or it may oceur during parturition. The last is an uncommon cause,

the haematoma in these eircumstances being generally produced by the rupture of a varicose vein, and consequently of considerable size.

The symptoms complained of in haematoma of the vulva are pain, tenderness and swelling of the part.

The diagnosis must take into account the other painful swellings of the labia majora, such as strangulated inguinal hernia in the upper part of the labium in a fat woman; evst or abseess of Bartholin's gland; oedema due to gonorrhoea or to some other infective cause. With a recent haematoma the labium is generally much discoloured and there are usually no signs of inflammation. The onset is sudden, and there is a history of direct injury. Sometimes a haematoma becomes infected and suppurates, in which ease one can often do no more than surmise as to whether one has to deal with an abseess of Bartholin's gland and duet or with a breaking down haematoma.

Treatment consists in putting the patient to bed, and applying iee if the ease be seen early. This may prevent further effusion, and the blood may be absorbed. If seen later, and the haematoms appear to be breaking down, hot fomentations should be used. If an abscess form an incision must be made into it, and the cavity drained with gauze

CH. VI. § i. INJURIES OF THE VULVA.

for a few days. When the haematoma is due to a <u>ruptured</u> vein it may be necessary to <u>remove the clot</u>, and to excise the vein concerned.

LACERATION OF THE HYMEN.—During the first act of coitus the hymen is usually ruptured if penetration of the penis be accomplished (see fig. 26, p. 25). This is accompanied by slight bleeding, which is of no moment under ordinary circumstances when the parts are elastic and the woman complacent. It cases of rape, however, in which the woman resists, or when the subject is very young or very old, extensive lacerations may occur and give rise to a good deal of bleeding. If called upon to treat a case of haemorrhage from laceration of the hymen the practitioner should pack the bleeding spot with absorbent wool or gauze, moistened with advenalin solution (1 in 1000). Should this not check the haemorrhage bleeding points must be sought for, caught in artery forceps, and tied.

LACERATION OF THE PERINEUM AND LOWER END OF THE VAGINA.—This only occurs at childbirth or as the result of operative procedures carried out by the vaginal ronte. In the latter the perineum may be deliberately divided in order to obtain room, and subsequently repaired (see p. 503). Sometimes, too, during labour the practitioner, seeing that a bad tear is inevitable, may himself make *lateral* incisions in the perineum in order to prevent a tear into the rectum. These incisions are repaired immediately after delivery.

There is no doubt that the patient's age is a predisposing factor of cousiderable importance in laceration during childbirth, and that the rigid vaginae and perinea of elderly primiparae are specially prone to injury.

The ordinary laceration of the perineum which the gynaecologist is called upon to attend to is always associated with some degree of laceration of the lower part of the ragina, and is the result of labour. In some cases lacerations of other parts of the vulva are found associated with the more common form of injury.

Laceration of the perineum may be *incomplete* and amount to a small slit in the fourchette, or to a deep tear (fig. 113): on the other hand it may be *complete* and extend right through the perineum into the rectum (fig. 114). In exceptional cases there is a central perforation of the perineum, through which the child may be born (fig. 115). Sometimes there is extensive vaginal and perineal laceration without rupture of the skin; this is called *internal loceration*. It is usually taught that if an immediate repair of the perineum and vagina be carried out no great harm results. But such a statement is not always warranted by the result. The fact is, however, that slight

ANATOMICAL DERANGEMENTS. CH. VI. § i.

lacerations may be closed with sutures at the time, and if the parts be examined after involution the result found to be very good. In these cases it is very doubtful whether the sutures be altogether responsible for the result: no doubt ordinary cicatrization without primary union



Fig. 113.—Incomplete laceration of the perineum. The vaginal mucous membrane overlying the rectum is bulging and forming a rectocele.

eloses many small lacerations, especially if the patient's legs be kept together. In the worst cases, in which the tear reaches or lacerates the bowel, it is not always possible for the general practitioner to effect a satisfactory *immediate* repair in the circumstances in which he is ordinarily placed, especially if the patient be in an exhausted condition; but if the operation be deliberately carried ont the next day with all_proper assistance, and with the patient in the lithotomy position, and due care be subsequently taken in regard to the management of the bowels and lochial discharge, a good result can nearly always be obtained.

CH. VI. § i. LACERATION OF THE PERINEUM.

It is, therefore, often advisable, when such an accident occurs, that the practitioner should arrange to earry out the operation for the repair of the laceration on the following day with the advantage of proper assistance and a good light, rather than attempt immediate suture in adverse circumstances.

It is most important, however, to avoid lacerations by preventing, instead of bringing about, too rapid delivery, and by avoiding the unnecessary use of forceps.

In repairing these injuries, after cleansing the parts and placing a small pack of ganze in the cervix to stop the lochial discharge for



Fig. 114.—Complete laceration of the perineum. The torn edges of the sphincter ani have retracted to the positions indicated by the dimples. The rectal mucous membrane is seen protruding at the anterior edge of the anns.

the time being, the practitioner must follow the steps described (p. 484)in connexion with the repair of the perinem by <u>Holden's method</u>. In the eircumstances under discussion, however, no denudation of mucous membrane is necessary as the surfaces are already raw. If the

ANATOMICAL DERANGEMENTS. CH. VI. § i.

sphincter ani and bowel be torn through these must first be sutured in manner described on p. 479.

In the treatment of a case of central rupture of the perineum the perforation should be opened into the vaginal orifice, by dividing the



Fig. 115.—Central laceration of the perinenm. In a case such as the above the child is born through the laceration, and the ostium raginate remains intact.

bridge of tissue which remains, before repair is attempted, in order to reach the inevitable tear in the vagina. The operation is then carried out as for an ordinary laceration.

After early suture the bowels should be kept closed for three days, and then made to act with an olive oil enema. It is absolutely necessary, also, that in these cases <u>untiseptic vaginal irrigation</u> should be employed twice daily to prevent the accumulation of lochial discharge in the neighbourhood of the stitches. Ordinary donehes must not be given, as they are apt to put a strain on the sutured parts.

CH. VI. § i. LACERATION OF THE PERINEUM.

When the vagina and perineum are not repaired soon after delivery, or if healing fail to take place when early repair is undertaken, an operation should always be performed subsequently as soon as possible, to prevent the incontinence of faeces that follows a laceration into the bowel, and to prevent the formation of a rectocele. These operations are fully described on pages 478 to 486.

§ ii. INJURIES TO THE VAGINA AND UTERUS.

Apart from lacerations of the posterior wall of the vagina, which inevitably occur when the perineum is torn in childbirth, and are treated by suture at the same time that the perineum is repaired, the vagina alone may be lacerated. In these cases immediate suture must be carried out in the advantageous circumstances mentioned above. Or again the upper part of the vagina may be torn in conjunction with a lacerated cervix or ruptured uterns.

LACERATIONS OF THE VAGINA .--- In some cases the vagina may be injured as the result of the eareless use of the forceps, which may be forced through the fornices if not properly handled when they are being placed in position. Again, in cases of criminal abortion, when a sharp instrument is passed with the intention of disturbing the contents of the nterus, the vagina may be perforated, with serious results if an opening be made into the peritoneal cavity. The rape of small children and elderly women, or any case of violent coitus in which there is great disproportion in the size of the vagina and penis, may lead to rupture of the vaginal mucous membrane. There is often profuse haemorrhage from the torn or cut surface, which later may become infected with pathogenic organisms. In these cases, whatsoever the cause, the patient must be anaesthetized as soon as the discovery is made, and the parts cleaned up. If the tear only involve the mucous membrane of the vagina this should be trimmed and carefully sutured with No. 2 chromie catgut.

When, however, important structures are injured as well as the vagina the treatment is often one of considerable anxiety, especially when the peritoneal cavity is involved. In such circumstances it is almost impossible to lay down dogmatic lines of treatment, so much depends on the prospect of sepsis supervening.

In those cases in which the injury has been inflicted, and the peritoneal cavity opened, by careless use of instruments during labour or abortion it is generally advisable to open the abdomcn in order to make certain that the intestines or other structures have not been

ANATOMICAL DERANGEMENTS. CH. VI. § ii.

injured. If there be no other injury the peritonenm may be brought together over the rent in the vagina (posterior cul-de-sac), and the abdomen closed. The hole in the vagina is afterwards closed with the patient in the lithotomy position. One must then hope that the forceps or other instruments that cansed the injuries were sterile before use, and that the contents of the uterus were aseptie.

If, however, the injury be caused by an abortionist the ontlook is not so hopeful, for the chances are greatly in favour of sepsis supervening; indeed these eases are rarely seen until this has already occurred and serious toxaemic symptoms are present. these eircumstances the abdomen should always be opened, and intestinal injuries sought for. A large gauze drain should then be carried into the vagina from the pelvis through the laceration, and the pelvis also drained through the abdominal wall-laterally on each side of the recti-and the patient put back into bed in the semisitting (Fowler) position (see p. 430), constant saline infusions being immediately resorted to (see p. 435).

INJURIES TO THE UTERUS .- While the nterns may be damaged, especially when pregnant, by the ordinary instruments of violence such ender the knife or the bullet, or by the horn of a bull or the spike of an area railing in a leap from a window, it is unnecessary for us to go into the details here of such rare occurrences. These must be dealt with on ordinary surgical lines, and in most cases in which the nterus is pregnant these procedures will involve the removal of that organ.

In disenssing the commoner injuries to the uterus it is necessary to divide our subject into

(1) Injuries to the cervix alone.

(2) Injuries to the body of the uterus, alone or together with injury to the cervix ._

LACERATIONS OF THE CERVIX. (a) Lacerations due to parturition .- In many cases of so-called normal labour there are lacerations of the cervix. These are not always avoidable in the strict sense of the term, for they may occur in precipitate labour; at the same time the unskilful or premature use of forceps applied to the head which has not escaped from the cervix is a fruitful cause of laceration of the latter. Premature rupture of the membranes, which form the best dilating agent, likewise predisposes to cervical tears. As. a rule the rent is situated on the let, side, and this may have some relationship to the commonest position (L.O.A.) of the foetus, Next to this in order of frequency is the bilateral laceration, and lastly multiple or stellate lacerations.

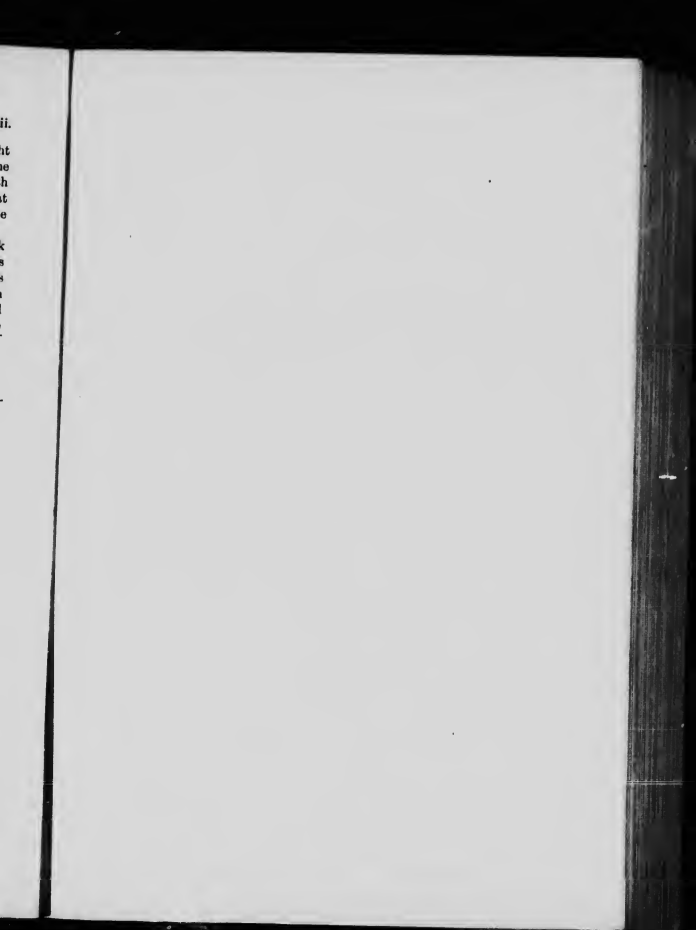




PLATE I.

Fig. (16). Laceration of the cervix, showing eversion of the cervical mucosa.

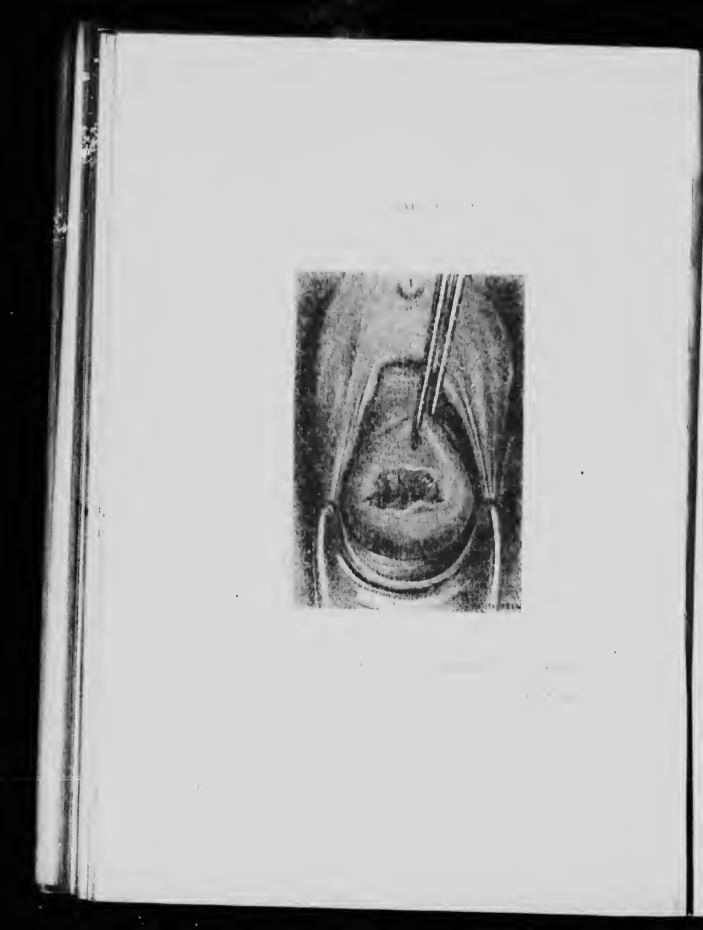
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CH. VI. § II. LACERATIONS, OF THE CERVIX.

The diagnosis is a simple matter, but is not often made immediately after parturation, when the fresh raw tear can be seen and feit. To the examining finger in the vaginal the deep groove or grooves in the cervix are easily discernible. With a vaginal speculum the laceration is seen. In old standing cases if the injury be extensive, and especially if the tears be bilateral or multiple, the mucous membrane of the cervix may be exerted, and present a deep red and forrowed appearance (fig. 116); the 'arbor vitue' of the mucous membrane may also be clearly visitle. Frequently the whole cervix is calarged and bluish m colour, with, perhaps, numerous ovula Naboth. on such cases a condition of chronic cervicule exists (see p. 246).

The symptoms which may also help in the diagnosis, vary vory considerably in degree. Some patients present no symptoms " any importance. Again it is not uncommon to see neurotic women. athall sorts of aches and pains, the origin of which has been an vitual to a lacerated cervix. It is important, therefore, fully to understand what may possibly happen as the result of a laceration of the ervex a parmition. In the first place the open wound may become as the and this may lead to callabelis (parametritis) or even is sended septieurmus or pyarmja, conditions which produce a deters, in the symptoms tone p. 207. If the patient as ape from theme ... We consequences was and then the interim a prover it is whether this be precident and it is following more of the quire may be difficult to televit, as Par provent the group most frequently complaned of an eight out of the second ways and cause much meansamer a and even to associated a 's structy There as no doubt too, that leavourhoen is a could burn as how sorth debilitating to the patient. The other we a sympton and the some authors to this empirican are too vegics to warmer i have the sideration was a from the general health of the store a success and perturbative percent of all the received the transformer of the an unregated becomption to a promitical production of the straight of the start of the straight of the straigh to cancer of the country affin out wor also the main the set here y cancer to te a lit at result fig and at a

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CH. VI. § II. LACERATIONS OF THE CERVIN.

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Treatment.—This is <u>entirely operative</u> when a enre is to be effected. It is to be recommended that if a bad tear be discovered after delivery it should be satured induced tell or on the next day, as advised in the case of other lacerations. If the case come under notice later the treatment resolves itself into a plastic or indical operation on the cervix. When the lacerations are many, and the cervix is enlarged and diseased, amputation should undonbtedly be performed (see p. 497). When there is merely a bilateral or unilateral laceration without much enlargement of the cervix, simple repair such as is described on

ANATOMICAL DERANGEMENTS. CH. VI. § ii.

page 494 may be carried ont. The results of operation are very good, whether amputation or repair be practised, so far as the local condition is concerned : but when these procedures are practised to relieve obscure nervons symptoms the benefit derived by the patient often depends to a great extent on the capacity of the operator to view his results in an impartial manner.

(b) Lacerations due to operative procedures.—During the rapid dilatation of the virgin or even of the pregnant cervix lacerations frequently occur, but are as a rule of no moment, and probably always heal under aseptic conditions. If these be not maintained and sepsis follow, infective cellulitis with all its attendant train of symptoms may result.

INJURIES TO THE BODY OF THE UTERUS.—The injuries commonly met with are :

(a) Those produced by the operator or abortionist, or by foreign bodies.

(b) Spontaneous rupture of the uterns.

It is not proposed to discuss injuries in which some lacerating instrument penetrates the uterns after perforating the abdominal wall, for such injuries usually fall under the cure of the general surgeon.

(a) Injuries produced by operative procedures.—An instrument such as a sound, curette or dilator may perforate the nterine wall. This is an accident that happens to skilled and careful operators at times, but as a rule no harm results because the operation has been conducted aseptically, and because the operator has been aware of what has happened, and has not made matters worse by curetting the contents of the abdomen. If the uterus happen to be septic serious results may follow. Many lives have been lost from the septic peritonitis which has followed the perforation of the uterus by abortionists.

The recognition of perforation of the uterus is not difficult. When a thishing curette is being used it will be noticed that the water does not return, and on the passage of a sound the point can be felt under the abdominal wall: it will be noted, in fact, that the instrument passes an abnormally long way in proportion to the size of the uterus. It has been recorded on several occasions that when a practitioner was curetting a uterus, or emptying it of a partial abortion, he was surprised to find himself delivering bowel! This is a very grave accident, and that it has happened more than once or twice should make practitioners very careful when performing intrauterine operations. The pregnant, or recently pregnant organ is very friable, and it is not generally realized how easy it is to perforate the wall. It is

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CH. VI. § ii. PERFORATION OF THE UTERUS.

impossible to attempt to say how this should not be done, as it is largely a matter of skill and sense of touch. <u>One useful hint, however, may be</u> given, and that is that the fundus of the uterus should be grasped with the left hand through the abdominal wall, which is covered with a sterile towel. If this be done the intrauterine manipulations are to some extent estimated by the hand on the abdomen, and there is therefore less risk of perforation. <u>The safest plan for those who are not</u> practised in gynaecological surgery is to use nothing except the finger inside the nterus which is being emptied of the products of conception.

The treatment of instrumental perforation depends entirely on the question of ascepsis. If the uterus were not in a pregnant or recently pregnant condition, and if the operation have been conducted aseptieally, it is not necessary to do more than to drain the uterus for two or three days with a gauze wick. There will probably be no symptoms. Should abdominal symptoms arise it may be necessary to perform laparotomy and establish drainage of the pelvis. If the contents of the uterus be septie—the results of abortion or cancer of the body—removal of the uterus must be carried out at the earliest moment. This operation should, if possible, be performed per vaginam in order to limit the infection.

In those grave eases in which, when the patient is first seen, septic peritonitis is already present as the result of the unskilled efforts of the abortionist, the abdomen must be opened, and the lacerated uterus removed, if the patient be in a fit condition to stand such a procedure.

When intestine is delivered through the laceration in the uterus (ovum foreeps are generally responsible for this) laparotomy must be performed, and the injured gut excised if this should prove to be advisable. The laceration in the uterus car then be closed with sutures if the organ be not septic. When the uterus has been perforated or injured by a foreign body which the patient or some malign person may have introduced, or by an intrauterine stem, the treatment should follow on the lines already indicated, and be governed largely by the question of possible sepsis.

(b) Spontaneous rupture of the uterus.—Under this heading we must consider ruptures of the uterus during pregnancy, and though we have called these accidents spontaneous we must include one class of case which is not entirely so. Further it is to be remembered that disease of the uterus, whether it be due to growths or to degeneration of the muscle fibres, predisposes to rupture.

Rupture of the pregnant uterus, then, may occur :

(1) As the result of violent contractions which produce little or no effect on the progress of labour. This accident may happen when there is some definite obstruction to the passage of the child, either

from the large size of the head, the small size of the pelvis, or from an obstructing growth.

(2) As the result of a fall during pregnancy. This is very rare. The rupture of the uterus is brought about by contre-coup.

(3) As the result of intrauterine manipulations, such as 'turning' when the anniotic fluid has escaped and the nterine wall has retracted and is gripping the foetus. Such a procedure is rarely justifiable.

<u>Ruptures of the nterus during parturition are not at all uncommon,</u> especially after intrauterine manipulations. Spontaneous ruptures, and those produced by the obstetrician, are complete or incomplete according to whether the whole thickness of the nterine wall with the peritoneum be involved in the laceration, or there be a laceration which does not extend so deeply. The tear generally occurs low down at one or other side of the nterus, usually on the left, and often involves the whole thickness of the wall and extends through the cervix into the vault of the vagina, and for several inches up the side of the nterus (fig. 117). Sometimes these tears extend into the broad ligament.



Fig. 117.—Laceration of the nterus. Note the tear, extending up the left side of the cervix into the broad ligament.

In some cases the uterine artery is torn through. Occasionally the laceration of the uterus is at the fundus.

CH. VI. § ii. RUPTURE OF THE UTERUS.

When the injury is produced by *contrc-coup* the rent may occur anywhere, the site depending upon the direction of impact.

The symptoms of rupture of the uterus are generally marked. The patient complains of pain, sometimes a feeling of something having 'gone'; there is generally profuse bleeding with collapse. Usually the obstetrician feels with his hand the deep laceration; at other times bowel descends through the rent, an occurrence that, of course, at once settles the question of diagnosis.

Treatment.—In an emergency, until proper surgical procedures ean be earried out, the laceration should be plugged with a roll of gauze (not a strip), and, if the patient be undelivered, a hypodermie injection of morphine administered, and no further attempt at delivery made. If the patient should have been delivered, an intramuscular injection of ergotin or infundibular extract¹ should be given. In either ease the abdomen must be opened at the carliest possible moment.

If the patient should have been delivered after manipulations, the uterus must be removed, for there is considerable danger in leaving a ruptured and possibly infected uterns : besides, it is sometimes the only satisfactory way of arresting haemorrhage.

If the rupture be spontaneous, or the result of *contre-coup*, the laceration may be situated in the upper half of the uterus. In these circumstances the foetus may escape through the rent, and be found in the abdominal cavity; but if still in the uterus the child should be delivered by enlarging the laceration in the wall, the placenta and membranes removed, drainage through the cervix cusured, the wound in the uterine wall sutured, and the abdomen closed with or without drainage.

It is probably always advisable to remove the uterus when the laceration involves the cervix, even when the rupture is spontaneous.

The immediate after-treatment of these cases will be directed towards resuscitation of the patient from her condition of shock (see p. 426).

SLOUGHING OF THE VAGINA AND UTERUS. FISTULAE.— Apart from lacerations, injuries are sometimes caused to the vagina, which result in slonghing of the parts concerned. This may be caused by pessaries which have been worn for years without being changed, and by the use of eausties or other chemical irritants. <u>On rare</u>

¹Infundibular (pitnitary) extract which will be referred to occasionally was recently introduced by the author for the treatment of *shock*, uterine inertia and postoperative intestinal paresis. The introduction followed a series of physiological experiments carried out by Hick and himself. The effect on the blood pressure was discovered, along with that of adrenalin, some years ago by Schafer and Oliver. The extract is prepared for intramuscular injection by Messrs, Burroughs, Wellcome & Co.

occasions casts of the vagina have been passed (figs. 118 and 119). Such cases are generally very difficult to treat, as the injury is extensive. If there be no fistula, but merely a foul sloughing surface,



Fig. 118.—Cast of the vaginal epithelium caused by the use of strong chemicals in the vagina.

by eareful douching and packing, the patient will do well in most cases, but death from septic infection is not unknown.

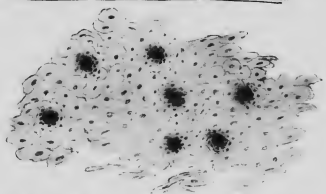


Fig. 119.—Cast of vaginal epithelium, showing histological appearance: squamous epithelium with the tips of the underlying papillae. (Winter and Ruge, 'Gynakologische Diagnostik.')

CH. VI. § ii.

FISTULAE.

Again, slonghing of the vagina, cervix and lower segment of the uterus may occur when there is prolonged and great pressure exerted by the foetal head during parturition. In these eircumstances so much bruising occurs that the vitality of the part is destroyed. The patient generally passes through the puerperium in a somewhat stormy manner, and much to the medical attendant's anxiety. Exhausted by the prolonged and difficult labour she spends the first few days rallying : but when she seems about to make up lost ground the temperature begins to rise, and the discharge becomes offensive. This goes on till eventually slonghs separate if the damaged area be of any size, and arine or faeces escape from the vagina. The patient has a fistula.

Fistulae.—There is a variety of fistulae, named according to the situation. They are <u>vesico-vaginal, urethro-vaginal, uretero-vaginal, rectoraginal, utero-resical</u> and <u>utero-intestinal</u>. The commonest of these are clearly shown in diagrammatic form in figure 120. Usually the

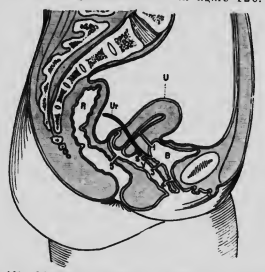


Fig. 120. — Diagram to illustrate the common forms of fistulae found in connexion with the genital passages.
U. Uteros, B. Bladder, Ur. Ureter, F. Vagina, R. Rectum,
I. Utero-vesical fistula, 2. Uretero-vaginal fistula, 3. Vesico-vaginal fistula, 4. Urethrovaginal fistula, 5. Recto-vaginal fistula.

symptoms are too obvious to need description. When, however, the fistalous tract is between the bladder and aterus nothing of the opening can be seen *per vaginum*. It may be discovered owing to the fact that the menses are voided in the arine, or that urine escapes from the aterns. In any suspected case it is possible on filling the bladder with a weak ereolin solution to see it flowing from the cervix, and with the cystoscope to detect the orifice of the fistula in the bladder.

Uretero-vaginal fistulae generally result from injury to the ureters during operative procedures, such as hysterectomy and the removal of ureteral calculi. The greatest skill is required to effect a cure in bad cases of fistula; but it is impossible to give a detailed account of all the various methods that have been devised to meet the requirements of exceptional cases. The general principles of the repair of vesico-vaginal and recto-vaginal fistulae are set out on pages 488 to 491. It may be mentioned, however, that when the fistulous tract lies between the bladder and the uterus it is necessary to separate the bladder from the anterior surface of the uterus, either by the vaginal (preferably) or the abdominal route, and close the respective openings.

Before attempting the cure of a fistula, the result of difficult labour, it is advisable to allow some time to elapse—say three months —in order to see how far the natural processes of repair will assist in the closure.

Fistulae resulting from malignant disease will be alluded to under the section dealing with that condition (p. 369).

§iii. INJURIES TO THE FALLOPIAN TUBES AND OVARIES.

Apart from purely puthological processes, injuries of the tubes and ovaries are only found in connexion with perforating wounds of the abdominal cavity or fractures of the pelvis.

In perforating wounds there might be haemorrhage from injury to the blood vessels supplying the ovary or tube: but beyond this the chief symptoms would be due to the damage done to the other contents of the abdomen, and to the laceration of the abdominal wall.

So, too, in injuries due to crushing, any possible injury to the tubes and ovaries would be overshadowed by the much more serious general lesions.

CHAPTER VII.

ACQUIRED DERANGEMENTS OF THE NORMAL ANATOMICAL CONDITIONS : DISPLACEMENTS.

§i. DISPLACEMENTS OF THE OVARIES AND FALLOPIAN TUBES.

THESE consist of herniae, prolapses, and other minor displacements from the normal site.

ACQUIRED HERNIAE are fairly common, and the ovaries and tubes have been found in the sacs of inguinal, femoral, ventral and obtarator herniae, as the result of intraabdominal strain, but the congenital predisposition already described may form a more important factor than a consideration of the case seems to warrant, for there are surgeons who assert that all hernial sacs, except the postoperative forms, are essentially congenital.

Treatment consists of the removal of the hernial sac, with or without removal of the contained organs according to their condition.

PROLAPSES of the ovaries and tubes are generally associated, but it is the position of the ovary which gives rise to the troublesome symptoms that are frequently seen.

There are all degrees of prolapse. The ovary may be merely palpable per coginam, hanging down at the back of the broad ligament, or it may lie, alone or with its fellow of the other side, at the bottom of Donglas' ponch. It is usual to find some degree of retroflexion or retroversion of the uterus at the same time. This condition most frequently follows pregnancy, but it is occasionally found in young unmarried girls. At times there is some pathological condition of the tubes such as ectopic gestation, or salpingitis: sometimes a small cyst or growth of the ovary may be the cause of the prolapse. The ovary and tube may be free and movable, or fixed by inflammatory adhesions.

Symptoms and physical signs.—Symptoms may be absent or very marked. If there be inflammatory disease of the tube many of the symptoms are those associated with that disease. Simple prolapse of the tubes causes no symptoms *per se*, but prolapse of an otherwise healthy ovary often gives rise to very distressing symptoms. If the woman be married there may be <u>dysparennia</u> of an unbearable character. In all cases there is a <u>dull, aching sacral pain</u>, and often pain on <u>defaceation</u>, or when the colon is overloaded. Ultimately there may be symptoms of <u>nervous irritability</u> and hysteria.

It is not too much to say that in every case of obscure nervous invitability a pelvic examination should be made to find out whether the ovaries be in the normal position or not.

On bimanual palpation one can feel the ovaries, when prolapsed, as sensitive, mobile bodies lying low in Donglas' ponch usually rather to one side or the other. They must be carefully distinguished from faceal masses in the bowel, which are insensitive to the tonch and 'pit' if firmly pressed against the pelvic wall.

Treatment.—Palliative measures are as a rule nseless. <u>Aperients</u> and hot douching will give some relief if the ovaries be very tender and congested, but in all cases where there are definite and marked symptoms which can be ascribed to the pathological position of the ovaries an <u>operation</u> with the object of replacing the prolapsed organs should be advised.

OTHER DISPLACEMENTS OF THE OVARIES AND TUBES from the normal position are often dependent upon lesions of the neighbouring organs. Thus in inversion of the nterns the tubes and ovaries may be drawn into the enp-like depression so formed; and in prolapse of the nterns the ovaries and tubes are dragged down in the general descent of the parts. Again in retroversion of the nterns the ovaries and tubes may be found in front of that organ. These displacements, however, are of secondary importance, and their treatment depends upon the means adopted — rectify the primary cansal factor.

§ ii. DISPLACEMENTS, VERSIONS AND FLEXIONS OF THE UTERUS.

Strictly speaking we talk of a uterine displacement when the organ is removed in its entirety from the normal situation, of versions or deviations when the normal direction is departed from, and of flexions or contortions when the shape is altered. <u>These derangements</u> may be forward, backward, npward, downward, or lateral in direction, or the organ may be inverted or herniated.

CH. VII. § ii. ANTEFLEXION AND ANTEVERSION.

The nterns may be displaced from the normal position without any departure from the normal shape or direction, or it may be flexed alone, or with entire displacement of the organ.

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It is necessary that these variations should be definitely understood and recognized, otherwise the diagnosis of the condition will not be easy. The terms 'displacement,' 'version' and 'flexion,' which have just been explained, will 'e those used here.

FORWARD DISPLACEMENT, VERSION AND FLEXION.—These consist of anteflexion, anteversion separately or together, and anteponation, which is never a primary condition.

In figure 121 is seen a diagrammatic representation of the auterior departness from the normal, viewed from the side. The imaginary lines, drawn at right angles in an antero-posterior plane, intersect at a spot about the level of the internal os, around which the derangements known as 'versions' and 'flexions' occur.

Anteflexion and anteversion.—These may occur separately or be combined. The normal position of the uterus is one of slight anteversion and very slight anteflexion, with the cervix pointing backwards and downwards.

Slight divergences from the normal produce no symptoms and are of no importance.

Marked anteflexion may ocenr without anteversion, especially if the deformity be 'congenital,' as it is ealled.

'Congenital' anteflexion is not uncommon. On bimannal palpation the nterus is felt to be semieircular in shape, hard and small. The eervix may be pointing downwards or forwards, according to the position of the fundus. That is to say if there be anteversion as well as anteflexion, the eervix is pointing downwards: if the case be one of anteflexion alone, the cervix may be pointing forwards (<u>cochleate uterus</u>) (fig. 121 E). In simple anteversion the cervix points backwards.

These details are mentioned in order that the beginner may not fall into error in regard to the different <u>positions of the cervix</u>: these positions are of themselves of <u>no practical importance in regard to the</u> <u>question of diagnosis</u>.

The etiology is obscure and the condition can only be attributed to errors of growth in the early life of the subject. It is questionable whether the condition is really congenital.

Histologically these uteri have more fibrous and less muscular tissue than is normal during active sexual life, and in this respect they resemble infantile uteri.

The symptoms of 'congenital' anteflexion may consist of primary amenorrhoea (infantile nterus) or dysmenorrhoea of the colicky type.

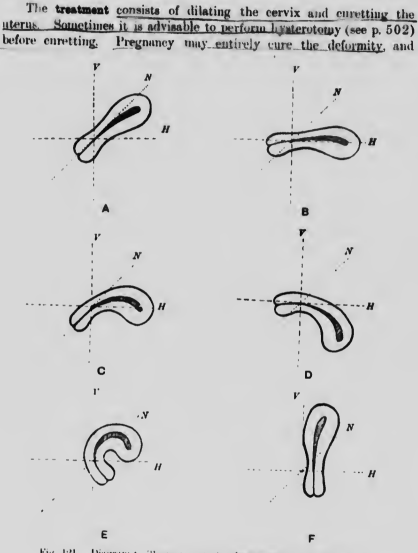


Fig. 121.-Diagram to illustrate anterior derangements of the uterus,

A. Normal position. B. Anteversion. C. Anteflexion.

- D. Anteflexion and anteversion. E. Anteflexion (cochleate aterus).
- F. Anteponation.

N . Normal direction of the aterus -H -liouzontal line through internal on a teri. Γ . Vertical line

the ateras may settle down after involution into a normal position. Unfortunately women with this aterine derangement are nearly always sterily.

CH. VII. & II. ANTEFLEXION AND ANTEVERSION.

Physiological anteflexion occurs during pregnancy. For this reason one of the early symptoms of pregnancy is <u>frequency</u> of micturition from the pressure of the enlarged fundus on the bladder.

Acquired anteflexion and anteversion are the re-ult either of the increased weight of the organ which occurs in fibromyomatons and inflammatory disease (chronic metritis) of the uterns, or of the pressure of large tumours upon the posterior wall of the uterns, or of pelvic haematocele or abscess. It is stated that contraction of the uterosicral ligaments following pelvic cellulitis produces anteversion. This, if it be a cause at all, must be very rare.

The differential **diagnosis** in regard to anteflexion and anteversion as a rule is not difficult. But since most of the cases producing symptoms occur in young unmarried women an anaesthetic may be required in order to make a proper examination.

A fibromyona in the anterior wall, or on the front aspect of the fundus, is the most frequent source of error. With the patient under an anaesthetic the tumour can be felt to be in front of the fundus which may itself be retroflexed (fig. 122). This diagnosis can be con-

firmed, if necessary, by passing a uterine sound, by means of which the direction of the nterine cavity can easily be discovered.

Inflammatory exudations in the cellular tissue between the bladder and uterns are commonly supposed to offer a difficulty by resembling the fundus of the uterns. There is, however, not much difficulty as a rule, for cellulities is rarely so limited and is nearly always to be found in the broad ligaments

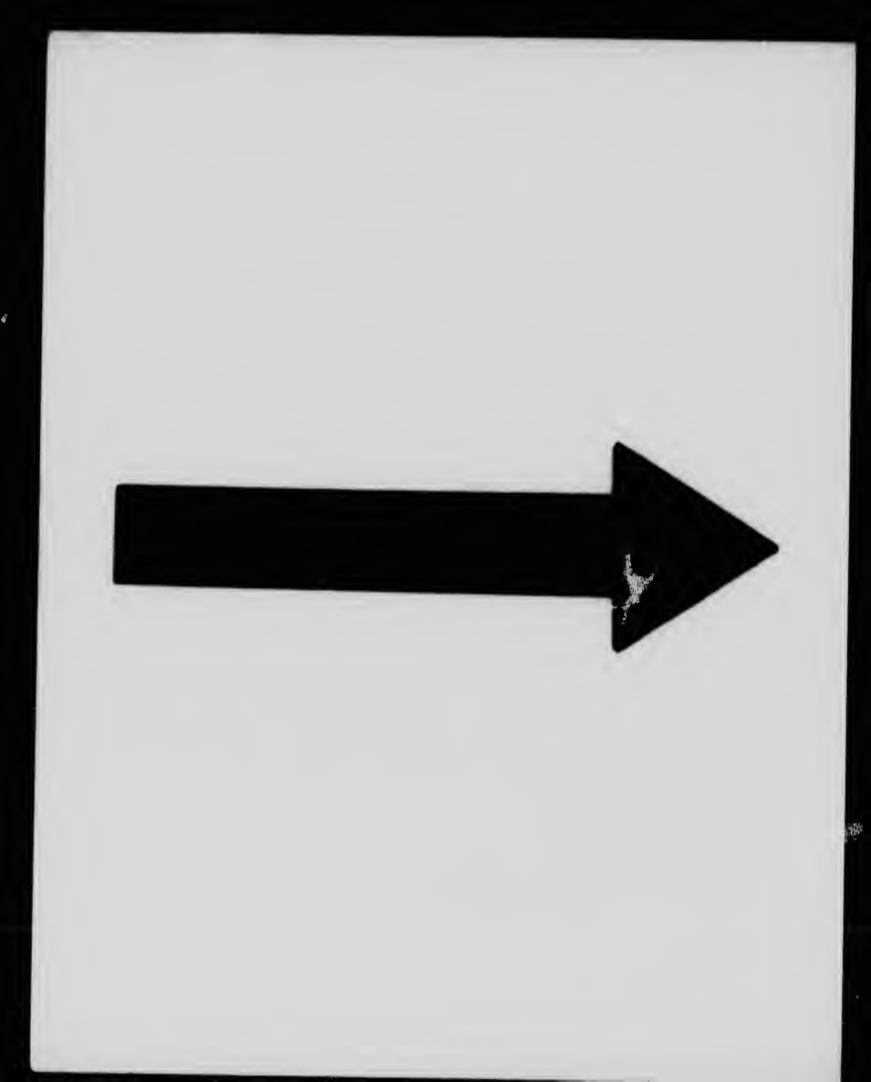


Fig. 122. — Retroflexed uterus with fibromyomatous growth on the anterior wall.

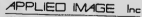
as well. There are, too, the nanal signs and history of an attack of inflammatory disease in the pelvis.

Tumours of the base of the bladder by their close connexion with the unterior surface of the supravaginal cervix may cause some difficulty in diagnosis, but as a rule it is easy to find the fundus atter above the tumour on bimannal palpation: if this be not possible, the sound will always reveal the direction of the atterine cavity. In cases of bladder tumour there are marked arimary symptoms, often haematuria. <u>Tumours between the bladder and atterns—that is, in the attero-vesical ponch—are generally dermoids of the ovary, but the diagnosis is not always clear.</u> Dermoids of the ovary are asually movable and independent of the atterns.

The treatment of pathological anteversion or flexion depends upon the treatment of the allied conditions. <u>Pessaries are of little use</u> even if they can be considered advisable.



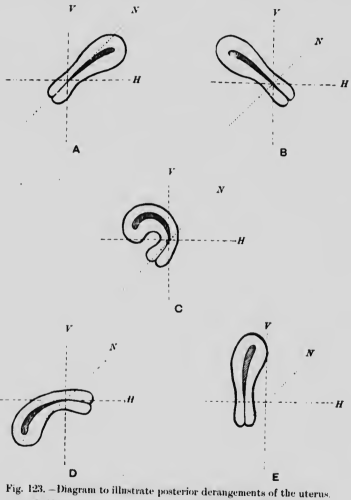
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Anteponation, or displacement of the uterus forwards, is produced by <u>tumours</u> of the ovary, growths from the posterior wall of the nterus, pelvie haematocele, inflammatory affections of the tubes and ovaries and retroperitoneal tumours filling the posterior part of the pelvis and pushing the whole uterus forwards.

BACKWARD DISPLACEMENT, VERSION AND FLEXION.—These derangements which are diagrammatically represented in figure 123 are the reverse of the anterior.



A. Normal position. B. Retroversion. C. Retroflexion.

D. Retroflexion and retroversion. E. Retroponation.

N. Normal direction. H. Horizontal line through internal os uteri. V. Vertical line.

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Retroversions and retroflexions, like the anterior derangements, may occur together or independently. T'e position of the cervix varies according to whether there be retroversion or not. That is to say, a retroflexion of the uterus may exist with the eervix pointing in the normal direction—downwards and backwards; but if there be retroversion the eervix will be pointing forwards or directly downwards.

Bimanual palpation reveals the fact that there is no fundus between the first finger in the anterior vaginal cul-de-sac and the hand on the abdomen; and by pressing deeply with the hand on the abdominal wall the fundus will be felt between it and the middle finger, situated in the posterior cul-de-sac (fig. 100, p. 112).

In order to understand retroflexions and retroversions of the nterns it will be advisable to describe them on an etiological basis, and consider the varieties separately.

⁶**Congenital**¹¹ **retroversion**.—It is extremely common to find in young girls a condition of <u>retroversion usually moderate in degree</u>, and there is very little doubt that there are no symptoms dependent upon it. Even if there be dysmenorrhoea it is rarely due to the position of the uterus, nor is the pain relieved by keeping the uterus forwards either by operation or with a pessary. This condition is <u>best left</u> <u>alone</u>, and the patient ought not to be informed of the state of affairs. Should she marry and become pregnant, the uterus will probably assume the normal position : if it do not, and tend to become retroflexed, an Albert Smith (fig. 124) or Hodge pessary (fig. 125) should be inserted until the fourth mouth, and any subsequent displacement, if such should exist, treated on the lines to be laid down presently.

'Congenital'¹ retroflexion.—This is quite a <u>rare condition</u>: much rarer than anteflexion. The deformity is a fixed one, and, although the whole uterus is mobile, it cannot be reduced. In many of these cases there are no symptoms, and in such cases no treatment is required. If, however, there be severe dysmenorrhoea the best, in fact the only, method of treatment available is dilatation of the cervix. This should be done very gradually with metal dilators (see p. 499). Considerable relief usually follows. An absolute cure of the retroflexion, however, can hardly be expected unless the patient become pregnant.

Often no symptoms are complained of until the patient marries, when she may be sterile or, if she become pregnant, she may have an abortion or series of abortions due to the malposition. In these cases, if the degree of retroflexion be slight, the uterus should be carefully cleaned out *immediately after the abortion* and packed with

¹ The above types are spoken of as 'congenital,' but it is doubtful if they be really of congenital origin ; it is more probable that the deformity arises during growth.

ganze, while still in the softened condition due to pregnancy, and the fundus kept forwards with an Albert Smith pessary. If the



Fig. 124.—Albert Smith pessary.A. Side view to show the pelvic curves. The wider upper end is to the right.B. Front view showing the broad upper and narrow lower ends.

retroflexion be difficult to control by these means, and the fundus of the uterns tends to sit on top of the pessary, or if the displacement

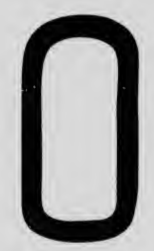


Fig. 125.-Hodge pessary.

The upper end is more rounded than the lower, and the sides are parallel. The pelvic enryes (seen in a side view) are the same as in the Albert Smith pessary. recur after the <u>pessary</u> has been taken out in a few months' time, one of the more radical operations should be undertaken. (See p. 162.)

Puerperal retroversion and retroflexion.-Into this division falls a very large majority of the cases which call for treatment: consequently it may not be out of place to consider first of all what may be done in the way of prophylaxis, It is necessary to remember that if a woman get over her first parturition well, and without any subsequent backward displacement, it is exceedingly rare for such to occur after any future pregnancy. Of course if a tendency to displacement, taken in time perhaps, be found after a first preg 'ney the same condition may follow any subsequent pregnancy. However, if the woman without assistance remain well

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after the birth of her first child there is little fear for the future. In view of this it is incumbent upon every medical practitioner to examine his patient one month after continement, for recognition of the pathological condition thus early leads to an casy and speedy non-operative cure. According to some modern anthorities allowing the patient ont of bed early (third day) after parturition is a prophylactic measure of great importance. Further evidence, however, is needed before such a course can be adopted as a rontine practice.

In pregnancy while the whole oterns undergoes marked softening the lower segment, just above the cervix, is softened earlier and more markedly than the rest of the body; subsequent to labour this portion retains its softness longest. It is therefore very common to see a bending back of the fundus from the want of support afforded by this lower segment, which has failed to regain its tone. This falling back or retroflexion of the fundus is the first stage, retroversion of the whole uterns following later. One usually finds general subinvolution of the nterus as well. In the absence of fixation by inflammatory processes, which rarely occur, the deformity is easily reducible.

If the retroflexion be quite recent and the only symptom slight backache-without marked subinvolution and menorrhagia or metrostaxis, when curetting may also be necessary -- it is usually sufficient to reduce the flexion, which is a simple matter, and to insert an Albert Smith pessary. This may be done at one sitting, and without an anaesthetic if there be no tenderness. If, however, the tenderness be marked an anaesthetic should be given, the deformity remedied by the recognized method of traction on the cervix (see p. 159) and glycerine tampons, with a light gauze pack, placed in the vagina. After a few days' rest in bed with local treatment by hot douches and glyce. ine tampons, the patient will usually tolerate the insertion of the pessary, with subsequent comfort. At the same time any subinvolution of the uterus or general enfeeblement of the patient's health should be snitably treated. These measures should effect a cure in a few months, when the uterus will have recovered its tone sufficiently to maintain the normal position unaided.

If the retroflection and version be of long standing, without the likelihood of the muscle wall being able to recover and retain the fundus in the normal position—a state of affairs leading to interference with the venous circulation with oedema of the endometrium (fig. 126) and giving rise to menorrhagia—or if the measures, just mentioned, fail after a trial of six months: or if a large tender prolapsed ovary be found at the same time as the displacement is discovered: then an operation for supporting the uterus should be resorted to.

Pelvic inflammation associated with retroflexion and retroversion.—In this connexion it is necessary to point out that the pelvie inflammation may be subsequent to the uterine malposition or the actual cause of it; but it is mnecessary to say more than that the inflammatory process may arise from the interns itself, from the appendages or from the large bowel (sigmoid, rectum and appendix vermiformis), for the treatment is the same in principle.

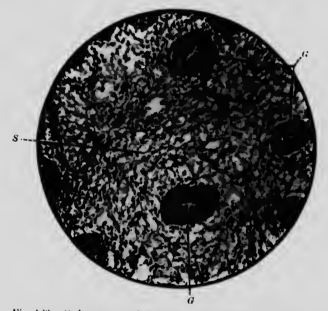


Fig. 126.—Oedematons endometrium from a case of retroflexion of the uterus with slight prolapse. × 300. (*Photomicrograph.*) *G.* Glands, 8, Oedematous stroma.

The symptoms may be, and generally are, chiefly those of the associated disease: but, as regards the nterns, backache, constant 'dragging' pain, menorrhagia or metrostaxis, dysmenorrhoca, sterility or repeated abortion may cause a train of symptoms demanding radical treatment. Pessaries are, of course, ont of the question. The nterns is fixed by adhesions and often very tender, a state of affairs which a pessary will only aggravate. The abdomen must be opened, the adhesions broken down, diseased structures removed or appropriately dealt with, and the malposition remedied by one of the operations to be mentioned later. It is important, however, to bear in mind that this should never be done when the inflammatory process is in an acute stage, unless the exigencies of the case demand immediate laparotomy.

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Retroversion as an early stage of prolapse.-Nearly every case of prolapse commences with retroversion of the utcrys, and it is most important to recognize any degree of descent which may be present. There is no doubt that a retroversion of the nterus, with slight descent, can be effectually treated with an Albert Smith or Hodge pessary s. long as the introitus is intact, and good support is afforded to the pessary by the outlet. There are, however, strong objections to pessaries, except as a temporary method of treatment when a cure is expected within a reasonable time: but when the retroversion is a stage or process in the descent of the uterns a cure is hardly to be expected, excep*, perhaps, in a few early detected pnerperal cases. If the patient will not submit to the major operation she must have the pessary: but very often the perincum must be repaired before a pessary can be effectual, in which case she will usually be willing to have an abdominal operation performed as well: and this is the treatment that should be advised.

Retroversion caused by pelvic tumours or overdistended bladder.—In these circumstances it is <u>usually sufficient to remove</u> the cause to obtain restitution to the normal position. But if the displacement be due to a tumour and of long standing, and giving rise to symptoms (which it rarely does *per se*), it can be remedied, by one of the means to be described directly, at the same time as the tumour is removed.

Traumatic retroversion.—Retroversion without prolapse, assigned to a strain, occurs occasionally : but it most be very rare. No special description of the pathology is necessary, .or it is merely a question of the deviation following intraabdominal strain. As regards treatment : if the symptoms warrant interference one of the radical measures may be necessary, but it is said that replacement of the nterns and the insertion of a Hodge pessary for a time will cure the condition. The cases generally occur in young mmarried women, and there is often reason to doubt the cansal factor given.

It will be obvious from a consideration of the foregoing facts that the class of retroversion and retroflexion which gives rise to the most symptoms intrinsically is that which is placed under the heading of 'puerperal.' Fortunately this variety is the most amenable to simple treatment if taken in time. On the other hand, it must be clear that while those cases of retroflexion and retroversion in which there are adhesions are for the most part enred by operation, the result is often due to the removal of concurrent disease : and bastly, it will have been gathered from an analysis of the statements made, that the most unsatisfactory cases are simple retroversions in unmarried women, who

are often neurotic from the unfulfilled functions of their sex, and who are not really suffering from the displacement at all. To attract the attention of these women to their already hypersensitive organs is a serious mistake, and one which will never bring *kudos* to the overzealous practitioner.

The differential **diagnosis** in backward, as in forward derangements is mainly concerned in distinguishing the fundus uteri from other 'lumps.'

The pathological conditions which produce swellings that are most commonly mistaken for the fundus of a retroverted nterns are fibro-<u>myomata</u> of the posterior wall of the nterus, <u>pyosalpinges, small ovarian</u> tunnenrs and tubal pregnancy. The result of a careful physical examination, taken in conjunction with the history, is usually sufficient to enable the practitioner to make a correct diagnosis.

Ovarian tumours, such as small adherent cysts, may also be mistaken for a retroverted gravid uterus, and, indeed, a history of amenorrhoea may contribute to the wrong diagnosis. If the ovarian tumour be movable apart from the uterus it is hardly possible to make a mistake.

Unless pregnancy be suspected the sound may be used to clear up any doubt, but the practitioner should never allow himself to make a diagnosis with the sound until he has exhausted every other means. If he do, sooner or later he will pass the instrument into a pregnant uterus, an action which he may have considerable cause to regret. Efficient bimenual palpation with a careful consideration of the history will lead to a correct diagnosis in most cases.

Replacement of a retroflexed or **retroverted uterus**.—Whe the interus is in a suitable condition (*ride supra*) it must be real in the normal position. This, of course, cannot be accom the if the ease be one of 'congenital' retroflexion, nor if the ntcl. fixed by adhesions. Consequently it is chiefly with puerperal flexions and versions that we are concerned.

In many cases it is an easy matter to replace the fundus in the normal position with the fingers alone, by <u>vagino-abdominal or vaginorecto-abdominal manipulations with the patient in the Sims' or genufacial position. In some cases this is impossible, and the use of instruments is necessary. Before attempting instrumental replacement the practitioner should make sure that the bowels have been thoroughly evacuated, and the bladder emptied.</u>

The original method of instrumental replacement was by means of the sound. This method will not be described as it is not without danger: for as already indicated the sound is an instrument which should rarel groups used. The proper method for reducing backward

CH. VII. § ii. INSERTION OF PESSARIES.

derangements is that known as the 'traction method.' This can be done with the patient in the left lateral, or in particularly difficult cases in the genufacial position.

The method is the same in either case. A Sims' speculum is passed into the vagina and a good hold obtained of the anterior lip of the <u>cervix with a volsellum</u>. The gloved index finger of the left hand is then inserted into the rectum, and while traction is made on the cervix with the volsellum the finger in the rectum guides the fundus forwards. The drawing down of the uterus enables the fundus to pass the promontory of the saerum.

As soon as the fundus has been thus projected forwards, still keeping the finger in the rectum exerting pressure on the posterior uterine wall, the surgeon pushes the volsellum sharply upwards and backwards towards the hollow of the sacrum. This manoeuvre throws the fundus completely forwards. Upward pressure is maintained on the cervix for a few minutes. The volsellum is then taken off and the pessary inserted. Sometimes, especially in simple retroversion, the replacement can be successfully accomplished by manoeuvring the volsellum without the assistance of a finger in the rectum.

Insertion of the Hodge and Albert Smith pessaries .- These pessaries are both made of vulcanite and can therefore easily be kept clean. They are very similar in shape (figs. 124 and 125), but the Albert Smith is wider at the top than at the vulval end, and the pelvic curvatures are somewhat more prononnee an in the Hodge pessary. The Albert Smith pessary is the better to n. in women who have had children and whose vaginae are capacious. The Hodge pessary has parallel sides and the top end is round, whereas the vulval end is straight. This pessary should be need in unmarried women and in those who have narrow vaginae. It must be borne in mind that these pessaries are only for temporary use in curable cases, or to find out if the symptoms complained of disappear after reposition of the uterns and the use of a pessary. Operation is advisable to cure retroffexions and retroversions if, when a pessary is worn, the symptoms are relieved without a cure being effected. Before inserting a pessary it is necessary to form some idea as to the size required, and no pessary must be worn that does not fit properly. The pessary should extend from the posterior cul-de-sae to the lower end of the anterior vaginal wall. One should just be able to insert the finger-tip between the end of the pessary and the symphysis pubis; and the anterior vaginal wall should not be stretched across the central aperture. If the latter occur it means that a narrower instrument must be used-possibly a Hodge instead of an Albert Smith pessary. Before the pessary is inserted it should be placed in boiling water for a minute or two. The upper end

is then well inbricated, and the pessary grasped in the right hand in the manner indicated in figure 127. Next, the labia are gently



Fig. 127.—Method of holding an Albert Smith (or Hodge) pessary during the insertion through the vulva and orifice of the vagina.

pessary canse. She should be instructed to have the instrument temoved for cleaning purposes at least once in every six weeks, and to be careful to donche with hot normal saline solution daily. Whenever possible saline solution should be used for donches instead of medicated solutions, in order that conception may not be interfered with.

Removal of a Hodge or Albert Smith pessary.—To accomplish this the forefinger of the right hand is inserted into the vagina and hooked over the lower bar, traction is then made backwards and downwards. The pessary is felt to rotate from the transverse to the antero-posterior plane as it reaches the orifice, and in this position it is withdrawn.

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separated with the middle finger of the left hand and the pessary inserted in an anteroposterior plane (fig. 129). Care must be taken to press the side of the pessary against the perineum, and to avoid the sensitive vestibule. By thus pressing backwards and upwards the pessary will be passed into the vagina, when the upper end is directed into the posterior cnl-de-sae by withdrawing the index finger and passing it in behind the lower bar in order to hook the upper bar behind the cervix (fig. 128). After insertion the pessary lies in the position indicated in figure 130.

Before the patient leaves the conch she should be asked to strain in order to see if the pessary maintain its position. A woman rarely knows that she has one of these instruments in her vagina, even though she be wearing it for the first time, so little discomfort does a properly fitting



Fig. 128. – Method of forcing an Albert Smith (or Hodge) pessary into position, with the upper end behind the cervix, after it has been passed through the vaginal orifice.

Cu. VII. § ii.

DOUCHING.

Vaginal douching is employed for two purposes: to keep pessaries elem and to prevent irritation of the vagina of patients wearing them, and to treat certain pathological conditions, such as gonorrhoen, which will be mentioned later.

It is, therefore, important that the proper method of carrying out this simple procedure should be explained, since it is not always made clear to the patient or insisted upon.



Fig. 129.—Insertion of the Albert Smith or Hodge pessary, First stage : passing the pessary through the vulva,

Among the very poor, who cannot afford a proper apparatus, it may be necessary to be content with the ordinary method of administration by means of a rubber ball syringe and a vaginal tube. The latter should be of glass and be capable of being boiled. It is, however, better, when possible, that in these circumstances a district nurse with a proper apparatus should carry out the douching. This is, perhaps, the more important in those cases in which disease has to be treated rather than mere cleansing performed.

The necessary apparatus for efficient douching consists of a douche-

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cau holding at least one quart, six feet of rubber tubing to connect the douche-can with the vaginal tube, which is of glass with a 'rose' nozzle, and secoral more feet of tubing to connect the return tube with a vessel in which the returned fluid is to be collected. If a suitable



Fig. 130. – Diagram to show the position and mode of action of a Hodge or Albert Smith pessary after insertion.

piece of apparatus be used to hold the vaginal douche-tube and return tube in position the patient can administer the douche while lying comfortably on her back—and this is the correct position.

The best instruments are those made on the plan of the model seen in figure 131 A. Such an apparatus can be held tightly in the vaginal orifice while the fluid—moder the control of a tap at the lower end of the delivery tube—flows into the vagina by the vaginal nozzle and out by the return tube into the waste pan. There is no mess, no discomfort, and no scalding of the vulva and thighs, consequently much hotter solutions can be used than is otherwise possible. The apparatus is shewn *in situ* in figure 131.

is cleansing or for sedative purposes normal satine solution is the best; for the treatment of infective conditions antiseptic solutions should be employed. At least four quarts of fluid at a temperature of 112° F. to 115° F. should be used. The temperature can be regulated by having jugs containing the solution both very hot and cold. By mixing these in proper proportions in the donehe-can it is easy to obtain the desired degree of heat, as indicated by a long thermometer, in the contained fluid.

Operative procedures and the choice of operation.-As already

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indicated, in many cases of retroversion and retroflexion an operation may be necessary. A considerable number of methods bas been devised, and most operators have pinned their faith to geparticular operation: and since there is a considerable divergen z of

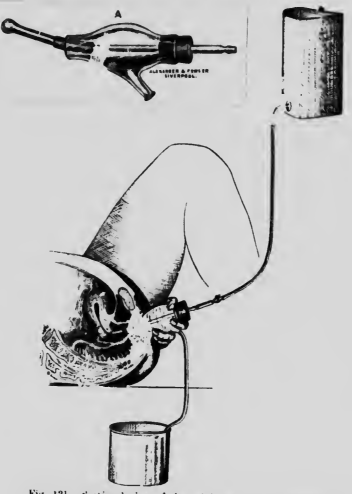


Fig. 131.—Sectional view of the pelvis with douche apparatus *in situ*, showing the method whereby the patient is able to douche herself while lying on her back. Inset in the left top corner is an illustration of the glass irrigation apparatus.

opinion it may be worth while, without going into details of tr hnique, briefly to summarize the various procedures, and to ind ate the value or othe wise of each. Those usually employed by others and those preferred by the author are described in detail in Chapter XVI.

<u>Vaginal fixation</u> (Mackenrodt), whereby the anterior vaginal wall is separated from the bladder, and the uterus is drawn down and sutured to the bladder surface of the vaginal eanal. <u>Dystocia (difficult labour)</u> has been such a frequent sequel to this operation that it cannot safely be recommended.

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<u>Vaginal shortening f the utero-sacral ligaments</u> has enjoyed some popularity in America, but it is not a good operation for several reasons. In the first place it is difficult to perform satisfactorily, and secondly it fails to relieve any flexion which may be present.

<u>Alexander's operation (see p. 465)</u>, is only able to remedy a condition of simple mobile retroversion, such as is found in young women and is often symptomless. It is, therefore, an operation only to be recommended in very exceptional cases.

Ventrification (see p. 462).—Although this operation as a procedure for the reetification of backward derangements deserves to be dismissed in a few words, it is perhaps not justifiable to do so, since many wellknown gynaecologists employ it largely and often solely. In this term is included any operation by which the atterns is attached to the anterior abdominal wall, whether by suspension by means of peritoneal adhesions to the anterior or posterior surface of the atterns, or by the actual fixation of the atterns to the aponenrosis.

The first of these procedures is apt to be unsatisfactory; for if peritoneal adhesions be made they may disappear. Even if the peritoneal adhesions persist they are liable to stretch and make bands which may lead, and often have led, to intestinal obstruction. To avoid this a complete septum from the uterus over the fundus of the bladder has been recommended: but, even with this modification, the operation remains unsatisfactory and unscientific, since it makes an artificial condition within the abdomen which may still, should any of the stitches fail to hold, lead to intestinal obstruction by the passage of a loop of intestine underneath the septum—between it and the bladder.

Furthermore, peritoneal adhesions, stretched by the enlarging uterus in pregnancy, remain stretched afterwards, and give no support when most required during involution.

Again if the nterns of a woman before the menopause be firmly fixed to the aponenrosis dystocia may occur, indeed many such cases have been reported, and even rupture of the uterus in parturition is not unknown.

<u>Uglie's operation</u> (see p. 465) of <u>intraperitoneal shortening of the</u> round ligaments by folding each upon itself and stitching was introduced, with subsequent modifications, to do away with the dangers of ventrifixation, and to overcome a disadvantage often urged against Alexander's operation, namely, that adhesions and associated disease

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could not be dealt with unless the abdomen were opened. In result this operation suffers from the same mechanical disadvantage as Alexander's in the direction of the pull of the round ligament.

We now come to two other methods which may be not only safely but advantageously employed when a major operation is indicated.

Gilliam's ventrisuspension operation (see p. 463), and one which may be called the 'sling' operation (see p. 465). The former should always be employed when there is any degree of descent present, or where extensive adhesions have been broken down behind the uterus. The latter may be employed with confidence in all other cases of retroflexion and retroversion requiring operation, and especially in those in which prolapse of the ovaries is present.

Retroversion and retroflexion of the gravid uterus eannot, strietly speaking, be elassified as a specific lesion, because in these eases pregnancy is usually only a complication of the preexisting malposition a condition that is aggravated no doubt by the pregnancy.

Symptoms.—In many eases the uterns rises out of the pelvis normally, and no symptoms are produced. If, however, the pregnant organ become impacted definite symptoms are present. At first there is a sense of pressure in the pelvis, and later retention of urine, pain, excessive vomiting, and threatened abortion. It is for retention of urine that the patient most often seeks advice.

Treatment.-This depends on the period of pregnancy, and on the urgency of the symptoms.

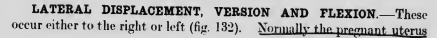
If the condition be discovered <u>early</u>, before symptoms arise, the uterus should be <u>replaced immediately</u>, and an <u>Albert Smith pessary</u> inserted to keep the uterus forwards until about the eighteenth week of pregnancy, when the fundus will be unable to fall back owing to its size.

If the ease come under observation later—usually about the fourteenth week when some of the symptoms mentioned, especially retention of urine, become prominent—the patient should be placed in bed and instructed to assume the genufacial position for as long periods as possible during the daytime. At the same time the bladder should be kept undistended by catheterization with a soft rubber catheter every eight hours during the night and day. This treatment is sufficient in the most cases to enable the uterns to escape out of the pelvis and assume a normal position.

Sometimes, however, the symptoms demand <u>immediate relief</u>. In such eirenmstances an attempt must be made to <u>replace the uterus</u> with the <u>patient anaesthetized in the genufacial position</u>. Very rarely, when simple replacement is impossible, it may be necessary to open the abdomen, and to raise the uterus from the pelvis.

It should always be borne in mind that in these cases the uterus almost invariably tends to become involuted in the retroverted and retroflexed position after partmition; consequently as soon as the lochia have ceased an Albert Smith pessary should be inserted and worn for a few months, in order that the uterus may be moulded in the normal position during involution. The same precautions must be taken after every subsequent labour.

Backward displacement of the uterus (retroponation).—Displacement of the whole nterns backwards is caused by overdistension of the bladder and bladder tunnonrs. It is an extremely rare condition, retroversion being the position usually adopted in these circumstances.



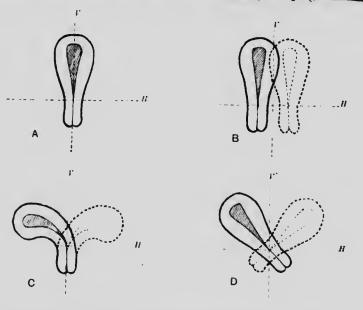


Fig. 132.—Diagram to illustrate lateral displacements of the aterus viewed from the front,

A Normal position.B. Lateral position.C. Lateral version.D. Lateral flexion.

H. Horizontal line through internal os uteri. F. Vertical line.

is slightly turned towards the right side, but all lateral displacements, flexions and versions which are pathological are caused either by the uterus being dragged over to one side, or pushed over to the opposite side.

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Under the second heading are included all unilateral pelvie tumonrs. These may be <u>fibromyomata</u> of the nterus growing into the broad ligament, and broad ligament <u>cysts</u>; parovarian or ovarian <u>tumours</u>, especially when they are situated behind the broad ligament; and retroperitoneal tumours of either side.

In addition to tuniours, <u>rapid effusions</u> into the broad ligament eansed by infective processes or by the intraligamentary rupture of a tubal pregnancy, are causal factors of these conditions (fig. 133 A).

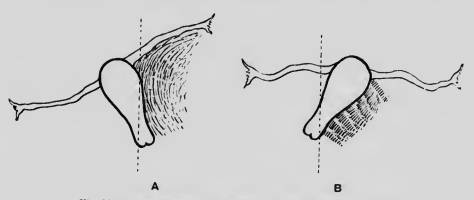


Fig. 133.—Diagrammatic representation of lateral versions. Lateral flexions may be caused in the same way.

A. Uterns pushed over to opposite side by an effusion.

B. Uterus drawn over by cicatrization.

Under the first heading we have only to consider cicatricial contraction of the cellular tissue of the broad ligament subsequent to inflammatory exudation (fig. 133 B).

Lateral displacements are therefore a physical sign of certain pathological conditions, but apart from their diagnostic value they are of no real importance.

UPWARD DISPLACEMENT OF THE UTERUS (SUPERPONA-TION).—Elevation of the nterns (fig. 134 B) only occurs with the nterns in an anteflexed or anteverted position, because the saeral promontory prevents upward displacement of the retroflexed and retroverted nterns; in the latter conditions the nterus becomes impacted rather than raised out of the pelvis. Elevation of the nterns, then, is the displacement of that organ npwards into the abdominal eavity. This is brought about in three ways:

- 1. Increase in the size of the uterns beyond the pelvic capacity.
- 2. The presence of swellings below the nterus raising that organ.
- 3. Herniae of the uterns.

In the first class the most common cause of upward displacement is pregnancy, for by the time the patient is four and a half months

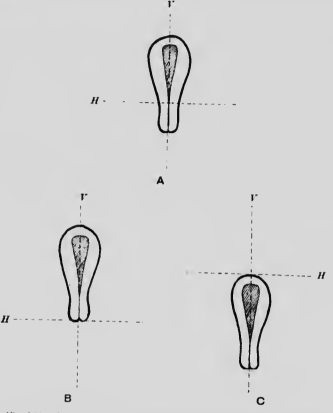


Fig. 134. Diagram to illustrate vertical decangements of the uteros.
 A. Normal position. B. Superponation. C. Deponation (prolapse).
 F. Verical line. H. Horizontal line through the normal position of the internal os uteri.

pregnant the uterus is too big for the pelvis. In its ascent the cervix is gradually raised until sometimes, towards the end of pregnancy, it is hardly to be reached.

The only pathological canse of superponation under the <u>first</u> <u>heading</u> is <u>extensive</u> fibromyomatous disease, which increases the size of the uterus, just as pregnancy does, and raises it out of the pelvis, which can no longer contain the enlarging tunnar.

Under the <u>second heading</u> there are a good many causes which may operate to push the nterns upwards. A <u>large cervical fibromyoma</u> may fill the pelvis and raise the nterus. In these cases the <u>cerviv</u> can often be felt jammed high up against the pelvic brim.

CH. VII. § ii. ELEVATION OF THE UTERUS.

Again, <u>large broad ligament cysts</u> may not only push the uterus over to one side but also elevate it considerably. <u>Ovarian and parovarian tumours</u> (chiefly cysts) which fall down into Douglas' ponch may increase in size while in that position, and, getting under the posterior layer of the broad ligament on one or both sides, not only press the uterus close up against the symphysis publis, but also displace it into the abdomen (fig. 135). In a similar manner <u>haematoceles, the result of ectopic pregnancies</u>, may displace the uterus upwards. Collections of <u>tetained discharges in the vagina</u>, especially when menstrual in origin, may raise the uterus out of the pelvis: so, too, more rarely, may <u>large vaginal growths</u>.



Fig. 135.—Sectional view of the abdomen to show posst of the right ovary which is impacted in the pooch of Dorghas. It wo layers of the right broad ligament have been cut through. If wo layers of broad ligament are stretched round ind over the construction of the uterns is elevated and displated forwards, and in turn has to ced the bladder up into the abdominal cavity.

Like lateral displacements, upward displacements are the physical sign of some other pathological condition, and are therefore of diagnostic importance only,

DOWNWARD DISPLACEMENT OF THE UTERUS (DEPONATION; PROLAPSE).—In discussing prolapse of the aterns (fig. 134 c), it is

necessary to consider at the same time the displacement of the vagina which is associated with that condition, and also the displacements of the bladder and rectum, known as cystocele and rectocele respectively, consequent upon prolapse of the vagina.

<u>Rectoecle and eystocele may occur i about prolapse of the uterns,</u> but this is somewhat unusual; so that, if this exceptional fact be borne in mind, it will be more convenient to disense the downward displacement of the uterns and the usually associated prolapse of the vagina (with rectocele and eystocele) together. Prolapse of the uterus may be brought about in three ways.

1. It may be a <u>true hernia of the genital organs</u>, which is usually described as being <u>acquired or 'congenital</u>.' This is due to <u>weakness</u> of the pelvic floor which gives way under the strain of intraabdominal pressure, especially when that is increased by conghing, by straining at stool in chronic constipation, or by pathological additions to the contents of the abdominal eavity.

2. The genital organs may be dragged down either wholly or in part by prolapse of the vagina with rectoccle or (and) cystoccle, a condition of affairs produced by simple hernia of the vagina due to weakness of the pelvic floor or by vaginal growths, such as eysts and fibromata.

3. Increased weight of the uterns may be the primary cause. This is due to enlargements of the body of that organ by tumours, chronic metritis or subinvolution: or to enlargement of the eervix uteri, such as hypertrophy, or a eervieal fibromyoma presenting in the vagina.

Now it is obvious that, in whichever class we place any case of prolapse in regard to its <u>causation</u>, there may be several contributory factors from the other classes helping to produce the descent of the uterus. The <u>most important</u> factors, however, are connected with <u>pregnancy</u>. During pregnancy there may be great <u>stretching of the</u> <u>pelvic fasciae</u>, and absorption of supporting subperitoneal tissnes which are not replaced: or during <u>labour</u> there may be stretching and <u>laceration of the pelvic fasciae</u>, levatores ani, perineum and vaginal mucons membrane, all of which assist in the support of the uterus.

The structures that maintain the position of the nterns were discussed in Chapter II., so that it is nunceessary here to go mode fully into the anatomical aspect of the question until we come to the question of treatment.

'**Congenital' prolapse.**—We occasionally see eases which are commonly called 'congenital.' These are true cases of herniae of the genital organs in the path of least resistance, but they are not often truly congenital in the sense that the condition is present from infancy;

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there is, rather, the potential condition which consists of badly developed supporting structures that allow the interns as it increases in weight gradually to force its way down. Patients with this complaint usually seek advice, therefore, after having reached puberty. The prolapse may be partial, or complete (procidentia). It cannot be denied that cases of true congenital prolapse do very oceasionally occur; such asses have most often been seen in children with the condition known as spina bifida.

The asquired form of herrial prolapse is the common variety, and is well known to all practitioners. It has its origin in the weakening or destruction of the supporting structures by pregnancy and parturition, superimposed on which may be any of the contributing factors mentioned above, such as an enlarged and heavy uterns. Let us only concern o use'ves for the moment with the ordinary form of prolapse. Figure 136 illustrates the various stages of brolapsus uteri which may eventually end in procidentia. In the majority of cases the uterus

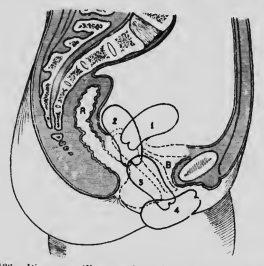


Fig. 136. — Diagram to illustrate the various degrees of prolapse, and the steps in the progress of the uterus from the normal position to one of complete procidentia. The dotted outlines indicate the structures whose position is subject to alteration during the descent of the genital organs.

 Normal position. 2. Retroversion and retroflexion with slight descent. 3. Cervix uleri presenting through the vaginal ordice. 4. Complete procidentla with retroversion of the aterns.

first becomes retroverted, and in this position is placed in a direct line with the vaginal channel. As the nterus descends assisted by its own weight, the loose (stretched or torn) vaginal walls are pushed in front of it, or gradually pulled down as the organ sinks lower in the pelvis,

dragging the Fallopian tubes and ovaries after it. At first the infundibulo-pelvic ligament restrains the descent of the ovaries and tubes : consequently the latter become stretched. Eventually, however, the ligament itself gives way, and the tubes and ovaries the dragged down, trailing behind in the wake of the uterns.

If a patient be examined at this stage, on bimannal palpation the practitioner will feel the interns low in the pelvis, very freely moviable, somewhat backwards and with the cervix surrounded by loose folds of vaginal mineous membrane. The interns feels as if it were just 'sitting' there at the mercy of any strain that may be exerted inpon it, and there is no doubt that strain—that is increased intraabdominal tension —is a powerful contributory factor in the ultimate result.

If we now ask the patient to 'bear down,' and to attempt to force the nterus ontside, we may notice when we separate the labia that the cervix is just inside the vaginal orifice. Later on as the condition gets worse the cervix comes ontside the valva on exertion, pushing before it, or dragging after it, the anterior vaginal wall with the adherent underlying bladder. Eventually the whole body of the nterns escapes from the vagina, with the cervix ultimately pointing npwards and forwards and the posterior vaginal wall with the rectum attached following after it, if, indeed, some part of the vagina be not pushed before the descending aterus. Figure 137 illustrates the condition as it is frequently seen in the out-patient room. The patient gives a history extending back for many years of 'falling of the womb,' with all the attendant troubles which she has been able to tolerate, perhaps, until frequent friction has gradually caused ulceration of the dry, shiny nuccons membrane that has been so long exposed. These alcers are septic and often bleed freely. Such is the history of an nncared for case of prolapsus uteri. In figure 138 a diagrammatic section of the pelvis is shown, in order that the student may have a clear conception of the relationship of the surrounding parts to the nterus and vagina in a case of procidentia.

The **symptoms** of prolapse of the nterns in the <u>early stages</u> consist of <u>pain in the back, a sense of weight and pressure in the vagina</u> described by the patient as a <u>bearing down sensation</u> <u>with possibly</u> some lencorrhoga and menorrhagia due to venous congestion with ocdema of the endometrium. <u>Later</u>, as the nterns gets lower in the vagina, the patient may complain of frequent and painful micturition, and more varely of painful defaceation. If there be any tendency to varicosity of the haemorrhoidal veins this becomes more marked. In the last stages the patient has superadded to her out α troubles the discomfort and pain of the protruding—and perhaps uncerated—mass which makes comfortable walking an impossibility.

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The **diagnosis** is always easy. The signs and symptoms, already described, are quite clear in the early stages of prolapse, and complete procidentia should not be mistaken for anything else.



Fig. 137.—Complete prolapse (procidentia) of the attents. The cervix is pointing forwards, and the vaginal mucons membrane is nuch alcerated.

It may, however, be advisable to consider what conditions may give rise to <u>error if</u> a proper examination be not carried out.

Incersion of the uterus (vide infra).

Large cysts of the vaging, prolapsed and extruded through the vaginal orifice. The interns can be felt above the cyst, and a sound passed into the bladder or a finger in the rectum will not pass into the projecting mass, indicating clearly that there is no cystocele nor rectocele. In the case of a cyst, too, the size is not lessened even after its replacement, and evacuation of the bladder or rectum. Cysts of this size are rare, especially in the posterior wall, but are certainly more likely than anything else to be confounded with a prolapse of the vaginal wall.

Fibroma of the vagina or cervix. In these cases the fundus of the uterns can be felt above the fundur.

Hupertrophy of the cercic. On examination the vaginal fornices will be found to be high up and the cervix will be felt and

seen to be occupying the centre of the vagina. On bimanual palpation the body of the nterns can be felt; and on passing a sound (if this should be necessary) the increased length of the passage from the external os is characteristic of cervical hypertrophy.

Treatment .- In the so called 'congenital' prolapse, if there be 10 extensive vaginal descent, Gilliam's abdominal suspension operation should be recommended. If the case be of long standing the nterns may be well ontside the vnlva and a complete procidentia exist. In these circumstances it will be necessary to do an anterior and posterior colporthaphy (p. 486) before doing Gilliam's operation.

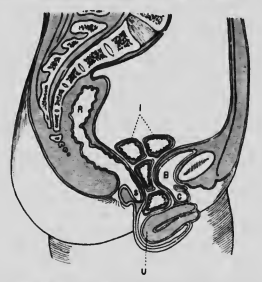


Fig. 138. Diagram to show the anatomical relationship of the neighbouring parts in complete procidentia. P. Uterus, B. Bladder, P. Cystocele, S. Rectocele, I. Intestines, R. Rectum.

This class of case should never be treated by pessary, nuless, of course, there be some reason why any operation on the particular patient is undesirable. The patients are usually young and often numarried, and require curing : it is therefore injudicions to advise anything which continually fixes the girl's attention upon her genital organs, if a cure can be rapidly and certainly effected by suitable operative procedures. In cases of true congenital prolapse the infant usually has other deformities such as spina bilida which lead to early death, consequently treatment is uncalled for.

Before discussing the treatment of an acquired prolapse of the uterns, it is necessary to mrge strongly how much can be done in the way of prophylaxis if all vaginal and perineal lacerations be repaired.

(I. VII. § II. PROLAPSE OF THE UTERUS.

This should be done, of conrse, immediately after labour, or, failing that, as soon as the damage is discovered subsequently. In considering the measures to be adopted in the treatment of acquired prolapse of the uterns we are brought face to face with many circumstances and conditions not only in regard to the displacement itself, but also in regard to the patient and her surroundings. As in so many diseases of mankind and their treatment the management of prolapse is very often a question of the circumstances of the patient. In some cases, however, there is only one line of treatment that is right and proper. It is necessary, therefore, that we should take a careful and wide view of the varions considerations which all practitioners are called upon to take into account—so common is the complaint.

Let us take first of all the case of the young married woman, who has had one or two children, and who tells us that her "womb has come down ever since the birth of the first child." What are we to do for her? For the most part these women belong to the lower classes of society who lead hardworking lives, with perhaps a biennial ten days' holiday for their confinements. Strain, after the supporting structures have been torn or stretched by parturition, is an important factor in the cansation of her prolapse.

Are we to operate upon her, or to make her wear a pessary? This is a very difficult question to decide, for this reason: if we operate a subsequent pregnancy may made some of the good that our operation has done, whereas the use of a pessary may perhaps keep her comfortable, and she will be *in statu que* after the next confinement without having gone through an operation as well. We must remember that however much we look upon an operation as a matter of comise, we cannot expect our patient to do the same.

That is the broad view-the view many take of the matter. But it is probably too broad a view, and there are cases in which a more definite pronouncement can and should be made, for we must bear in mind the fact that continual use of the pessary is a bad thing. causing leucorrhoca, and being liable to produce other troubles of a more serions nature such as infective alcers or even carcinoma. This is especially the case among the poorer classes who have not the time to attend to themselves properly, nor the money to pay a nurse or doctor to help them. In the first place if neither the vagina nor the perineum has been torn during partnrition it is an exceptionally favourable case for the pessary to afford adequate support : yet, at the same time, if the right operation be chosen, the patient can be cured of her prolapse without the prospect of any trouble after a subsequent confinement, if she again be fortunate enough to be so well managed as not to h elow.'

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The best operation for these cases is Gilliam's method of abdominal suspension. If this operation be done, and the intero-sacral ligaments shortened by the abdominal ronte (see p. 467), a perfect cure results. So that operation should always be advised in cases in which there is no laceration of the perineum or vagina, and in which the prolapse is not of such long standing that a rectocele or cystocele has been formed.

Then there is the case of the same type of woman who has a prolapse associated with a torn perineum and vagina, and in whom there is also a rectocele and cystocele.

Let us take first the simplest kind of case that presents itself for decision. If the vaginal ontlet be so damaged that a pessary cannot be retained an operation must be performed. Since that operation involves suture of the vagina and perineum it will surely also be advisable to suspend the uterus by means of Gilliam's operation on the same or a subsequent occasion, for pregnancy makes no difference to the result of this procedure, nor is pregnancy itself interfered with.

There now only remains to be considered in this class of patient the case in which there is prolapse with cystocele 'd rectocele, in which a pessary can be comfortably worn and gives the patient relief.

In these circumstances the exact state of affairs should be placed before this patient: she should be told that she can be cured by operation, but that part of the result (the vaginal pair) may be destroyed by a subsequent pregnancy, and might have ∞ be done again. On the other hand, the trouble and dangers of a pessary should be brought before her notice, as well as the great advantage of the early repair of all lacerations. Many women, rather than have the trouble of a pessary, submit to operation: others who have a great fear of operation prefer the pessary, owing to the uncertainty (in view of further pregnancies) of a permanent cure by operation, so far as vaginal and perineal lacerations are concerned.

To recapitulate: In the eases of young married women with the prospect of subsequent pregnancies it may be laid down:

a. That those with prolapse without lacerations of vaging or perineum should be advised to submit to Gilliam's suspension operation.

b. That those with <u>serious lacerations of vagina</u> and <u>perineum who</u> <u>eaunot retain a pessary should be advised to submit to vaginal repair</u> and Gilliam's operation.

c. That those without serious lacerations of vagina and perinemu who can retain a pessary, comfortably and efficiently, and in spite

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of a rectocele and cystocele, should be allowed to decide for themselves. At the same time it should be pointed out that operation gives the better final results.

Another class of case we may be asked to advise upon is that of the woman in whom there is little or no prospect *C* acture pregnancies. Either she is a widow unlikely to marry, or she has passed the childbearing period. She is still active and leads a busy life. She is also at that period of life when vaginal irritation may lead to malignant disease or prey non her nervons system. Undoubtedly these cases should be advised to submit to operation—vaginal repair if necessary, and Gilliam's method of suspension—unless, of course, there be some constitutional condition present contraindicating operative procedures.

We come, finally, to those cases in which it is sometimes difficult to decide what to advise. The patients are oblewomen with prolapse, in whom complete procidentia is the rule rather than the exception in the poorer classes at any rate.

Many of them are not fit subjects for any operation at all, and in these we can only advise the use of some form of 'supported' pessary, of which the one illustrated in figure 139 is a clean and useful type: the pessary itself is made of vulcanite. Shoulder braces should always be attached to the 'belt, but these are not shown in the figure. Cup and stem pessaries and uterine stem pessaries should never be recommended in preference to patterns of the type illustrated, for they are more apt to injure the structures with which they come in contact.



Fig. 139. Anthor's supported ring pessary for procidentia. The shoulder braces, which should always be worn, are not shown. A. Side view of pessary ready for insertion.

But in many cases among the lower classes the prolapsed vagina is so much nlcerated that nothing can be done in the way of an operation or treatment by pessary until a more healthy local con-

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dition is brought about. To effect this the patient should be put to bed, the prolapse reduced and the vagina irrigated with stimulating antiseptic lotions—two drachms of tincture of iodine in one pint of water is useful; and for the first few days the vagina should be packed lightly with iodoform gauze after each irrigation and a **T**-bandage applied. It may be necessary to extend this treatment over several weeks before the vagina is in a sufficiently healthy condition for operative procedures to be carried out, or the pessary worn.

This preliminary treatment applies of course to any case of procedentia with ulceration, whether the condition be congenital or acquired, and the patient young or old. If operative procedures be practised in this last class of case—as is permissible when the patient is healthy and feels greatly the discomfort attaching to her condition —then we may adopt eⁱther of two methods, and no hard and fast rule can be laid down : we may effect a repair of the vaginal walls so that the patient can wear comfortably and efficiently the ordinary ring pessary, or we may effect a complete cure.

In these old people the latter must be earried out in two stages: the vagina should be repaired first, and subsequently Gilliam's operation or ventrifi. ation performed (see p. 462). Very exceptionally removal of the vagina and neuron may be justifiable.

It is hardly necessary to say that when the prolapse of the uterus is part of a general ptosis of the abdominal contents (Glénard's disease) operative or other treatment, directed only towards the descent of the genital organs, can be of little value.

Operations for prolapse.—It is necessary to make a few general remarks here in regard to operative procedures.

It must be distinctly understood that in ordinary prolapse there are many factors at work: that is to say, many supporting structures are destroyed or weakened: and to effect a satisfactory result some attempt must be made to deal with them, although possibly we cannot hope entirely to repair all. It is usual first to deal with the walls of the vagina, and the eervix uteri when necessary.

If the eervix be hypertrophied, diseased or lacerated, it must be repaired or amputated (see pp. 494 and 497): and if the vaginal walls be stretched or lacerated, or the perineum torn, they must be repaired (see pp. 478 to 488). When all is satisfactorily attended to in the vagina we must, if we wish to effect a cure, open the abdomen, and perform Gilliam's suspension operation, to counteract the result of the disappearance of the support afforded by the perivascular fasciae, and when possible the ntero-sacral ligaments should be shortened at the same time. In old women a ventrifixation, such as that

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described on p. 462, may be performed, if the operator judge it likely to be more efficient than Gilliam's operation, owing to atrophy of the round ligaments.

No good purpose can be served by discussing here the other procedures that have been devised. Various operators have claimed each that his own method is perfect. The author can only state that he has been entirely satisfied with the combination of Gilliam's operation and abdominal shortening of the ntero-sacral ligaments following an efficient vaginal repair.

One word of warning is necessary. A Gilliam's operation or ventrifixation should never be performed until the smallest cystocele or rectocele has been repaired. If this be not done the patient will come back complaining of prolapse. In reality she still notices the vaginal condition and nothing will convince her that she is not "as bad as ever." So, as it is much easier to repair the vagina before than after the nterus has been suspended, the former should always be first carried out.

Treatment by pessary.—The ordinary rubber ring pessary (fig. 140) should be used for cases of incomplete prolapse when the practitioner

has decided on this method of treatment. These pessaries usually have a central steel wire spring. All sorts of varietics and modifications are on the market, but the simplest are the best. Being made of rubber they soon perish, and become corrngated and unfit for use, so that they must be frequently replaced. Every woman who wears a pessary of any sort must be instructed to use daily a donche of normal salinc solntion, and the pessary must be taken ont and changed every

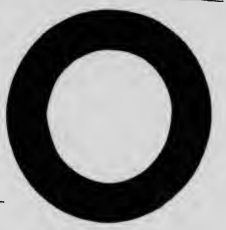


Fig. 140.-Rubber ring pessary.

six or eight weeks. Sometimes, if left nuchanged for several months or longer, the pessary gets very foul and the vagina sore: it is then necessary to confine the patient to bed for a few days and to use antiseptic donches freely before inserting another instrument.

Some women become quite expert at removing and cleaning their pressaries daily, a habit to be strennously encouraged; in fact, every intelligent woman should be taught to do this. On the other hand women are frequently met with in out-patient departments who have

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not had the pessary removed for years. One woman had worn a Zwancke pessary for seven years without having it removed, so that

> it had become buried in deeply nleerated There was a foul bloody discharge eavities. suggesting earcinoma of the cervix, and the patient was in an emaciated and toxacmic condition. The pessary was removed with bone forceps, but the patient died of pnenmonia. At times, too, women are met with who are unaware of the existence of an instrument in the vagina, so that too much emphasis cannot be laid on the danger of neglect to inform the patient fully of the necessity for eleanliness after the insertion of a pessarv.

> To insert a ring pessary it is bent into an oval shape and held like a Hodge or Albert Smith pessary (fig. 141) and passed into the vagina in the same way that they are (fig. 143). So soon as more than half the pessary has passed through the vaginal orifice the forefinger is bent into the concavity of the

and orifice of the vagina. ring (fig. 142) which is then pushed on into

position, with the cervix through the centre aperture.

Care should be taken that the same conditions exist in regard to the size as those mentioned in connexion with the Hodge and Albert Smith pessaries.

To withdraw the pessary the forefinger is hooked inside the ring, which is gently removed by drawing it downwards and backwards.

It will now be necessary to describe briefly those cases of prolapse which are brought about by the conditions mentioned above under headings 2 and 3 (p. 170), and to discuss their management.

Prolapse due to increased weight of the uterus-Increase in size of the cervix,

growths, leads to increased weight and tends to drag the uterns

through the vaginal orifice. whether due to congenital hypertrophy or inflammatory changes or

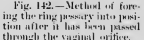




Fig. 141.—Method of holding a ring pessary during the insertion through the vulva

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down. The enlarged cervix, congenital or inflammatory, should be amputated, and any other measures necessary (v. supra) must be adopted to relieve the patient. If there be a fibromyoma growing from the cervix, this must be enucleated or the cervix removed.

When the increase in the weight of the uterus is due to disease of the uterus itself, such as fibromyomata, chronic fibrosis and the like,



Fig. 143.—Insertion of the rubber ring pessary. First stage: passing the pessary—compressed between the thumb and second finger—through the vulva.

we must turn our attention to the pathological conditions present. Many of these will necessitate removal of the whole or part of the uterus, but the exact interference necessary can only be decided on a close consideration of each case, which will include an investigation into the coincidental symptoms and the degree of disability and displacement.

Chronic inversion of the nterns must also be borne in mind as a possible factor in producing prolapse,

Vaginal displacements.--Sometimes the vagina itself is primarily

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prolapsed. This occurs in the form of rectocele or cystocele following lacerations of the vagina during parturition; or of herniae, which cause bulging of the vaginal wall by forcing their way between the rectum and vagina by way of Douglas' pouch, or more rarely between the uterus and bladder. If the condition be of long standing the nterns itself may be dragged down; otherwise the continual traction on the cervix may lead to lengthening of the supravaginal portion. The latter condition is seen in those cases where for some reason, either normal or pathological, the body of the nterns is securely supported and prevented from descending.

Again, some tunnour such as a fibromyoma or cyst, may cause prolapse of the vaginal wall and eventually lead to prolapse of the uterus. These cases should be treated as soon as possible and any growth removed, or bulging of vaginal wall remedied by the operation known as colporrhaphy (see p. 486).

As already stated, it is impossible to describe prolapsus uteri apart from descent of the vagina, with which it is 1 to riably associated. An attempt has been made, however, to show the exact relation of each to the other, by including here those conditions in which some pathological factor in the vagina may be the primary source of the trouble. It must not be forgotten, however, that in some cases many factors are combined to produce the final result.

OTHER HERNIAE OF THE UTERUS.—Apart from the hernial nature of most eases of prolapsus uteri, which from its very importance and complexity has come to be considered a disease apart, we may also at times meet with the female genital organs in hernial sacs usually occupied by intestine and mesentery.

In young females with herniae, due to congenital patency of the canals—whether inguinal or femoral—ovaries and tubes are very frequently found in the sacs. It is, however, much rarer to find the uterus so displaced although the long rudimentary horn of a bicornnate uterus has occasionally been met with.

Hernia of the nterus through the middle line of the abdomen (ventral hernia) is not unknown. Indeed it has not infrequently been seen associated with pregnancy. In such circumstances the treatment to be adopted is replacement, and the use of a belt until the pregnancy has terminated, when an operation may be undertaken for the cure of the hernia. The radical cure of the hernia should be carried out, also, in cases of inguinal or femoral hernia, with reduction of the contents without removal if they appear to be normal. Care must be taken not to mistake undescended testicles for ovaries.

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INVERSION OF THE UTERUS.—This is a displacement whereby the nterus is turned inside out. The <u>cansal factors</u> may be divided into two main elasses :—

(1) <u>Pnerperal.</u>

(2) Growths in the nterine wall.

Spontaneous inversion of the nterns, also, is said to have occurred, but it must certainly be extremely rare and therefore will not be further considered.

It is, of course, obvious that the <u>symptoms may be acute or chronie</u>, according to the length of time that has elapsed since the displacement occurred, and according to the method of production. Since about <u>ninety per cent. of all cases of inversion of the nterus are of pnerperal</u> origin, it will be better to discuss the symptoms and treatment of this form first.

(1) **Puerperal inversion**.—This sometimes ocenrs when there is an <u>absence of nterine contraction in the third stage of labonr</u>. In these eircumstances the patient may, by 'bearing down,' invert her own uterns; or the attendant, by dragging on the cord and placental attachment or by pressing mdnly on the fundns, may bring about the displacement.

On the other hand, when there is relaxation of the fundus or placental site while the rest of the nterns is actively contracting, inversion may be produced spontaneously and the fundus extruded almost like an intussusception of the bowel. In these circumstances active traction on the cord or undue pressure on the fundus may be the determining factor.

Pnerperal inversion, therefore, to a large extent can be avoided by careful management during the third stage of labour.

The invesion of the uterns may be partial or complete.

Partial ersion occurs when the fundus, or one wall of the nterns, is ded into the uterine eavity (fig. 144 A and B).

When t \sim partial inversion does not progress symptoms may be absent, and there is no doubt that such a condition tends to undergo spontaneous readjustment as soon . the muscle recovers its tone. It is extremely rare for such a half-way position to be maintained in puerperal inversion.

The practitioner may be able to recognize the condition by feeling a eup-like depression in the fundus uteri through the lax abdominal wall, or his attention may be ealled to a profuse haemorrhage after the third stage of labour is complete. If in these circumstances he pass the gloved finger into the nterus, to remove clots or possibly placental tissne, he may find an inward bulging on the uterine wall. A eareful bimannal palpation will soon convince him that the internal

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projection corresponds to a depression on the external surface of the uterns.

The treatment of partial inversion is very simple: steady pressure is maintained on the projecting surface inside the cavity, with counter pressure on the nterus through the abdominal wall, until reduction of the partial inversion is account lished.

The condition known as <u>complete internal inversion</u> is the most advanced stage of partial inversion (fig. 144 c). The fundus is completely inverted, but does not project through the cervix nteri.

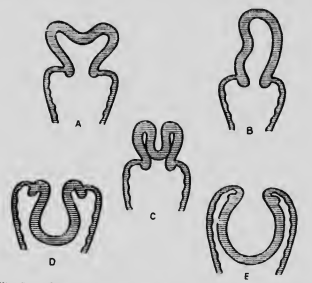


Fig. 144.—Diagrammatic representation of manner and degrees of inversion of the nterus.

- A. Partial inversion of the fundus.
- B. Partial inversion of the side wall.
- C. Complete internal inversion of the fundas.
- D. Complete external inversion of the corpus uteri.
- E. Complete external inversion of the corpus and cervix uteri.

Complete inversion is a more serious matter. The uterus is suddenly turned inside out and projects beyond the os externum (fig. 144 p and E). <u>As a rule the cervix is not inverted</u>. The physical signs on bimanual palpation are absence of the fundus uteri in the abdominal cavity, and the presence of a rigid ring in the position where the fundus should be. Into this the tubes and ovaries may have been dragged: as a rule the ovaries are arrested at the brim (fig. 145). In the vagina a round soft bleeding mass, surrounded by the dilated eervix, can be felt. The vaginal fornices are in the normal position. According

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to the length of time that has elapsed since the inversion occurred the condition may be . ute or chronic.

<u>Acute complete inversion</u>.—On inspection the mass in the vagina is usually seen to be of a bright red colour and bleeding. The placenta



Fig. 145.—Inversion of the uterns, showing the inverted uterinbody filling the upper vagina, and the cervical ring through which the inversion has taken place. The ovaries and the Fallopian tubes lie at the entrance to the inversion funnel. (From Kelly's 'Operative Gynaecology.' By permission of the author, and publishers, D. Appleton & Co., New York.)

may be attached to the summit or side of it. Careful examination may reveal the openings of the Fallopian tubes. A finger or sound can be passed between the projecting mass and the cervix to the depth of about half an inch all round. If the cervix be relaxed, as is generally the case at first, haemorrhage is favoured and the colour of the mass remains bright red. If the cervix be contracted the inverted uterus is dark purple, haemorrhage is checked, and, if the pressure be maintained, slonghing may follow.

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Meanwhile the practitioner will have become aware of grave general symptoms affecting his patient. In some rare cases in which there is very little haemorrhage general symptoms may be absent. Usually, however, there is profinse haemorrhage, great pain and profound shock, and the patient may suddenly become collapsed. A hand is placed on the abdomen to control the haemorrhage; the fundus is not there: the vagina is examined and the protriding mass detected. Instantly the acconcheur should understand what has happened and proceed to reduce the inverted items.

Treatment of acute complete inversion.—<u>A hot saline douche is</u> given, and with the gloved hand the operator grasps the inverted uterns in his fingers, <u>compressing the organ and slowly foreing it up</u> through the cervix, which can be dilated if necessary by the finger tips preceding the body of the nterns as it lies in the palm of the hand. The administration of a general anaesthetic may be necessary.

In nearly every case an inverted uterns can be replaced at once. When this has been done an antiseptic intranterine donche should be given, and a pint or two of normal saline solution must be continuously administered *per rectum* to relieve the condition of shock. Should, however, the displacement not be recognized at the time—and cases unattended by a doctor at the confinement often escape immediate recognition—attention may be called to the woman's condition several days later owing to haemorrhuge and the consequent anaemia, or pain of an acute 'bearing down' character. If the patient be seen in this stage an anaesthetic should be administered and an attempt made at reduction with the hand as described above. This will usually be successful; if not, the case must be treated as though it were a chronic one.

<u>Chronic complete inversion</u>.—In those cases in which the symptoms are so slight that the inversion does not come under notice in the acute or subacute stage, the patient usually complains of metrostaxis or menorrhagia, together with slight bearing down pain. She is often very anaemic, and her general condition may suggest grave constitutional disease.

The **diagnosis of chronic inversion** is not so easy as when one has an acute case to deal with, and mistakes have frequently been made. On vaginal inspection one sees a mass which may be ulcerated and sloughing, or if it have escaped strangnlation and infection it may be of a dull red appearance. Sometimes the inverted nerus is seen to be mushroom-shaped from pressure of the posterior vaginal wall. The sound will not pass beyond the snlcns between the cervical ring and the mass projecting through it. There is no nterine cavity. Sometimes, too, the apertures of the Fallopian tubes eau be seen. On

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binannal examination the fundus is found to be absent from the abdomen, and with a finger in the rectum it may be possible, after drawing the cervix down with a volsellum, to feel the intraabdominal ring with the ovaries on the edge.

The treatment of chronic complete inversion depends largely upon the condition of the projecting and inverted fundus. If this be badly infected and sloughing, vaginal hysterectomy will probably be the best course to adopt; but this should rarely be necessary, and should never be performed until some attempt has been made to improve the local conditions, by rest in bed, antiseptic douches and pledgets. An important indication in the matter will be the patient's general condition.

If reposition be decided upon, before that line of treatment is commenced, the patient must be carefully prepared by rest in bed, evacuation of the bowels, and hot antiseptic douches. For two days before replacement is to be attempted the vagina should be well dilated by a large Barnes' rnbber bag (fig. 146) connected with a douche-can of warm water. Hydrostatic pressure is thus kept up almost continuously. In this way the vagina is well stretched (as it

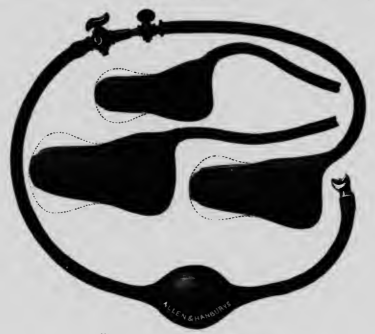


Fig. 146. - Barnes' hydrostatic bags.

is found to be after labour, when manipulations are easy), and an attempt can first be made at manual reposition, as already described,

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after the patient has been placed moder the influence of opium. <u>Reposition in chronic eases is a slow process and can only be done</u> <u>gradually</u>. If some degree of reduction be effected, a Champetier de Ribes' bag (fig. 147) may be inserted to maintain that advantage, and a further attempt at reduction made subsequently. Should all efforts at manual reposition fail, or be too trying for the patient, it is necessary to have recourse to one of the repositors designed for the purpose. All these instruments are similar in their methods of



Fig. 147.-Champetier de Ribes' hydrostatic bag.

action. One of the earliest and best known is Aveling's repositor (fig. 148). This consists of an **S**-shaped steel rod, on to one end of which are screwed valeanite cups of snitable siz . The cups should always be a little smaller than the mass to be reduced. Consequently if the largest size be first applied this must be changed for a smaller one as reduction proceeds, and the smallest used for the final stage when the fundus is reduced into the nterine cavity. At the other end of the steel rod is a loop into which are fastened elastic bands, two in front and two behind, attached above to a waist belt. There are also shoulder straps, so that a counter pull is obtained. Before the waist belt is adjusted it is advisable to apply a large pad of wool over the centre of the hypogastriam for direct counter pressure ; this is kept in position by a binder. The advantage of the **S**-shaped curve in the steel rod is that pressure is applied in the line of the axis of the pelvis : that is, in the direction of reduction.

The cup must be placed in position with the hand in the vagina, while the steel rod is steadied by the other hand. When this has been done, and while an assistant fixes the end of the steel rod, the operator earefally packs the vaginal fornices with gauze. In this way the cup, well surrounded by packing, is kept in position. Too great pressure must not be used, or the uterns will be injured and sloughing occur. The packing should be removed every twelve hours, a douche

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given and the repositor replaced. If reposition cannot be safelybrought about in this way, or the pain be too great for the patient to bear, the instrument must be removed and antiseptic douches given for two days. At the end of that time, after the patient has been carefully prepared and the vagina rendered as sterile as possible, the abdomen should be opened and the con-

stricting ring divided posteriorly. When this has been done the inverted nterus can easily be <u>replaced</u> by an assistant with his hand in the vagina. The in-<u>cision in the wall of the nterus is then</u> <u>closed</u>. This is an easy operation, and should be resorted to when any considerable difficulty is experienced in reduction by the other methods described.

In regard to the treatment of inversion of the interus, it is interesting to note that adhesions are not formed in the 'cnp,' between the opposing peritoneal surfaces.

(2) Growths in the uterine wall producing inversion.—It is extremely rare for growths of the uterine wall to produce <u>complete inversion</u>. When this does occur the signs and symptoms are similar to those of ehronic pnerperal inversion, but are not of so serious a



Fig. 148.--Aveling's repositor.

character. In such circumstances the tumour is situated at the fundus. In treating these cases the tumour must be enucleated, and reposition carried out at a subsequent date in the manner already described. If there be other growths present of a similar nature, or if the disease be malignant, hysterectomy should be performed.

Bartial inversion, however, is more commonly the condition found (fig. 149), and submucous fibromyomata are nearly always the cause. Sareomatous and carcinomatous polypi have, too, been known to bring about the displacement. The main interest is in regard to the care necessary in the treatment of these cases. When the growth is malignant the nterus is of course removed, but with a fibromyomatons polypus the growth alone may be removed unless there be many other growths present—a condition extremely nufavourable to inversion. When an extruded fibromyomatous polypus with a broad base is dragged upon partial inversion is almost always brought about, and

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nuless care be exercised in enucleating the growth, or in entting through its pedicle, a hole may be made through the inverted uterine



Fig. 149.—Partial inversion of uterus caused by dragging on a submucous fibromyoma in the process of removal. Note the possible dauger of cutting through the uterial wall unless the operator keep close to the growth.

wall. The possibility of this will be readily seen if figure 149 be inspected. The wall of the uterus can usually be easily replaced after removal of the growth, and it is always advisable to pack the uterine eavity with gauze for twenty-four hours.

CHAPTER VIII.

DISORDERS OF THE NORMAL PHYSIO-LOGICAL CONDITIONS IN RELATION TO MENSTRUATION.

§ i. AFFECTIONS OF PUBERTY.

PUBERTY may be precocious or delayed.

In **precocious puberty** children have been known to <u>menstruate</u> from birth onwards, and to be fully developed when a few years of age, so far as the objective signs of sexual maturity are concerned. Such children have been found to <u>possess ovarian tumours</u> which have undoubtedly given rise to abnormal and precocious ovarian stimulation. This is a point which must always be borne in mind in respect to precocions development, for very frequently the tumon: is quite small, and can only be detected under an anaesthetic.

In **delayed puberty** we recognize a condition either of physiological inactivity or of definite disease. In regard to the former an <u>unhealthy environment, bad feeding, and similar conditions may delay</u> the onset of menstruation for many years; often, in fact, until the patient is placed in entirely different surroundings, or her health improved. Undoubtedly close association with boys and men has a stimulating effect upon the genital organs of most girls, a fact to be recognized, if nething more. The treatment of this condition, therefore, usually involves a change of surroundings, and often of the patient's mode of life. The gen_al health, when this is below par without any serious and definite disease being present, must also be improved, for which purpose ealcinm lactate (gr. xxx alt. nocte)¹ or iron (ferri

¹Calcium lactate must always be administered in large doses (gr. xxx to 5i) once a day or every other day. It should never be taken repeatedly every few hours. The preparation must be quite fresh, and is best absorbed when taken together with half a pint of water into an empty stomach.

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redacti gr. xv t.d.s.) will be found the most useful. These drugs may be conveniently combined when anaemia is pronounced.

There are, also, many pathological conditions which lead to delayed (and possibly absence of the onset of) puberty. These cansal factors appear to act directly upon the genital organs and their functions, producing a condition of permanent or temporary infantilism.

It is most important to recognize these conditions, for practitioners are frequently consulted concerning cases of primary amenorrhoea in which the genital organs are perfectly formed, though small, owing to the fact that they have never been actively functional. Many of these cases are quite curable if taken in time; most, however, are unfortunately looked upon as cases of permanent sexual infantilism, and no further trouble is taken with them. In order to avoid repetition the detailed discussion of delayed puberty from pathological causes will be reserved until the consideration of *primary amenorrhoca*.

Abnormal disturbances at puberty .---- In addition to the more or less normal conditions and changes associated with the onset of puberty it is not uncommon to find the patient subject to various disorders more or less directly due to the onset of menstruation. Thus the occurrence of sexual matnrity may give rise to various nervous disturbances. These range from hysteria to sexual insanity, and are undoubtedly produced by changes in the metabolism which occur at this time. A girl who becomes of an hysterical disposition at puberty has usually behind her a bad nervous family history and in front of her a life of misery. Wise management and guardianship alone can do anything to mitigate the distress these patients cause themselves aud others. The worst cases, of course, are those in which the girl becomes sexually insane. The terrible responsibility attaching to these cases is so great that they should never be treated outside of an asylum. The ovaries have been removed in the hope of effecting a cure in cases of sexual insanity, but the results have been extremely bad-acute melancholia frequently supervening. If anything at all be done, removal of one ovary only should be tried in these cases. In certain cases removal of the nterus as well as one ovary might be the measure adopted. On theoretical grounds these measures undoubtedly hold out a prospect of relief, but no practitioner should be a consenting party to complete eastration.

In addition to these more serious conditions, bad habits associated with nervous instability, such as masturbation and pseudo-chorea, are frequently seen, but these may be subservient to efficient moral control.

Mention must also be made here of the fact that the onset of puberty is normally associated with enlargement of the thyroid gland.

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As a rule this is only seen in any marked degree during the first two or three years of monstruction. This enlargement is entirely physiological and treatment is quite unnecessary. Advice is, however, frequently sought in the belief that a pathological goitre exists or is impending.

§ ii. AMENORRHOEA.

In the term 'amenorrhoga' are included all those conditions which prevent the normal appearance of blood at more or less regular intervals. Thus there may be *primary* (congenital or developmental) absence or retention of menstruation, or *secondary* (acquired) suppression or retention.

PRIMARY AMENORRHOEA.—This may be due to local or general causes.

Local causes.—When there is absence or incomplete development of uterus or ovaries menstruation is necessarily entirely absent. In addition to these malformations, congenital atresiae or strictures of any part of the genital tract may lead to the retention and nonappearance of menstruation.

Obviously no treatment can be of any use when the organs are absent or incompletely developed.

When the non-appearance of menstruation is due to an imperforate hymen or to congenital atresiae the menstrual fluid may be retained, and the vagina, uterus and Fallopian tubes—or any part of these channels above the occlusion—may be distended with the characteristic thick dark red-brown coloured or tarry blood, giving rise to the signs and symptoms already described in Chapter V. (p. 124). It is stated by some authorities that there is considerable danger of rupture of the Fallopian tubes in these cases, so that an examination should be carefully and gently carried out.

The treatment of menstrual retention is fairly simple when the cause is an imperforate hymen, whether real or so-called (see p. 124). An incision is made through the obstructing membrane, and the retained discharge allowed to drain slowly away. A rapid evacuation is said to favour rupture of the tubes from the dragging on adhesions, but haematosalpinx is very rare with atresiae of the vagina or hymen. Another risk is from infection. The patient to be operated upon must therefore be shaved and prepared with all possible precautions. When the discharge has ceased to flow irrigation of the vagina with an antiseptic solution should be employed, a gauze plug inserted into the vagina and a dressing applied externally.

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When there is an atresia of the cervix or upper part of the vagina a definite plastic operation must be undertaken to reach the collected fluid, and to cure the condition and prevent recurrence.

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In cases of retention of menstrual discharge of long standing, when the patient is, perhaps, over thirty years of age, removal of the dilated nterus and tubes is generally the best line of treatment, for there is no possibility of a return to the normal state. Indeed it is probable that only cases of haematokohoos relieved very early recover entirely. In passing, it may be well to recall attention again to the fact that <u>haematokohoos, haematometra and haematosalpinx</u> may occur in one half of a double or septate condition of the genital tract. The principles of treatment are governed by the conditions obtaining. In these cases, which are somewhat rare, menstruation may take place from one side while an accumulation is going on in the other.

General causes.—The general canses producing primary amenorrhoca and eventually, if unrelieved, permanent sexual infantilism are metabolic in character and action.

(1) General arrest of development after birth.—It has been asserted that it is the imperfect development of the sexual organs which leads to the general arrest of development; but this is not borne out by experiments upon animals. No treatment in the present state of our knowledge is of any use in this condition, which is probably dependent on the ductless glands. Many of the patients are imbecile.

(2) Congenital or early acquired pituitary gland (hypophysial) disease. —Tomours of, or in the neighbourhood of, the pituitary body are somewhat rare, especially before poly. When present, however, they invariably lead to sexual infantilism by interfering with the function of the hypophysis. Treatment in these cases is hardly out of the experimental stage at present.

(3) Hypothyroidism and athyroidism are now so well known that it is only necessary to point out that the patient may be a cretin with almost total absence of thyroid activity (athyroidism); or she may be suffering from myxoedema, which is extremely rare in childhood, or merely from a slightly deficient thyroid sccretion (hypothyroidism). Treatment by thyroid gland is indicated in all these cases. Cretins are easily recognized, and belong to the province of pure medicine, as do the early cases of myxoedema. Very often, however, cases of slight hypothyroidism fall first of all into the hands of the gynaecologist, for the most important symptom to an observant mother is primary amenorrhoea. Reference to what has been said already in regard to the physiology of the female genital organs will make the subject

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clearer (see p. 69). The treatment of these eases is gratifying if undertaken in time before uterine infantilism becomes established.

SECONDARY AMENORRHOEA is due to local, general or physiological eauses.

Local causes. (1) Atresia of the whole of the genital eanal or any part of the cervix or vagina <u>may arise from inflammatory</u> changes consequent upon <u>injury</u>, subsequent to laceration during <u>parturition</u>, or resulting from the <u>caustic</u> or other destructive treatment of <u>local disease</u>. <u>Haematokolpos</u>, <u>haematometra</u> or <u>haematosalpin</u>, which may follow must be <u>treated</u> on the lines already indicated.

(2) Operative procedures which involve removal of the uterus naturally lead to eessation of the menses. When the uterus is removed and the ovaries are left the patient frequently suffers from slight menopausal symptoms (v. infra), and it is probable that the ovaries themselves atrophy after a few years.

With the <u>removal of the ovaries the menses usually cease</u>, but this does not occur in a fair percentage of all cases. Various reasons, such as the incomplete removal of the ovaries, the irritation of the pedicle stumps and a fibroid tumonr in the uterine wall, have been assigned to the continuance of the catamenia after opphorectomy. Strictly speaking, in the present state of our knowledge any bleeding of this sort can hardly be looked upon as *normal* menstruation : but we have to remember that menstruation itself is a process of late evolution, and not dependent upon ovulation, and that it cannot be correctly interpreted in respect to this point by experiments upon the lower types of animals, which in many cases possess ovaries of very different structure from the human ovary (see p. 36). It is, in fact, possible that menstruation may continue for a time in the absence of ovaries removed by operation. Usually, however, the uterus gradually becomes entirely fibrous, containing only a few scattered glands (fig. 150).

(3) Superinvolution. (See p. 227).

(4) Deficient ovarian secretion (hypocöphorism).—In the present state of our knowledge it is impossible to say more than that it is probable that there may be deficient internal secretion of the ovaries as a primary affection—just as deficient secretion of the thyroid occurs and that some of the cases of amenorrhoea in young girls are due to this eause. The condition may be quite temporary.

(5) Extensive ovarian disease. Total destruction of ovarian tissue from eystic or other pathological changes is a common cause of secondary amenorrhoea. The function cannot be reestablished, although ovarian grafting may some day be a recognized and efficacious proeedure in cases in which the uterus is not atrophied. The evidence

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we already possess of a clinical and experimental nature points to ultimate success in this direction.

(6) Extensive inflammatory changes in connexical with the Fallopian tubes and ovaries may produce the same effect as extensive degeneration, and the prognosis and prospects of treatment are the same in the two circumstances. (Sce also Menorrhagia, p. 199.)

General causes. (1) Blood diseases.—*Primary anaemia* in which the haemoglobin content is low (chlorosis) is one of the commonest



Fig. 150.—Section of the human uterns four years after double opphorectomy. × 75. (*Photomicrograph.*)
 F. Fikrous stroma. G. Compressed glands of the endometrium.

conditions associated with amenorrhoea. It is probable, however, that the anaemia is not directly responsible for the disappearance of menstruation, but rather that each is the result of some general metabolic disturbance. These cases are very successfully treated by large doses of <u>ferrum redactum</u>. This is best prescribed in a bread and butter sandwich in gradually increasing doses—gr. iii up to gr. xv t.d.s. after food ; saline aperients are usually necessary at the same time to correct the constipating effect of .the iron.

<u>Secondary anaemia</u>, the result of gastric or other forms of haemorrhage, is also a direct cause of amenorrhoea. This must be treated on general principles, menstruation returning as the health of the patient improves.

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(2) Nervous disturbances.—The nervons system appears to exert a very potent influence on the functional activity of the female genital organs, so that any mental disturbance may lead to amenorrhoea. It must be borne in mind, however, that the opposite effect is often produced. The commonest nervous disturbances producing amenorrhoea are *insanity*, generally of the melancholic type; *shock*, such as that induced by an accidint; *marriage* and the primary effect of sexual connexion on some women; *crpectancy of or desire for pregnancy*, and the *fear of pregnancy* such as is frequently seen in unmarried women who have slipped from the path of virtue.

These cases must be dealt with on general principles. No specific treatment need be indicated. Removal of, or recovery from the inhibiting factor will cause the menstrual function to be reestablished. In the case of the amenorrhoea of early marriage this is usually temporary, and either becomes merged in that of pregnancy or disappears.

(3) Causes due to environment.—As has already been pointed out the idea formerly elung to, in spite of obvious facts to the contrary, that menstruation was an unalterable habit, has long been given up, and it is recognized that not only changes of elimate but other changes in environment may influence menstruation. Amenorrhoea supervenes very frequently on a change from a hot elimate to a temperate or cold latitude. In this connexion it is interesting to note that Eskimo women frequently menstruate with very little or no bleeding. As a rule acclimatization is all that is necessary to produce a normal state of affairs compatible with the altered eirenmstances.

Alterations in the life of any woman which lead to her being engaged in work not adapted to her physical requirements, or in work and surroundings which change her character and natural instincts, frequently lead to irregularity or even suppression of the menstrual functions, indicating clearly the sacrifices women have to make if they leave the spheres which are suited to their proper activities.

(4) Acute and chronic disorders.—Among the acute disorders which canse suppression of menstruction the common <u>chill</u>—due to exposure to cold or wet—must be regarded as the most frequent. If the <u>chill' be contracted about the time the menses should appear the patient may suffer from great pelvie pain and general discomfort</u>. For such a condition hot baths, hot fomentations on the hypogastrium and hot drinks should be employed, together, if necessary, with drugs which cause vasodilatation, <u>chich spiritus etheris nitrosi</u> is a simple and efficacious example. Great care must be taken, however, not to encourage alcoholic indulgence for the relief of menstrual disorders. It is far too common in this country for girls in the upper classes to

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take to bed with a strong hot brew of gin or brandy every month, a habit which often leads to a too free indulgence in alcohol on the slightest excuse, and in time without any at all.

When the amenorrhoea is due to an <u>acute ill.uces</u> no attempt should be made to interfere with the conservative efforts of nature. The reparative value of the calcium salts is such that none can be spared for exerction in these conditions, consequently milk disappears from the breasts, menstruation ceases, and constipation ensues. Such facts indicate that the administration of <u>calcium salts</u> may be required to assist the processes of resistance.

In chronic debilitating diseases, such as tuberculosis, amenorrhoea is frequently seen. (See also Menorrhagia, p. 200.)

Just as in the production of primary unenorrhoca, so, too, will pituitary (hypophysial) disease and myrocdema invariably cause secondary amenorrhoea with atrophy of the genital organs if not relieved sufficiently early in their course. At present the treatment of pitnitary disease with the extract of that organ is not very satisfactory. Myxoedema can be specifically treated with thyroid gland without any doubt as to the result. Interesting cases of the reawakening of the genital functions, and of pregnancy following thyroid treatment for myxoedema have been recorded.

(5) Drug habits.—Of these <u>morphia</u> is the best known. Women addicted to morphia generally suffer from amenorrhoea sooner or later. This symptom may, therefore, assist in the discovery of the habit.

Physiological causes.—These are <u>pregnancy</u>, <u>lactation</u>, and the <u>menopause</u>. It is an almost invariable rule that menstruation ceases during <u>pregnancy</u>, even when the pregnancy is ectopie or in a bieornuate uterus. At the same time it is necessary to remember that some women menstruate from the lower uterine segment during the early months, or even throughout the whole period of normal pregnancy. In ectopie gestation, also, while usually there is amenorrhoea until rupture of the tube or abortion of the ovan through the ostium abdominale occurs, the patient sometimes menstruates normally. So, too, with pregnancy in one horn of a bicornuate nterns the woman may menstruate regularly from the other horn.

During *lactation* probably 75 per cent. of the women concerned do not menstruate for about nine months, although menstruation may become reestablished at any time. If this occur the milk may disappear from the breasts or become of a very poor quality. At the *menopause* women frequently have long periods of amenorrhoea, which is simply an indication of the decline of the physiological activity of the genital organs.

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§ iii. MENORRHAGIA. EPIMENORRHOEA AND EPIMENORRHAGIA.

'<u>Menorrhagia</u>' is the term upplied to too profise, or too protracted and profise menstruation occurring at normal intervals. Thus, most women menstruate for about four days in every twenty-eight $(\frac{1}{2N})$: but if such a woman for some reason menstruate for eight days every twenty-eight $(\frac{1}{2N})$ she is said to suffer with menorrhagia. If menstruation occur too frequently, say four days in every twenty-one $(\frac{1}{2})$: the condition may be termed '<u>epimenorrhoea</u>' (additional menstruation); and if it occur too frequently and too profisely $(\frac{1}{2N})$ we may call the state of affairs '<u>epimenorrhagia</u>.' The term '<u>metrorrhagia</u>,' which has been used to indicate intermenstrual haemorrhage and too frequent menstruation, is <u>confusing and superfluous</u>. Bleeding at any other time is of a different character, and if dignified by an independent appellation should be termed '<u>metrostaxis</u>.'

The causes of menorrhagia, epimenorrhoea and epimenorrhagia are local and general. It is of importance to remember that these disorders in girls and quite young women are usually due to general etiological factors; and that in this condition in married women over twenty-two or twenty-three years of age, who have previously menstruated normally, some local cause is most often found.

Local causes. (1) Tumours of the ovaries. <u>Small</u> tumours, cystic or solid, of the ovaries very frequently give rise to menorrhagia.

(2) Inflammatory conditions of the ovaries, tubes, uterus, peritoneum and cellular tissue lead to increased menstrual bleeding from congestion.

(3) Diseases of the uterus may either increase the menstrual discharge, or may of themselves give rise to haemorrhages at the menstrual periods. These diseases are <u>innocent growths of the aterus</u> (adenomata including 'endometritis' and 'erosion'-fibromyomata-polypoid or otherwise- and cysts): <u>malignant growths</u>; <u>simple alcerations and</u> lacerations due to trauma; displacements (inversion, retroversion, prolapse); <u>subinrolution</u>; and <u>alterations in the structure of the blood cessels</u> or structure of the aterus, such as are seen about the menopanse.

(4) Enlargement and hypersecretion of the ovaries, or of one ovary (hyperoöphorism). This usually occurs in unmarried or sterile women.

It may be suggested that when menorrhagia is due to enlargement of the ovary with hypersecretion, a portion or the whole of one ovary should be oveised. Cases of apparently intractable menorrhagia, in which removal of the nterns has been contemplated, have been cured by this procedure.

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(5) Extragenital causes. <u>Tumours arising from the kidney or</u> elsewhere; <u>hydatids</u>, and all those other rare tumours which may arise or be situated in the pelvis, by pressing upon or otherwise irritating the genital organs, may give rise to menorrhagia, epimenorrhoea and epimenorrhagia. In one case a eyst of the mesente y resting on the fundus uteri led to the appearance of the menses every fortnight and caused them to last a week.

The **treatment** of menorrhagia and epimenorrhoea d.e to local conditions is, then, that of the causal factors, and will therefore be more appropriately discussed under the pathological conditions in question.

General causes. (1) **Blood diseases**. These are <u>haemophilia</u>, <u>purpura haemorrhagica and scurey</u>, all of which must be treated on the general lines for the treatment of these diseases laid down in text-books of medicine.

(2) Acute and chronic constitutional diseases are, as has already been said, more frequently associated with amenorrhoea, but it is by no means rare to see violent menorrhagia in the later stages of an acute illness. During convalescence amenorrhoea may again occur. In chronic diseases such as phthisis it is not uncommon to see excessive bleeding at the 'period.' This usually only occurs occasionally, when the patient is menstruating regularly. By far the most efficacious remedy for these cases of menorrhagia is the administration of <u>caleium</u> lactate in gr. xxx doses on alternate nights, a method of treatment which should at once be adopted if the menorrhagia seem likely to continue from month to month.

Under this sublivision we must include <u>general debility</u>, which leads to loss of tone of all the nuscles, voluntary and involuntary, throughout the body. The uterine nuscle becomes atonic, and menstruation is prolonged. The proper treatment for these eases in which there is loss of nuscular tone is a course of Swedish exercises, and the administration of calcium lactate. Sometimes electrical treatment is of considerable value.

It may be as well to explain here the apparently paradoxical use of calcium saits recommended. It has already been stated (p. 191) that they are of value in certain cases of amenorrhoea; and here they are recommended for some forms of menorrhagia.

In the earlier chapters it was mentioned that menstruation was largely dependent upon the excretion of calcium, just as in the case of hens the laying of eggs is to a great extent dependent upon a supply of lime, and entirely upon the amount in the bird's blood. Consequently it is sometimes necessary to supply calcium salts in order to allow the organism sufficient for excretion and the production of menstruation.

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But in many cases of menorrhagia, while the organism is able to excrete sufficient to start menstruation, which is associated with a great fall in the blood calcium content, it cannot supply enough to the blood to stop that function. For the cessation depends upon a reaction on the part of the organism, whereby calcium salts are accumulated once more in the blood, raising the tone of the blood vessels and uterus, and, possibly, increasing the coagulability of the blood.

To recapitulate: <u>menstruation can only occur</u> when there is a sudden exerction of the excess of ealcium from the blood—such excretion only occurring when there is an excess; and secondly the flow only ceases when the blood has been able to readjust its calcium content.

(3) Cardiac disease is sometimes associated with profuse menstruation even when there are no back-pressure symptoms. In these cases it is advisable that the patient should go to bed on the day before the menses are due and stay there until they are over. An examination of the heart should always be made in obscure cases of menorrhagia, since it is <u>common to find excessive menstruation associated</u> with mitral stenosis in young women.

(4) Any obstruction of the inferior vena cava or pelvic veins, produced by growths, by general back-pressure or by <u>ehronic constipation</u> may lead to menorrhagia.

(5) Disorders of the nervous system, such as *insenity* (of an active type); shocks through an accident or fright: strong emotions: the results of sexual excitement or excess, whether through too frequent connexion or masturbation; and the effect of sexual abstinence with the stimulation of sexual desire may cause menorrhagia. The last is somewhat common, and one is occasionally consulted by young women with profuse and too frequent menstruation entirely due to the fact that the patient is 'engaged,' and presumably enjoys the limited yet exciting intercourse all wed by society in these circumstances. These and other profuse but temporary forms of menorrhagia may often be successfully treated with cotarnine phthalate (gr. ii 4^{tis} h.s. p.r.n.).

(6) Alcoholism.—Menorrhagia is frequently seen in ehronie alcoholics, who may have eirrhosis of the liver or degenerate arteries, and must be treated on general lines.

(7) Hyperactivity of the thyroid gland in young girls is one of the commonest causes of menorrhagia before adult life. With the establishment of a metabolic equilibrium the condition tends to right itself, but some cases call for treatment.

<u>Primary cophthalmic goitre</u>, also, as we should naturally expect from what we already know of the relation of this gland to menstruation, is frequently associated with menorrhagia in the early stages of

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the disease. In the hter stages, menstruation usually ceases. The treatment of these cases is that adopted for exophthalmic goitre; this chiefly consists of rest in bed. The drug of greatest value appears to be calcium lactate, which slows and steadies the heart, controls the vasomotor system, and lessens the haemorrhage. Indeed in the moderate grade of hyperthyroidism seen in young girls treatment with calcium a lactate alone is usually sufficient.

(8) Bright's disease.—Menorrhagia in this disease is due to arterial degeneration, and is beyond the scope of gynaecology in regard to treatment.

(9) Hyperlactation .- In the out-patient department, and in poor class practice, menorrhagia is very commonly seen as the result of prolonged nursing. Poor women frequently unrse their infants for fourteer, sixteen or eighteen months, even for two years, in the expectation that by so doing they will be able to avoid conceptionquite a mistaken idea, needless to say. By this long continued nursing they not only frequently rear ricketty and badly developed children, but also reduce themselves to a very serious state of health. Often they do not seek advice until frequent and prolonged bleedings (at first menstrual, but later continuous) compel them to do so. Fortunately the treatment is simple and satisfactory. It is possible to transform a worn-out, heavy-eyed, neuralgie and bleeding woman who often can hardly stand, into a healthy woman in a few weeks by weaning the child and by giving the mother good food and rest. Lactate of calcium should also be preseribed, to replace the calcium salts drained from her system in her milk.

(10) Menopause.—Menorrhagia is very frequently seen about the *menopause*, and is sometimes associated with periods of amenorrhoea. In these cases of menorrhagia occurring late in life the suspicion of cancer of the uterus must be entertained and excluded.

§ iv. DYSMENORRHOEA.

'Dysmenorrhoea' is the term used to denote <u>painful menstruation</u>. This pain may have a definite time relation to that function: that is, it may be before (<u>premenstrual</u>), during (<u>menstrual</u>), or after menstruation (<u>postmenstrual</u>). Some anthorities go so far as to include periodic pain between the menses (<u>intermenstrual</u>) under the heading of dysmenorrhoea, but this is hardly justifiable.

Many classifications of dysmenorrhoea have been made, most owing to the ignorance which has existed in regard to the normal physiological processes. Recent researches have enabled ns to come to a

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better understanding of the more obscare forms of this disease. The best way, then, to classify cases of dysmenorrhoea is to divide them firstly into those due to the *imperfect action of the normal physiological* processes, and secondly into those which arise from <u>acquired pathological</u> modifions of the uterus or surrounding parts

In all cases it must be borne in mind that in estimating pain the individuality of the patient herself must be taken into account, for symptoms may be much exaggerated by a woman of a neurotic temperament.

DYSMENORRHOEA DUE TO IMPERFECT PHYSIOLOGICAL PRO-OESSES.—In this class of case the pain is due, whatever the cause, to <u>uterine colic and is menstrual in time</u>, so that the old term 'spasmodic dysmenorrhoea' really includes all the conditions to be mentioned in this group.

The painful nterine contractions are caused by a variety of factors, and it will be best to take each separately, in order that the treatment may be made clear—remembering the while that the pain produced in each case is uterine colic. This type of pain only occurs during the period of menstrual discharge, when regular uterine contractions normally occur. Knowing how much pain intestinal colic may cause we can easily imagine that the *irregular* action of the far more powerful aterine muscle may also give rise to violent pain. The following are the disordered physiological conditions which may produce irregular and painful uterine contractions,

(1) **Distension of the uterine cavity by clots.**—This is a very frequent cause of dysueuorrhoca, and is more, severe in nulliparae than in multiparae. The accumulation of blood in the cavity of the uterus may be due to want of tone in the muscle fibres, so that contractions are only stimulated, and then violently, when a clot has formed. Associated with this want of tone in the muscle walls may be an unhealthy condition of the lining membrane, giving rise to excessive bleeding and the formation of clots.

The treatment is firstly directed to improving the condition of the endometrium by curettement. Subsequently, in order to insure better muscular tone and less profuse discharge of blood, such as is usually seen in this condition, calcium lactate (gr. xxx alterna nocte) should be given continuously for several months. Excellent results are often obtained in this class of case by the administration of calcium lactate vithout curetting. Electrical treatment has also been found to be of considerable value in these cases.

(2) Imperfect wave of muscular contraction.—This is frequently associated with an imperfectly developed organ, with <u>congenital flexions</u>

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and with stenosis of the cervix, and the condition is one of the most difficult to treat in regard to the dysmenorrhoea associated with it. It is probable that the uterine colie in this elass of case is eaused, not by obstruction of the canal as has so often been stated, but by the interruption of the wave of the muscular contractions by a ring or area of non-contractile tissue.

We must consider this form of dysmenorrhoea to be due to a physiological disturbance since the causal factors are structural, and the muscle fibres are unable to contract as they normally should during menstruation.

The treatment to be adopted in these circumstances is <u>surgical</u>. The cervix must be dilated and hyst-rotomy performed. That is to say the uterus is split along the median line—in front in anteflexion, and behind in retroflexien. Thorough curetting is performed and the incision in the wall of the uterus subsequently closed with catgut sutures as far as the vaginal vanlt, and the mucons membrane of the vagina sutured in position (see p. 502). The uterine cavity is packed with gauze for twenty-four hours.

Sometimes great relief follows the operation, but the prognosis is always somewhat doubtful.

It has also been stated recently that excellent results follow electrical treatment. This, however, is not so likely to occur as in uterine colic due to imperfect muscular tone.

Many drugs have been vaunted for the relief of dysmenorrhoea. In this special class—where most required—they early always fail to produce the desired effect. The coal tar products, such as <u>phenazone</u>, may give some relief, but should only be taken under direct medical superintendence. <u>Guaiaeum resin (gr. x t.d.s.</u> for a few days before the onset of menstruation) is said to have a good effect in many cases, • but it is doubtful if such belong to this type in regard to the eausal factor.

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There is no doubt that pregnancy, which unfortunately rarely occurs in this class of case, is the best and most natural form of cure.

As a rule, however, the surgical procedures described above offer the best prospect of success.

(3) Exferiation of the endometrium ("membranous dysmenorrhoea").— This is probably a commoner cause of dysmenorrhoea than is usually believed, owing to the fact that many have considered that for her condition to come within this category the patient must pass large casts of the uterus which are hollow in the interior, and have apertures for the orifices of the Fallopian tubes and cervical canal. In the worst instances undonbtedly membranes of this description are passed, but in

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the majority of cases of 'membranous dysmenorrhoea' the membranes passed are not large (fig. 151). It is, too, to be noted that at one time the patient may pass a complete cast of the uterus, and at another mere shreds, which have no cavity in

the interior nor general resemblance to the more complete enst.

Many theories have been held as to the ctiology of 'membranous dysmenorrhoea.' At one time these casts were looked upon as the products of conception; at mother—and by some still—as the result of a fibrinous exudation. The most probable explanation is that the condition is caused by a more extensive denudation of the superficial layers of endometrium than occurs during normal menstruation. This denudation is effected by an extensive



Fig. 151.—Cast from a case of exfoliative (membranous) dysmenorrhoca. (Natural size.)

Incunation or extravasation of blood under the lining membrane of the uterus, and instead of the blood and secretion from the glands breaking through the endometrium with slight and fragmentary dctachment of that membrane, the collecting finids detach the whole or an extensive area of it. Now there are probably two factors at work to bring this about : first an abnormally dense condition of the superficial layers of the lining membrane of the uterinc cavity, and second a very rapid extravasation of blood which quickly strips up this dense endometrium, instead of slowly working its way through that membrane. This explanation is borne out by the fact that memorrhagia is usually associated with this form of dysmenorrhoea.

The recognition of the east is an important matter, for it must be distinguished from the foetal membranes passed in connexion with an aborted oving, and from the decidual membrane passed during an abortion, or after the determination of an ectopic pregnancy. If the young ovum be seen alone the membranes surrounding it are very shaggy owing to the chorionic villi (fig. 157, p. 223). On section these chorionic villi dispose of any doubt as to its nature (see fig. 160, p. 225).

The decidual membrane from the uterus during an abortion, or after the determination of an ectopic pregnancy, of itself somewhat resembles the complete cast from a case of 'membranous dysmenorrhoea' as regards the naked-eye appearance. Microscopically, however, the large decidual cells seen in the 'membranes' resulting from conception help one to come to a conclusion as to the nature of the specimen (see fig. 159 p. 225). But since it has been shown that decidual reaction may occur independently of pregnancy and to some extent in

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'membranous dysmenorrhoea,' care in basing the diagnosis on a purely microscopical examination must be exercised by those who have not had a large experience in the recognition of these specimens. When a decidual membrane is passed we are always assisted by the knowledge that in ectopic pregnancy there is evidence of that condition to help one to decide, and also by the statement of the patient that she is not in the habit of passing shreds. The typical microscopical appearance of the cast from a case of 'membranous dysmenorrhoea' is seen in figures 152 and 153. There is a somewhat condensed—almost decidual—endometrial stroma (fig. 153) in which may be occasionally seen portions of what have been described as 'crumpled' glands (fig. 152) or gland epithelium cells. It is not a product of exudation. In a more or less perfect cast all the superficial elements of the endometrium are represented in anatomical order and relationship.

The patients are usually young, but may be of any age. Sterility has always been held to be a constant accompaniment of this form of dysmenorrhoea, and though this is not inevitably and always so, these patients are usually sterile; and pregnancy, if it should occur, does not necessarily improve the condition subsequently. Indeed cases are not unknown in which exfoliative dysmenorrhoea has appeared for the first time after pregnancy.

The pain, which is due to the expulsive efforts of the uterine muscle, is usually very severe; exceptionally no pain attends the passage of the membrane.

Treatment in the past has not been very successful, but with more light upon the etiology of the disease there appears to be a prospect of obtaining better results. Bearing in mind the etiological factors at work we must first endeavour to improve the condition of the mucous membrane. Thorough curetting—and to do this the uterns should be opened anteriorly (see p. 502)—and the cauterization of the interior of the uterus with iodized phenol should be carried out. Ionization of the uterus may be tried should this local treatment prove ineffective. We must also consider how best to prevent the haemorrhagic condition which is also present. For this purpose <u>calcinm hactate</u> should be given regularly between and during the menstrual periods in the doses previously mentioned. Any other principles of hygiene or therapy that are considered necessary to improve the general health of the patient may also be advantageously employed.

DYSMENORRHOEA CAUSED BY ACQUIRED PATHOLOGICAL LESIONS.—Any abnormal condition of the uterus and surrounding parts, such as is caused by <u>displacements</u>, growths or inflammation, may give rise to dysmenorrhoea of this type. Сн. VIII. § iv.

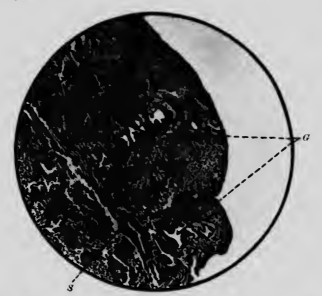


Fig. 152.—Section of a cast from a case of exfoliative dysmenorrhoea. The surface of the uterine cavity is seen to the right. \times 50. (*Photomicrograph.*)

 S_i Dense stroma. G_i Crumpled remains of uterine glands.

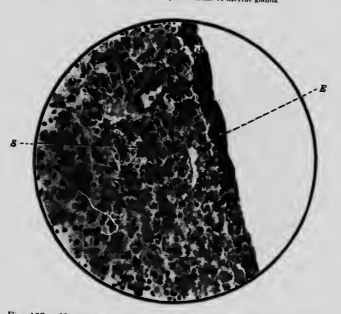


Fig. 153. —High power view of a section through a cast from a case of exfoliative dysmenorrhoea. × 300. (*Photomicrograph.*)
E. Low columnar epithelium on the surface of the eudometrium. S. Stroma cells which have become 'decidual' in type (cf. fig. 66).



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The pain is menstrual in time only when it is produced by irregular muscular contractions. An example of this is the dysmenorrhoea associated with submucous fibroinyomata. There is an attempt on the part of the contracting uterus to expel the growth which interferes with the regularity of muscular contraction. Again the pain may not only be menstrual but premenstrual, and even postmenstrual. In such cases it is usual to find the results of inflammatory processes in the uterus or appendages, which tend to produce a condensation or fibrosis of the parts concerned-the walls of the nterus are thickened and inelastic and the tunica albuginea of the ovary rendered so tough that the Graafian follicles may be unable to rupture. With the onset of menstruation the congestion which occurs leads to a dull, heavy, throbbing and aching pain in the whole pelvic area, which commences before the discharge actually begins, and though usually relieved with the onset of menstruation may in some cases be increased by irregular nterine contractions. This state of affairs is followed by a heavy, aching postmenstrnal pain, which gradually passes away, and leaves the patient 'washed out' as she usually expresses it.

The treatment of this class of dysmenorrhoea is often extremely satisfactory if a definite gross pathological lesion can be found and effectually dealt with. Where there is less definite evidence of gross lesion, and the canse appears to be due to old inflammatory processes, the treatment is not so satisfactory.

When the nterus is hard and large ('fibrotic'), curetting or ionization may be advised, but this alone will be useless unless a definite and prolonged course of general and local treatment be also adopted. This local treatment consists in the employment of <u>hot douches</u> (four quarts of saline solution at 112° F.- 115° F.) every morning and evening. Various forms of <u>local vaginal medication</u> by means of drugs such as <u>ichthyol and glycerine</u> may be employed. In regard to general treatment, exercises, active and passive, and fresh air are important.

In connexion also with this type of dysmenorrhoea—that caused by local congestion—it is always most essential that the bowels, which are usually constipated, should be kept acting daily. These considerations lead many of the wealthier classes to seek relief afforded by the waters of the various continental spas. For all practical purposes ordinary saline aperients act just as well. If the whole cause of the trouble arise, as is so often the case, from a chronic condition of overloaded sigmoid with faulty expulsive action treatment must be carried out on the lines laid down for chronic constipation (see p. 406). Sometimes when the constipation is of long standing the pampiniform plexus on the left side becomes markedly varicose, and it is quite justifiable in these cases to ligate and excise the affected veins, a simple

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method of treatment which is followed by considerable relief in suitable cases.

Than these causal factors of dysmenorrhoea, which have been divided into two main groups, probably no others exist (intermenstrual pain is not strictly speaking dysmenorrhoea), and, by a careful study of each individual ease, one can usually discover to which class it belongs, and treat it scientifically. The medical practitioner should set his face steadfastly against all methods of treatment which include the habitual use of alcohol—gin and brandy are the most generally used by women—or such analgesics as phenazone, phenacetin, and the other coal tar compounds, or the still more dangerous preparations of morphia. Not only are drug habits frequently established, but nuch ill health may be brought about by the use of all these powerful drugs.

Dysmenorrhoea is probably one of the penalties women are paying for the advantages of evolution and civilization, so that it behoves us all the more to se scientific means for dealing with the condition, rather than to be satisfied if we can to some extent relieve the pains without reckoning the cost in other directions.

$\S\, {\bf v}.$ Other disorders of menstruation.

Hystero-epilepsy is not at present a very well defined clinical entity. The term has been employed to cover varions grades and forms of epileptic scizures, and to include various hysterical manifestatious. Hysteria is such a diffuse disease that it is impossible to discuss the many presentments of it in this place, even though hysterical symptoms as a whole are frequently due to disordered genital metabolism (see p. 396). 'Hystero-epilepsy,' however, is a term which should be confined to those symptoms of an epileptiform nature which arise during the menstrual period only. The attacks vary in different individuals, or in the same individual, from mere giddiness to the most severe and pronounced form of epileptiform seizure. It is always important to make quite sure that the case is not one of ordinary epilepsy in which the attacks are precipitated by the onset of menstruation, for it is well known that in true epilepsy fits are more frequent and severe about the time of the catamenia.

Many of the cases of hystero-epilepsy appear undoubtedly to be due to a deficiency in the calcium content of the blood, and arc curable by the administration of calcium lactate administered between and during the menstrual periods.

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The more severe forms are very serious, and are often associated with mental deterioration. When these serions cases are only precipitated by the catamenia the removal of one ovary or one ovary and the uterus may be justifiable.

It may also be mentioned that hystero-epilepsy is not unnsual in girls in whom the development of the Müllerian duets has been arrested. In these the ovaries are functional, and they' experience monthly *molimina* (sensations or general disturbances associated with menstruation). Such cases have been cured by the removal of both ovaries. It is better, however, to try first the effect of removal of one ovary, in order to avoid any risk of melancholia supervening, as sometimes happens when both ovaries are removed.

Vicarious menstruation.—All the writers on gynaecology from Hippocrates to the present generation have observed cases of, and recorded their belief in, vicarious menstruation. Lately, however, it seems to be the fashion to deny the existence of this phenomenon There are nevertheless many undoubted instances on record of this unusual state of affairs.

Vicarious menstruation consists of periodic haemorrhages from the mucous membranes of the nose, stomach, rectum or bladder. Sometimes there is haemoptysis. These irregular bleedings <u>may occur in</u> the absence—permanent or temporary—of menstruation, or they may accompany that phenomenon. A case was kept under observation in hospital for several months. The patient vomited blood regularly with each menstrual period. Blood examinations showed that in her case there was an unusual degree of disturbance in the ealcium metabolism at this time.

In many recorded cases there has been arrested development of the uterus, with functional ovaries.

Painful breasts before and during menstruation are not uncommonly complained of by women, especially by those who have never suekled. As a rule menstruation is delayed; and in one very bad case this function only recurred every 35 days, the pain in the breasts commencing a week before and reaching a maximum just before menstruation began. Sometimes there is a secretion from the mammae at the time the menses should appear.

The best method of treating this condition is by the administration of <u>belladonna and thyroid gland</u> for a week before the symptoms are expected, continuing until menstruation has commenced. <u>Pregnancy</u> and <u>lactation usually cure the trouble</u>.

Excessive follicular haemorrhage. — Very exceptionally the haemorrhage that takes place on the rupture of a Graafian follicle, occurring during menstruation, is excessive. This may give rise to

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intense pain and symptoms of an acute 'peritonism.' A haematocele is occasionally formed. In one case death took place from internal haemorrhage as was proved at the post-mortem examination. Such excessive haemorrhage from a follicle has not been recorded apart from menstruation.

§ vi. DISORDERS OF THE MENOPAUSE.

Although the menopause is the natural physiological termination to the activity of the reproductive functions, just as old age is of life in general, yet there are many troublesome symptoms arising in connexion with this process, for the relief of which advice and treatment are often songht. A better knowledge of menstruation is now enabling us to understand and deal with these symptoms which have for long been the bugbear of the medical practitioner and gynaecologist alike. Recent research has tanght us that at the cessation of menstruation we find disordered those metabolic relations which combine to produce the function normally. It is, then, an excess in the normal manifestations that is considered pathological, although strictly speaking there should be normally no distressing symptoms at all.

The menopause may be <u>physiological or artificial</u>. By 'artificial' we mean that which is produced by the removal of essential genital organs. As a rule the artificial menopause is more severe than the physiological, and this is probably due to the sudden onset: for instead of the normal gradual process, which allows of a metabolic readjustment, the patient's economy is suddenly thrown out of gear, and it may be some time before equilibrium is restored—if ever. Although differing in severity the symptoms are strictly speaking the same whether the menopause be artificial or physiological: consequently the subject can be dealt with from a symptomatic and therapeutic point of view under one heading. It is necessary, however, to remember that women vary considerably, some hardly suffering at all, even with an artificial menopause, while others have a long and stormy physiological climaeterie.

The chief **symptoms** of the menopanse, which have already been mentioned in Chapter III., are sudden and violent <u>'fushes' and 'chills</u>,' in which the patient is subject to rapid vasomotor constriction and dilatation. These are much more pronounced in hot weather. As a rule the patient breaks ont into a profuse perspiration as the 'fushing' subsides. In conjunction with these vasomotor symptoms the patient may suffer from <u>severe headaches</u>, irregular bleedings from the nose, polyuria and cardiac distress.

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Another very common set of symptoms is due to <u>alimentary</u> <u>disturbances</u>. The trouble may be confined to gastric indigestion, or to diarrhoea and flatulence; or there may be continuous and troublesome peristaltic movements which produce rumblings and gurglings. Further, the <u>mental condition</u> of the patient may undergo a complete revolution at this period of life: a woman previously active and excitable may become passive and phlegmatic, and vice versa. Sometimes the mental stability of the patient may be entirely upset, but while such an extreme condition is rarely seen there is no doubt that many mental deviations date from this time of life.

The local changes which normally take place have already been dealt with (p. 89): it will be necessary, however, to refer to those local pathological conditions which are directly due to the onset of the The local trouble for which the patient physiological menopanse. most frequently seeks advice is menorrhagin. This is irregular; that is to say, the patient will perhaps have amenorrhoea for six weeks, two months, or longer, and then she will be suddenly seized with a profuse 'flooding.' Or the menorrhagia may come on without any amenorrhoea at all. It is always extremely important to examine all women who complain of unusual bleeding about the menopause, in order to exclude the presence of cuncer or other gross pathological lesion. If there be nothing of this sort to be detected, and the bleeding contime to be troublesome, it is advisable to enrette the uterus. On examining the strips of endometrium so obtained one may find that the stroma is full of haemorrhages, both recent and old, which are sometimes in the process of organization. Figure 154 is a photomicrograph of such a condition. Recently it has been described as a new variety of 'endometritis' ('haemorrhagie endometritis'), but there is no reason nor instification for such a distinction. The results of curetting are generally very good. The extensive thickening found in the uterine vessels at the menopanse has been held responsible for these bleedings. This is, however, too sweeping a statement, since these changes always exist and bleeding is only occasionally seen. (In this connexion see also Fibrosis of the nterns, p. 214.)

If the enretting do not stop the menorrhagia ealeinm hetate may be administered. This drng probably controls the irregular action of the thyroid gland, which is responsible for the rapid vasomotor changes and the variation in the ealeinm content of the blood. In very severe eases infundibular extract may be given with considerable benefit.

Another most important tronble which may arise, especially at an artificial menopanse, is enlargement of the thyroid gland—sometimes even exophthalmie goitre ocenrs. These eases in the light of recent researches should be treated with infundibular extract. In regard to

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the administration of infundibular (pituitary) extract: it should be given in small doses to commence with (gr. ij per diem) in the form of a powder and the effect on the blood pressure watched. Should this rise from the normal (about 130 mm. of mercury) to 180 mm. the drug must be suspended for a while.

It is important to remember that in regard to the menopause all treatment must be directed to 'tiding over,' and to mitigation only of



 ^vig. 154.—Haemorrhages in the endometrium of patient suffering from bleeding at the menopause. × 100. (*Photomicrograph.*)
 A. Recent haemorrhage. A^{*}. Less recent haemorrhage. A^{*}. Old haemorrhage.

the bad symptoms until such time as the metabolism shall have been able to readjust itself. The administration of ovarian extract has been a signal failure, in spite of the theoretical possibilities of such treatment. The general treatment of these patients calls for great care, tact and jndgement, since the mind of the patient is in a very impressionable condition. If possible she should be made to take an active interest in all that is going on around her. The practitioner must never consent to the patient making an invalid of herself, or 'lying up,' except, of course, when the menorrhagia is severe, in which case a few days in bed may be necessary. It is extremely common for the better class and well-to-do women to drift into a condition of chronic invalidism at this time of life, and this tendency the practitioner must stremously check.

It is also necessary to be extremely cantions in prescribing seda-

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tives or hypnotics. If the bromides be prescribed it is not long before the patient wants sulphonal, and from sulphonal to morphia is not a big step. Physiological remedies only, such as those mentioned, should be employed.

In addition to the more general disturbances at the menopause the following local pathological lesions may be seen.

Atrophy of the endometrium always oceans at the menopause, but a pathological change known as 'senile endometritis' is sometimes seen. With this condition the woman may have a sanguineous and ever. purnlent discharge. No definite pathological lesion has been detected beyond certain destructive changes in the endometrium, which are probably atrophic in nature. The safest course to pursue is to remove the uterus by vaginal hysterectomy, as there is <u>no doubt</u> that this disease is a <u>precancerous</u> condition.

Arteriosclerosis of the uterine arteries has been recently investigated. It normally occurs at the menopanse, and most markedly in women who have had children. It is probably part of the general senile fibrosis of the nterns. Sometimes bleeding is very severe, and in these cases it is occasionally necessary to remove the uterns by vaginal hysterectomy.

Excessive fibrosis of the uterine wall.—As already indicated, at the menopanse fibrosis of the muscular tissue occurs as a normal process; but if the muscle fibre the not healthy an excessive fibrosis supervenes (see p. 265). This condition may, like arteriosclerosis to which it is allied, be associated with menorrhagia and metrostaxis.

Kraurosis vulvae.—At the menopause there is <u>atrophy not only</u> of the essential genital organs—the uterus, Fallopian tubes and ovaries <u>—but also of the vagina and external genitals</u>. The labia shrink, and the sebaceons and sweat glands tend to disappear. The skin surfaces become hard and inelastic, the epithelial covering less thick and the subjacent papillae atrophied. In most cases the vaginal orifice becomes contracted and rigid, and this may lead to dysparennia or mechanical difficulty during coitus.

But superadded to these normal menopausal changes there may be a further degree of atrophy, which is directly or indirectly associated with the condition known as <u>kraurosis vulvac</u>. This morbid process affects only the labia minora, vestibule and orifice of the vagina.

In appearance the diseased parts are at first shining and red, with patches of deeper colouration: later they become yellow, and contracted to a remarkable degree. The patient suffers from great pain whenever the parts are touched, a state of affairs that gives rise to intense dyspareunia. Sometimes there is also great discomfort on walking, from the friction of the contignous surfaces or of the clothes.

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We find on microscopical section (fig. 155) that the surface is eovered by a very thin layer of epithelium, the papillae are atrophied to a marked extent, and in the subepithelial connective tissue there

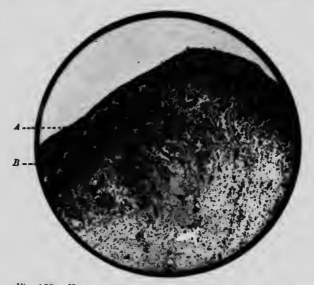


Fig. 155. - Kraurosis vulvae. (Photomicrograph by Berkeley and Bonney.)

.4. The epithelium reduced to a layer a few cells deep. B. Extensive plasma cell proliferation in the subepithelial tissue. In the section many polynuclear hencosytes are to be seen in the subepithelial tissues and among the epidermal cells.

are collections of plasma cells together with many lymphocytes and polymorphonnclear lencocytes.

There is no doubt that kramosis vulvae is a condition associated with the menopause—postoperative or normal, although some observers state that they have seen the disease in young and sexually active women.

The only treatment of any avail is removal of the diseased areas.

CHAPTER IX.

DISORDERS OF THE NORMAL PHYSIO-LOGICAL CONDITIONS IN RELATION TO CONCEPTION.

§i. STERILITY.

The normal physiological processes which ensure impregnation and fertilization of the ovum may be interfered with in many ways, each of which, or several acting in conjunction, may produce sterility; this means that the process of conception is prevented. The term, 'sterility,' however, has often been wrongly used to include all the possible conditions under which the procreation of a viable child is rendered impossible. It should be confined to that state of affairs which results from interference with the process of fertilization only. Those causes which interfere with the epiton after fertilization has occurred will be dealt with separate y

Sterility may be <u>permanent</u> or <u>imporary</u>. That is to say conditions may exist which render fertilization absolutely impossible at any time for the woman in question; or they may be temporary, in which case circumstances may arise to remove the disability.

PERMANENT STERILITY, which is absolute and incurable, is due to local causes only; these, however, may be secondary to disease elsewhere, such as the secondary infantilism which is associated with pituitary (hypophysial) disease. We may find, then, absence of genital organs, congenital and postoperative; genital malformations; infantilism: superinvolution; or extensive disease of the ovaries, Fallopian tubes or uterus.

TEMPORARY STERILITY, which is relative and possibly curable, is due to both *general* and *local* causes.

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General causes are (1) Intrinsic selective reasons inherent in the ova or spermatozoa.—In this class of ease we find that the marriage of near relations (first cousins) is a frequent cause of fertilizative incompatibility. Also any great difference in the ages of the married couple tends to produce sterility. It has frequently been noted that a woman sterile with one husband is fertile with another. Further, as the age of the woman progresses she becomes less fertile, as does the male in a lesser degree. In this class, then, we may have incompatibility between the man and woman, relative sterility on the part of the woman, or sterility on the part of the husband.

(2) General disturbances of metabolism which cause <u>malnutrition</u>, obesity and chlorosis are often associated with sterility, but all may be enrable if treated on general principles. Again, <u>mycocdema</u> so long as it is untreated is always associated with sterility. In this class must also be included those cases of sterility attributed to <u>climate</u>, temperature and so on, cases which possibly show some reversion to the seasonal fertility of the lower animals.

Local causes leading to temporary sterility in the female are the following: elongated and conical cervices, with pin-hole os ateri; inability to retain the semen; acute congenital flexions of the aterns, which are asually associated with an imperfectly developed organ: atresiae of the genital passages; slight infective conditions of the aterns, Fallopian tubes or ovaries; adenomatous endometrium; prolapsed ovaries; vaginismus, and any other conditions leading to dysparcunia (vide infra); and local discharges which destroy the vitality of the spermatozoa.

In considering the question of sterility in a woman we must not forget that in about <u>ten per cent</u>, of all cases of infertile unions the <u>man is the sterile partner</u>—that there is either some impairment in the vitality of his spermatozoa or he is impotent.

Of the conditions causing sterility in the woman it has already been mentioned that some cause absolute and incurable sterility. Of these, the commonest condition that we are called upon to deal with (ineffectually, so far as the question of sterility is concerned) is that arising from <u>extensive gonorrhoeal infection</u>. There is no other causal factor that plays so large a part in the production of sterility in women as gonorrhoea, for this disease reaches the tubes and causes destruction of the lining membrane in a large number of the patients affected.

In cases of eurable or relative sterility treatment is often difficult, indeed impossible. Modern civilization does not sanction the eustoms of the aneient Romans, who encouraged the advent of more fertile and

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promising mates for their wives than they had proved to be; or of the Eskimos, who even now interchange their wives as a mark of friendship. Incompatibility in the matter of fertilization is therefore a problem for the engenist rather than the gynaecologist. General disturbances of tabolism or unhygicatic conditions must be treated on ordinary medical lines, and need no special comment here. It is, however, with the unrable local conditions that as gynaecologists and practitioners we are hiefly concerned.

In young married people dysparemain due to various causes will a = b a large share of our attention. Or, again, conical corvices and a = b devel web flexed attent may require careful surgical treatment on the brack is used under the diseases in question. So, too, any other local decases or deformity that can be detected must be carefully the devel is not the least doubt that commonly more than one factor is at work, and that amputation of a hypertrophied cervix will still prove melfectual treatment if the husband be impotent, or sexual incompatibility obtain.

šii. DYSPAREUNIA.

'Dysparennia' is the term given to prinful sexual intercourse. Most women suffer some pain at the commencement of married life. This varies in severity in different women according to their temperament and nervous stability, or to local conditions. In the first place nervousness plays a large part in the production of dyspareunia by leading to more or less involuntary resistance to connexion. In the second place, however, the local conditions may be uch as to lead to some difficulty by reason of the pain occasioned. The orifice to the vagina, or that through the hymen, may be small, or the hytaen very resistant : or there may be great disproportion between the size of the male organ and the ostium vaginar. These are all circumstances which time will usually rectify after the first difficulties have been overcome, and one is rarely consulted on the question of dyspareunia until many months have elapsed and both husband and wife arc convinced that 'something is wrong.' So that if a practitioner be consulted by a woman who has been married some months, and who still cannot tolerate sexual interconrse, he may conclude that the time has come for some investigation and possibly interference; at the same time, unless he be convinced that a fair trial has been given to the natural course of events he should connsel delay, in the hope that time and perseverance will bring about a normal state of affairs

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In young married women, apart from the natural factors alluded to above, the commonest causes in the order of frequency are :

Vaginismas,

Tender carnnenlae myrtiformes, either alone or associated with yaginismus. Prolapsed ovaries. Defective development of the vagina or resistant hymen.

Growths or inflammatory conditions of the vagina and valva.

Vaginismus is <u>due to spasm of the sphincter muscles of the ostium</u> raginac. This may be a pure neurosis from fear on the part of the 1stient, or may be a reflex action due to pain arising from any of the local conditions mentioned.

The treatment of vaginishous is rarely satisfactorily conducted on general lines, such as separation from the husband, rest cures and the like Local treatment is nearly always indicated. If the condition be one of nervous spasm pure and simple it is well to adopt some form of local treatment at once. Remedies such as cocaine ointment are, however, of no value ; indeed, when local anaesthetics have been used, husbands have been known to complain bitterly that it was not only the wife on whom the effect was produed? The best treatment in mild cases is the use of the vaginal dilator (fig. 156), which

should be worn for a few hours a day or at night. In the worst cases the <u>patient should</u> be <u>anaesthetized</u>, and the <u>vaginal orifice</u> <u>thoroughly stretched</u> or the spinneter divided with a scalpel. The stretching s always worth a trial, *but it nust be doar*, <u>oroughly</u>; it has the advantage over seet n of the sphineter that intercom $r \in u$ as should be



Fig. 156.-Vagual dilator.

sphincter that intercom - un an should, be indulged in as soon as possible afterwards.

The treatment c dysparet nia due to local pathological conditions resolves itself into the treatment of these conditions, which will now be briefly discusse

If there be tender carunculae myrtiformes or a resistant hymen the patient should be anaesthetized, and the offending structure dipped off, back the viginal orifice proper: as a rule it is wise to take the opportunity of the roughly stretching this opening at the same time. A **defective vigina** is a matter which requires careful consideration, and each case must be judged on its own merits: any operative procedures which could be avried out would have to be planned to meet the particul cise, and cannot therefore be adequately discussed here.

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Prolapsed ovaries occasionally require operative procedures, and these will be dealt with elsewhere (see p. 465). Other local conditions such as **inflammatory affections** or **growths** must also be treated on the lines to be described under the respective diseases.

But it is not only the young newly-married woman who seeks advice on account of dyspareunia. The patient may have been married many years, and even have had children, without previously suffering from pain on connexion. It is most important to examine these cases carefully, for we must expect to find some definite disease in the vulva, vagina or pelvic organs. In regard to the vulva it is not uncommon to see dyspareunia caused by vulvitis, often due to gonorrhoea, and associated with oedema of the labia. In the pelvis retroflexions of the uterus, with or without prolapsed ovaries, are a frequent source of pain during coitus. In such cases examination and palpation of the fundus uteri will be found to give rise to pain. there may be salpingitis with pelvic peritonitis, a condition which is Or often exquisitely sensitive and tender to the touch. Such conditions as cancer of the cervix or growths of the uterus or ovarics do not usually give rise to dyspareunia, although they may do so.

These local diseases demand treatment, and will always, even if dysparcunia be the only symptom. It is one to which practitioners do not at times attach due importance, yet it is one which should always be enquired into if there be any indication that such a state of affairs is likely to exist, for many a home is rendered miserable, perhaps wrecked, by the existence of strained or impossible sexual felicity; and all the more is it necessary to use tact and initiative, since too frequently advice is not sought owing to instincts of modesty.

There is still one more class of patient who suffers from dyspareunia, and who occasionally seeks advice: the <u>woman past the menopause</u>, whose **atrophied vagina and outlet** offer a barrier to easy and painless intercourse. Or there may be present the atrophic condition known as <u>kraurosis vulvae</u>, which causes the orifice of the vagina to become shrunken, rigid and exquisitely tender, as has already been described. The treatment of this form of dyspareunia, as such, is a question for the patient herself.

§ iii. ABORTION.

Strictly speaking abortion belongs to the province of obstetrics, but it is necessary to deal with it shortly here because many gynaecological conditions depend for their origin on an abortion, and *vice versa*. Abortion is the term applied to <u>the termination of early pregnancy</u>.

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before the age of viability is reached. The causes producing abortion may be divided into the following groups:

A. Maternal.

- (1) General causes, whether associated with pregnancy, such as eclampsia; or independent of it, such as <u>syphilis</u>, fevers, and <u>abortifacients (lead. ergot, etc.)</u>, <u>Mental disturbances</u>, such as fright and shock not uncommonly lead to abortion.
- (2) Local causes: malformations, derangements of the normal position of the uterus or disease of the uterus or appendages acting directly or indirectly.

B. Abnormal conditions affecting the ovum.

- (1) Degenerations and diseases of the placenta or membranes.
- (2) <u>Diseases producing death of the foetus</u>—generally toxaemias or infections from the maternal blood.

C. Direct stimulation of or injury to the uterus or its contents.

D. Little understood causes producing 'habitual abortion.' These will probably be eventually placed in groups A and B.

Now it is obvious that in the above groups there are many subdivisions, and that most of the cases fall into the province of the obstetrician, so that only those which more nearly concern the gynaecologist will be considered here.

The class of case, then, with which the <u>gynaecologist</u> is concerned is that in which the abortion is due to local conditions. These conditions are included in group A, subdivision (2), and in group C.

As a rule the practitioner is consulted because of repeated abortion, and it will be worth while, therefore, to enquire more closely into the commoner types of local pelvic disease which lead to early expulsion of the ovum.

<u>Malformations of the uterus</u>, such as <u>bicornuate uterus or imperfect</u> <u>development</u> of the uterus, such as <u>bicornuate uterus or imperfect</u> patible with the growth of the ovum. At the same time full term pregnancy does occur in bicornuate uteri. In some cases the pregnancy in a uterine horn may present all the symptoms of a tubal pregnancy, and even rupture, eausing urgent symptoms which may demand immediate operation.

Of the anutomical derangements of the uterus causing abortion, <u>retroflegion</u>, with or without retroversion, is the commonest, and cases of repeated abortion from this cause are frequently met with. The abortion usually occurs about the eighth week of pregnancy.

Of <u>diseases of the uterus</u> leading to abortion, one which occupies a large share of attention at the present time is <u>fibromyomatous disease</u>

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of the nterine wall. Frequently women with fibromyomatous nteri are sterile; sometimes, however, a woman may not only become pregnant but go to full term. These circumstances depend to a great extent on the size and position of the fibromyomata. It is quite common to observe abortion if a woman with a fibromyomatous nterns become pregnant. This occurs for several reasons: either the uterus cannot expand properly because of the disposition of the growths, or the placental attachment is inefficient and the blood supply inadequate; or again the nterns which contains fibromyomata may be continnally undergoing contractions which eventually lead to the expulsion of the ovum. This subject will be more fully discussed under fibromyomata nteri (see p. 317).

Other growths of the uterine wall may in the same way lead to abortion. Diseases of the cervix alone, such as carcinoma, while usually producing sterility rarely interfere with the progress of pregnancy, should that occur. 'Endometritis' is also the indefinite causation assigned to many cases of abortion. But this term has come to be used in such a wide sense that it is necessary to be careful in making use of such generalizations. 'Endometritis' so-called, indicating a hypertrophic or hyperplasic condition of the endometrium, probably is a common cause of imperfect implantation and early abortion; while the true endometritis of inflammatory origin is probably sufficient to prevent implantation, and to produce sterility.

In regard to <u>diseases of the appendages</u>: <u>tumours of the ovary may</u> press on and interfere with the expansion of the nterns, and in this way mechanically interrupt pregnancy. So, too, <u>extensive inflammatory</u> <u>adhesions</u> to the uterns may prevent the normal enlargement of that organ.

From experiments upon animals it has been thought that removal of ovaries, or destruction of the corpus luteum, inevitably leads to abortion in the early stages of pregnancy, but there is sufficient evidence to she v that a woman's ovaries may be removed as early as the sixth week without causing abortion. Such a surgical procedure is, however, rarely necessary.

Direct injuries to the uterns and its contents are generally caused by attempts to procure abortion, and come into the hands of the practitioner because of injury to the uterus, bleeding from retained products of conception, or sepsis. The disturbance produced by a kick on the abdomen or by a fall may also produce abortion. Similarly, stimulation of the uterus followed by abortion may result from hot douching or excessive venery.

The **disgnosis** of threatened abortion is usually easy. The <u>history</u> of <u>amenorrhoea</u> with the <u>sudden onset of pain and bleeding clearly</u>

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ABORTION.

indicate an impending termination of the pregnant condition. A bimanual examination must be made to exclude the presence of an ectopic pregnancy. A uterine polypus, while producing the pain and bleeding, is not associated with amcuorrhoea.

It is not always an easy matter to decide when an abortion is inevitable, but the main guides are the presence of recurring pains (uterine contractions), bleeding and a dilated os uteri: any two of these symptoms together usually indicate that an abortion will take place sooner or later.

When an abortion has occurred the foetus and placenta, or the entire ovum with the membranes, may be recog-

nized. It is important to identify the early ovum. This can be done, if it be floated in water, by the shaggy chorionic coat (fig. 157). Microscopically also the chorionic villi may be seen (fig. 160). Sometimes the early ovum is expelled enclosed in the decidnal membrane (fig. 158) which on naked-eye inspection is



Fig. 157. - Early ovum in its shaggy chorionic coat. (Natural size.)

seen to be rough externally and smooth internally, while on microscopical examination the decidual cells may be recognized (fig. 159).

The treatment of abortion is to a great extent expectant. In the majority of cases no interference is necessary: indeed it is inadvisable. Great care must be taken that no infection be carried from the ontside to the uterus, and all examinations should be made with the hand enclosed in a sterilized rubber glove, after the vulva has been well washed with an antiscptic lotion.

Sometimes, although the abortion may not appear to be inevitable, it is necessary to empty the uterus owing to a rise of temperature, or other signs of infection : or because the bleeding is continuous and severe. In these circumstances the uterus may be emptied rapidly, after dilatation of the cervix by means of Hegar's dilators (see p. 499), or by division of the anterior wall of the cervix if the contents of the uterus be not infected (see p. 502). Some

anthorities still use, and advise the use of tents for the dilatation of the cervix, but it is too difficult to render them sterile to admit of



containing an ovnm, expelled

from the uterus in early preg-

nancy. A window has been cut to show the smooth lining of the

cavity. (Natural size.)

PHYSIOLOGICAL DERANGEMENTS. CH. IX. § iii.

their use outside a hospital. If the haemorrhage be severe, packing may be resorted to. Before this is done the vagina must be thoroughly cleaned out with antiseptic lotion and the vulva cleansed. A Sims' speculum is then passed into the vagina, and the anterior lip of the cervix seized with a volsellum and drawn down. A long narrow strip of plain sterilized ganze, or iodoform gauze, is pushed through the cervix and into the interns with a probe; the cervix itself, the vaginal fornices and upper part of the vagina are then tightly packed. The lower part of the vagina is loosely packed in order to avoid causing pain to the patient, or difficulty in micturition by pressure on the urethra.

The effect of the packing is to canse dilatation of the cervix, and uterine contractions which lead to the expulsion of the contents of the pregnant organ.

INCOMPLETE ABORTION.—When any of the products of conception are retained the patient suffers from haemorrhage, and sometimes also from sepsis. The proper treatment is to dilate the cervix, and with the finger or a blunt curette to remove anything that can be felt. Great care must be taken not to perforate the uterine wall (see p. 140). The nterns is afterwards flushed out with an antiseptic solution (tinct. iodi 5 ij, aqua O j makes an excellent lotion). Finally the uterns is packed with gauze for twenty-four hours. Ergot or infundibular extract may be given to ensure proper involution. Septic conditions following abortion and injuries to the mother are dealt with in the appropriate chapters.

If there be any doubt as to whether or not an abortion have occurred, and the foetns be not found, any debris that is passed or obtained from the nterns should be subjected to a microscopical examination, and decidual cells (fig. 159) and chorionic villi (fig. 160) searched for. Such an examination may be of great medico-legal value, to the possibilities of which the practitioner should always be alive. Sometimes, however, the medical man is not consulted until some time has elapsed since the abortion occurred. If the nterns be found enlarged care must be taken not to mistake this enlargement for simple subinvolution. On dilatation and curettement of the nterns, which should be carried out, a small piece of placenta covered with a fibrinous deposit is often found, forming what is known as a placental polyp. In these cases the bleeding is more or less continuous and severe, and the patient may suffer from uterine colic. There is rarely any acute septic infection in such circumstances.



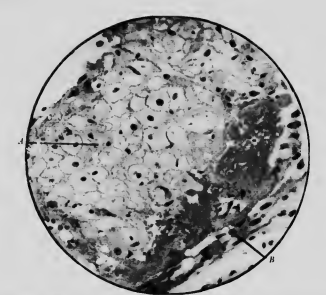


Fig. 159.—Decidual cells in early pregnancy. × 200. (Photomicrograph, J. Macgregor, 'Nucly of the Eudometrium,') 4. Veskular type. B. Fusiform (? compressed) type.

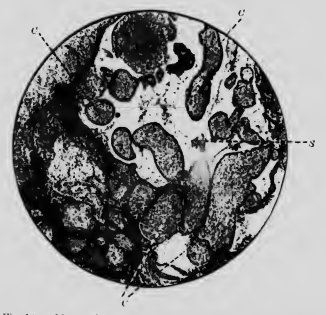


Fig. 160.—Placental remains, removed from the uterus by excetting. $\sim \times 100.$ (*Photomicrograph.*)

C. Chorionic vill still covered by Longhans' layer of cells, and in places by syncytium. 8. An isolated piece of syncytium. P

Siv. SUBINVOLUTION.

By 'subinvolution' we mean that the <u>uterus has not returned to</u> the normal size after labour or abortion has terminated a pregnancy. <u>Involution is brought about physiologically in two ways: (1) by a pro-</u> cess of absorption of hypertrophied muscle protoplasm (*i.e.* atrophy), said by some to be of the nature of autolysis of the muscle fibres; and (2) by contraction and retraction of the muscle fibres themselves. Contraction is caused by chemical stimuli circulating in the blood. Retraction is an indefinite term : probably most authorities refer to the elasticity of the muscle fibres, which shorten, without losing the power of contraction, after the uterus is emptied.

Subinvolution is due to general or local causes.

General causes are <u>acute fevers or septic toxaemias</u>; <u>deficiency in the</u> <u>maternal blood of the substances causing uterine contractions, notably calcium</u> <u>salts</u> (hence the absence of milk in the breasts, which may also be due to calcium deficiency in the blood, is frequently associated with subinvolution); and lastly any <u>debilitating disease</u>, such as tuberculosis, which may also produce this effect by lowering the calcium content of the blood.

Local causes.—The retention of the products of conception, and acute anteflexion and retroflexion, with retention of the uterine discharges, are probably the commonest of the local causes of subinvolution. But in addition to these, any inflammatory disease of, or growths in, the museular wall of the uterus may lead to imperfect contraction and retraction. Inflammatory lesions in the neighbourhood of the uterus, whether directly associated with the pregnancy or not, may also prevent the normal process of involution. So, too, sepsis, with venous thrombosis, may cause a uterus to maintain the postpartum size (6½ inches) for many weeks. Further, over-stretching of the uterine muscle fibres, such as occurs with hydramnios and vesicular mole, may be detrimental to proper involution.

The treatment of subinvolution of recent origin consists in removing the cause. In regard to the general causes it is quite common, as already stated, to see subinvolution as the result of calcium deficiency. This may be detected after labour by the protracted colouration of the lochia, which do not stop at the usual time (ten days). This continuation of the lochia without pain or offensive discharge is usually indication to defective involution of a simple character, and is readily amenable of treatment with calcium lactate (gr. xxx—3j omne nocte) and hot douches; or with ergot or infundibular extract and electrical stimulation when

CH. IX. § iv. SUBINVOLUTION. SUPERINVOLUTION. 227

the degree of subinvolution is great. Other general conditions must be treated on ordinary lines.

Of local causes the retention of products of conception is the most common. This is usually indicated by haemorrhage, or offensive discharge, or both together. The uterus should be dilated at the earliest moment, and the <u>contents removed</u> with the gloved finger; after which, if not already infected, the uterus will soon return to the normal size. If there be pelvie adhesions causing subinvolution these must be dealt with by abdominal section.

Subinvolution may become chronic, and in these circumstances conservative treatment is less easy. When there are no symptoms, as sometimes happens, no treatment is required, but when, as is often the ease, there is intractable menorrhagia, hysterectomy may be required.

§ v. SUPERINVOLUTION.

'Superinvolution,' which is somewhat rare, is <u>excessive involution</u> following full time parturition, or oceasionally an abortion. Superinvolution may occur at any age during the child-bearing period. The condition appears to be one of primary atrophy of the uterus. The sound usually passes to a depth of about 1½ inches. The condition of the ovaries has not up to the present time been adequately studied; it is said that no primary change can be found in them. The pathology and etiology is therefore somewhat obscure. An extraordinary coineidence or association, which obtained in four cases I have seen, has been observed in regard to superinvolution, namely that a 'flooding' has followed delivery, and that the subsequent discharge has remained blood-stained rather longer than usual. <u>Excessive lactation has also</u> been mentioned as an etiological factor in the condition.

The symptoms complained of are amenorrhoea, general debility and slight menopausal symptoms.

Treatment.—Until we know more of the etiology and pathology we cannot expect to treat superinvolution with any chance of success. In the present state of our knowledge the lines of treatment which seem to offer the best prospect of success are <u>local electrical stimulation</u>, and the administration of thyroid gland. It is very important to recognize the condition, since the <u>prognosis in regard to the re-establishment of</u> menstruation is bad. PHYSIOLOGICAL DERANGEMENTS. CH. IX. § vi.

§ vi. OEDEMA OF THE VULVA, AND VARICOSE VEINS OF THE VULVA.

The uterus in pregnancy sometimes presses unduly upon the pelvic veins, interfering with the circulation in the haemorrhoidal and vesical plexuses without obstructing the flow of blood in the vena cava or in the external iliac veins. When this occurs the patient is apt to suffer from oedema of the vulva, or varicose vulval and haemorrhoidal veins. These conditions may occur separately or together. It is important to attend to them as soon as possible, otherwise they may lead to serious trouble during parturition.

Treatment consists in placing the patient at <u>rest in bed</u> or on a couch, the <u>feet of which are raised</u> as high as is compatible with comfort. If the pregnancy be not far advanced retroflexion of a gravid uterus should be suspected, and appropriate measures taken to rectify the malposition when present. If the veins of the labia majora remain varicose after pregnancy and cause trouble, such as pruritus vulvae, they should be excised.

vii. ECTOPIC (EXTRAUTERINE) PREGNANCY.

mayour

It has recently been definitely and conclusively shown that ectopic pregnancy—that is to say, primary implantation and growth of the fertilized ovum in other sites than the uterine cavity—may occur not only in any part of the Fallopian tube, but also in the abdominal cavity and in the ovary (fig. 161). <u>Further, pregnancy in a badly developed</u> <u>uterine cornn must</u>, for clinical purposes, be considered cetopic.

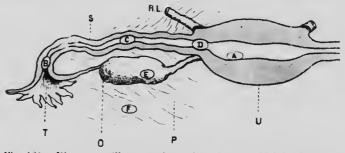


Fig. 161. — Diagram to illustrate the various sites at which implantation of the ovum may occur, in their order of frequency.

A. Normal—posterior wall of the uterns. B. In the ampulla, C. In the isthmus, D. Intramural, E. Ovarian, F. Peritoneal, C. Uterus, P. Peritoneum, O. Ovary, T. Fimbriated extremity of the Falloplan tube, S. Falloplan tube, R.L. Round igament,

CH. IX. § vii. ECTOPIC PREGNANCY.

ABDOMINAL PREGNANCY. — <u>Primary abdominal pregnancy</u> is extremely <u>rare</u>, but has occurred as the result of the implantation of the fertilized ovum on the peritoneum. The cases so far recorded have called for operation on account of severe internal bleeding. <u>Secondary</u> <u>abdominal pregnancy</u> sometimes occurs as a sequel to tubal or ovarian abortion or rupture. The original placental site may be undisturbed, or much more rarely the ovum may obtain an attachment in the peritoneal cavity and establish a connexion with the maternal eirculation. The foetus may go to full term in either of these circumstances.

OVARIAN PREGNANCY is likewise very rare although well authentieated, and results from the fertilization of an ovum in, or just outside a Graafian follicle. Early determination of the pregnancy, with haemorrhage, always occurs.

Since ovarian and abdominal pregnancies are so rare they need not be mentioned further than to say that the clinical signs calling for interference are the same as those which present themselves in the rupture or abortion of a tubal pregnancy—severe abdominal pain and bleeding.

TUBAL PREGNANCY may occur in any part of the tube—in the ampulla (the most frequent position), the isthmus or the interstitial portion (fig. 161). Formerly it was supposed that inflammatory diseases of the tubes were the cause of tubal pregnancies, but it is now thought that the condition is more or less accidental, and depends upon the situation of the ovum at that stage of development when the trophoblast is capable of producing implantation. The anatomical features of an ovum implanted in the tube or elsewhere are very similar to those found in normal nterine implantation (see p. 79); that is to say there is an invasion by the trophoblast of the tissnes in which the ovum is implanted. As, however, there is only slight, if any, decidnal reaction in the tubal pregnancies, and probably no equivalent reaction in the ovarian and abdominal, it follows that the eroding effects of the trophoblast produce serions consequences at an early stage.

The symptoms, signs and course of tubal pregnancy may be conveniently divided into the state of affairs before termination of the pregnancy and that obtaining after. It is somewhat rare for the patient to be lucky enough to have her condition diagnosed before the onset of the serions symptoms that may be seen in the later stages.

Symptoms and physical signs.—In the early stages, before determination of the pregnancy, the symptoms consist of abdominal pain on the side on which the pregnancy is situated. The pain is of a sharp and eutting character, and is occasional. It is probably due to

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the small subchorionic huemorrhages which take place from time to time at the site of implantation, and eventually bring about the condition known as a tubal mole. <u>Sometimes there is frequency</u> of micturition, and there may be the general early symptoms of pregnuncy.

On being questioned the patient frequently states that she has "just gone over the time" by a few days; on the other hand she may have missed no menstrual period at all. At times the patient tells us that there have been several years of sterility since her last child; but on the other hand the condition may be found in primigravidae, married and munarried; the last eirenmstanee may greatly increase the difficulties of diagnosis.

The <u>abdomen is moderately tender on palpation</u>, and sometimes rigid. On bimanual examination the <u>affected tube</u> is found to be <u>enlarged and tender</u>, and it is sometimes prolapsed in to the ponch of Donglas. Great gentleness should be employed in handling distended tubes, lest they be ruptured. The aterns, too, may be felt to be slightly enlarged.

Unfortunately, however, more serious symptoms have usually set in before the case comes under notice, and rupture of the tube or abortion is in progress, or has occurred.

Rupture of the tube is of comparative rarity, Spontaneous rupture, however, may be brought about or influenced by two factors, namely the thinning of the tube wall by the trophoblast, which does not confine itself to the mucous membrane but invades the surrounding muscle fibres; and the gradual distension and thinning of the tube with the increasing size of the products of conception as well as with small and repeated haemorrhages. As the condition of the tube becomes more precarions Nature tries to limit the danger incurred through the destructive processes by the formation of peritoneal adhesions to, and the deposition of lymph on the uffected tube. Some violent exertion is often noted in the history of a tubal rupture as the final precipitating factor in the disaster. In rupture of the tube if the ovum be situated in the ampulla the contents are shed, entirely or partially, into the peritoneal eavity, and when this occurs a false gestation sac is sometimes formed round the foetus, which may continue to grow, supplied with blood from the new attachments. In this way the foetus may go to full term and die, or it may die before that time. Lithopacdions, or the remains of ectopic gestations which have survived rupture or abortion and have undergone calcification, are sometimes removed many years later.

If the pregnancy be situated in the isthmus or intrainural portion of the tube, <u>inpture</u> may either occur into the peritoneal cavity, or into

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the broad ligament. In some rare cases an intramural pregnancy ruptures into the aterus. The symptoms which attract attention are violent pain, and collapse, with all the signs of internal haemorrhage which will be alluded to again directly. When the rapture takes place into the uterns the signs may be simply those of abortion, and the true character of the pregnancy may remain anrecognized. If it be the extraperitoneal space, between the layers of the broad ligament, which is invaded by the haemorrhage and products of conception from the tabe, a large semisolid swelling can be located by bimannal palpation in this situation. Further, if a finger be inserted into the rectum it will pass behind the swelling, which pushes the uterns over to the opposite side. In these circumstances the pain will be less severe and the heemorrhage less profuse, owing to the resistance of the limiting peritoneal layers; but the sudden and violent onset, and the character of the contents of the tumour felt-at first flaid and later semisolid-should give one a fair idea as to the natare of the trouble.

Very rarely the posterior layer of the broad ligament gives way, and the blood and foetus escape secondarily into the peritoneal eavity, producing a haematocele, or perhaps a secondary abdominal pregnancy.

Tubal abortion is the common method of termination in tubal pregnancy. In figure 162 is seen a tubal contents in the process of



Fig. 162.—Extrauterine pregnancy; tubal abortion. (Natural size.) (From Kelly's 'Operative Gynaecology,' by permission of the author, and publishers, Messre. Appleton & Co.)

extrusion through the abdominal ostium. Before abortion occurs it is usual for the tubal pregnancy to be converted into a tabal mole. This is the result of haemorrhage from the eroded maternal blood

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vessels (some anthorities think it is from the foetal eirenlation) which entirely separates the ovum from its attachments, and leads to its death. A macroscopical section of the tubal mole *in situ* is seen in figure 163. Figures 164 A and n are photomicrographs of a tubal mole, and

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Fig. 163.—Section through the Fallopian tube showing tubal mole and ovum in situ. (From Kelly's 'Operative (Synaccology,' by permission of the author, and publishers, Messre, Appleton d. Co.)

illustrate the presence of chorionic villi in the blood clot, whereby a tubal pregnancy may be verified. From a consideration of the above facts it will be obvious that secondary abdominal pregnancies do not often follow tubal abortion.

There is another point of considerable importance. It has already been mentioned that in all cases of ectopic pregnancy the uterus enlarges. This is due to the decidual reaction which ocenrs in the endometrium, a reaction which may to some extent be responsible for the cessation of menstruction commonly, but not always, observed in these cases. This reaction leads to the formation of a distinct decidnal membranous lining to the aterus. Figure 165 gives a maeroscopical view of a decidual membrane from the aterus in a case of tubal pregnancy. It will be seen that, like the decidnal membrane of normal pregnancy, this east is rough on the outside and smooth in the interior. In a microscopical section of such a membrane large decidual cells may be Now when abortion or rupture occurs, with the termination of seen. the pregnancy and the death of the foctus, the decidual membrane becomes separated by interine haemorrhage, and is sooner or later expelled from the uterus. Uterine haemorrhage is, therefore, a concomitant sign of the rupture or abortion of an ectopic pregnancy.

Diagnosis.—The immediate essential diagnostic signs, then, of a rupture or abortion into the peritoneal cavity are <u>severe pain</u>, a small rapid pulse, pallor, breathlessness (air hunger), and a subnormal temperature—all due to the internal haemorrhage. Locally the abdomen is rigid and tender, and free fluid (blood) may sometimes be

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Fig. 164 A. —Tubal mole. Section showing the wall of the expanded tube (W), the remains of folds of nuccas membrane (M), and the contained block clot (B), in which are seen chorionic villi (C). $\times 20$. (*Photomicrograph.*)

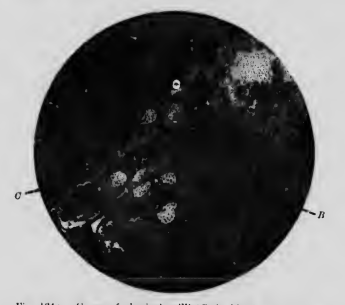


Fig. 164 n.—Group of chorionic villi (C) in blood clot (B) from a tubel node. The villi are the same as those seen in the low power illustration (A) of the same section. $\times 100$. (*Photomicrograph.*)

PHYSIOLOGICAL DERANGEMENTS. CH. IX. § vii.

detected in the flanks. An examination per vaginam reveals the fact that there is interine haemorrhage, and bimanually the ponch of Douglas



Fig. 165. — Decidual nterine cast from a case of ectopic pregnancy. A window has been ent to show the smooth lining of the cavity. (*Natural size.*) ean be felt to be *uniformly* filled with blood or blood elot (haematocele).

Some eases, however, are much less acute in their course: the bleeding is less rapid, and the blood may become encysted. In these circumstances the symptoms do not approach in severity those just deseribed. The patient may soon be able to get about, and may not find it necessary to seek advice at all; and when she does so, it may only be because the 'mass' in the pelvis has suppurated.

In making a <u>differential diagnosis</u> in these eases conditions associated with haemorrhage, a 'lump' in the pouch of Douglas, and possibly with enlargement of

the uterus, have to be taken into consideration. The only common diseases likely to give rise to error are ovarian tumours, especially cysts, and salpingitis with opphoritis. The main points of differential importance are discussed under these diseases.

The histological evidence in regard to the diagnosis of ectopic pregnancy has already been alluded to.

In old standing cases with the formation of a lithopædion diagnosis may be very difficult. Sometimes, however, the matter may be cleared up by the extrusion of foetal bones through a vesical, vaginal, abdominal or rectal fistula. In the last named, infection from the bowel may give rise to a pelvic abscess.

Many years ago, when ectopic pregnancy was looked upon as a very rare occurrence, collections of blood in the pelvis (haematocele) or in the tubes (haematosalpinx) were considered to be elinical entities. Now, however, it is known that a large proportion of these conditions is due to eetopic pregnancy. At the same time it must be borne in mind that ovarian apoplexy, and bleeding into the pouch of Douglas from fibromyomata or malignant growths and haemorrhage into the non-gravid tube are well known, and that cases have been described where a haematocele has followed the rupture of a Graafian folliele.

Treatment.—While this is essentially operative it varies in detail according to when it is earried ont, and to the situation of the ectopic pregnancy.

When a diagnosis is made before rupture or abortion has occurred the pregnant tube should be removed at once.

CH. IX. § vii. ECTOPIC PREGNANCY.

If a patient be seen in a collapsed and almost pulseless condition from tubal rupture or abortion, with internal haemorrhage, the question naturally arises as to whether immediate operation should be performed, or whether the patient should be allowed to rally a little before anything is done. There is often considerable difficulty in coming to a decision. Some authorities advise delay, others counsel immediate operation. Whichever course is pursued cases will occasionally be lost, but on the whole immediate operation holds out the best prospect of ultimate recovery. One has always to hear in mind that if the patient die in an acute case she dies from haemorrhage, and that the proper surgical procedure is to get at and tie the bleeding point. On the other hand the bleeding is often temporarily arrested, and the patient rallies. An operation, however, can rarely be performed within an hour or so of the primary crisis, and in that time it is usually obvious whether the patient be rallying or not. If not, no time should be lost in opening the abdomen, and tying off and removing the affected tube (see p. 472). If the patient appear to be rallying the surgeon should not leave her, but allow her to recover as far as possible, and then operate-within a few hours of the onset of the symptoms. If a sudden change occur denoting further bleeding during this period of watching and waiting, immediate operation can be performed, for everything will be in readiness.

As soon as it is decided to operate—and this should be done on the spot, if possible, without removing the patient to a hospital or home—and the surgeon is ready to open the abdomen, an assistant should commence the intravenous infusion of normal saline solution when the patient has lost much blood (see p. 435). If this were to to done before the surgeon was ready to open the abdomen further haemorrhage might be caused before the bleeding point was secured. The operation is carried out rapidly and the abdomen quickly cleared of blood, which may be replaced by saline solution, and the patient returned to bed and treated forthwith for haemorrhage and shock (see pp. 425 and 426).

When the patient comes under observation at a later stage suppuration may have occurred in the sac, or the foctus may be in the process of extrusion; shrinkage, and the formation of a lithopaedion may be in progress: or a full-term child, alive or dead, with an extensive placental attachment, may demand interference. It is almost impossible here to discuss these conditions fully, especially as every case has to be judged on its merits. The most difficult to deal with surgically are those in which suppuration or extrusion is in progress, and where the placental attachment is large. One or two general principles may be mentioned. When extrusion is in progress it should

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be allowed to proceed without interference if the condition of the patient be satisfactory; any remaining trouble can be dealt with subsequently. When there is supportion in the sac it should be treated as an ordinary pelvic abscess, and emptied and drained through the posterior vaginal cul-de-sac, or possibly by an abdominal operation. In those cases in which the foetns has developed in the peritoneal cavity, and the placental attachments are extensive, it may be advisable to remove the foetus and allow the placenta to separate gradually, drainage being meanwhile employed; sometimes the placenta is retained and organized. When it is not attached to bowel, and the haemorrhage is controllable—directly, or indirectly by packing—the placenta should be removed at once.

In those cases in which pregnancy is not far advanced the products of conception can readily be removed from the adventitious sac with which they are surrounded. Subsequent drainage of the sac may or may not be necessary.

PREGNANCY IN A RUDIMENTARY HORN presents the same signs as a tubal pregnancy, both before and after rupture. The termination always occurs by rupture and never by abortion. The treatment is exactly the same as in the case of tubal pregnancy.

§viii. UTERINE MOLES.

Two forms of 'mole' occur as the result of local pathological changes in connexion with the products of conception during early pregnancy.

BLOOD (CARNEOUS) MOLES form in the uterus as the result of subchorionic haemorrhages, similar to those occurring in tubal pregnancy; and the products of conception affected in this way may be retained many weeks in the interior of the uterus. Usually there is a history of bleeding from the uterus at the time the mole was formed. This may continue, or cease and recommence at a later date with the expulsion of the mole (fig. 166). If the mole be not expelled, and its presence be suspected, the cervix should be dilated and the uterus emptied. The etiology of this condition is still undecided.

The **symptoms** generally resemble those of incomplete abortion, which is the diagnosis usually made.

The treatment is, of course, the same in either case.

HYDATIDIFORM (VESICULAR) MOLE is of more importance from a gynaceological point of view than the blood mole, for the sequelae to

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be mentioned directly are sometimes serious. Hydatidiform moles result from degeneration of the chorionic villi, and this usually commences



Fig. 166.—Carneous, or blood mole. The tiny foetus is seen still attached to one of the nodules formed by the subchorionic haemorrhage. At the edge of the mole, beyond the placental site, are the membranes which closed in the amniotic eavity. (*Natural size.*)

before the differentiation of the placenta. The mole may form a complete mass of grape-like vesieles with the ovum in the centre (fig. 167), or the degeneration may be limited in extent (fig. 168). Microscopically it is found that there is great proliferation of the syncytium and cells of Langhans' layer, with ocdema and vacuolation of the connective tissue stroma of the villi (figs. 169 A and B). The causes of this 'degeneration' are nnknown; they are supposed to be foetal in origin.

Tubal hydatidiform moles have oceasionally been recorded.

The symptoms which enable one to make a diagnosis of intranterine vesicular mole are disproportionate enlargement of the pregnant uterns (as a rule a uterus containing a vesicular mole of three months' duration reaches to the umbiliens): continuous or periodic haemorrhage, or a sanguineous watery discharge with, in some instances, the passage of some of the vesicles which have become detached; and lastly, the absence of the normal uterine south and foetal heart sounds. Unless vesicles be seen the diagnosis cannot be made with absolute certainty, although rapid and undue enlargement of the uterus with the other symptoms mentioned is very suggestive of a vesicular mole. On one occasion a diagnosis of hydatidiform mole was made in the case of a three months' pregnancy with concealed haemorrhage which caused



Fig 167. –Hydatidiform mole, with complete vesicular degeneration of the chorion. (Reduced.) (E. Prowse.)

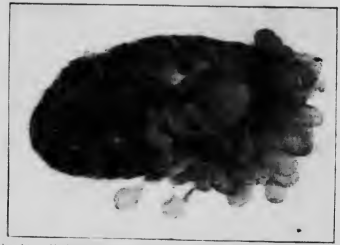


Fig. 168. –Hydata ditorm mole, with incomplete or localized degeneration of the chorion, $-(E,\ Prims.)$

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enlargement of the nterus above the umbilicus-an extremely rare state of affairs.

Treatment.—The uterus should be emptied as soon as the diagnosis is arrived at. If the mole be expelled from the uterus naturally it is



Fig. 169 A.—Histological appearance of villus of hydatid mole. The whole villus is somewhat collapsed with central softening. There is proliferation of both Langhans' layer and the syncytinm. (*Winter & Ruge*, '*Gynäkologische Diagnostik*.')



Fig. 169 n.—Section of wall of hydaridiform vesicle showing proliferation of the syncytium. (*Photomicrograph. E. Prowse.*)

always advisable to examine the interior of that organ, and by digital exploration make quite sure that no part of the mole has been left attached to the uterine walls.

The **sequelae** of hydatidiform mole are often serions. In the first place <u>infection</u>, both of the uterus and tubes, is liable to follow, so that the very greatest precautions must be taken in the management and treatment of these cases.

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<u>Subinvolution</u>, which is also frequently seen, is due to two factors: firstly, the <u>over distension</u> of the uterine muscle from the rapid enlargement of the nterns, and <u>secondly</u>, the <u>absence of metabolic processes</u>, such as secretion of milk, which are normally associated with a high calcium content in the blood. Calcium lactate should therefore be given after evacuation of the uterns; should this not be sufficiently powerful in its effect infundibular extract or ergot must be administered.

But by far the most important of the after-results of hydatidiform moles is the development of the extremely malignant growth known as <u>chorionepithelioma</u> (decidnoma malignum or syncytioma); indeed, of all cases of this discase probably more than one-half follow these moles, so that the practitioner should not lose sight of his patient, and any subsequent haemorrhages she may suffer from should be regarded with grave suspicion (see Chorionepithelioma, p. 378).

CHAPTER X.

INFECTIVE AND PARASITIC DISEASES OF THE GENITAL TRACT.

i. THE NORMAL CONDITIONS, AND THE MORBID PROCESSES THAT RESULT FROM INFECTION.

In considering the subject of infection, as in the case of any other question connected with pathological processes, it is necessary first of all to know the normal conditions that prevail.

The **vulva** is, of course, always covered with bacteria of many varieties, just as is any other exposed skin area.

The vagina in the virgin in normally sterile.

In a multipara with a relaxed or torn vaginal ontlet the lower part of the canal may be covered on the surface with bacteria.

Döderlein has described a large, Gram-positive anaërobic bacillus which he calls the <u>cagina bacillus</u>, because he believes that it normally inhabits the vagina and gives rise to the production of lactic acid, which, he thinks, causes the acid reaction of the vaginal secretion. But since the fluid in a haematokolpos is quite sterile, yet contains much lactic acid, it is probable that the virgin vagina is normally sterile, and that, even when contaminated by the Doderlein bacillus, it does not necessarily follow that this organism gives rise to the lactic acid present.

Interesting experiments have been carried out by Menge who found that the bactericidal power of the normal vaginal secretion is very marked, and that pyogenic organisms introduced are rapidly killed.

The **uterus** is, like the vagina, normally sterile. During parturition and the puerperium the bactericidal action of the secretions, which are alkaline, disappears; so that any organisms introduced from the outside find a congenial soil in which to multiply.

The Fallopian tubes are also normally free from organisms.

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While, therefore, the genital tract, except the vulval surface, is norunally sterile, there are unfortunately many pathological conditions which are caused by the invasion of bacteria and parasitic organisms. Indeed, microorganisms give rise to a large proportion of the pathological lesions in the genital tract that the practitioner is called upon to treat. In addition, many other diseases and injuries are complicated by the presence of pyogenic organisms.

It is impossible to consider 'inflammatory processes' apart from infections, for it must be understood that these are the result of defensive measures on the part of the host against the onshaught of bacteria. The results, however, of these protective measures will be fully described, each in the proper place, under the consideration of the organism responsible for them. When different organisms produce a similar result it will be unnecessary to consider the similar effects more than once.

The following are the principal infective conditions which bacteria and parasites give rise to in the genital tract :--

Venercal diseases Syphilis Soft Save	s (Gonococcus) (Spirochaeta pallida) (Ducrey's bacillus)
Septic (pyogenic) infections	
Tuberculosis-Gas-forming infection-Diphtheria-Tetanus-Typhoid infection-Ele phantiasis-Ac nomycosis-Hyperial disease-	(Bacillus tuberculosus) (Bacillus aërogenes capsulatus) (Bacillus diphtheriae) (Bacillus tetani) (Bacillus typhosus) (Filaria sanguinis hominis Bancroftii) (Actinomyces) (Echinococcus)

🕺 ii. GONORRHOEA.

The gonococcus produces inflammatory processes in the genital tract of woman more frequently than any other organism.

Before making a positive diagnosis of gonorrhoea, which is often impossible on the clinical evidence, it is <u>necessary to isolate</u> and recognize the organism. This may be done by either of the following methods:

GONORRHOEA.

1. <u>A smear</u> of the pus or discharge from the cervix or nrethra is dried on a microscope slide and stained with any ordinary aniline dye. If gonococci be present in large numbers they can be recognized rendily with an oil-immersion lens by the characteristic arrangement, shape and distribution. They are completely decolourized by Gram's method.

Their characteristics are represented in figure 170, in which the organisms are seen to be crescentic or segmental in shape and to be

arranged in pairs (diplococci), with the flat or concave surfaces opposed; sometimes two pairs are ussociated (tetrad). Further, it will be seen that for the most part the organisms are situated in the leucocytes which are present (intracellular). If the gonococci be few in number or be mixed with other cocci the recognition of them may be by no means easy.

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In pus—such as that obtained from a pyosalpinx (*vide infra*) which has originated as the result of inflammatory processes associated with gonococcal infection of the Fullopian tubes, it is usually immersible to find d

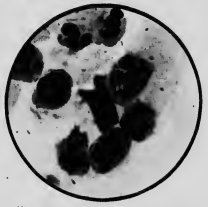


Fig. 170.—Gonococcus in the discharge from a case of vulvo-vaginitis in a child. In the field photographed a number of the organisms are seen in the cytoplasm of a hencocvte (intracellular distribution), \times 900. (*Photomicrograph.*)

impossible to find the organisms, for they have disappeared, leaving the pus sterile.

2. <u>Cultures can be made -ouly in very favourable circumstances</u> on Wertheim's medium (one part human blood serum ; two parts agar). It is most difficult to obtain cultures of this organism ; and even if it be grown, frequent subcultures are necessary if the organism is to be preserved.

Pure cultures can sometimes be obtained from a very recent tubal infection. As a rule in infections of the lower part of the genital tract the gonococci are mixed with other organisms.

Etiology and **frequency** of occurrence.- The lesions found are the results of direct infection with the gonococcus. This may be brought about in several ways. The <u>vulvo-vaginitis</u> of children is sometimes produced by infection from the mother during washing or musing. Again the <u>curcless examination</u> of adult patients in an out-patient room may lead to infection from one to another. In order to avoid this freshly sterilized implements and gloves must be used for each case.

INFECTIVE DISEASES.

The commonest way, however, by which the disease is spread is by impure sexual intercourse. Very many prostitutes have the disease in an active or latent form, and they may pass it on to all with whom they have connexion.

Young married women are frequently infected by their husbands, although the latter may believe themselves to be enred at the time of marriage. It has been estimated that one quarter of the married women in every large town is infected in this way. This estimate is probably too high; at the same time there is no doubt that a large proportion of all cases of sterility is due to gonococcal infection of the female genital tract. It is important to remember that it is not necessary for the husband to have the disease in an active form to render infection of his wife likely. He may be quite cured symptomatically, yet be capable of infecting his wife. One or more attacks of the disease do not produce immamity.

Course of the disease -The gonococcus produces definite lesions in all parts of the genital tract, and even remote results in various parts of the body. It will be best in considering infections of the genital tract to trace the effects produced on the various parts from below upwards.

INFECTION OF THE VULVA. The external vulva <u>may</u> harbour the gonocoecus for a long time without any definite lesions being produced. In the mild cases there is merely a little reddening of the labia minora, the urethra and neighbouring parts, with <u>possibly</u> some <u>mucopurnlent</u> discharge. In <u>severe cases</u> there is <u>definite</u> acute <u>vulvitis</u>, in which condition the <u>external</u> genitals become <u>swollen</u>, <u>ordematons</u> and painful: and on separating the labia majora the parts are seen to be much congested, and there is a profuse purulent discharge. In dirty women crusts form, and underneath these small patches of superficial inceration may be found <u>-cracks</u> and fissures also are not unusual. <u>Gonorrhoeal warts are not uncommon</u>, and may cover the entire vulva with a <u>canliflower-like mass</u>. The <u>inguinal</u> glands are often enlarged and may suppurate.

When the acute stages have passed off an examination of the parts will show that the orifices of the <u>ducts</u> of Bartholin's glands and the mouths of the numerons follicles of the parts within the labia minora are <u>bright red</u> and stand out against the paler coloured background. These lesions are due to the fact that the organisms are still present within the ducts. The infected spots on the vestibule around the urether are sometimes loosely described as '<u>cacincles</u>.' Beads of pus can in the acute stage usually be expressed from the ducts of the glands of Bartholin, and the uretheral glands. Сп. Х. § іі.

Urethritis is generally associated with gonovrhoeal vulvitis and this may be followed by *cystitis*, and even by *pyclitis* if the organisms spread up the ureters to the kidneys.

Ureturitis is marked by 'scalding in the passage' during mieturition, and cystitis by the constant desire to empty the bladder.

In cystitis, due to gonorrhoea, the urine is acid. Infection of the urethral glands invariably occurs and is an important diagnostic sign. Urethritis and the other lesions of the urinary tract are by no means so severe in women as in men.

Infection of Bartholin's glands.—This is of <u>quite common</u> occurrence in generrhoeal infection, and may occur early or late in the disease. The organisms spread down the duet giving rise to a catarrhal condition which blocks the passage and causes the secretion from the gland to accumulate behind the obstruction. Eventually suppuration may occur. It has already been mentioned that infection of these glands is indicated by the '<u>macula</u>,' or zone of congestion, seen at the orifice of the duet.

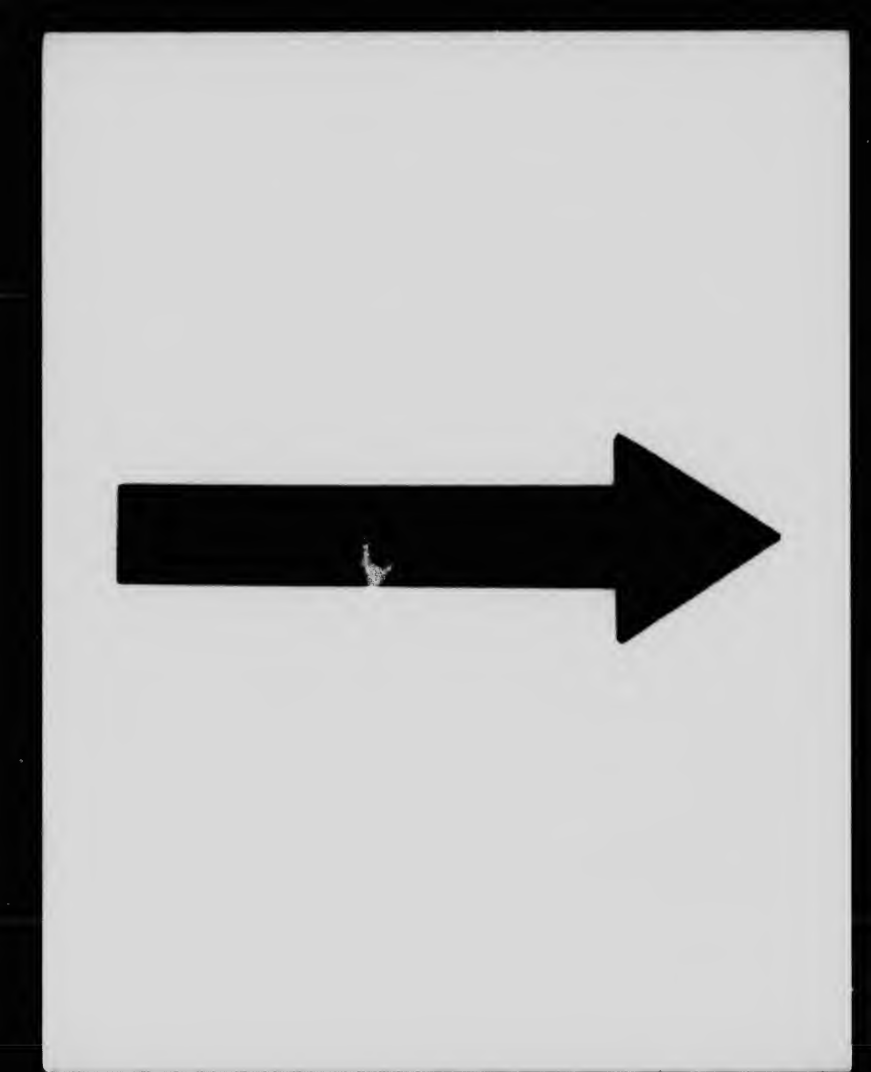
<u>Usually the infection is bilateral</u>, but not always so. When suppuration occurs a large and <u>very tender 'lump</u>' can be felt between the finger placed inside the vaginal orifice and the thamb on the outside. This condition causes great pain on walking. The abscess must be opened by an <u>incision on the inner surface of the labinup</u> majus, and drainage employed for a few days.

Figure 171 is a photomicrograph of a section through the wall of an abscess in a gland of Bartholin.

INFECTION OF THE VAGINA.—This does not usually occur except in quite young children (vulvo-vaginitis). The thick layer of epithelium, comparative absence of glands and the normal bactericidal action are probably the reasons why infection of the adult vagina so rarely occurs. The organism may, of course, be found in the vaginal discharge, but probably in these cases it is harboured by the cervix and is only present incidentally, and not pathologically in the vagina.

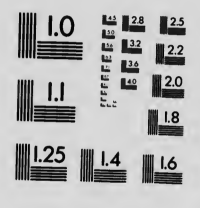
<u>Acnte vulvo-vaginitis in children-whether gonorrhoeal or other-</u> wise-may be followed by atresia of the vaginal orifice.

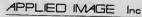
INFECTION OF THE UTERUS.—There is no doubt that gonorrhoea may be an ascending disease, and that the infection starting on the vulva may gradually ascend along the mucous surfaces until at last it reaches the peritoneum. At the same time, often—probably most often—the cervix nteri is the part first and directly infected. This results from



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coitus. From the cervix the infection may spread up to the body of the nterns and on through the tubes to the peritonenun, unless it be cured early.

When the **cervix** is infected, there is, in the acute stages, a plentiful, purulent secretion which fills the upper part of the vagina.

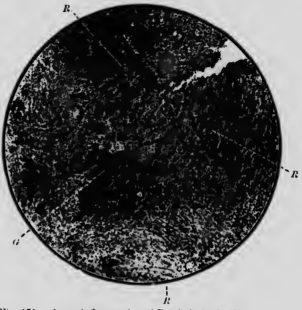
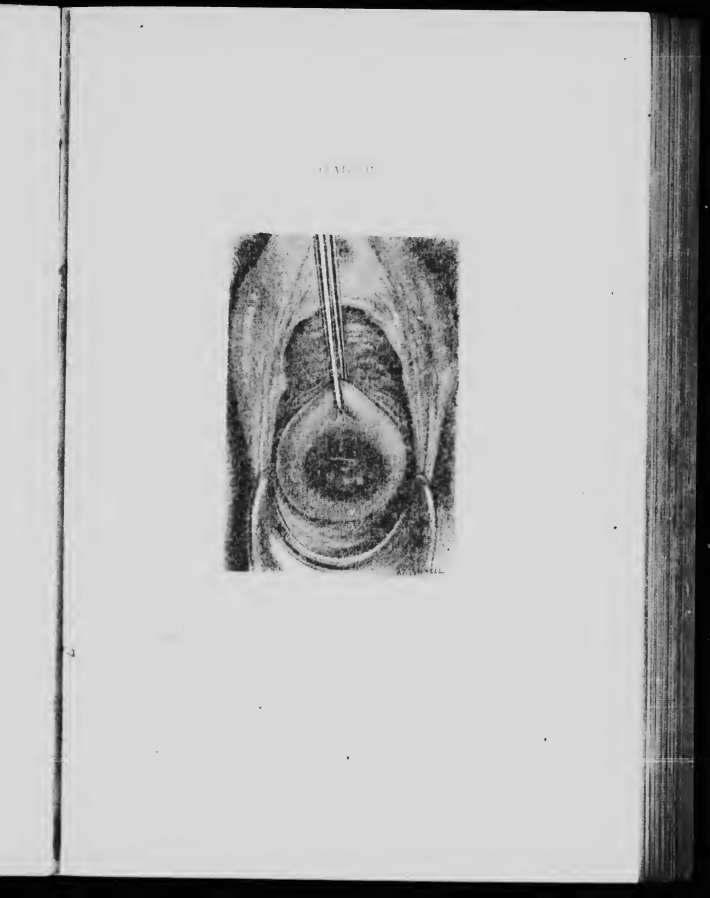


Fig. 171.—Acute inflammation of Bartholin's gland. × 100. (*Photomicrograph.*) *B.* Round cell infiltration. *G.* Gland acial indergoing destruction.

The cervix is swollen and tender to the tonch, and on inspection the external os is seen to be surrounded by a zone of congestion. In multiparae the mncous membrane, when in a state of acute inflammation, may be ponting and extruded (fig. 172). Later in the disease chronic cervicitis, with cystic cervical glands (ovula Nabothii) (fig. 173) may be the only signs of a previous attack of gonorrhoca.

When the disease spreads to the **body of the uterus**, the endometrium becomes swollen and congested in the acute stage—gouorrhoeal endor stritis results. In the large majority of cases gouorrhoeal infection of the uterus is limited to the cudometrium, and it is musual to see infection of the walls of the uterus except after preguancy. If a woman be infected during the puerperimu the results are disastrous; for the soft involuting uterus makes an excellent nidus for the organism, so that the walls are infected and salpingitis also invariably follows. In these circumstances the uterus becomes enlarged and extremely



coitus. From the cervix the infection may spread up to the body of the uterus and on through the tubes to the peritoneum, unless it be cured early.

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Fig. 171. - Acute inflammation of Bartholin's gland. × 100. (Photomicrograph.) & Round cell inflication on Cland coul undergoing destruction.

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When the disease spreads to the body of the uterus, the endometrum incomes swellen and congested in the acute stage—genorrhoeal endometritis results. In the large majority of cases genorrhoeal infection of the atorus is limited to the endometrium, and it is unusual to see infection of the walls of the uterus except after pregnancy. If a woman be infected during the puerperium the results are disastrous; for the soft involuting uterus makes an excellent nidus for the organism, so that the walls are infected and salpingitis also invariably follows. In the discussion of the uterus becomes enlarged and extremely

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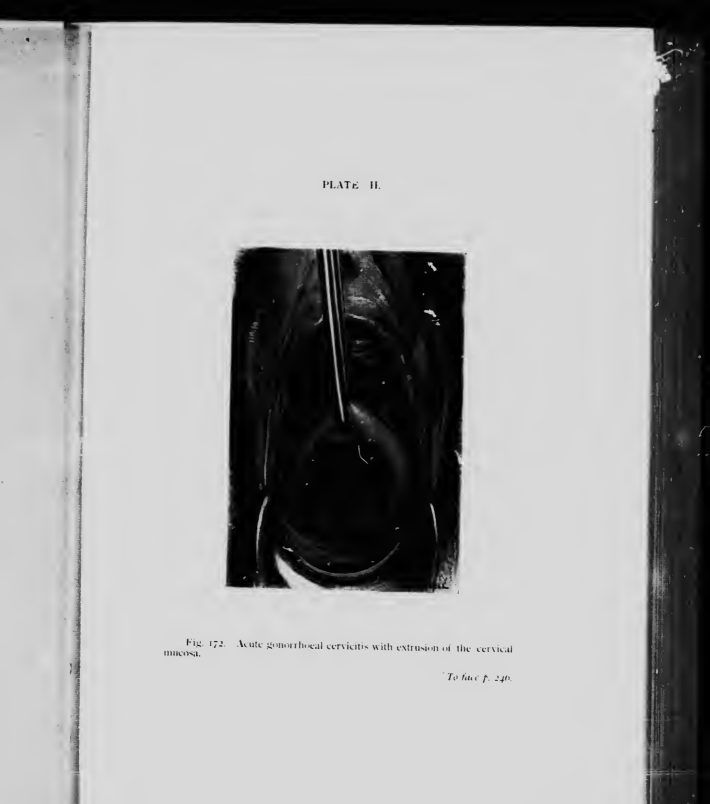








PLATE III.

Fig. 173. Chronic cervicitis. Note the bulky cervix with cystic glands (*Ocula Vabothii*). In the upper part of the picture a "caruncle" is seen hanging from the orifice of the urethra.

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tender (acute metritis). The patient complains of a heavy, aching pain in the lower abdomen, which is much aggravated on movement or coitus.

It is, however, with the chronic stage, or with the ultimate results, of genorrhoeal infection upon the uterus, that the practitioner is most irequently concerned. As already mentioned, cervicitis and endocervicitis, with a bulky, bluisle cervix in which numerons glandular cysts are imbedded (fig. 173) is the ultimate result upon the cervic in many cases. In others hardly any changes are to be noted, except that there is a projuse lencerrhoeal discharge. In chronic generational infection of the body of the uterus the endometrium is found to be in a condition of chronic interstitial endometritis, in which the stroma is dense and the glands few, far between and distorted (fig. 174); the numerular walls of the organ, when infected in the presperium, become bulky and hard (chronic 'fibrotic' metritis). There may be considerable leucorrhoeal discharge, and menstruation is profuse and paunful.



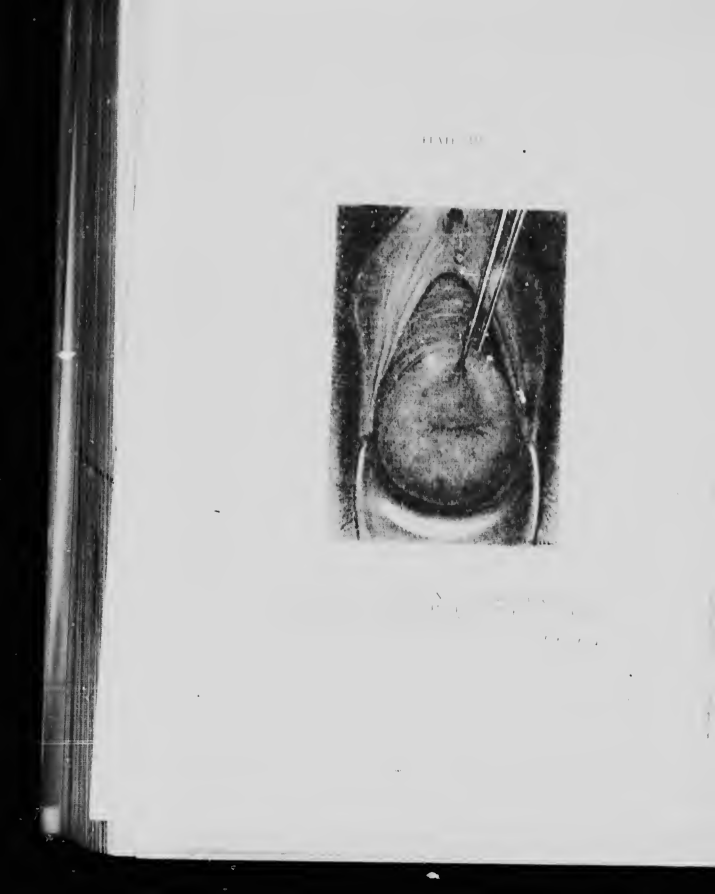
" 2. 1, . Chion condometrice, showing very dense stroma with the stars of an integral and dilatest glands (6). \times 75. (Photomicrograph,)

INFECTION OF THE FALLOPIAN TUBES OVARIES AND PEBITONEUM These tructures from their class anatomical relation ships and connectous car of be considered scharately.

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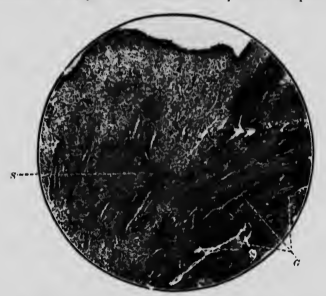


Fig. 174.—Chronic endometritis, showing very dense stroma with fibrosis (*) and irregular and dilated glands (G). \times 75. (*Photomicrograph.*)

INFECTION OF THE FALLOPIAN TUBES, OVARIES AND PERITONEUM.— These structures from their close anatomical relationships and connexions cannot be considered separately.

Acute salpingitis — Gonorrhoeal infection may remain for a long time in the uterus without spreading to the tubes. Once this occurs there are usually very definite indications of **pelvic peritonitis**, for the

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infection rapidly spreads to the pelvic peritoneum through the abdominal ostium and eventually through the walls of the tube. All the early symptoms are, in fact, due to peritonitis, which gives rise to the sudden onset of acute abdominal pain with elevation of temperature and increase in the pulse rate. Sometimes there is fixation of the lower part of the abdominal wall, with well marked rigidity. There may be frequent micturition and obstinate constipation. After some days, or perhaps as long as a fortnight, the acute symptoms may disappear and nothing remain to remind the patient of what has happened; indeed entire recovery may follow. Far more often, however, the attack is merely the forernamer of many others.

In an ordinary acute case, before much destruction of tissue has occurred, the tube is seen to be acutely inflamed and enlarged. The fimbriae are swollen and turgid.

A section of the tube in this condition, when examined microscopically, shows congestion of the blood vessels and swollen *plicae* (fig. 175), with round cell infiltration of the stroma.

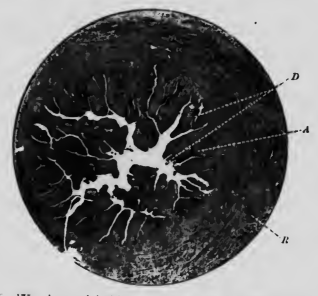


Fig. 175.—Acnte salpingitis. Low power view of section showing the swollen p/icae of the nuccons membrane with desquamation of the surface epithelium (D) and a tendency of the adjacent folds to adhere together (A). In varions parts of the nucceular wall of the tube there are patches of round rell infiltration (R). \times 15. (Photomicrograph.)

As just stated, entire recovery sometimes takes place, and all the symptoms subside. On the other hand, after one or two acute attacks symptoms which are the result of the pelvic lesions become

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continuous and the disease assumes a chronic form, subject to periodic acute exacerbations.

The <u>ovary is generally found to be ordematons and much enlarged</u>, but actual infection of the stroma—oöphoritis—is usually a later process.

Chronic salpingitis.—It must, as already indicated, be understood that chronic salpingitis necerarily includes pelvic peritonitis and chrome opphoritis.

When the disease pursues a aronic course subsequent to π_{0} aente attack, which does not entirely recover, there is a given ally increasing infiltration of the tubes, and the disease, which in gonococeal infection is confined for a long time to the macons membrane, eventually spreads through the walls to the peritoneum, and adhese is form. The abdominal ostimm becomes sealed by a somewhat complicated process, whereby the serons coat overlaps the fimbriae and becomes adherent at the orifice to the opposing surface, or is assisted in the closure by external (pelvic) inflammation and adhesions. In this way the round closed end of the tube is lined with a continuous mucous coat (fig. 176), just as is the



Fig. 176.—Closure of the absiominal ostium of the Fallopian tube subsequent to salpingitis. The section is cut parallel with the lumen of the tube. A, marks the point at which the actual closure occurred. To the right the *plicar* represent the mucous membrane of the enclosed fimbriae. $\times 20$. (*Photomicrogra* 'b).

ordinary side wall of the tube. The uterine ends of the tubes are closed by the much congested mucons membrane, and total obliteration

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of the lumen may sometimes follow. If the infection be mild and effectually resisted in the early stages, after both ends of the tube have been sealed it may become contorted and distended with a clear secretion, the *plicae* becoming thinned and flattened, and the walls of the tube stretched. In this way a **hydrosalpix** is formed (fig. 177). The



Fig. 177.-Double hydrosalpinx.

microscopical appearances of the tube wall and mucous lining in these circumstances are well seen in figure 178. In <u>some cases a tubo-ovarian cyst may be produced (see p. 293).</u>

The more usual course, however, is for pus to accumulate in the



Fig. 178.—Section of hydrosalpinx. The dilated cavity of the tube (C) with stretched tube wall (W) is lined by flattened and thinned ont folds of mucous membrane (P). \times 15. (*Photomicrograph.*)

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occluded tubes and **pyosalpinges** to result—gonorrhoeal salpingitis being almost invariably bilateral. An abscess in the ovary may also be found (fig. 179); this may communicate with the interior of the pyosalpinx (tubo-ovarian abscess).



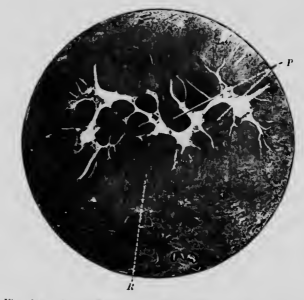
Fig. 179.—Pyosalpinx with abscess in the ovary. Only one half of the specimen is shown. It will be noticed that the uterus was removed by supravaginal hysterectomy.

When these suppurative conditions exist the tubes and ovaries are bound down by <u>dense peritoneal adhesions</u>. Sometimes, when the disease is virulent or a mixed infection is present, extratubal suppuration occurs, and in such circumstances large abscesses may be met with in the pelvis. In some few cases the peritonitis is not limited to the pelvis and general infection of the peritoneum may be found; this is usually the result of the rupture of a pelvic abscess.

Microscopically we can recognize several stages in the processes which eventuate in a pyosalpinx. First, as already seen, there is vascular engorgement, and the folds of the mucous membrane are swollen and infiltrated with round cells which extend to the walls of the tube —acute salpingitis (fig. 175). Next we notice that the epithelium covering the plicae is shed (fig. 180), and the exposed surfaces of adjacent folds have become adherent. Finally the interior of the tube is lined with granulation tissue (fig. 181), which secretes the purulent contents of the tube.

If the infective process extend to the ovary, as is frequently the case, an **acute oöphoritis** is produced. This is evident in a microscopical section by the round cell infiltration of the ovarian stroma

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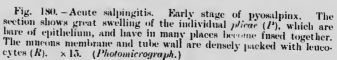




Fig. 181.—Acute salpingitis. Late stage of pyosalpinx. The cavity of the tube (C) is almost obliterated (when not distended with pus) and the mncons lining is converted into breaking down granulation tissue (B), the whole tube being densely infiltrated with round cells (R). \times 15. (*Photomicrograph.*)

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(fig. 182). An ovarian abscess may form subsequently, as already mentioned, or the condition may clear up completely. Sometimes, however, a condition of **chronic opportis** follows, in which the tunica

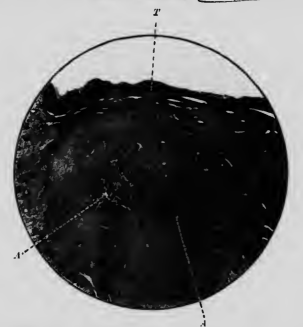


Fig. 182.—Acute opphoritis. Parts of the ovary are invaded by microorganisms, and this has resulted in round cell infiltration. At A there is commencing abseess formation. The tunica albuginea (T) covering the ovary is much thickened. $\times 15$. (*Photomicrograph.*)

albuginea and the ovarian stroma are converted into fibrous tissue, or even become hyaline from the interference with the blood supply (fig. 183). There is in these circumstances a tendency to the formation of follicular cysts.

It may be mentioned here that opphoritis unassociated with infective processes in the pelvis is extremely rare, if we exclude the metastatic infection that sometimes occurs with mmps: so that the loose way in which obscure pains in the lower abdomen are ascribed to 'ovaritis' should not be encouraged.

Symptoms and **physical signs**.—While these pathological changes have been taking place a very definite train of symptoms has been troubling the patient. Apart from the periodic exacerbations of pain and acute peritonitic symptoms, there is a continual aching and bearing down pain in the pelvis; menstruation is profuse and painful, and there is usually intense dysparennia. The patient is disinelined to walk; she becomes ill and 'neurotic,' and she loses weight. The

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temperature is usually normal, but when pus is present and the organisms are still active it may be hectic in character, and there may even be rigors marking the change from the subacute condition to the acute exacerbation.

On bimanual examination (abdomino-vaginal and abdomino-rectal) the uterus is found to be fixed posteriorly by adhesions; and extending across the pouch of Douglas large, tender masses can be felt bound down to the back of the broad ligaments and uterus. Sometimes the enlarged tubes do not fall down but become fixed near the

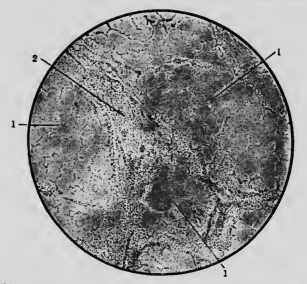


Fig. 183.—Chronic interstitial opphoritis. × about 15. (From Orthmann's 'Gynaecological Pathology.') 1. Corpora aibicantia. 2. Interstitial connective tissue which is becoming fibrous

brim of the pelvis on either side, or in front of a retroverted uterus; this, however, is rare.

These signs and symptoms allow a diagnosis of salpingitis with probable pus formation to be made with comparative certainty.

Great care should be taken when examining these cases, for rough handling may cause an acute exacerbation.

Remote complications of gonorrhoea are gonorrhoeal 'rheumatism,' gonorrhoeal arthritis and endocarditis. As these complications fall into the hands of the general physician and surgeon for treatment, they need not be further discussed here.

Treatment.-Prophylaxis is, of course, the ideal to be aimed at; but until medical men engage more freely in municipal and parliamentary

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life we cannot hope for the legislation which is necessary to stamp out venereal diseases. To the medical man who understands and appreciates the ravages wrought, and the misery entailed by gonorrhoea and syphilis, it seems incredible that intelligent men can foregather and legislate concerning infective and contagious diseases and do no more than fly the kite of lofty morals over the venereal infections that undermine the physique and happiness of a large proportion of the race. To the surgeon falls only the lot of offering advice which may or may not be accepted.

The man with gonorrhoea may be advised that he ought not to marry until he is *bacteriologically cured*; but nothing can be done to stamp out the disease at its source—prostitution—until gonorrhoea is notifiable, and until prostitution is regulated and controlled.

Unfortunately, then, we are ly concerned in the treatment of the disease as it presents itself to us. It is comparatively uncommon to see acute forms of gonorrhoea in the female; when we do so, it is generally either in those who have been recently pregnant and in whom the disease has rapidly ascended, or in children with vulvo-vaginitis.

<u>Treatment of acute cases</u>.—This must be active. In children with vulvo-vaginitis the parts affected should be swabbed several times daily with an antiseptic solution—the preparations of silver, such as argyrol (20 per cent.), and protargol (10 per cent.) are the best—and the vagina douched with a weak solution of sodium permanganate or a solution (0.5 per cent.) of argyrol. After using the antiseptic lotion and douche the following dusting powder should be used as soon as the parts are dry:

ζ.	R.	Calomel,			-	5 8s
l		Bismuthi	Carb.,	-	-	5 88
)		Boracis,	-	-	-	3 iij
		Amylum	•	•		ad 5 j
			M. ft.	puly.		

It need hardly be pointed out that the powder must not be dusted on with the same powder-puff each time. A fresh piece of cottor wool should be used for each application.

In addition, after each washing of the vulva, the following \underline{p} ry should be placed in the vagina.

j R .	Iodoformi,	- gr. iij	
(Ol. Encalypti, -	- m. iij	
ζ.	Bismuthi Carb., .		
	Ol. Theobromae, .	ad gr. xv	
	M. ft. pess		

In adults the same treatment of the vulva and vagina may be employed; but more active local treatment is advisable if the uterus be

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involved. It has already been mentioned that the vagina of adults is but rarely infected by the gonococcus, consequently simple douching will wash out any organisms there may be in it.

In regard to the <u>interns</u> it is <u>best to dilate the cervix in order to</u> have free access to all parts of the interine cavity, which should be carefully swabbed out with pure carbolic acid applied by means of wool wrapped round Playfair's intrauterine probe (fig. 184). Care must be taken to protect all the neighbouring parts. <u>After</u> the carbolic

1 Sc

Fig. 184.-Playfair's probe.

acid has been freely applied to the interior of the nterns and several <u>minutes</u> allowed to elapse in order that the accessible organisms may be killed, the <u>nterns is swabbed out with alcohol</u>, which <u>neutralizes the canstic effect of the carbolic acid</u>. Consequently, if the vulva or vagina be accidentally touched with the carbolic acid, alcohol should be applied to the part. Some prefer to apply the tincture of iodine to the interior of the nterns, and certainly it is very powerfully germicidal in its action. Strong solutions of acgyrol and protargol may also be used.

The only disadvantage of antisepties is that they destroy the natural processes of resistance at work locally, so that it is advisable to be satisfied with one intranterine application in the hope that most of the organisms have been killed and that the natural processes will account for the rest. Subsequently argyrol donches (1 per cent.) should be employed together with pessaties a little larger than those used for children. These are inserted after each donche.

Apart from energetic local treatment some general measures are also advisable.

The patient should be kept completely at <u>rest in bed</u>. This is a most important factor in the successful treatment of acute cases. The <u>diet must be light and untritions</u> and all alcohol or other <u>stimulants</u>, such as tea and coffee, <u>prohibited</u>. <u>Saline</u> aperients should be given on alternate days. Internal medication, by means of cubebs, copaiba or andal wool oil, is advocated by some anthorities, but it is doubtful if such drugs have much good effect in the female.

<u>Hygienic surroundings</u> are most essential, and if the patient can afford it she should be sent to a bracing seaside locality under the care of a competent nurse: there to rest and indulge in mild Swedish exercises until the disease is well under control.

Owing to the serious results that may follow gonorrhoea too great trouble cannot be taken in its cure if the disease be detected early.

Treatment of chronic cases .- Unfortunately the majority of cases

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GONORRHOEA.

do not present themselves for treatment until the complications which occur in the later stages have given rise to some disability which calls the patient's attention to her condition.

The complications in these circumstances may be discussed in connexion with the vulva, the aterus or the appendages.

Infection of Bartholin's glands has already been dealt with.

Gonorthoeal warts may be treated with X-rays or scraped with a sharp spoon.

The interns may be affected only as far as the cervix; or the disease may extend to the body. To regard to the cervix, if there be extensive chronic cervicitis the cervix should be amputated (see p. 497.) If the infection be slight <u>c</u> retting, and the application of argyrol (20 per cent.) to the cervical canal three times a week, with daily anti-septic donches, may be all that is necessary. If the body of the uterns itself be affected the cervix should be dilated, and the eavity curetted and afterwards swabbed with argyrol (20 per cent.) or iodine (10 per cent.).

It must, however, be clearly understood that old-standing chronic infection of the uterus and cervix is by no means easy to cure by local treatment short of radical measures: so that <u>in chronic</u> ('fibrotic') <u>metritis, attended by profuse haemorrhages, hysterectomy is sometimes</u> <u>indicated</u>. Chrosic salpingitis may be treated in the milder cases by expectant methods such as hot antiseptic donches, tampons of glycerine and ichthyol, and any of the other methods advised to bring about resolution in inflamed tissnes.

Undonbtedly many cases of gonorrhoeal salpingitis get well; that is to say, they are not only symptomatically but functionally cured, so that the patient may be fertile and bear children. For this reason no case should be operated upon until it is quite clear that recovery is impossible. Operation—which usually consists of removal of the tubes (salpingectomy)—is, however, demanded in the following circumstances:

- 1. When there is pus formation in the tubes.
- 2. When there are extensive adhesions, binding the uterus and appendages together in Donglas' pouch, and giving rise to severe pain, menorrhagia, or other troublesome symptoms which produce a condition of chronic invalidism.

In some few cases that require operation, but in which the infection is mild and there is no pus formation, the uterine end of the tube may be seved, and an artificial ostium formed.

When the patient is under forty an ovary and the uterns should be left, if at all possible. The total ablation of the genital organs recommended by some is not only unwarrantable but occasionally detrimental to the future health of the patient.

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In very severe cases of pyosalpinx with, perhaps, peritoneal abscesses, in which the infection is mixed, it is sometimes wise to drain all the accessible pns sacs through the posterior vaginal cul-de-sac (see p. 509) before proceeding to remove diseased structures by the abdominal route (see p. 472). In this way extension of the infection may be avoided. Bacteriological research has shown, however, that in a very short time the pus in a pelvic abscess, due to genococci, becomes sterile: so that the abdominal operation may be conducted with safety, and completed without drainage in the majority of cases.

§iii. SYPHILIS.

The spirochaeta pallida has now been accepted as the organism responsible for the common venereal disease known as syphilis.

This organism with the Giemsa stain is coloured a pale red tint, and is seen to be of a corkscrew shape (fig. 185 Å). Recently Burri showed that if the smear containing the organisms be stained with Indian ink the spirochaete remains unstained and stands ont clearly against the darkly stained background (fig. 185 B). The spirals in the spirochaeta pallida are much closer than those seen in the spirochaeta



Fig. 185.

A-Spirochaeta pallida fronc a primacy chancee. The 'smear' has been stained by Giemsa's method. In the illustration two organisms, like closely curled threads, can be seen. The large dark structures are red blood corpuscles. \rightarrow 900. (*Photomicrograph.*)

B.—Spirochaeta pallida from a primary chance, showing up unstained in a 'smear' coloured with Indian ink. \times 900. (*Photomicrograph.*)

refringens, with which the former organism is frequently confuse With Löffler's stain the flagella, which render the spirochaete motile, may be demonstrated—one at each pole. It has been found in the



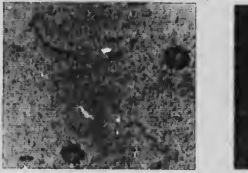
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B

A

A – Spirochaeta pullida from a primary chancre. The "smear has been stained by Gensa's method. In the illustration two organisms, like closely curled threads, can be seen. The large dark structures are red blood corpused s. ~ 960 . (*Photomicro.proph.*)

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B. –Spirochaeta pathda from a primary chancre, showing up unstanted to a "smear" douted with Indian ink. $\times 900$. (Photomore graph.)

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PLATE IV.

Fig. 186. Large flat primary sore on the posterior end of the right labium majus, with inducated oedema of the whole labium. There is a justaposed sore of the left labium majus. (From a direct colour pholograph. Shillitoc: System of Syphilis, Oxford Medical Publications.)

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PLATE V.

Fig. 187. Syphilitic condylomata. There is oedema of both labia majora. (From a direct colour photograph. Shillitoc: System of Syphilis, Oxford Medical Publications.)

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SYPHILIS.

primary chancre and associated lymphatic enlargements, in the papular and macular rashes, in condylomata, and in all the other secondary lesions. It has also been found in the tissues in congenital syphilis.

Syphilis is a very widespread disease, which may be recognized by its primary, secondary, or tertiary manifestations.

Primary lesions.—These may be <u>genital or extra enital</u>. Here, we are only concerned with the genital lesions. The primary lesion may be so slight as to escape recognition by the patient, massed in some cases it is doubtful if it could be detected on careful por heat examination.

The primary 'sore' may consist merely of an erosion; or there roav be a small ulcer, a papule or a true Hunterian chance (hard sore).

There is nothing specially distinctive about the crosion: but the ulcer is usually seen to be funnel-shaped with hard, clean-cut edges and a varnished surface: the papele is an unbroken elevation of item of a dark colour, while the function cleaners presents the classical features—a mised flattened surface with lend, inducated _'split pea' or 'parchment', hase

The following are the sites on which primary lesions of the genitaler or found in their order of frequency of occurrences at a majore "iter mmore fourchette, cervix uteri, cotoris and regions of experiments, and lastly --extremely rarely -on the vaginal walls

When the primary infection is on the order there must be malliple lesions - probably arising from in the order there must be marked or marked ordered out the labium cinetic data of but had also be in alsame encodered oug 186). The glands in the ingential encodered or often encodered and "shorty." In the case of a primery set are very erreix when in the detected very early one sees a way, grey over enand bloods must a date to be the form and solve on the set of and bloods must very from the case of a primery where encodered common on all cases single; and it is the prove glands which secondarity is a set of the the off the corver had bloods which is a set of the chance of the corver had bloods which is a set of the off the corver had bloods which is a set of the data of the form of the corver had bloods which is a set of the chance of the corver had bloods which is a set of the set of the corver had bloods which is a set of the data of the corver had bloods which is a set of the data of the corver had bloods which is a set of the data of the corver had bloods bloods of the set of from carcinetial and the data of the data of the data of the set of the data of the set of the data of the da

Secondary matters In women the following are the end of secondary matters at the

Condylomate 11 - are <u>tangulas</u> multified by the <u>trans</u> the <u>vulva</u>. That is the whole of the vulve due to a region of elevered with the set of

Macular ressource rash this rish, which point a monthing the skin, concerning the one variants parts of the sector of the sector

Sore throat a second time hard don a substitution to a



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SYPHILIS.

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Primary lesions.—These may be <u>genital or extragenital</u>. Here, we are only concerned with the genital lesions. The primary lesion may be so slight as to escape recognition by the patient: indeed, in some cases it is doubtful if it could be detected on careful medical examination.

The primary 'sore' may consist merely of an erosion; or there may be a small ulcer, a papule or a true Hunterian chance (' hard sore').

There is nothing specially distinctive about the erosion: but the <u>nlcer is usually seen to be funnel-shaped with hard, clean-ent edges</u> and a varnished surface: the papule is an <u>unbroken elevation</u>, often of a dark <u>colour</u>: while the Hunterian chance presents the classical features—a raised, flattened surface with hard, indurated ('split-pea' or 'parchment') base.

The following are the <u>sites</u> on which primary lesions of the genitalia are found in their order of frequency of occurrence: <u>labia</u> majora, labia minora, fourchette, cervix nteri, clitoris and region of the vestibule, and lastly—extremely rarely—on the vaginal walls.

When the <u>primary infection is on the rulea</u> there may be multiple <u>lesions</u>—probably arising from juxtaposition. As a rule there is marked oedema of the labium chiefly affected, but both may be in the same condition (fig. 186). The glands in the beguinal region are very often enlarged and 'shotty.' In the case of a <u>primary chance on the</u> *cervix uteri*, if it be detected very early one sees a <u>waxy-grey convex</u> <u>papule</u>: Later this becomes purple in colour and eroded on the surface, and bleeds easily. Chancres on the cervix—which are by no means common—are always single : and it is the pelvic glands which become secondarily infected. Chancre of the cervix must be differentiated from carcinoma (see p. 366).

Secondary lesions.—In women the following are the most common secondary manifestations.

Condylomata.—These are <u>papules</u> modified by the moist region of the <u>vulva</u>. Sometimes the whole of the vulva and anal region are covered with them (fig. 187).

Macular (roseolar) rash.—This rash, which produces a mottling of the skin, comes out in crops on various parts of the body, and takes a week to reach the maximum. The <u>abdomen</u>, thighs, back, chest and neck are the parts most frequently affected.

Sore throat. - This may be mild in character or excessively foul

and slonghing. The <u>characteristic snail-track markings</u> can usually be seen.

Loss of hair is of common occurrence.

Universal glandular enlargement may occur but is somewhat rare.

Tertiary manifestations.—These come within the range of gynaeeology only in regard to gmmmata and other local lesions of the genital tract. The general lesions found elsewhere in the body belong to the province of general medicine.

Gummata are <u>very rarely found in any part of the genital system</u>: when they do occur they form, of course, localized granulomata.

Esthiomène.—This condition is now generally considered to be a late syphilitic lesion, although it has been stated by many anthorities to be tuberculous. There is great hypertrophy of the valva with extensive inceration. The incerated areas, which usually start in the region of the posterior commissure, are surrounded by hard, raised margins. Hitherto excision has been practised in these cases: but " is advisable to try first the effects of mercury and the iodides. It is quite possible that both tuberculous and syphilitic lesions have in different cases produced similar clinical pictures. An attempt there-



Fig. 188.—False elephantiasis of the valva. (From Roberts' 'Gynaecological Pathology.')

fore should always be made by a competent pathologist to isolate the organism responsible for the particular lesion.

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False elephantiasis.—This condition also is generally supposed to be syphilitic in origin, chiefly because a syphilitic history is often to be obtained. In any case it is quite a different disease from true elephantiasis (see p. 281): although in false elephantiasis a blockage in the lymphatics also occurs, producing a similar result on a small scale (fig. 188) to that seen in true elephantiasis.

Syphilis and pregnancy.—When a pregnant woman herself contracts syphilis the <u>local manifestations are</u> usually very severe, and abortion <u>may oceur</u>. Should she become

infected from her child during the period of gestation she generally shows only mild secondary lesions, with of course the possibility of

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tertiary ones developing later. Many authorities deny that this method of infection ever occurs.

If a woman who has already contracted the disease become pregnant she invariably aborts; this occurs in the first half of gestation. It must, however, be remembered that foetal syphilis inherited from the father may also lead to abortion or more frequently to premature birth, and that should a child with this congenital form of the disease be born the mother, who has shown no signs of syphilis herself, can nurse it without fear of infection (Colles' law). In these circumstances it is, of course, extremely probable that the mother has had the disease in a mild form or in some way become protected (? vaccinated) against it.

The full relationship of parental syphilis to the child, and the questions of maternal infection and immunity, are, however, as yet incompletely understood.

Treatment of syphilis.—Salvarsan (606) is the specific remedy for the early manifestations; and for the <u>tertiary lesions mercury inter-</u> mittently with the iodides of potassium, sodium and ammonium, or with the organic iodine preparations, such as iodipin. The salts of sodium and ammonium are better tolerated than those of potassium to which they are, therefore, preferable.

Salvarsan, neosalvarsan, and similar preparations such as galvl, are best given intravenonsly, and may require repetition. It is, too, advisable to supplement this treatment by the administration of mercury. The Wasserman reaction will indicate the progress of the case.

<u>Mereury may be given by the month, by immetion, fumigation</u> or by intranuscular injection. In the ordinary way it is most conveniently given orally, great attention being directed to the state of the month. The teeth should be kept chan, and the mouth frequently examined, in order to gaard against m_{eq} rialism.

Locally, the ordinary *igra* may be applied to vulval lesions, and a dusting powder of cate el and starch used to keep the parts dry, especially when there are condylomata. If there be a primary chancre of the cervix, or it be necessary to treat a pregnant woman, the following method of Riehl is an excellent one for the administration of mercury, after preliminary treatment with salvarsan or galyl. An ointment is made of equal parts of lanoline and lard with 15 per cent. of mercury; three grammes of this are applied daily to the cervix. This preparation is kept in position by a tampon of wool impregnated with two parts of glycerine to one part of rannin, so that it will not absorb the ointment.

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§ iv. SOFT SORE.

The soft sore was formerly considered to be a syphilitie lesion. Ducrey has, however, isolated a bacillus which is generally recognized as being responsible for this special infection.



Fig. 189.—Ducrey's bacillus in a 'smear' from a soft sore. Two groups of organisms arranged in chains can be seen across the middle of the field. 200. (*Photomicro* gravh.)

The organism can be stained with brsie aniline dyes but is readily decolourized. Cultivations have been made by using a mixture of rabbits' blood and agar for the medium.

The bacilli when examined microscopically are seen to occur as minute oval rods, which are arranged in chains (fig. 189). The lesion itself appears clinically as a <u>small</u>, round, raised vesicle ('soft chancre.'), which suppurates and breaks down, leaving a clean cut ulcer; in time granulations give rise to a slightly fungating sore with a soft base. These lesions are nultiple as a rule. The ingninal

glands are frequently affected, and may suppurate when the sores are infected with pyogenic organisms.

Treatment consists of applying strong autiseptics to the sores, and of surgical attention to any bubb there may be in the inguinal region.

v. SEPTIC INFECTION (Staphylococcus and Streptococcus).

Staphylococci and streptococci are known as pyogenic bacteria, and one or other variety, or both together, may be found in most cases of septic infection.

Staphylococci exist in several varieties; the two commonest are known as the 'aurens.' from the golden colonration of the colonies grown on agar, and the 'albus' which is devoid of colour when cultivated. These organisms like the streptococci stain readily with basic aniline dyes, and are not decolourized by Gram's method. Under a high power magnification staphylococci are seen to arrange themselves in clusters or groups (fig. 190).

CH. X. § v. STAPHYLOCOCCAL. STREPTOCOCCAL.

Streptococci, when stained with a basic aniline dye and examined under a high power of the microscope, . . . seen to arrange themselves in chains (fig. 191). There are, however, many varieties and involution forms. Streptococci are somewhat difficult to cultivate artificially,

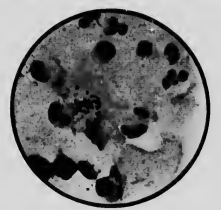
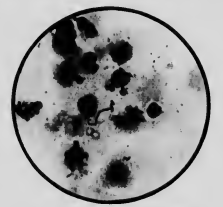


Fig. 190.—Staphylococcus pyogenes in pus. A cluster of the organisms can be seen near the centre of the field, \times 900. (*Photomicrograph.*)

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Fig. 191.—Streptococcus pyogenes in pus. One long chain is seen with another crossing the end at right angles. Below this there is a small comma-shaped chain with about four cocci. $\times 900$. (*Photomicrograph.*)

but this can be accomplished when the organisms are active if a medium of broth be used; in this medium the colonies form small flocenti, or produce a diffuse turbidity.

As already indicated, either staphylococci or streptococci, or both together are usually found in septic lesions of the genital tract, very often associated with the bacillus coli communis or the gonococcus. Generally speaking, it may be said that the more virulent affections and those which tend to become generalized are due to the streptococcus, while lesions produced by the staphylococcus tend to remain local.

These organisms, therefore, play an important part in the infections that arise (1) after operative procedures; (2) after partmition; (3) complicating new growths; (4) spontaneously on the external genitals.

It is hardly necessary to detail the consequences that may arise as the result of septic infection during operative procedures. Antiseptic and aseptic methods have largely banished these sequelae to surgical intervention. When an operation is undertaken for a septic condition, such as a slonghing floromyomatous polyp, infection of any laceration of the cervix or incision made by the operator is very liable to follow and may ultimately lead to cellulitis.

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When infection does occur in this way the condition created—a localized abscess or general infection—must be treated on ordinary lines; this may involve the use of sera, vaccines or other routine therapeutic measures.

SEPTIC INFECTIONS FOLLOWING PARTURITION.—Infections and toxacmins arising as sequelae to parturition are common, but here we are only concerned with those which come under the observation of the gynaecologist. <u>Phlegmasia alba dolcas and acute general septicaemia fall, strictly speaking, into the province of the obstetrician. Those infections, however, which may require surgical intervention may be considered gynaecological and worthy of some consideration. They may be classified in the following manner:</u>

(a) Local infection of the aterus.

(b) Local pelvic infection.

c) General peritonitis.

a) When the infection is localized in the uterus, it may be staphylococcal or streptococcal, or due to the bacillus coli communis, or be a mixed infection. The first pathological condition that arises is septic endometritis. The endometrium is invaded by the organisms, and there is reaction on the part of the tissues with round cell infiltration (fig. 192).

When the wall of the nterns is deeply infected abscesses may be formed or the mncosa may slongh. In such advanced cases there is usually extension, beyond the uterns, to the cellular tissue and pelvic peritoneum.

Symptoms.—The <u>onset is sudden</u> and often accompanied by a <u>rigor</u>. There is an <u>irregular pyrexia</u>, with <u>increased pulse rate</u>. As a rule the <u>lochia cease entirely</u>, and there may be no discharge, at anyrate nuless sloughing occur. <u>Vomiting is frequently present</u>, and often diarrhoea.

In the early stages the general symptoms are those associated with any septic infection: later, the local signs of inflammation in the pelvis arise. Sometimes the condition rapidly passes into one of general septicaemia, and the patient dies before marked lesions have had time to occur in the aterus.

When there is definite inflammation of the uterus, possibly with the formation of abscesses in the wall, the organ is found to be large and tender. An intrauterine examination reveals infiltration of the walls, and possibly sloughing of the endometrium. Should the patient recover from an acute puerperal infection of the uterus a chronic fibrosis of the endometrium and muscle wall is almost certain to supervene.

CH. X. § v. STAPHYLOCOCCAL. STREPTOCOCCAL,

Fibrosis of the uterus.—Owing to the large amount of attention directed lately to the question of the fibrotic uterus it will be as well to discuss the subject here, since the vast majority of cases are mainly attributable to infection of the uterus subsequent to parturition or abortion, and are therefore of the nature of a chronic metritis. The

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Fig. 192.—Acute inflammation of the codometrium. × 200. (Photomicrograph, J. Macgregor, 'Study of the Eudometrium.') A. Normal stroma cells. B. Acgregation of hencocytes invading and destroying the glands. C. Remains of a gland. D. Haemorrhage.

term '<u>fibrosis ateri</u>' is applied to the large, hard uterus found in women usually about thirty-five or forty years of age. As already stated the <u>symptoms</u> associated with this condition are <u>leucorrhoea</u>, <u>menorrhagia</u>, <u>and occasionally metrostaxis</u>; <u>sometimes there is dys-</u> <u>menorrhoea</u>. The increased weight of the uterus may also be said to predispose to prolapse, although this does not occur so often as might be supposed, owing to the very frequent position of uterine anteflexion found in this condition.

Histologically the walls of the uterns are seen to be largely composed of fibrons tissue, and the arteries are exceedingly thick walled. The endometrium is almost always in a condition of glandular hypertrophy, which is really an early stage of adenomatous growth. The glands are large and dilated—a condition almost invariably associated with bleeding (see p. 305).

INFECTIVE DISEASES.

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Now the etiology of these changes is interesting. The condition is rarely seen in women under thirty-five, and practically never in nulliparae: that is to say nuless there have been an acute (gonorrhoeal) infection of the muscular walls of the uterus, and this, as already stated, is most unlikely to happen—if it ever do happen—in any but a recently pregnant organ.

But with multiparae, and to a less degree in those who have had one child, the case is very different. We know that mild degrees of infection are fairly common after partarition, especially in the poorer classes, in whom *jibrosis uteri* is more usually seen. Further, we know that streptococcal and staphylococcal infections do not remain limited for long to the liming membrane either of the uterus or tubes as does gonoecceal infection: consequently the inflammatory process soon spreads to the walls of the uterus, where, perhaps, it remains without extending to the peritoneum.

The process will be more easily appreciated when we bear in mind the vulnerable condition of the uterine walls after partnrition.

Apart, however, from the parity of the patient it must be remembered that this process is found most marked towards the <u>menopausal</u> period of life, when, as we have already seen, fibrosis naturally occurs. So that there are really three factors at work: the <u>hyperplasia</u> of <u>muscle tissue due to pregnancy</u>: on the top of which comes an <u>infection</u>, which in the chronic stage leads to a fibrosis in the <u>muscle</u> wall; and this process is, <u>moreover</u>, <u>no doubt increased by the uatural</u> fibrosis occurring about the menopause.

Treatment of infections of the nterus.—<u>If there be no evidence of</u> <u>general septicaemia</u>—that is to say if the blood be sterile—we must consider the question of surgical intervention.

In mild cases it is sufficient to remove any infected products of conception there may be within the nterns, and to <u>swab out the interior</u> of that organ with a solution of iodine (10 per cent.) and subsequently irrigate with a weak solution of the same chemical (Tinet. iodi <u>5</u>ij Aqua Oj).

In severe cases, when we are able to recognize that it is the infection of the nterns itself which is the main source of disturbance, it is advisable to remove this organ by abdominal or vaginal <u>hysterectomy</u>. If the state of the patient warrant the procedure abdominal hysterectomy is the better, as it enables the operator to attend to any extranterine lesions which may complicate the condition. The question of removal of the nterns in all severe puerperal infections is one that frequently arises. Considerable difficulties in forming an

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opinion present themselves. As a rule the time at which removal of the aterns would put an end to the disease is not that when one could possibly say how the disease was going to progress; and conversely, when the disease has become general (septicaemin) it is too late to remove the aterns. Consequently it is best to restrict the removal of the aterns to those cases in which there are definite and

tensive inflammatory changes, with sloughing or the formation of abscesses in the wall.

In septicaemia the aterns itself may be but little affected, the organisms having 'gone through' into the general circulation.

In chronic fibrosis of the nterus palliative treatment is of little avail. When the menorrhagia or metrostaxis is severe hysterectomy should be performed.

(b) Local pelvic infections may be anatomically and clinically divided into:

- 1. <u>Cellulitis</u> (parametritis).
- 2. Salpingitis, oöphoritis and pelvic peritonitis (perimetritis).
- 3. Thrombo-phlebitis.

These may all result by <u>extension from an infected injury of the</u> <u>cervix, vagina, or uterus</u>. In some cases the nterus may be uninjured, and it is the <u>placental site</u> which is the source of infection the organisms being conveyed directly to the tubes, or to the cellular tissue *rid* the lymphatics. In some cases the above mentioned anatomical varieties may be found coexisting; but it will be simpler to consider them separately here.

Cellulitis.—This is most commonly found with lacerations of the cervix which have become infected. For the most part the cellular tissue of the pelvis occupies the broad ligaments, and it is here that pelvic cellulities is most commonly seen. Sometimes the cellular tissue lining the wall of the pelvis is also involved.

Symptoms and **progress**.—<u>Pnerperal cellulitis commences with a rigor</u> <u>a few days after parturition</u>; this is followed by a more or less irregular <u>temperature</u>. There is little acute pain, consequently in mild cases the condition escapes detection until the patient gets out of bed and walks about, when a <u>dull, aching pain in the back</u>, and a <u>sense</u> of weight in the pelvis cause her to seek advice.

<u>Occasionally</u>, however, the patient is very ill from the first, with all the symptoms of aente septic infection. In this latter type of case suppuration usually occurs; while in the former resolution and cicatricial contraction are the rule.

When suppuration supervences the cellular tissue is generally extensively involved, and frequently also the pelvic peritoneum. The

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exudation spreads up over the brim of the pelvis and the abscess usually points above Ponpart's ligament.

Physical signs. —On al<u>dominal examination</u> one can often feel, and frequently see, a large rounded swelling rising out of the pelvis. In slight cases the cellulities is limited to the pelvis, and nothing abnormal is to be seen or felt.

On making a bimannal examination one is at once struck by the marked fixation of the pelvic organs. The uterns, which cannot be moved at all, is usually displaced to one side or the other. Sometime on both sides an extensive exudation into the cellular tissue is to be felt obliterating the vaginal fornices. This exudation usually commences in the broad ligaments, and it may spread forwards to the tissues between the uterns and bladder.

With a finger in the rectum it may be possible to get behind the lateral swelling, and in this way to make out that on the posterior aspect it is bounded by the posterior layer of the broadligament.

Diagnosis.—This is not difficult as a rule, when there is a history of a recent inflatamatory attack—which may still be persisting—especially in connexion with a full term parturition or an abortion. In those cases in which all acute symptoms have disappeared, and in which the exudation has to a large extent been absorbed, leaving thickened tissues in the neighbourhood of the uterus, a diagnosis can be made from fibromyoma uteri—the only condition likely 5 + 1 + 0 onfused with the result of cellulitis—by noting the fixation of the uterus in the neighbourhood of the thickening, and also by the diffuse character of the swelling as compared with the definite ontline of a fibromyomatons growth.

Treatment. In a large majority of cases the only treatment i bod is rest in bod, and the employment of hot, antiseptic vaginal and fomentations on the hypogastrium. After a crying weeks or months complete absorption may occar, even large mass has been palpable in the abdomen. Great care must arways be taken to keep the bowels acting freely.

When resolution does not take place pus forms and the abscess presents, usually in one or other inguinal region, more rarely in the vagina or perineum. Occasionally the abscess discharges into the bladder or large bowel.

As soon as an abscess has formed, and can be located, it should be evacuated. By this time the incision, if it be through the abdominal parietes, is effected extraperitoneally; and the operation rarely involves more than making an opening straight into the abscess cavity, and inserting a large drainage tube.

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An indication of the formation of pns can nearly always be obtained from the leacocytosis which is present in the blood in these circumstances.

Salpingitis, **oöphoritis and peritonitis**.—When the appendages and peritoneum become involved in a pnerperal infection symptoms of an acute character are produced. The physical signs and symptoms are much the same as those of acute gonorrhoenl infection and therefore need not be recapitulated (see p. 247). Almost invariably in these cases a pelvic abscess is formed, and very often the patient dies from the virulence of the general infection. Pathologically it is found that puerperal infections do not remain for long localized in the mucous membrane of the tubes, as ith gonococcal infection, but <u>tend to spread</u> rapidly along the lymp <u>ic channels</u>.

Treatment.—If the condition be limited to the pelvis interference is inadvisable, miless there be some definite indications that good can be accomplished. There is very great danger in at once attacking the disease by the abdominal route, for in this way the general peritoneal cavity may be infected. During the first few days hot fomentations should be applied to the abdomen and hot antiseptic vaginal douches given. If the infection which may present all the symptoms of pelvic peritonitis—do not subside, and an abscess form, this should be opened and drained through the posterior vaginal cul-de-sac.

If necessary, the damage done to the tubes can be investigated by the abdominal route, and attended to, later, after the parts have had time to recover from the acute infection. It must not be forgotten, however, that staphylococcal and streptococcal infections do not destroy the mucous surfaces of the tubes in the way that gonococcal infections do; consequently complete functional recovery may occur after puerperal infection.

Thrombo-phlebitis of the pelvic veins.—This sequel to puerperal infection is very common, either alone or in conjunction with cellulitis and salpingo-oöphoritis.

The organism found is the streptococcus pyogenes.

It has been shown recently that in at least one half of the cases that die of acute puerperal infections, the only lesion to be found is thrombophlebitis of the ovarian and hypogastric veins and the results of this septic thrombosis and pyaemia.

The subject is therefore one of considerable interest in regard to diagnosis and treatment.

Symptoms and diagnosis.—The diagnosis is a somewhat difficult matter at present, since the condition has only recently attracted attention; but as the <u>successful treatment is based on immediate surgical</u> intervention, an early diagnosis is of considerable importance.

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This lesion usually follows a mild grade of uterine sepsis, and rarely becomes manifest before the tenth day of the puerperium.

The onset is nurked by a <u>rapid rise of temperature and often by a</u> rigor; the pulse rate is very rapid (130 beats a minute or more). A 'fainting attack' with pain behind the stermum occasionally indicates that there has been a small pulmonary embolus. This occurrence is of considerable diagnostic importance. The patient has no local pain. As the disease advances the <u>patient becomes profoundly poisoned</u>, and her condition <u>ultimately</u> passes into one of <u>pyaemia</u>, with rigors and a <u>hectic temperature</u>, if she do not die before. On examination the <u>abdomen is found to be flaccid</u>, and <u>not at all tender on palpation</u>. On <u>binanual palpation the interus may be felt to be enlarged</u>; or it may be well involuted in accordance with the time that has elapsed since parturition.

There is no tenderness of the organ, nor in the vaginal fornices, a point of great practical importance, indicating, as it usually does, that the focus of infection is not situated in the uterus. Further, no local exudation (cellulitis) nor pelvic adhesions (peritonitis), as indicated by fixation of the uterus or the presence of pelvic swellings and tenderness, can be made out.

On inspection a tear may be found on some part of the vagina or cervix, through which the organisms have gained admittance. In some cases there is no tear, and infection has taken place through the placental site.

The cervix may be seen to be of a very dark purple hue; and this when it is found a week or more subsequent to labour is of considerable diagnostic importance as an indication of serious thrombosis. There is usually no discharge from the uterus.

Thus by a process of exclusion of other local foci, and by the positive facts conveyed by the nature of the attack temperature, rigors, and increased pulse rate, together with the cyanosis of the cervix, and possibly vagina- we are in the position to make a fairly definite diagnosis. It is necessary, of course, always thoroughly to examine the heart, chest and urine, to exclude obvious fesions, such as endocarditis and pyelitis, which may be present and give a somewhat similar train of general symptoms.

Pathology. The pathology of the condition is simple. Thrombosis occurs in the veins as the result of septic infection. The clots are at first aseptic but soon become invaded by streptococci, and break down with the formation of pus in the interior of the vein, the wall of which becomes converted into granulation tissue (fig. 193).

The vessels most frequently implicated are the ovarian : the arteries as well as the veins may be involved. If these vessels alone be

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affected, a banana-shaped mass is formed along the top of the broad igament on one or both sides. This mass consists of the infected vessels and perivasenlar tissue into which exudation has occurred. Often the lesion extends right up to the junction of the ovarian vein with the inferior verse ava or renal vein. When the internal iliac, or any ct its divisions, in thrombosed, the mass of affected veins occuries the latend wall of the pelvis and the base of the broad ligament.

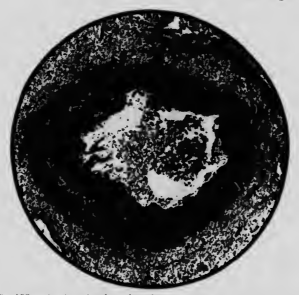


Fig. 193. – Section of a thrombosed ovarian vein removed by operation from a case of pnerperal sepsis. The wall of the vein is converted into granulation tissue, and there is pus in the interior. $\times 15$. (*Photomicrograph.*)

As already stated, pyaemia is often the sequel to this lesion, just as it follows septic infection of the lateral sinus and jugular vein in middle ear disease.

Treatment.—This has only been seriously considered to be practicable of quite recent years. <u>Previously cases were treated on general</u> and expectant lines; almost all dying of pynemia. In regard to those said to have recovered, it is doubtful whether purulent thrombophlebitis ever existed.

Having in view the fact that the internal jugular vein was always tied to prevent the extension of infection from the lateral sinus in middle ear disease, certain pioneers advocated ligation and excision of the veins in pnerperal thrombo-phlebitis. Up to the present the cases that have recovered have certainly been of a subacute type. But with earlier recognition of the condition acute cases will undoubtedly be saved.

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Before leaving the subject of thrombo-phlebitis it may be as well to state, without dealing further with the condition, that thrombosis of the femoral vein may occur as a somewhat chronic affection, leading to the condition known to obstetricians as *phlegmasia alba dolens* (white leg). Sometimes, however, 'white leg' is caused by blocking of the lymph channels from the lower limb. The left leg is the one usually affected.

(c) General peritonitis sometimes follows acute pnerperal infections. It is produced by extension of the infective process from the uterns, or more commonly from the Fallopian tubes.

The **symptoms** are unmistakable. The whole abdomen becomes rigid: the pulse rate rises: the temperature often drops, and the patient's general condition becomes desperate—sometimes she is so ill that there is apparently no pain. Free third can often be detected in the abdomen. <u>A fatal termination is practically invariable</u>.

Treatment consists of <u>attempting to arrest the disease with sera</u>: by the use of <u>continuous saline solution</u>, and by free abdominal drainage with the patient in Fowler's position (see p. 430).

In operating upon these cases one is always careful to avoid doing more than making an opening into the abdomen. Local anaesthesia should be employed whenever possible.

INFECTION OF NEW GROWTHS.—All new growths that ontgrow their blood supply, have that supply interfered with, or break down—as is the case with malignant growths—are extremely liable to become infected with pyogenic organisms. The sloughing or abscess formation which occurs is the obvious local lesion, while the patient suffers constitutionally from the toxacmia that results from the activity of the septic organisms. This is well seen with cancer of the cervix or with the sloughing of a submicous fibromyoma, when the patient may be affected to a marked extent by septic absorption.

Antiseptic principles form the basis of treatment if cradication of the disease itself be impracticable.

INFECTION OF EXTERNAL GENITALS.—Staphylococcal infection of the vulva is seen in the suppuration that occurs in sebaceous glands (boils): in the suppuration of wounds, of Bartholin's eysts and of haematomata.

Vulvo-vaginitis of children, which may often be ascribed to want of cleardiness, is in many cases due to staphylococcal infection, and this, although somewhat obstinate, is as a rule more amenable to antiseptie treatment than the gonococcal infection.

CH. X. § v. BACILLUS COLI COMMUNIS.

Streptococcal infection is sometimes seen as a more or less pure lesion in 'membranous ulcers,' which may be found within the labia majora. This condition must be distinguished from diphtheria of the part. The membrane found in streptococcal infection is not fibrinous, but a definite slough.

The ulcerated area must be treated on ordinary antiseptic lines.

§vi. SEPTIC INFECTION (Bacillus coli communis).

This bacillus normally inhabits the large and small intestine. For microscopical examination the bacilli may be stained with carbolthionin-blue, or with Ziehl-Neelsen carbol-fuchsin diluted with five

parts of distilled water; they are decolourized by Gram's method. The organisms are short bacilli with oval ends showing bipolar staining (fig. 194), and possess lateral flagella which are responsible for their motility. Cultures may be made on agar at a temperature of 37° C. and a distinctive growth of red colonies is obtained by ing the bacillus on plates of cluentral red.

the organism occurs naturally in the bowel it will be readily understood that women may become infected in many circumstances. When the bacillus

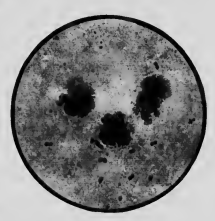


Fig. 194.—Bacillus coli communis. Obtained by centrifuging the urine from a case of cystitis. ×900. (*Photomicrograph.*)

coli communis attacks previously healthy tissues an acute inflammatory reaction is produced, and this may lead to suppuration.

The genital organs are infected in two ways:

- (1) By the ascent of the bacilli via the vagina.
- (2) By infection from the howel in the abdomen.

Infection viâ the vagina.—It is doubtful if the genital organs become infected by the bacilli ascending the vagina in normal circumstances; but if there be a <u>recto-vaginal fistula</u>, with faecal material constantly in the vagina, there is no doubt that an infected condition of the endometrium, or even of the Fallopian tubes, may result.

Ordinarily, however, when infection occurs it is by an ascending process after parturition—especially if intrauterine manipulations have

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been carried out without adequate aseptic technique. The proximity of the rectum and the escape of facces are predisposing factors which it is the duty of the obstetrician to gnard against. Laceration of the vagina and perineum—especially when the bowel is torn into—is also commonly associated with infection by the bacillus coli communis. If the interior of the uterus be infected the gravest symptoms of puerperal infection may arise. These must be dealt with on the lines already laid down in regard to the other septic infections.

Infection from the bowel in the abdomen.-This may occur:

(a) As a primary lesion so far as the genital organs are con-

_eerned.

(b) As a secondary lesion.

Primary lesions of the constal tract occur in cases of <u>appendicitis</u> in which the appendix is soluted in the pelvis. Should support of occur it may involve the other tube and ovary or even the whole pelvic contents in the infection processes. In the first case the appendix may become glued on to the tube of the right side and perforate into it, forming an appendiculo-tubal abscess; or, if no perforation occur, a periappendiculo-tubal abscess may be formed.

In the second case the whole pelvis may be infected, and all the organs bound together by inflammatory adhesions.

Again, it is not uncommon to find the genital organs, especially on the left side, in<u>fected from the sigmoid colon-sigmoiditis sinistra</u> is now a well recognized entity. This may give rise merely to inflammatory adhesions, or a definite abscess (extratubal) may form on the left side as in the care of appendicitis on the right side.

Secondary lesions, or infections, are produced by the bowel becoming adherent to inflamed tubes and ovaries, octopic pregnancies or to growths, especially when the vitality of the latter is impaired by torsion. An exodus of the bacteria takes place from the bowel to the discased structures, and suppuration almost invariably follows.

Treatment.—Laparotomy is indicated in all these cases. The details of technique depend upon the conditions found. It must be pointed out that in all infections by the bacillus coli communis, autogenous vaccines have been found to be of considerable value as an auxiliary means e^{*} treatment.

§ vii. SEPTIC INFECTION (Pneumococcus).

Infection of the genital tract by the pneumococcus is <u>extremely</u> <u>uncommon</u>, but does sometimes occur in association with pneumococcal peritonitis, or after parturition. It is important, however, in puerperal

CH. X. § vii. PNEUMOCOCCAL. TUBERCULOSIS.

cases to remember that within the uterus an involution form of streptocoecus (a diplococcus) is often found. The pneumo-diplococcus, however, has a eapsule which with basic aniline dyes remains unstained, or at any rate is not so deeply stained as the organism itself.

The pneumococcus is somewhat difficult to cultivate, but it grows best on blood serum.

§ viii. TUBERCULOSIS.

Tubereulosis of the genital tract is not unusual, and may be found as a primary, or secondary, lesion.

The baeillus stains satisfactorily only with strong solutions, of gentian violet, or fuchsin with earbolic acid. The best method is that

known as Ziehl-Neelsen (earbolfuehsin). Once stained the bacillus is not easily decolourized. The organism is best enltivated in glycerine broth at 37° C., but grows slowly. When stained and examined under a high power of the microscope it is seen to be a slender non-motile rod-shaped organism, appearing sometimes slightly eurved. In the infected tissnes the baeilli are irregularly scattered in little ehunps. The organisms themselves are usually isolated, but two organisms may be attached by the extremities and form an angle with one another (fig. 195). It is important to remember that the smegma bacillus

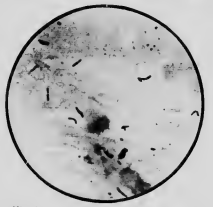


Fig. 195.—Baeillus tuberculosus. In the illustration, which is taken from a 'smear' preparation, the baeilli are seen to be clustered in one or two places; in other parts of the field two baeilli lying together form an angle one with the other. Some of the organisms are seen to be curved. $\times 900$. (*Photomicrograph.*)

resembles the tuberele bacillus in appearance and staining reactions, and may, therefore, be mistaken for the latter.

TUBERCULOSIS OF THE VULVA.—This is <u>extremely rare</u>. It may occur as a definite eaten-out tuberculous ulceration, and is often associated with tuberculous disease of the general tract higher up; sometimes it risy be found in the form of \ln_{10} as.

TUBERCULOSIS OF THE VAGINA is also rare, but it may be associated with tuberculosis of the cervix or of the body of the uterns.

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The disease may be primary, but it is generally secondary. The ulceration of the vagina is of the usual undermining character in appearance; and clinically it <u>unay be associated with recto-vaginal or vesico-vagine</u> fistulae.

TUBERCULOSIS OF THE UTERUS.—This is not uncommon in the body of the uterus in conjunction with tuberculous salpingitis. The muscle walls may contain abscesses (fig. 196); or it may only



Fig. 196.—Tuberculous uterus and Fallopian tubes from a young woman who had never menstruated. An absecss is seen in the left half of the uterus; and the right tube, which is also seen in section, contained inspissated pus, some of which has dropped out.

be the endomeanium which is affected and ulcerated. As already mentioned, tuberculosis of the cervix is usually found associated with tuberculosis of the vagina. This form of ulceration of the cervix and vagina must be distinguished from the carcinomatous by bacteriological and histological investigation.

TUBERCULOSIS OF THE FALLOPIAN TUBES is quite common. The disease is found as a primary affection, or secondary to general tuberculons disease of the peritonem, or very exceptionally to lesions in the lungs and elsewhere. When the disease is secondary to general peritoneal infection the condition is only indirectly one of gynaecological importance, for the tubes are merely infected on the peritoneal surface by miliary tubereles in the same way as the rest of the peritoneum.

When, however, the tubes contain the primary focus, as is some-

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times the case in tuberculous peritonitis, the subject becomes one of considerable importance.

This condition may urise at any age, and it is not uncommon to find tuberculous sulpingitis *post mortem* in children, or to meet with the results of it—pelvic adhesions and sterility—later in life.

The commenent form in which the gynaccologist encounters the disease is as a c .ronic salpingitis with pyosalpinx.

Sometimes the infection is mixed, for there is no doubt that gonococcal infection predisposes to the invusion by tubercle. The tubes which are usually greatly thickened, distended and convoluted may be studded with tuberculous deposits (fig. 197), but more



Fig. 197.—Tuberculosis of the Fallopian tubes. The condition was one of double tuberculous salpingitis which was associated with general tuberculous peritonitis. Miliary tubercles are seen on the peritoneal surface of the tubes.

frequently they are not to be distinguished with the naked cyc from those infected with gonorrhoea—that is, in the absence of tuberculons infection of the general peritoneal cavity. On microscopical examination giant cells, which are always found in tuberculous lesions, are readily seen (fig. 198). In favourable cases the bacilli also may be stained *in situ*.

The signs and symptoms are very much the same as those associated with similar conditions arising from gonococcal infection. In tuberculous disease, however, there is often a heetic temperature, and sometimes a phthisical family history.

TUBERCULOSIS OF THE OVARY occurs in association with tuberculous salpingitis, but the ovaries frequently escape infection even when the tubes are involved.

TUBERCULOSIS OF THE PERITONEUM is discussed in Chapter XIV., p. 408.

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Treatr of tuberculosis of the genital organs.—<u>All tuberculous</u>. lesions mi removed when possible.

Ulcer n the vulva and in the vagina should be excised or scraped; intected uteri and tubes should be removed. As a rule the



Fig. 198.—Tuberenlous salpingitis. The lumen of the tube—seen in the upper part of the picture—is lined with breaking down granulation tissue (R); subjacent to this are many giant cell systems (G). The whole tube is infiltrated with small round cells. $\times 100$. (Photomicrograph.)

ovary can safely be left unless it shows definite signs of infection; this, however, as already mentioned, is not by any means always the case.

In regard to operative procedures within the abdomen, experience teaches us only to do what is absolutely necessary, and to do everything as carefully and gently as possible.

If the bowel be adherent very grave risks are incurred in the separation of it, for faecal fistulae readily follow, and in the majority of eases associated with tubereulous disease have altimately a fatal issue, after the patient has been through months of suffering. For this reason, also, gauze packs and dabs should be moistened with normal saline solution, and the intestines 'packed off' with all possible gentleness; and drainage should never be employed. In removing tuber-culous tubes, if the uterns be not removed at the same time, a wedge shaped piece should be excised from each uterine cornu with the tube, since the disease frequently extends to the wall of the uterus.

CH. X. § viii. GAS-FORMING INFECTION.

In dealing with tuberculous lesions in the pelvis, adventitious eyst walls and adhesions must never be separated or disturbed—except in so far as is inevitable in the removal of the primary focus. Extensive peritoneal denudation may, and frequently does, lead to generalized tuberculosis.

<u>Tuberculin treatment should be systematically carried out with</u> or without operative treatment in suitable cases, and all the other routine general methods of treating tuberculous patients with fresh air, good food and graduated exercises adopted.

§ ix. GAS-FORMING INFECTION.

The organism responsible for this condition (bacillus aërogenes capsulatus) has been found in cases of puerperal infection. Gas is rapidly produced in the infected tissues, such as the aterus, which may

become gangrenous. When invasion of the circulatory system occurs bubbles of the gas are formed in the blood vessels. The liver, also, is found *post mortem* to be riddled with cavities caused by the development of gas, thus resembling Gruyère cheese.

The bacillus aërogenes capsulatus stains badily with basic aniline dyes, while the capsule remains unstained (fig. 199). It is not decolourized by Gram's method. The organism grows well auaërobically on agar under the usual conditions of temperature.



Fig. 199. Bacillus aerogenes capsulatus in a blood 'smear.' $\times 900.~(Photomicrograph.)$

If sugar be added to the agar, or sugar-_elatine be used, the culture medium is broken up by the formation of bubbles of gas.

Occasionally the bacillus coli communis produces gas in infected tissues, but not to any great extent.

§ x. DIPHTHERIA.

The diphtheria bacillus is sometimes found as an accidental infection of the vulva, especially in children who are suffering from diphtheria of the fauces. A typical membranous patch is produced from which the Klebs-Löffler bacillus may be obtained. It is important to remember

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that the streptococens produces a slough which may be mistaken for a diphtheritic membrane.

The bacalus may be strained in the membrane with methylene blue. The organisms are then seen to be in the form of slender straight or slightly enrved rods. The diphtheria bacillus grows fairly readily on blood serum.

Treatment consists of antiseptic applications locally, and the injection of diphtheria antitoxin.

§ xi. TETANUS.

After operation, or after partmition, tetanus sometimes supervenes owing to accidental contamination with the tetams bacillus. In regard to parturition careful antiseptic precantions can prevent infection. In respect to operative procedures it is somewhat disconcerting to kn w that tetamus sometimes follows even the most rigid aseptic conditions. Lately attention has been directed to the subject, and it has been suggested that the eatgut contains the organism which produces the symptoms of tetamus; and that this organism is not the true tetams bacillus, but that which produces the disease known as ionping-ill,' in sheep. It is from sheep that catgnt is prepared, and if this hypothesis be true it only makes it the more necessary to sterilize the gut by some heating process such as that known as Bartlett's (see p. 444).

The tetamus bacillus, when stained with gentian violet, is seen to be like a dramstick in shape, the head being formed by a spore, but its forms are somewhat variable. It possesses flagella, and is slightly motile. The bacillus grows well on glucose gelatine in anaërobie conditions.

The symptoms of tetams are too well known to need description here. <u>Recently excellent results have been obtained by the combined</u> use of <u>antitetanic serum administered hypodermically</u>, and chloretone (60 grains dissolved in hot oil) per rectum. The chloretone is repeated when necessary. This drug appears entirely to control the spasms, and it is in itself innocuons. If the rectum be intolerant it should be administered by the stomach tube with the patient under the inthence of an anaesthetic.

§ xii. TYPHOID INFECTION.

During the course of typhoid fever nlcers on the vnlva may occur, and are directly due to infection by the typhoid bacillus. These

CH. X. § xii. ELEPHANTIASIS. ACTINOMYCOSIS.

nleerations must be treated on ordinary antiseptic principles. Recently, too, cases have been reported in which ovarian cysts have been infected by the typhoid bacillus, and have suppurated. This may take bace long after the disease itself has subsided: for it is now well known that certain individuals can harbour the typhoid bacillus many years after they have recovered from the disease itself, and that the organisms may be found in lesions in many parts of the body. Any infection of doubtful origin in the genital tract of a woman who has had typhoid fever should be carefully investigated by a competent pathologist, in order to determine the presence or absence of typhoid bacilli.

The bacillus typhosus can be stained by the Ziehl-Neelsen (curbolfuchsin) method. In appearance the organisms are oval-shaped, with flagella which cause $^{+}b^-$, to be actively motile. The cultures in peptone gelatine give a characteristic appearance. For the differential cultural reactions of the bacillus coli communis and the bacillus typhosus a manual of bacteriology must be consulted.

§ xiii. ELEPHANTIASIS ARABUM.

True elephantiasis is rare except in tropical countries, where it is not uncommon. When the vulva is affected enormous thanours may be formed; in some cases these have been known to reach to the ground. The disease is produced by the blockage of the lymphatics of the parts by the adult worms (<u>Filaria sanguinis hominis</u>) which cause the disease, or by masses of their ova.

Sxiv. ACTINOMYCOSIS.

This disease is produced by the actinomyces or ray fungus. The organisms, which occur in naked-eye colonies, may be stained with any basic aniline dye, after breaking down the clumps; they are not decolomized by Gram's method. Typically these organisms show a radiating disposition and are individually of filamentary shape (streptothrix). They can be grown with difficulty anaërobically on agar. Although cases have been reported in which this condition has been found in almost all parts of the genital system, it is only very rarely that the lesion is primary. The course of the disease is exactly the same here as in other parts of the body. If on the vulva, rapid destruction of tissue with supparation and burrowing simuses may be seen. The collections, or colonies, of the actinomyces which are visible to the naked eye may be detected in the pns as small gritty, yellow

particles, the size of a pin's head. If the tubes and ovaries be affected adhesions rapidly form, and considerable difficulty will be experienced in n.aking a diagnosis—malignant disease having been usually suspected.

Complete removal by excision is necessary; and iodides should always be administered internally as anxiliary treatment.

SXV. HYDATID DISEASE.

The echinococci which produce hydatid disense are the larvae of the taenia echinococcus, a small cestode found in the intestine of the dog and other animals. The embryo, which has six hooklets, is freed from the ovain by the digestive juices, and may reach any part of the body by burrowing through the intestinal wall. Frequently it reaches the liver by way of the portal system. When the embryo has arrived at what is to be its destination the hooklets disappear, and it is converted into a cyst with an outer adventitions and an internal true cyst wall. From the parent cyst, daughter and granddaughter cysts are fornaed, until a colony of cysts is produced.

This is the form assumed by hydatid disease in man. The recognition of the disease is made clear by the way in which the pearly white internal eyst wall (endocyst) strips out of the adventitions covering. Further, if the limpid fluid contained in the cyst be examined the hooklets are readily found.

Hydatids are occasionally met with in the pelvis in women either in connexion with the genital organs, or with the extraperitoneal tissues. They may be found in the loose connective tissue surrounding the vagina, especially in the postero-lateral position; and as this region is not occupied by congenital cysts a correct supposition as to their nature may sometimes be made. In the interus hydatid cysts have been known to assume a considerable size and contain many daughter cysts. In the broad ligaments and retropelvic connective tissue these cysts are found more commonly than elsewhere in the pelvis. When the ovary and Fallopian tubes are involved it is probably by direct extension from cysts in the broad ligament.

Treatment.—Hydatid cysts must be removed whenever possible. If the nterus be involved hysterectomy is the best mode of treatment. When situated in the connective tissue around the vagina or in the pelvis the cyst or cysts should be dealt with by incising the overlying structures, and enucleating the endocyst from its adventitious fibrous covering.

CHAPTER XI.

RETENTION AND EFFUSION CYSTS OF THE GENITAL TRACT.

In this chapter those cysts which do not arise as new growths nor by degeneration of existing growths will be considered.

i. CYSTS OF THE VULVA.

These may be developmental or acquired.

Developmental cysts occur on the <u>labia minora</u> and arise from <u>Wolflian relics</u>. They are <u>lined with columnar epithelium</u>. (See also Cystic adenoma of the vulva, p. 299.)

Cysts of Bartholin's duct and gland <u>occur at any age after puberty</u>, and are <u>due to the blocking of the duct by an inflammatory process</u> which is the result of a direct infection, or of infection following au injury such as is caused by friction from active exercise or bicycling. As a contributory cause we must give an important place to sexual excitement. It is most common to see the condition on the left side, but as there is no special reason for it this may be only a coincidence.

The **symptoms** are those of inconvenience experienced in walking; and of pain and tenderness should the cyst suppurate, as occasionally happens.

The **diagnosis** is easy. A cystic swelling the size of a pigeon's egg is found distending the lower portion of the labium majus: the labium minus of that side may be stretched at its lower end over the top of the eyst (fig. 200). A careful examination in front of the hymen, at the lower part of the angle formed by this structure and the distended wall of the cyst, may reveal the blocked and bulging orifice of the duct of Bartholin's gland.

RETENTION AND EFFUSION CYSTS. CH. XI. § i.

The differential diagnosis lies between the condition described, a haematoma of the labinm, an abscess of Bartholin's gland, a growth of



Fig. 200.—Retention cyst of the duct of Bartholin's gland on the left side. The way in which the labium minus is lost on the surface is shown. Bartholin's gland, and an exclusion cyst in the canal of Nuck (hydrocele). The low position in the labinm, and the cystic nature of the swelling, with the freedom from pain and tenderness or signs of inflammation —nuless this process supervene are sufficiently characteristic to enable the practitioner to make a diagnosis.

The treatment consists of excision of the cyst together with the . gland (see p. 475).

Sebaceous retention cysts may occur on <u>any part of the labia majora</u> and mons Vencis just as they do on ordinary skin surfaces. The diagnosis is quite easy, for the ordinary characteristics of a sebaceous cyst are seen. The swelling is just under the skin, to which it is adherent around the orifice of the duct; it is elastic and freely movable on the deeper structures. The <u>treatment</u> consists of excising the cyst.

Sebaceons cysts are not often seen in the labia minora, although there are often a number of sebaceons glands present. They do, however, sometimes occur as globular swellings the size of a green pea in the substance of the labian, and can readily be excised.

Lymphatic cysts, due to dilatation of lymphatic spaces, are sometimes seen in the labia minora. Microscopically they are found to have an endothelial lining.

Hydrocele of the canal of Nuck.—The peritoneal process which produces the canal of Nuck, and follows the course of the round ligament on each side to the labinm majns, normally becomes obliterated. It may, however, remain patent and a hernia descend into the labium; or it may form a reducible hydrocele: that is to say, with the patient standing a cystic swelling occupies the upper third of the labium majns and disappears when she lies down. Or, an *encysted hydrocele* may be formed by the obliteration of the neck of the sae and the secretion of fluid in the unobliterated cavity below. When this rare

CH. XI. § i. CYSTS OF THE VAGINA.

condition obtains a movable cystic swelling is found in the upper part of the labium majus. There is usually a history of the 'lump' having been there from childhood—if, indeed, advice is not songht at that period of life.

Treatment consists of making an incision over the cyst and excising it.

Effusion cysts of the labia majora may occur in the form of haematomata which have already been described (p. 132).

§ ii. CYSTS OF THE VAGINA.

These may be either <u>developmental in origin or acquired</u>. Collections in the vaginal caval, such as haematokolpos, are considered elsewhere (see pp. 124 and 193).

Developmental cysts of the vagina.—These <u>arise from localized</u> dilatations of a persistent Wolffian (Gartner's) duct. It is said that some originate from the Müllerian duct, but it is difficult to understand how this is possible in a patient with a normal vagina and uterns.

The Wolffian duct (fig. 201) running between the two layers of

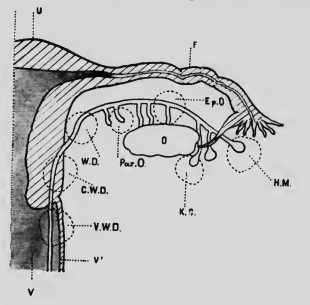


Fig. 201.—Diagram to illustrate the various positions in which retention cysts may arise in connexion with the Wolffian duct and its tubules.

C. Uterus. F. Failopian tube. F. Vagina. F'. Vaginai wall. O. Ovary. H.M. Hydatid of Morgagni. K.C. Cyst of Kobelt's tubules. Ep.O. Cyst of Epo5phoron. Par.O. Cyst of Paroöphoron. W.D. Cyst of Wolfflan duct in the broad ilgament. C.W.D. Cyst of the Wolfflan duct in the cervix. F.W.D. Cyst of the Wolfflan duct in the vagina.

RETENTION AND EFFUSION CYSTS. CH. XI. § ii.

the broad ligament to the side of the uterus enters the wall of the cervix, where all trace is usually lost. Originally it opened on each side into the urogenital sinus, consequently it extended down along the side of the vagina to the commencement of the lower third, which is usually formed by the urogenital ponch. Cysts of the Wolffian duct may, then, occur in the antero-lateral walls of the vagina and cervix uteri, or in the broad ligament. Sometimes the cyst is continuous or coincidental with another cyst arising from this duct in the broad ligament. These congenital cysts in the vagina are usually of the size of a hen's egg, but occasionally tumours as large as a cocoa mut have been removed.

The **symptoms** are of no importance unless the cyst be of such a large size as to cause inconvenience, when on walking or straining it may project through the vaginal orifice, and have the appearance of a large eystocele.

The **diagnosis** is very easy if the cyst be small; when large, care must be taken not to mistake it for a cystocele, which it much resembles. The passage of a sound into the bladder is, however, sufficient to settle this point. If laterally situated and large the cyst may resemble a haematokolpos in a lateral vagina with a double interns (ef. fig. 111, p. 126). These cysts usually contain a clear fluid of the consistence of glycerine. Sometimes the fluid is thinner, or it may even be thicker and blood-stained. On microscopical section the interior of the cyst is seen to be lined with low commar (cnbical) epithelium in a single layer (fig. 202).

Treatment.—If the cyst be discovered accidentally, and be causing no symptoms, no treatment is necessary, even when it is large. <u>Such</u> <u>cysts do not necessarily obstruct labour</u>. In one case the woman went through a normal parturition shortly before the cyst, which was nearly as large as the foetal head, was removed.

When they cause inconvenience they may be removed by enneleation, or by excision of part of the adjacent vaginal and cyst walls (see p. 491).

Traumatic cysts occur for the most part on the posterior vaginal wall, and are the commonest variety of acquired cysts in the vagina. They are formed in two ways.

(1) By occlusion of a crypt in the vaginal mucous membrane, or from the laceration of the mucous membrane and inclusion of some part of it in the process of healing (implantation dermoid). These cysts are very thin walled, often translucent, and contain clear, watery fluid. Microscopically they are found to be lined with squamous epithelium. They are best treated by removal with scissors; this is a simple procedure as they generally project well into the humen of the vagina.

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CH. XI. § ii. CYSTS OF THE VAGINA.

(2) By effusion of blood or serum into the connective tissue of the vaginal wall. These collections may disappear of themselves. If they do not, they should be opened and drained for a day or two, and then allowed to close.

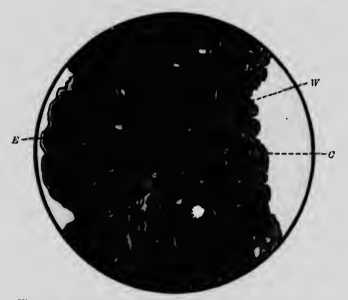


Fig. 202.—Section through the wall of a vaginal cyst, derived from the Wolffian duct, showing the normal vaginal stratified epithelium (E), the connective tissue cyst wall and wall of the vagina (II) and the columnar epithelium (C) lining the cyst. $\times 50$. (*Photomicrograph.*)

Lymphatic cysts.—These are also <u>most commonly</u> situated on the posterior vaginal wall, and are formed as the result of dilatation of lymphatic spaces. These cysts are lined with endothelial cells. The treatment of them is by excision, or by incision and drainage.

Cysts in connexion with urethral glands.—These ocenr low <u>down in the anterior wall</u> of the vagina, and arise as dilatations of Skene's tubules, which are the duets of Max Schüller's urethral glands, situated between the urethra and the lower part of the anterior vaginal wall. The orifices of the duets become occluded as the result of mild inflammatory processes in the urethra.

Retention cysts of the vaginal glands.—Some authorities deny the existence of vaginal glands. They are undoubtedly few and far between, but that they are occasionally to be found is certain : and retention cysts lined with eubical epithelium arising from these structures are sometimes met with.

RETENTION AND EFFUSION CYSTS. CH. XI. § iii.

§ iii. CYSTS OF THE UTERUS.

Retention and effusion cysts occurring in the aterus may be classified in the following manner:

(1) Mucous or follienlar cysts.

(2) Serous cysts.

(3) Blood cysts.

(4) Embryonic cysts.

Retained secretions, giving rise to haematometra, are considered elsewhere (see pp. 124 and 193).

Mucous or follicular cysts occur chiefly in the cervix, and are due to blocking of the cervical gland ducts, with consequent retention of the secretion and dilatation of the gland. They may also occur in the uterine cavity, but are probably rare in this situation, nuless



Fig. 203.—Retention cysts in the cervix uteri. (M. H. Phillips.)

associated with fibromyonata. When they occur in the cervix the result may be either merely the production of the small, bluish cysts which bulge on the vaginal surface of the cervix and are known as *ovula Nabothii* (fig. 173, Plate 111.), in which the secretion is sometimes inspissated; or there may be considerable cystic enlargement due to blockage of the ducts of some of the large glands. A specimen from such a case is shown in figure 203.

Symptoms may be <u>absent</u>, or there may be lencorrhoea and the other evidence of chronic cervicitis, a condition which predisposes to the tornation of these retention cysts.

Treatment. — This must be directed towards the cure of the cervicitis, amputation of the cervix being indicated in bad cases.

Serous cysts may be considered pathologically identical with the lymphatic cysts already discussed in connexion with the vagina. They are formed by the dilatation of lymphatic spaces and are very rare.

Blood cysts are due to effusion of blood-the result of injury or disease.

Embryonic cysts are considered to have origin in defects in the normal course of development of the Müllerian and Wolffian ducts, or of the Wolffian body. They are said to <u>ocenr most commonly at the</u> cornna, fundus, and in the lateral walks of the uterns. They have

CH. XI. § iii. CYSTS OF THE BROAD LIGAMENT.

a lining of columnar epithelium, and sometimes contain papillomata, in which case they are really growths and not retention cysts.

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The **symptoms** of eysts of the body of the uterus are somewhat indefinite and by no means pathognomonic. <u>Menorrhagia is sometimes a prominent symptom</u>.

Treatment.—Serous and blood cysts may be incised and drained after hysterotomy has been performed (see p. 502). In most of the other cases hysterectomy is necessary.

§ iv. CYSTS OF THE BROAD LIGAMENT.

Broad ligament cysts are due to the <u>collection of secretion</u> in the <u>tubules in connection with Gartner's (Wolffian) duct</u>, which runs from the fimbriated extremity of the Fallopian tube, forms the base of the parovarium and then passes on down the side of the uterus to the cervix (fig. 201). Or more rarely broad ligament cysts may be due to dilatation of the duct itself.

Cysts of Gartner's (Wolffian) duct.—A single large cyst, or a string of cysts, may be formed in any part of the course of the duct of Gartner.

If the cyst be single, and occur in the main and lower part of the duct, it may be found distending the space between the layers of the broad ligament, and perhaps raising and pushing the uterus over to the opposite side. These cysts, which are somewhat rare, are lined with columnar epithelium. They should be removed if causing symptoms.

Cysts of the parovarium are very common in young women: they may be quite small (fig. 204), or they may attain to a considerable size, filling the abdomen. The <u>fluid</u> contained in them resembles that found in cysts arising from Gartner's duct, from which they cannot always, when large, be differentiated clinically; it is of a very low specific gravity (about 1002), and contains little or no albumin. So that if such a cyst be tapped, under the belief that the patient is suffering from tuberculous peritonitis or ascites from another cause, the examination of the fluid should lead to a correct diagnosis being made.

In structure these eysts consist of a peritoneal coat, and a thin fibrons eyst wall lined by columnar epithelium (fig. 205), which in large tumours becomes flattened or is shed.

The **diagnosis** of these tumours presents no great difficulty beyond the fact that it is sometimes not easy to differentiate between them

r

CH. XI. § iv.



Fig. 204.—Small parovarian cyst. This specimen shows well the relations of a parovarian cyst to the tube, which is stretched over the surface, and to the ovary. It is situated between the hilum of the latter and the tube.

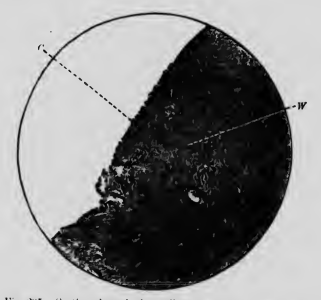


Fig. 205.—Section through the wall of a parovarian retention cyst. The remains of the columnar epithelium lining can be seen (C) and also the fibrous nature of the cyst wall (W). <100. (Photomicrograph.)

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Cu. XI. § iv. CYSTS OF THE BROAD LIGAMENT.

and ovarian cysts. The light fluid contents, the thin cyst walls, and their mullocular character, all of which can often be made out on physical examination, may give one an indication of their nature.

Treatment.—This consists of <u>removal</u>. When the abdomen is opened the peritoneum is seen to be stretched over the cyst, on the surface of which it is freely movable; the Fallopian tube and the round ligament are also closely applied to the surface and are often much elongated when the tumour is large. In the removal of cysts arising from the lower part of the Wolffian duct, the peritoneum must be opened and the cyst shelled out, for the pedicle is either absent or frequently very broad.

Parovarian cysts, however, usually have a pedicle, but this is sometimes broad, in which case the tumonr should be shelled out after an incision has been made through the peritoneum, which thereupon quickly retracts leaving a very small aperture to be sutured.

Cysts of Kobelt's tubules.—Small and quite unimportant cysts of these tubules from the duct of Gartner on the outer side of the parovarium are sometimes seen (fig. 206). They present on the front aspect of the broad ligament.



Fig. 206. Anterior aspect of the broad ligament and onter cud of the Fallopian tube. Two cysts of Kobeli's tubules are shown at the outer end of the parovarium, and a hydatid of Morgagni is seen hanging from the finbriated extremity of the tube.

The 'hydatid' of Morgagni can hardly be classified with broad ligament cysts. These small and unimportant cysts, which are seen depending from the fimbriated extremity of the Fallopian tube, originate in a dilatation of the extremity of the Wolffian duct. They give rise to no symptoms, and require no treatment.

Cysts of the paroöphoron.-Retention cysts of the paroöphoron

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(fig. 201) are very nucommon and cannot be distinguished clinically from cysts of Gartner's duct.

Cysts in accessory Fallopian tubes.—An occluded accessory tube may become distended with fluid secreted in its interior, after the manner of a hydrosalpinx. This condition is very rare.

Serous cysts of the peritoneum.—Large collections of serons fluid forming peritoneal cysts are frequently found in the pelvis in connexion with disease of the pelvic organs. They are always due to oedema of the neighbouring tissues, the result of inflammation or pressure on the veins and lymphatics. They are only discovered on the operation table.

Sv. CYSTS OF THE OVARY.

Distension of the Graafian follicle is the only retention cyst met with in the ovary. This condition is known as <u>hydrops folliculi</u>. The cyst rarely reaches a size larger than that of a walnut, and the condition is <u>of no clinical importance</u>. Sometimes there are



Fig. 207.—Follicular cyst of the ovary. The section shows the wall of a large follicular cyst lined with the remains of membrana granulosa cells (L). In the lower part of the figure a small follicular cyst is seen (C) also lined with the membrana granulosa (G). × 100. (*Photomicrograph.*)

several of these cysts in the same ovary. Microscopically the cyst is seen to be <u>lined with the cells of the membrana grannlosa which is</u> supported by the thecae interna and externa (fig. 207).

TUBO-OVARIAN CYSTS.

§ vi. TURO-OVARIAN CYSTS.

These cysts have been classified in the following manner:

(1) Pseudo-tub ovarian eysts.

(2) Inflammatory tubo-ovarian cysts.

(3) Teratological ovarian hydroceles.

Pseudo-tubo-ovarian cysts are quite common, and are in reality nothing more than a hydrosalpinx of the distal end of the tube, which has become sealed and adherent to the ovary as the result of some inflammatory process. The proximal end of the tube is normal in size, while the fimbriated end may be expanded to the size of a hen's egg. On examining the interior of one of these cysts (fig. 208) one sees the

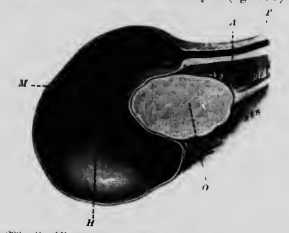


Fig. 208.—Semidiagrammatic representation of a pseudo-tubo-ovarian cyst.

A. Adhesions. T. Undilated portion of Fallopian tube. M Thinned out folds of the lining membrane which are gradually lost in the more dilated part of the hydrosalpinx (H_{*}) O. Ovary around which the hydrosalpinx is folded.

plicae of the nuccus membrane of the Fallopian tube, where the latter apparently opens into the cyst (dilated portion of the tube), spreading out from the orifice of the undilated portion like the ribs of an umbrella. A careful examination, however, will reveal the fact that these are not fimbriae, as may be thought, but are the ordinary plicae of the nuccus membrane, which may be traced over the wall of the pseudo-cyst until (in the distended portion) they become too flattened out by pressure to be recognizable. There is no communication between the cystic tube and the interior of the ovary.

Inflammatory tubo-ovarian cysts are, like the pseudo-tuboovarian cysts, fairly common. In this case the same state of affairs

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obtains in regard to the tube, which is distended, in the manner already described above under the pseudo-cystic condition. There is, however, in addition, a communication between the dilated end of the tube and a cystic eavity in the ovary (fig. 209). The cystic degeneration of the ovary is probably due to the inflammatory processes which produced the hydrosalpinx. It is thought that the ovary first becomes adherent to the closed end of the tube, or itself closes the fimbriated writee, and that the cystic cavity or cavities in the ovary burst into the tube. We frequently come across an ovarian abscess communicating

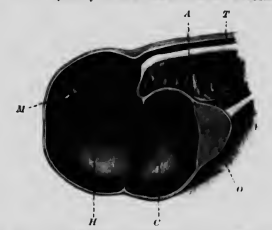


Fig. 209.—Semidiagrammatic representation of an imlammatory tubeovarian cyst.

.C. Adhesions. T. Fudilated portion of Fallepian tube. M. Thinned out folds of the lining membrane which gradually become lost in the more dilated port in d the hydrosalpinx (H). C. Ovarian cysl connected with the hydrosalpinx. O. Ovary,

with a pyosalpinx, so that it is easy to imagine that $t! \circ$ mflammatory tnbo-ovarian cyst is of the same nature, but the result of a milder infection.

Teratological ovarian hydroceles are at once the most interesting and rarest of tubo-ovarian cysts. In them there is an atavistic tendency: for, as we have already seen, in some of the lower animals the ovarian hydrocele is the normal condition.

In these cases the tube, whose extremity may be somewhat dilated, opens into a peritoneal sac on the posterior surface of the broad ligament. The wary may be discovered spread out over the wall of this sac or imbedded in it (fig. 210). In some cases no ovarian tissue has been found. The hydrocele sometimes contains papillomata and grows to a considerable size.

The symptoms of tubo-ovarian cysts are usually those of intlammatory disease of the appendages. That is to say the patient

CH. XI. § vi. TUBO-OVARIAN CYSTS.

complains of <u>dysmenorrhoea</u>, <u>dysparennia</u>, <u>backache</u> and <u>abdominal</u> <u>pain</u>. In the case of ovarian hydrocele there may be superadded the pressure symptoms of a large cyst; but if it be small no symptoms are produced at all. Binanually one can detect the cystic enlargements on one or both sides of the pelvis. An absolute diagnosis is practically impossible. All one can do is to make a diagnosis of inflammatory disease of the appendages, or of ovarian cyst.

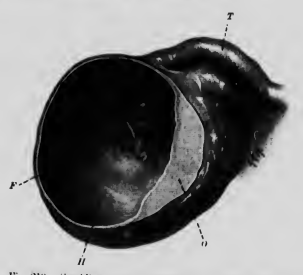


Fig. 210,—Semidiagrammatic illustration of a teratological ovarian bydrocele.
 T. Falloplan tube. F. Fimbriated extremity opening into the hydrocele sac (II).
 O. Ovary imbedded in the wall of the hydrocele.

The treatment consists of the removal of the tube and ovary of one or both sides as the case may be. Sometimes an attempt may be made to save the normal part of the tube and ovary, by excising only the cystic portion. In cases of ovarian hydrocele in which there are papillomata it is safer to remove the whole tube and ovary, and great care must be exercised lest any of the intracystic growths escape and become implanted in the peritoneal cavity.

CTAPIF XIL

INNO ENF GEOPLASMS OF THE GENERAL TRACT.

INNOCENT GROWTHS OF THE VULVA. § i.



Fig. 211 - Lipoma of the left labrum majus,

The innocent growths which may be found on the vulva consist of the following varieties: lipoma, fibroma, papilloma, adenoma, neuroma and angioma.

> LIPOMATA (fatty tumours) are fairly common and occur chiefly in They are also the labia majora. found in connexion with the round ligament and on the mons Veneris. They may grow to an enormous size, but advice is usually sought early. Figure 211 is an illustration of a small lipoma of the left labium majus

The symptoms are only those of the inconvenience caused by the size of the growth.

The treatment consists of making an incision through the skin over the tumour and enucleating it.

FIBROMATA are usually attached by a pedicle from which the tumour hangs suspended (fig. 212). These growths frequently become oedematous, and may slough.

CH. XII. § I. PAPILLOMATA OF THE VULVA.

The symptoms complained of are those due to the size and weight of the growth, which may cause inconvenience in walking.

Treatment.—When the tumour is pedmentated removal is carried out by means of an oval incision round the base of the pedicle.



Fig. 212. - Pedanculated fibroma hanging from the left lab or majus.

PAPILLOMATA are of two varieties: the occurring on the skin surfaces (warts), and those arising in the net his surface of the <u>urethral</u> orifice (caruncles).

Warts may occur on the labia materia or mons Veneris, just as they do on the skin of any other part of the body. The ordinary papillomata must not be confound , we is genorrhoeal warts, nor with the condylomata of secondary syp-ilit. It is extremely doubtful if they become malignant. Simple discrete papillomata give rise to no symptoms and require no trease ent. At a patient's request they may be excised.

Caruncles occur most frequently in women about or after the memopause. They usually <u>originate</u> f in the inucous membrane at the orifice of the urethra. When seen i these growths are generally bright red in colour: sometimes, we er, they are of a deep red shade, and they either hang out of the ureth l orifice (fig. 173, Plate HI.), or

INNOCENT NEOPLASMS.

CH. XII. § i.

are attached to its margin. They vary in size; some are the size of a hazel mut, while others merely form a red spot. They are sometimes (not always, as usually stated) very sensitive, and may give rise to dyspareunia and pain or smarting on micturition.

Formerly these growths, owing to their macroscopical appearance, were classified as angiomata, for they are often very vascular. Several attempts have been made of recent years to investigate the pathology of these common neoplasms. Some observers classify them as adenomata and granulomata. It seems better, however, to classify them as papillomata, and when glands are present to look upon the growth as a mncons polyp. The granulomatons appearance should be regarded as a secondary process, the result of infection.

Fignre 213 is an illustration of a section of an ordinary urethral carnucle. It is covered with squannons epithelium, and has a very

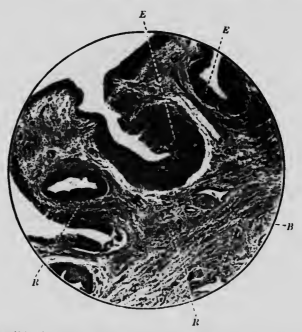


Fig. 213.—Urethral carnucle. The section shows this to be a pure papilloma from the lower end of the urethra. It is covered with stratified epithelium (E) which is everywhere invaded by small round cells (R). The stroma which is also infiltrated with small round cells is very vascular and contains largely dilated blood vessels (B). $\times 100$. (*Photomicrograph.*)

 vasenlar connective tissue stroma. Further it will be noted that
 there is a large number of lencocytes, showing that it is infected. It is, in fact, an infected papilloma, and contains no adenomatons tissue.

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The **treatment** of these growths consists of their complete excision (see p. 478). After cauterization they are said to recur, but as a matter of fact the supposed recurrence is merely granulation tissue, forming what has been called the 'granulomatous caruncle.'

ADEMOMATA. -These are <u>very rare</u>; in two cases that I have seen the growths occurred on the fourchette and on the inner surface of the labia majora respectively as small papillomatous cystic swellings about

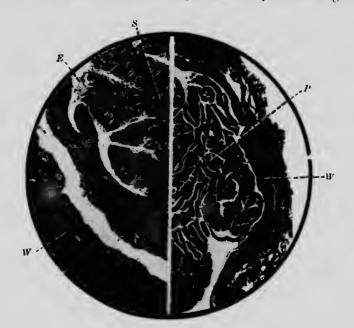


Fig. 214 — Papillary cyst of the vulva. On the right is a low (×20) and on the left a high power view (×150). (*Photomicrograph.*)
W. Cyst wall. P. Papillary outgrowths. 8. Stroma of papilla. E. Columnar epithelium covering the papilla.

the size of a bean. Figure 214 represents a section of one of these tumours. It is probable that these growths have their origin in the sweat glands.

Simple adenomata of Bartholin's glands are stated to occur, but it is certainly more common for these growths to be adenocarcinomatous in nature.

NEUROMATA. -These growths have been described by Simpson as occurring in the neighbourhood of the urethra, and were said to resemble 'urethral caruncles.' There is, however, no evidence in his description to show that they were true neuromata.

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ANGIOMATA may also occur, but are probably very rare. As already mentioned, urethral earuncles, previously thought to be angiomata, are certainly not usually so.

DERMOID CYSTS, such as occur on the face and elsewhere, have been found on the vulva. The <u>contents consist only of sebaceous material</u>.

ii. INNOCENT GROWTHS OF THE VAGINA.

These are very uncommon, the only varieties recorded being <u>fibro-</u> mata, fibroniyomata, more rarely adenofibromyomata, and adenomata,

FIBROMA', A, FIBROMYOMATA occur as single tumours—sessile or pedunenhited—and usually grow from the <u>auterior</u> wall of the vagina.

Symptoms.- These are present <u>only when the tumour is of large size</u>. There may be <u>difficulty</u> in the act of <u>micturition</u>, with <u>increased frequency</u> from pressure or dragging on the bladder and urethra. <u>If</u> the growth <u>degenerate or become infected</u> there may be a foul vaginal discharge.

The **diagnosis** is usually a simple matter. It is necessary, however, to be sure that the tumour does not spring from the cervix uteri, and that it is not extruded through the external os.

The **treatment** consists in <u>enucleating</u> the growth when sessile, <u>or</u> <u>cutting through the pedicle</u> when peduneulated. If the growth eannot be delivered through the vaginal orifice, it should be removed piecemeal.

ADENOFIBROMYOMATA arise in connexion with the <u>parametrial</u> <u>unscle_tissues</u>, especially in the region of the posterior and lateral fornices. They may remain limited to the recto-vaginal connective tissue, or may proliferate through into the vagina. In the latter case they may slough and closely resemble a fungating cancer of the cervix.

ADENOMATA are <u>very rare</u> owing to the usual absence of glands from the vagina : but they may be seen as discrete tumours, or as a diffuse adenomatons condition which gives rise to a profuse discharge.

§ iii. INNOCENT GROWTHS OF THE UTERUS.

These are either simple adenomatous or fibromyomatous growths, or a combination of the two varieties, and endometriomata.

ADENOMATA of the uterus assume various clinical forms.





PLATE VI.

Fig. 215. * Erosion* of the cervix.

To face 1. 301.

CH. XII. § iii. ADENOMATA OF THE UTERUS.

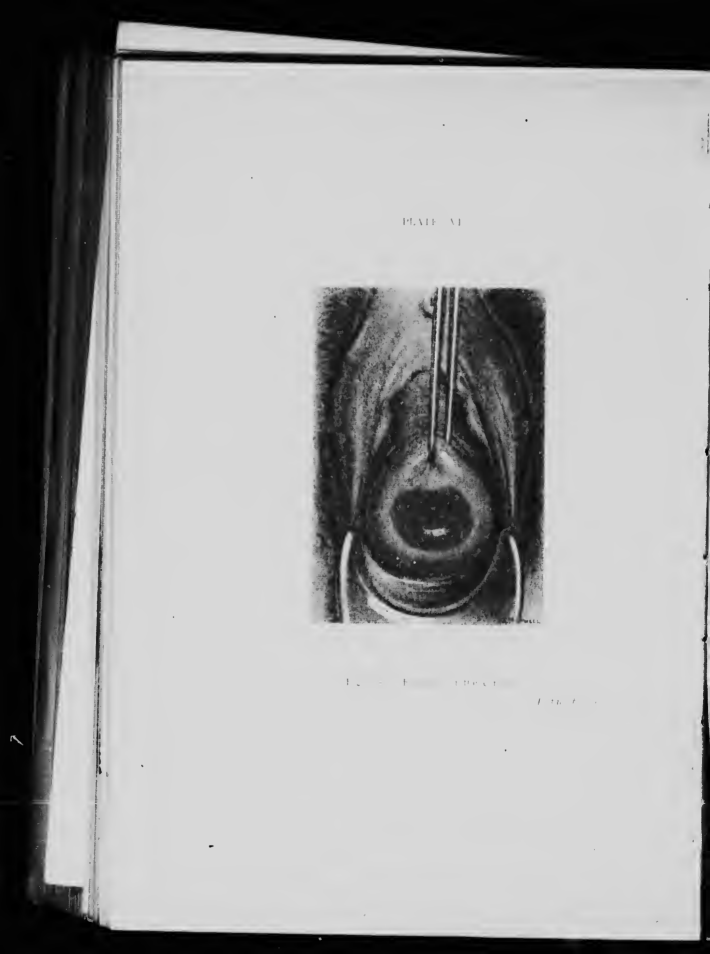
'Erosion' of the cervix.—A very common form of adenoma is that seen on the cervix and known as 'erosion.' It <u>may occur</u> in milliparae but is <u>most usual in multiparae</u>, and is generally found between the ages of twenty-five and fifty years the vagmal examination a bright red patch can be seen on the cerv.c preading outwards from the crotral canal; this has all the appearance of a superficial abrasion (fig. 215, Plate V1.). It will be noted that, if <u>untouched</u>, the surface is shiny, but that when rabised to sing as <u>casily produced</u> from the delicate surface, which is cov. I with a single layer of columnar epithelium.

"Erosion' occurs with or without lawration of the cer 'v and is an extension or growth outwards of the adenomatous lining of the pervical canal.



Fig. 216 - three of the service of America's Bapillary growths on the surface of constants color: it is these that impact the velocity subscription in the extense of *Phytomleropology*.

Diagnosis. - When examine and the last star when a two feels like velvet owing to the papellaix outloop of a the factors the condition can be happened over anythest the set of proceinspection. 'Erosion' must be dimensionland to a extraorman of the nuccus membrane due to certain information of the addition of the due to certical facemations (see p. 150). It notes as the destinguishest from infective ulcerations, and from matigment rises. The whiety



CH. XII. § iii. ADENOMATA OF THE UTERUS.

'Erosion' of the cervix.—A very common form of adenoma is that seen on the cervix and known as 'crosion.' It <u>may occur</u> in <u>nulliparae</u> but is <u>most nsual in <u>multiparae</u>, and is generally found between the ages of twenty-five and fifty years. On vaginal examination a <u>bright red patch can be seen on the cervix</u>, spreading ontwards from the central canal; this has all the appearances of a superficial abrasion (fig. 215, Plate VI.). It will be noted that, if <u>untonched</u>, the surface is shiny, but that <u>when rubbed</u>, <u>bleeding is</u> <u>casily produced</u> from the delicate surface, which is covered with a single layer of columnar epithchium.</u>

'Erosion' occurs with or without laceration of the eervix : and is an *extension* or growth outwards of the adenomatous lining of the cervical canal.



Fig. 216.—'Erosion' of the cervix. G. Adenomatons tissue, P. Papillary growths on the surface, covered with columnar epithchium; it is these that impart the velvety sensition to the examining finger. \times 75. (Photomicrograph.)

Diagnosis.—When examined with the finger an 'erosion' usually feels like velvet owing to the papillary surface, and by this peculiarity the condition can be diagnosed even without the aid of direct inspection. 'Erosion' must be distinguished from extrusion of the inneous membrane due to cervical infection (see p. 246), and eversion due to cervical lacerations (see p. 139). It must also be distinguished from infective ulcerations, and from malignant ulcers. The velvety

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sensation imparted to the finger is quite typical of this condition. <u>Malignant alcers</u> have a hard raised edge which is nearly always everted. <u>Infective alcers</u>, whether syphilitic, tubercalous, or simple, have well defined margins and an infiltrated surface which can easily be felt by the examining finger. On inspection, too, all true alcerations show a greyish, slonghy surface and well defined edges, whether they be raised or punched ont. Any possible doubt can be cleared up by a microscopical examination, when the simple glandular character of the 'erosion' is demonstrated (fig. 216).

Symptoms may be absent, or the patient may complain of leucorrhoea.

Treatment consists in the <u>removal</u> of the affected surface by scraping or excision. If there be lacerations of the cervix these must also be repaired, or the cervix amputated.

Adenomatous polypi generally arise from the eervix, but it is not annusual to find them originating in the uterine eavity, especially from just inside the internal os. They are, in fact, <u>stalked adenomata</u>, and may have all the structural characteristics of the adenomatous endometrium from which they originate. As a rule the stroma is soft and contains many glands (fig. 217). Not infrequently myxomatous tissue is present in soft polyps. Clinically, the soft polyps are usually found hanging outside the cervix as tongue-like processes which vary from a mere tag to the size of a sardine, the body of which they resemble in shape. These growths may be bright scarlet in colour or of a dull, almost purple hue; the latter is produced by partial strangulation of the pedicle. Several polyps may occur in the same aterus; but usually, if large, they are single.

Sometimes cervical polyps are adenofibromyomatous in structure (fig. 218). These hard polyps are generally round in shape, and arise from the interior of the cervical canal.

Symptoms.—The only prominent symptom is <u>menorrhagia</u> and intermenstrual haemorrhage : although on rare occasions expulsive contractions may give rise to pain.

The treatment consists of removal, either by entting through the pedicle with scissors, or, when the growth is attached high up in the nterus, by twisting it off while held in a pair of forceps. As a stage no bleeding follows these procedures,

Diffuse adenoma of the endometrium.—This disease has long been described under the name of 'endometritis,' owing to an entirely erroneous conception of the etiological and pathological conditions associated with it. The term 'endometritis' denotes an infiammatory ehange in the endometrium, and must not be applied to the alteration from the normal to be described here.

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Fig. 217.—Soft adenomatous uterine polyp. A large number of glauds (G) are seen imbedded in a loose and vascular connective tissue stroma. \times 75. (Photomicrograph.)



Fig. 218.—Adenofibromyomatous polyp of the cervix. ~ 75. (Photomicrograph.) 8. Dense fibrons stroma. G. Dilated glands.

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Diffuse adenomatons changes occurring in the cervical mucosa and endometrium have been classified in various ways; but there are really only two varieties, and the difference between these is probably merely a question of degree, and to some extent dependent upon local conditions, such as the density of the stroma. In studying sections of the endometrium it must always be borne in mind that the condition of that structure varies considerably in relation with the function of menstruation, and that the observer must be well acquainted with the normal physiological changes before he is in a position to say what is pathological.

(1) Glandular hyperplasis.—In this condition, which may be found in women of any age, the number of the glands is increased, and intraglandnlar papillary trifts, due to invagination of the gland wall, are often seen. A section of such an endometrium is shown in figure 219, which may be compared with figure 45 B (p. 48), illustrating the normal endometrium.



Fig. 219.—Glandular hyperplasia of the endometrium. The whole endometrium is seen to be closely packed with glands (G). There is very little loose interglandular stroma. In some of the glands there are 'intraglandular tufts' (I) due to invaginations of the gland walls. <75. (Photomicrograph.)

There is no doubt that too much has been made of the lesser degrees of glandular hyperplasia (the commonest variety of the so-called endometritis') which often can hardly be considered pathological, for

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the structure of the endometrium in any two women is never quite the same; and there are probably no symptoms attaching to the majority of cases of this kind. In the more extreme cases, however, such as that from which the above section was taken, the condition may pass on into the so-called 'fungous' adenoma of the endometrium, in which the extensive glandular hyperplasia leads to the lining membrane of the uterns becoming rough with small villous projections. Indeed, in some cases adenomatous polyps are formed. Such cases are always associated with menorrhagia, and should be treated by curettement.

(2) Glandular hypertrophy may oceasionally be seen in young women, but it occurs generally in women who have borne children and are between the ages of thirty-five and fifty years. It is usually confined to the body of the nterns, but a similar condition may be found in relation to the cervical mucosa. This change in the endometrium is also frequently found in association with fibrosis, and with fibromyomata of the uterns. There is a general thickening of the endometrium, and in some cases there are scattered projections due to dilated glands. There is a very marked increase in the size of the glands, some of which may be distended with secretion. Figure 220



Fig. 220.—Glandular hypertrophy of the endometrium. The glands (G) are enlarged, distended and distorted. $\times 75$. (*Photomicrograph.*)

represents the microscopical appearances of the endometrium with glandnlar hypertrophy. It is important not to confuse this disease

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clinically with an oedematous condition of the endometrium, such as is found in cases of retroversion and prolapse of the uterns.

In the latter case the microscopical appearances show that the endometrial elements are normal, but that they are lying in an oedematous stroma (fig. 126, p. 156).

The symptoms associated with glandular hypertrophy are menorrhagia and lencorrhoea; should the condition be associated with polypi there may be metrostaxis.

The treatment consists of <u>curettement</u>. One operation is rarely sufficient to effect a cure. When the disease is associated with fibrosis or fibromyomata nteri the treatment in the majority of cases will be directed towards the major lesion, and hysterectomy will be performed.

FIBROMYOMATA UTERI (so-called 'fibroids').—Fibromyomatons tumours of the interns have of late years attracted much attention. Formerly women were condemned to endure, as best they could, tumours which were somewhat vaguely described as 'innocent.' Innocent they may be in so far as we divide tumours into 'innocent.' Innocent they may be in so far as we divide tumours into 'innocent.' and 'malignant' according to their histological structure and mode of growth: but 'innocent' they certainly are not in their general effect upon the patient. There are still those who assert that these tumours do not kill; yet there are many women who die from the indirect consequences of such growths after many years of suffering and inability to do more than exist.

With the brilliant surgical advances that took place in the last decade of the nineteenth century a cause of reproach to gynaecological surgery has been swept away; and one of the most notable acquisitions to this science is the knowledge and skill that has made the surgical treatment of fibromyomatons tumours possible. We shall have to devote considerable space to the consideration of these growths, so largely do they figure in the practical experience of all medical men.

Etiology and **pathology**.—Varions theories have been put forward as to the etiology and mode of origin of these tumonrs, but so far the matter has <u>not been satisfactorily determined</u>. <u>It is usually supposed</u> they arise from the walls of the blood vessels.

Fibromyomata are <u>extremely rare</u> in women <u>under</u> the age of <u>twenty years</u>. Activation of the genital organs, with menstruation, appears to be a sine qua non for their production. They are most usually seen in women between thirty and forty years of age, during which period of life they are found in a large percentage of all patients examined.

Fibromyomata of the nterns may arise from any part of that organ; they are said to be most common in the posterior wall. As a

rule they arise in the muscular fibres of the body and become encapsuled by the compressed tissues with which they are surrounded. As they increase in size they sometimes make their way inwards, towards the eavity, when the endometrium stretched over the growth may become atrophied from pressure : so, too, by direct pressure the endometrium on the opposite wall of the cavity is frequently caused to atrophy. At other times the growth makes its way outwards to the peritoneal surface of the aterns and eventually becomes pedianculated.

Thus it is that we have fibronayomata of the body of the uterns classified, according to their position, into growths that are <u>submucous</u>, sessile or pedanculated; <u>iteranural</u>; and <u>sebscrous</u>, sessile or pedanculated. There are also growths which are called <u>cervical</u>, from their place of origin. Cervical tuniours are of two kinds, <u>supravaginal and vaginal</u>: the former project outwards into the broad his ament, or into the space between the bladder and cervix.

or grow from the posterior cervical wall into Douglas' ponch : or, growing inwards the tuncour may project into the cervical canal and form a polyp which may protrude from the external os. Again cervical fibromyomata may grow from the vaginal cervix and project into the vagina.

A diagrammatic representation of the commonest of these variations in the position of uterine fibromyomata is given in figure 221.

The naked-eye appearances of fibromyomatous atterity and the mously. There may be only one or two nodules in the uterine wall, or the whole uterns may be distorted into an indescribable mass by targe and small growths, pedunculated or sessile, in every conceivable position. On section a typical fibromyoma presents to the naked eye a peculiar whorled appearance—many whorls existing



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Fig. 221.—Diagrammatic representation of a uterus with fibromyonata in the comchonest positions in which they are found.

.4. Intramovel. B. Scante subsetous, C. Peduncu lated subsetous. D. Secalle subnucous. E. Pedun culated subnucous. F. Cervical.

in each growth. They present, in fact, the appearance of a section of much knotted wood (figs. 221 and 223). Each whorl is separated

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by dense connective tissue trabeculae containing blood vessels. Sometimes, however, there is only a single concentric arrangement of the fibres.

Microscopically (fig. 222 A and B) these tumours show muscle cells arranged in interlacing bundles in conjunction with fibrous tissue in varying proportions; some contain a preponderance of muscle elements, others of fibrous tissue. The varying proportions of muscle fibres and fibrous tissue can be demonstrated in a section stained by van Gieson's method whereby the fibrous tissue is coloured pink.

It will be seen that the structure of fibromyomata is more compact than that of the normal muscle wall of the uterus, and that the tumour cells are thinner than the uterine muscle cells, the nuclei being rod-shaped. So, too, the cells and their nuclei in a fibromyoma are much thinner than the out-shaped cells and nuclei in a spindle cell sareoma (see fig. 271, p. 381).

Many of these tumours are only 'fibromyomata' in that they develop from myomata into such. Subsequent changes may convert them into fibromata or, as we shall see later, into calcareous masses; so also degenerations such as ordema and neerobiosis may modify their structure, and cause them to soften.

These growths have, therefore, been divided into hard and soft tumours, according to their degree of vascularity and the proportion of muscular and fibrous tissues: but it must not be forgotten that the ultimate changes and degenerations to which they are peculiarly liable must also be taken into account in estimating the value of this physical sign.

Fibromyomata receive their blood supply from the vessels in the capsule surrounding them. Branches from the arteries dip into the growth, following the course of the connective tissue trabeculae which permeate the tumour. The venous blood, collected both in veins and blood spaces, is returned to the larger trunks in the capsule.

Symptoms. The patient's symptoms naturally vary very considerably. With a small intranural or subperitoneal growth symptoms may be entirely absent; but with a quite small submucous growth they may be very severe,

The majority of patients are led to seek advice because they suffer from <u>interine</u> haemorrhage cansed by growths that are encroaching on the interine cavity, or actually forming polypoid tumours in the interior: or from the mechanical symptoms produced by growths of large size or peculiar position. It will, therefore, be convenient to consider the principal symptoms of fibromyomata according to the situation of the growth, if for the present we limit omselves to the consideration of those tumoms in connexion with

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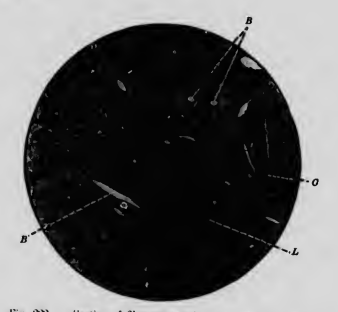


Fig. 222 A.—Section of fibromyoma of the uterus. For the most part the darker shading represents muscle fibres seen running in a longitudinal direction at (L) and cut in cross section at (C). The lighter shading consists of fibrous and connective tissue. B. Blood vessels. $\times 75$. (Photomicrograph.)



Fig. 222 B.—Fibromyoma of the aterns. The darker shading represents the interlacing muscle fibres, and the lighter shading the fibrous and connective tissue. $\times 300$. (*Photomicrograph.*)

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which no complication has arisen. Complicated conditions will be considered separately later.

Taking, then, <u>submucous</u> fibromyomata first, we find that <u>haemorrhage</u> is the predominant symptom, either in the form of menorrhagia or menorrhagia with too frequent menstruation, and intermenstrual bleeding. This loss of blood <u>may lead to such severe</u> <u>secondary anaemia</u> that the <u>haemoglobin</u> content of the patient's blood may fall to <u>30 per cent</u>. of the normal : needless to say this produces a very serious state of ill-health. So, when advice is sought by a patient between the ages of thirty and forty years for severe bleeding of long standing, we should immediately suspect the presence of a fibromyoma or of fibromyomata.

There are two ways in which these growths produce haemorrhage. Firstly, by acting as foreign bodies inside the uterine cavity they stimulate uterine contractions the object of which is to expel the growth. In this the nterns is sometimes entirely successful, and the fibromyoma may be completely detached and expelled by way of the vagina (spontaneous expulsion). Oftener, however, the growth is gradually forced from its submucons position until it forms a polyp, which may be driven through the cervix and caused to project into the vagina, there to slongh, owing to the constriction of the pediele by the cervix and the subsequent infection of the oedematous projecting mass.

<u>Secondly</u>, haemorrhage is <u>produced by reason of the adenomatous</u> condition of the endometrinm almost invariably associated with uterine fibromyomata, except, of course, where the mucous membrane is directly pressed upon by a tumour and caused to atrophy. It is, in fact, very common to see long tags of the altered endometrium projecting into the cavity of the diseased nterus.

Another prominent symptom invariably associated with submncous and polypoid fibromyomata is marked menstrual pain (<u>dysmenorrhoea</u>) due to the irregular contractions brought about by the growths acting as foreign bodies in the wall or eavity of the nterns. When the growth forms a polyp the pain may not only be menstrual but intermenstrual, owing to the uterine colic produced by the efforts of the museular walls to expel the tumour from the cavity.

When the tumour is <u>intramural</u> the <u>symptoms depend for their</u> <u>severity on the nearness of the growth to the endometrium.</u> The nearer it is the more severe the dysmenorrhoea and menorrhagia or too frequent menstruation. These symptoms decrease in severity the further the tumour is situated from the endometrium.

If the uterus be more or less uniformly enlarged by an intramural fibromyoma, and the cavity be thus lengthened, haemorrhage without

much pain may be the prominent symptom. If the growth become very large pressure symptoms may be the most distressing feature of the case. Pressure on the ureter produces backache, and eventually kidney disease as indicated by albuminuria. The bladder, rectum and the nerves and veins of the pelvis may all be subjected to pressure, leading respectively to dysmia, tenesmus with constipation, sacralgia, sciatica and oedema of the legs.

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Subserous growths produce symptoms of a mechanical nature, and therefore much depends on their size and situation. A tumour with a long pedicle springing from the fundus tends to wobble about, and may cause a good deal of bladder irritation. The patient can often feel the heavy tumour rolling about. If the growth be situated in Douglas' pouch pressure on the rectum not infrequently occurs.

With <u>cervical fibromyomata</u> the symptoms observed are <u>due to their</u> <u>special position</u>. When growing from the supravaginal cervix they may extend into the broad ligament and produce pain or pressure symptoms, especially by distortion or compression of the urcter: or, growing forward, they may give rise to frequency of micturition by pressure on the bladder.

Those which grow into the eervieal canal form polyps, and are associated with bleeding. Cervieal polyps may eventually be extruded through the external os in the same way, and with the same consequences, as have already been described in regard to polypi arising from the body of the uterns and subsequently extruded through the cervix.

Those growths which spring from the vaginal ecrvix tend to drag the uterns down and produce symptoms of prolapse, that is to say, backache, 'bearing-down' pain and dysuria.

Physical signs.—<u>Inspection</u>, of the abdomen reveals many points of interest. We may be able to see quite a large regular or irregular protrusion, which may be of any size and even extend as high as the ensiform cartilage. Looked at from the side, the abdominal wall above a moderate or large sized tumour appears to drop away suddenly in a thin subject (fig. 83, p. 100). In a fat subject this is not so marked.

If the cervix be inspected with the assistance of a vaginal speculum a fibromyomatous polyp, which is either extruded or in the process of extrusion, can sometimes be seen.

On <u>palpation</u> we feel a hard and usually an irregular tumour, which may be quite movable from side to side. We may be able to detect a pedimendated subscrous growth which moves with the main mass, but can also be moved independently within the limitations of its pedicle. With a patient in the Trendelenburg position—that is with the head lowered and the lower part of the trunk raised (see p. 447)

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-we notice that the tumour cannot be pushed up out of the pelvis however movable it may otherwise be.

On <u>percussion</u> it is usual to find that the intestines lie between the diseased nterus and the ubdominal wall. This is more especially the case when the tumour does not reach to the level of the umbilicus.

On bimanual examination we should be able to make a definite diagnosis not only as to the nature of the disease, but also as to the distribution of the growths. If the growth spring from the vaginal cervix it is almost always single, and the body of the nterus can be felt above it. If the tumour or tumours arise from the supravaginal eervix a round 'lump'—for a growth in this situation is also often single eam be felt, resembling the fundus of an anteverted nterus in the anterior fornix, or like that of a retroverted fundus in Douglas' pouch. If the growth be lateral in position it may be felt in the base of the broad ligament, or, if very large, occupying most of the pelvis and pushing the body of the unerus up into the abdomen. In these circumstances the cervix is high up and may be displaced to one side or the other.

When the growth forms a polyp, and is extruded through the cervix, a round mass surrounded by the lips of the external os can be felt in the vagina. But when the polyp remains in the uterine cavity the physical signs, if there be no other growths in the nterus, may consist only of an enlargement of the nterus with a softened cervix.

Fibromyomata situated intrammally can usually be detected as bosses on the surface of the otherwise smooth uterine wall. If there be pedunculated, subserous growths these can be felt attached to the uterus. Sometimes, however, it may be somewhat difficult to be sure of this point if the pediele be long. As a rule, however, by <u>masping</u> and moving, or pushing the pedimeulated tumour with the hand on the abdomen, a corresponding movement imparted to the uterus can be felt by the tingers in the vagina.

Large tumonrs may become impacted in the pelvis, and therefore be immovable because they are situated within or behind the broad ligament: in these eirennstances their nature must be diagnosed chiefly by their hardness and by the history associated with them. The whole aterns may, \equiv some cases, be so elevated by being pushed up from below, or drawn up from above by growths too large to be contained in the pelvis, that the cervix is inaccessible to the examining fingers in the vagina.

Differential diagnosis.—This question is also best considered according to the position of the tumour.

Pedanculated subserous fibromyomata.—These may be easily mistaken for ovarian tumours, solid or cystic according to the consistence

of the growth. A diagnosis can usually be made owing to the fact that when there is a pedunculated subserous growth there are generally several other growths to be felt in the uterns, which may be itself much enlarged by intramural tumours. It is also sometimes possible to feel both ovaries *per rectum* if the uterns be not too large.

Again, a large tunnour of the kidney, which has reached the pelvis, occasionally gives rise to difficulty in diagnosis. In these cases, however, there is often lumbar pain and blood in the urine. The tumour, too, can be felt to be independent of the uterus on bimanual examination.

<u>Small sessile subserous, or intramural fibromyoma</u>.—When small a solitary growth on the anterior (fig. 122, p. 151) or posterior wall may be mistaken for the <u>fundus uteri</u>. If projecting into the broad ligament the growth may be taken for a <u>broad ligament cyst or parametritis</u>. Again, if the tumour be situated at one of the uterine cornua, a diagnosis of <u>bicornuate uterns</u> may be made. Further, <u>salpingitis</u> with the tubes fixed in Donglas' ponch may sometimes give rise to difficulties.

In all these conditions <u>careful bimanual palpation</u> will usually reveal the fundus of the uterus which is of a different shape and eonsistence from the growth.

This is the first step in the diagnosis. In those eases, however, in which a diagnosis is not otherwise possible it may be expedient to pass the uterine sound with all due precantions. The direction and length of the eanal, and the fact that there is only one canal, will prevent a mistake being made in regard to a bicornuate uterus, or a displacement of the fundus.

In parametritis there is always a <u>history of an inflammatory attack</u> almost invariably following full term partmition or an abortion, and the uterus is more or less fixed: whereas with a fibromyoma it is usually mobile.

There are two other conditions which may be confused with fibromyomatous disease of the uterns: early pregnancy, which is usually excluded by the fact that though the uterns may be uniformly enlarged there is no amenorrhoca, as is the case when the enlargement is due to pregnancy: and <u>malignant disease</u> of the body of the uterns —carcinoma, or more rarely sareoma. In regard to the differential diagnosis in the latter case, both are associated with <u>haemorrhages</u>, but in the case of malignant disease there is also a fond discharge, unless this be retained and a pyometra exist. It is true, of course, that a sloughing submucous fibromyomatous polyp also gives rise to a foul discharge, so that some care may be necessary in making a diagnosis. Then again, as malignant disease of the body of the

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nterus progresses <u>bosses are not unusually found</u> on the surface of the nterns, and these feel like subserons or intramural fibromyomata indeed, such an aterus has been removed on several occasions without the operator being aware of the nature of the disease until the specimen was examined subsequently.

In distinguishing between the two conditions the main points to be noted are that a foul discharge without marked toxic symptoms or interine pain is more in favour of maliguant disease of the body of the uterus than of a slonghing submneons fibromyona, especially if the patient be over fifty years of age, and have no previous history of menorrhagia during her menstrual life. It is very important, however, to remember that maliguant disease frequently occurs in association with fibromyomata—a point which will be discussed presently.

A large fibromyomatous uterus may sometimes be mistaken for an <u>ovarian cystie tumour</u>. This is only possible when the fibromyoma has undergone 'cystic' degeneration and is of such a large size that the eervix is too high in the pelvis to make ont its connexion with the tumour. As a rule the fact that the eervix is so drawn up is of itself evidence in favour of a fibromyomatous uterus. It must be remembered, however, that the eervix is also drawn up in pregnancy. This drawing up of the cervix is found to be increased in the case of the fibromyomatous uterus on placing the patient in the Trendelenburg position and pushing the tumour towards the upper abdomen.

<u>Pregnancy</u> has on many oceasions been the diagnosis arrived at when the tumour was uniform in shape and soft. Especially is this the ease when there has been a period of amenorrhoea or when it is suspected that any haemorrhage there may be is associated with a pregnant condition. As a rule, however, with pregnancy one can obtain a history of amenorrhoea corresponding to the duration of the pregnancy, and there may be the other signs of that condition. Nevertheless it must not be forgotten that in some cases of fibromyomata secretion can be obtained from the breast even in the absence of pregnancy.

Haematometra and pyometra with enlargement of the aterus may conceivably cause some difficulty, but the long period of amenorrhoea should prevent a mistake in the former case, while the latter is nearly always associated with malignant disease of the body of the aterus.

<u>Hydatidiform degeneration of the chorion with blooding</u>, like pregnancy, may lead to difficulty. A careful consideration of the history, together with the rapid enlargement of the nterns, and its softness, will be of great assistance in arriving at a correct conclusion.

A <u>submucous fibromyomo</u>, when extraded into the vagina through the external os, must be <u>distinguished from inversion of the uterus</u>. On examination it will be found that the sound can be passed into the

cavity of the uterus past the pedicle of the tumon, and the fundus uteri can be felt in the normal position, indicating that there is no inversion. Further, there will be no history of a recent pregnancy, to which inversion is usually due. At the same time it must not be forgotten that an extruded submucous polyp itself frequently causes partial inversion of the uterus. When the polyp is contained in the interine cavity the question of early pregnancy with threatened abortion, or even of the retained products of conception, may arise. The history of the ease—such as the duration of the bleeding and absence of any period of amenorrhoen—will usually clear up the diagnosis.

Treatment.—We must now consider the proper treatment to be adopted in cases of fibromyomata that are in no way complicated by degenerative changes and associated conditions, which require special consideration.

It has already been mentioned that during recent years the treatment of fibromyomatons tumours of the aterus has undergone a marked change. It used to be thought-and that not many years ago -that with the menopause an amelioration in the patient's condition was almost certain to follow; it was supposed, in fact, that these growths only caused trouble during the fertile period of life. In those days ovaries were more or less indiscriminately removed to cause shrinkage of the growth, just as were testes in order to bring about the atrophy of enlarged prostates ; or the patient was dosed with ergot until her extremities became blue, or heart failure threatened to follow the continued high blood pressure caused by this drug. This treatment by ergot was carried out in the hope that when the menopause arrived relief would be obtained. This, however, rarely happened, and many of the women who were advised to wait until that much desired epoch arrived in the meanwhile became chronic invalids, bedridden, perhaps demented, and always with an increasing belly-full of fibromyomatous growths. Owing to the previous advice operation advocated later was often refused, and the end of many of those patients has indeed been an object lesson as to the inefficiency of the old-time methods of treatment.

Later, Apostoli recommended electrical procedures, and in a certain number of cases permanent shrinkage was produced. But, owing to the frequency with which degenerative changes followed, this method of treatment has been abandoned by practically all gynaecologists. X-ray treatment is now being tried in Germany, and it is said to cause shrinkage of the growths. At the present time, however, the bulk of opinion is in favour of operative measures. There are, and always will be, certain cases in which such interference is not justifiable; for instance very old women, with harmless and often calcified and

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symptomless transmiss, should be left alone. A young woman anxions to have children should, if the growths be small and not causing any serions symptoms, be allowed to wait. Such a patient should be watched, especially if she become pregnant. Later in her life surgical interference may be advisable.

All cases that canse marked symptoms—that is pain, haemorrhages and pressure—must be dealt with surgically, nuless there are grave contraindications.

The operation performed will depend on the situation of the growth or growths and the special features of the case. Polypoid or eervical (vaginal) growths can be dealt with by the vaginal ronte (see p. 501). Tumonrs in the body of the uterns can be treated by enneleation (see p. 461): if single and pedmicalated they are easily removed. As a rule, however, abdominal hysterectomy (see p. 459) must be performed—and this is undoubtedly the best course to pursue in the majority of cases, for it is very musual not to find numerons small growths (seedlings) scattered through the uterine wall in addition to the larger and more obvious tumours.

Most operators prefer supravaginal hysterectomy to the complete removal of the nterns. One ovary and a portion of the endometrium of the body should always be left, if at all feasible, in women under forty-five years of age, in order that menstruation may continue and the troubles of an artificial menopanse be avoided.

There are one or two points which require eareful consideration before proceeding to operation.

Very often the patient's general condition is bad. Either she is extremely anaemic from haemorrhage, or toxaemic from the absorption of the products of degeneration or sepsis. Consequently great care must be taken to get the patient thoronghly fit for operation, and no patient should be operated upon until her haemoglobin content has been raised to 40 per cent, of the normal. An examination of the mine w⁴ indicate also the condition of the kidneys. If there be albuminmum it is advisable to try what rest in bed for a fortnight, or even longer, will do to les on the amount before proceeding to operation.

The results of surgical procedures at the present time are extremely good, and the mortality ought not to be above 1 per cents

The relief to the patient is striking, especially if the ovaries, and sufficient endometrium to ensure subsequent menstruation, be left.

It can hardly be considered superfluons to reiterate the importance of the fact that fibromyomata are rarely harmless even if uncomplicated when first discovered, and that serions consideration should always be given at the earliest possible date to the question of operative interference.

Having discussed fibromyomata in their most innocnons state we

must now turn to a consideration of many of the serions complications that are liable to confront us, and frequently do, in connexion with these growths.

Complications of fibromyomata uteri.

Fibromyomata and pregnancy.—It is necessary to draw a clear distinction between the effects that fibromyomata may have on pregnancy and the effects pregnancy may have on preexisting fibromyomata.

Effects of fibromyomata on pregnancy.—It is well known, in the first place, that fibromyomata <u>tend to produce relative or absolute</u> <u>sterility</u>. This is probably the case in about two-thirds of all married women who possess these tumours. It is somewhat difficult accurately to gauge these figures, for it stands to reason that in those cases in which the patient marries young, before the fibromyomata have appeared, or before they have attained to any great size, the chances of pregnancy are greater than in those who marry later in life when the uterns is, perhaps, extensively invaded by fibromyomatons growths.

When the sterility is absolute it is for one of the following reasons: there is coexisting tubal disease, or such distortion of the tubes that conception is impossible; or an adenomatous condition of the endometrium, which is usually found with fibromyomata and frequently is associated with haemorrhages, rendering impregnation or implantation of the ovum impossible.

The sterility may be relative in that conception, although the conditions are unfavourable, may occur. In these circumstances <u>abortion is frequent</u>, owing to the contorted shape of the uterine cavity or the impaction of the nterus in the pelvis; to the presence of polypi: or to the imperfect implantation of the ovum and insufficient attachment and vascularization of the placenta; or because there is not sufficient muscle tissue to allow proper expansion of the uterine walls.

But in spite of great impediments pregnancy not only does occur, but even goes to full term, in quite a large number of cases. When the pregnancy passes the ordinary period at which abortion usually occurs—*i.e.* within the first 8 weeks—the practitioner may be faced with a variety of interesting situations in regard to the prospects of a continuation of the pregnancy with the survival of the child, and the possibility of interference being necessary for the sake of the mother.

First of all in regard to the continuation of the pregnancy. It is obvious that there are many cases in which a live child is a matter of the greatest importance: so that putting aside for the moment the question of the mother, whose welfare must, however, always be paramount, the following contingencies suggest themselves.

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Firstly, we may be concerned as to whether there is a cervical tumonr which will prevent the child passing through the pelvis during parturition. <u>All other things being equal there is no reason to terminute</u> pregnancy on account of cervical fibromyomata, no matter to what extent the pelvis may be filled. In these cases the proper course to purshe is to perform Caesarean section at full term, and, after the child has been thus rapidly and safely deli ered, to remove the uterus together with the growth arising from it.

Of course if the growth be a <u>pedimentated</u> subserous one, and have dropped into the pelvis, it <u>should be removed</u> by <u>abdominal section</u> as soon as discovered, and the <u>pregnancy</u> allowed to continue. Likewise a cervical polyp presenting in the vagina can sometimes be removed without interrupting the pregnancy.

Secondly, we may have to consider those cases in which there are numerons large growths almost filling the <u>abdomen</u>, and in which it is obvious that there is no room for the growth of the foetus to continue. Once we have made up our minds on this point, the <u>sooner</u> the uterus _ and its contents are removed the better : for if the foetus die infection may follow with disastrons results. Figure 223 is an illustration of a



Fig. 223.—Fibromyomatous nterus—removed by supravaginal hysterectomy—containing a foctus fitteen weeks old. The foctal membranes are seen protruding through the cervix.

case of this kind. It will readily be seen that the three months old foetus could not have gone on growing.

Then there is another type of case of the same nature but even more serions. An instance of this is illustrated in figure 224. The fibromyomatons nterus with the contained five months old foetns was removed, not only because the foetns could not have grown much larger, so little room was there, but also on account of the large cervical

growth which so completely filled the pelvis that a glass catheter could not be passed into the bladder. Had the foetns died *in utero*, as must have happened before long, there would have been no room for its expulsion, and very disastrous consequences might have resulted.

When the pelvis is not blocked by such a growth, and there is a reasonable doubt as to whether the pregnancy is likely to continue until the foetns is of viable age, operation should be deferred, and the case carefully watched, so that interference may be carried out at any moment if necessary in the interests of the mother.

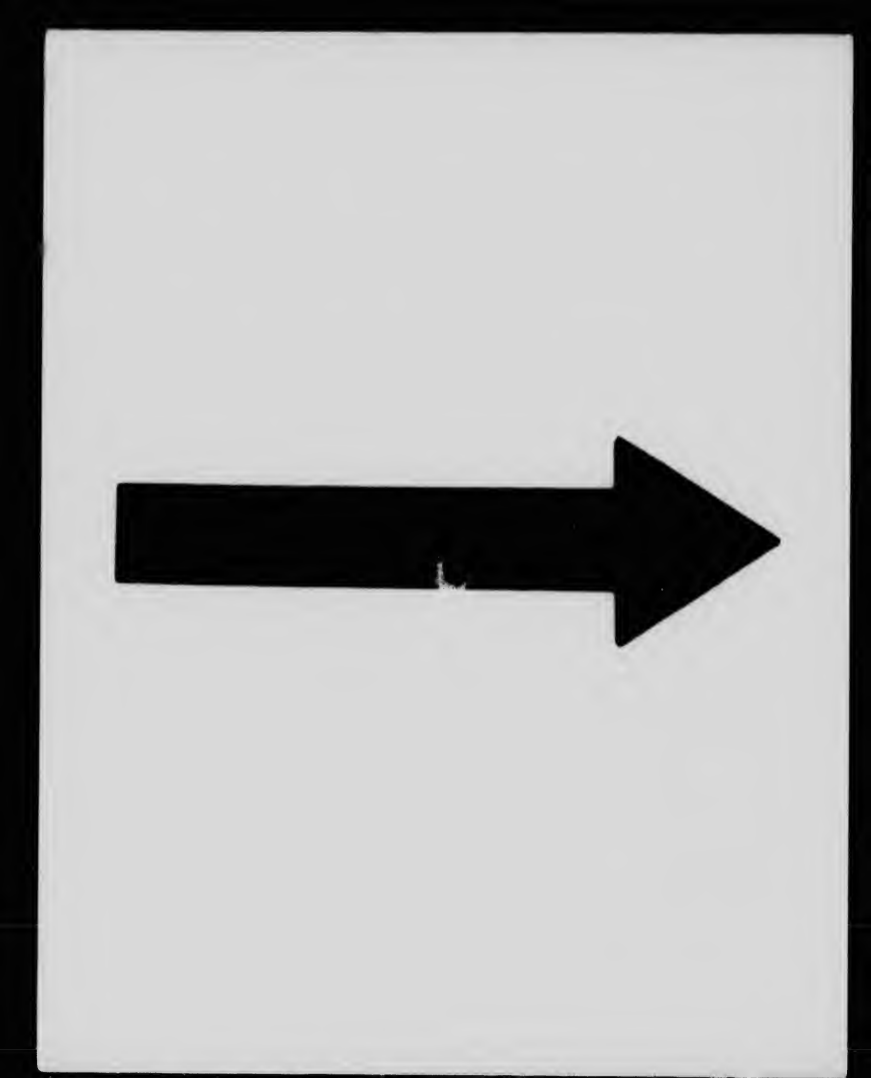
After parturition there are always grave risks of haemorrhage, from imperfect contraction and retraction of the aterine wall, and of sepsis (vide infra); so that in the



contraction and retraction of Fig. 224.—Fibromyomatous interus containing the interine wall, and of sepsis (vide infra): so that in the fibre the large time of time

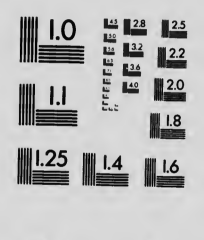
opinion of most surgeons it is wiser, when there are large intramural growths, to terminate the pregnancy artificially by Caesarean section at full term and to perform hysterectomy after the delivery of the child.

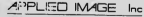
There are, nevertheless, many cases in which there is no need for anxiety, and in which interference is numecessary so far as pregnancy and parturition are concerned. These are the eases in which there are subserons growths situated on the fundus or in the upper parts of the body of the nterns, or where the tumours in other situations are so small that it is extremely nulkely they will cause any complication during either pregnancy, parturition, or the pmerperium.



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1653 L.:t Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 285 - 5989 - Fax Thus, to summarize, the practitioner has to make up his mind to one of the four courses of action open to him.

(1) The performance of Caesarean section followed by hysterectomy when a viable child can be obtained without undue risk to the mother.

(2) The removal of peduneulated growths in the pelvis or vagina without the interruption of pregnancy.

(3) Removal of the uterus and foetus when viability is impossible or the risk to the mother too great.

(4) Non-interference.

Effect of pregnancy upon fibromyomata. — Pregnancy is responsible for many changes of considerable importance in fibromyomata. These changes may be classified under two headings: <u>degenerations and infections</u>. Since we must discuss these conditions not only in relation to pregnancy, but in all their bearings as frequent complications of fibromyomata, it is unnecessary to say more here than that <u>pregnancy</u> is a common causal, or predisposing, factor in many of these changes.

Degenerations of fibromyomata.—Owing to the incomplete state of our knowledge we must elassify the degenerations into two chief groups.

(a) Degenerations due to interference with the blood supply. Venous obstruction.—Oedematous degeneration is frequently seen, and is most often found in those tumours which have been subjected to pressure. In such circumstances the venous circulation is impeded while the arterial is not interfered with to the same extent. Figure 225 is a microscopical section of an oedematous fibromyoma.

As degeneration proceeds cystic cavities may be formed, leading to what is known as '*cystic degeneration*' (fig. 226).

The symptoms are those of a rapidly increasing tumour with pain. The treatment consists of removal of the uterus.

Arterial insufficiency.—Atrophy occasionally occurs in fibromyomata but probably only in *small* tumonys at the menopause.

Hyaline degeneration is seen to some extent in most fibromyomata and results from a slight or gradual impairment of the nutrition. Figure 227 is a photomicrograph of this change, which is of little eliuical importance *pcr se*.

Necrobiosis is hardly a distinct atity, for any change producing extensive interference with the nutrition results in death of the part concerned, so that this process must be looked upon as the final stage of the degeneration resulting from arterial obstruction.

l'ain is a marked and constant symptom of this form of degenerative change. There is often also a rapid increase in the size of the



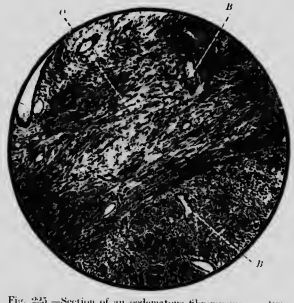


Fig. 225.—Section of an oedematons fibromyona. \times 100. (Photomicrograph.)

 $O_{\rm c}$ A patch of orderna showing the tumour tissues broken up by the evadation, $B_{\rm c}$ Blood vessels



Fig. 226. — 'Cystic' (oedematous) degeneration in a large fibromyoma.

growth, and the practitioner should always be alive to these important symptoms, which demand immediate removal of the disease.

Fatty degeneration is not uncommonly seen, but is usually quite limited in extent and associated with necrobiotic changes.

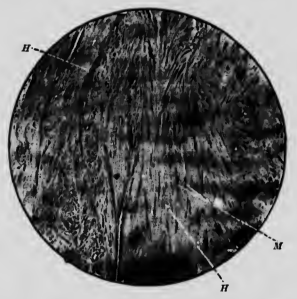


Fig. 227.—Hyaline degeneration in a fibromyoma of the interus. H shows the areas of hyaline degeneration, in which the compressed and isolated muscle fibres may be seen at M in longitudinal section, and to the left of the field in cross section. $\times 300$. (*Photomicrograph.*)

(b) Unclassified degenerations.—'Red degeneration.'—This chrons change, which has recently been somewhat fully investigated, occurs for the <u>most part in intranural growths</u>, although it has occasionally been observed in subserons or submncons tumours with broad pedicles. In appearance on macroscopical section the growth is of a dusky red colour, sometimes almost purple, throughout the whole or a portion of its substance. The tumour possesses the disagreeable odour of stale fish.

Microscopical examination indicates that there is usually thrombosis and dilatation of the vessels, and in some instances haemorrhage into the substance of the growth is found (fig. 228). Bacteria are often present, probably as an infection subsequent to the degeneration.

Many believe that pregnancy plays the most important predisposing part in the production of this condition, and indeed it is frequently associated with that state: at the same time this degeneration has been known to occur quite independentl . pregnancy. The remarkable

frequency of the association between the two should, however, put the practitioner on his guard not only during pregnancy, but also during the pnerperinu, if his patient have fibromyomatous growths in the uterus.

The **symptoms** of this change are <u>pain produced</u> by a tumour previously giving rise to none, and <u>in many cases toxaemic manifesta-</u> <u>tions</u> often accompanied by a rise in temperature. The cause of the toxaemia' is uncertain : some authorities believe it to be bacterial in

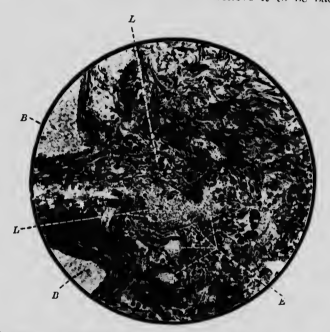


Fig. 228.— 'Red degeneration ' in a fibromyoma. × 300. (*Photomicrograph.*) B. Dilated and thrombosed blood vessels. E. Blood extravasated into the tumour tissues. L. Leucocytes.

origin, but it is doubtful if this be always the case. So serious may these symptoms become that interference is often necessary even during the progress of pregnancy.

Treatment.—A fibromyonia which is indoubtedly causing considerable pain should always be removed during pregnancy, so dangerous is this form of degeneration. It is wiscr to remove the uterus unless the pregnancy be well advanced, when enucleation of the tumour may sometimes be attempted. In one case death occurred from toxaemia immediately following parturition, about two months after the enucleation of one of these growths had been accomplished late in pregnancy. In the puerperium and in the non-pregnant state the uterus should always be removed.

Myxomatous degeneration was at one time considered to be common, owing to the mistaken idea that ordinary ocdematous changes were of a myxomatons nature. This form of degeneration is now known to be very rare, and its occurrence can only be asserted when the spider cells of myxomatous tissue are demonstrable.

Calcareous 'degeneration' must be mentioned here although it cannot properly be classified as a degeneration if we wish to be scientifically accurate, for the condition of calcification occurs as a sequel to the deposition of calcium soaps in diseased structures of all kinds. Indeed, it is probably always a reparative process.

Calcification of fibromyonata occurs in two ways: either by the deposition of calcareous material around the circumference of an intramural growth, like an egg-shell (fig. 229); or by the interstitial infiltration of a pedunculated tumour. We recognize in the latter the solid calcareous masses known in olden times as 'womb stones.'



Fig. 229. Fibromyoma ateri enclosed in a calcareous capsule (* egg-shell calcification *).

No special **symptoms** are associated with the calcification of fibromyomata apart from the <u>mechanical difficultics</u> that may arise.

When found in old women and <u>in the absence of symptoms</u> calcified fibromyomata require no treatment.

Torsion of fibromyomata.—Twisting of the pedicle of a subserous fibromyoma is not a common accident, for the pedicles are usually

short and thick. When it does ocen the symptoms vary considerably according to the structural condition of the growth at the time of the accident. A very hard non-vascular, perhaps calcareons, growth may have its pediele twisted without producing any effect upon the tumour itself, which may in time become entirely separated from the uterus. If the tumour be soft and actively growing, the stasis produced in the veins may lead to haemorrhage into it, when the symptoms resemble those produced by a twisted ovarian pedicle (see p. 347).

It is, however, not unusual to see cases in which a partial or temporary rotation produces pain which soon disappears. Attacks of this kind may occur at frequent intervals.

There are instances on record in which the complete fibromyomatons uterns has undergone torsion. In these a hacmatometra has sometimes been formed.

Infection of fibromyomata.—<u>It is probably necessary for a fibro-</u> <u>inyomators tumour to be injured in some way, or to undergo a certain</u> <u>amount of degeneration, before infection can occur.</u> Thus so long as a submucous polyp remains uninjured and with a good blood supply it does not become infected: but as soon as it is extruded through the eervix and the blood supply interfered with, it becomes septie and slonghs. This is probably the commonest variety of infected fibromyoma, so that the chief predisposing factors of infection are interference with the blood supply and degeneration.

Pregnancy also is indirectly responsible for many cases of infected tumours. In these circumstances the infection may be acute or subacute. If the growth be a submucous one the case is usually of an acute nature, for the tumonr is not only injured by interference with the blood supply but stands a greater chance than usual of extrusion and subsequent infection during involution. When there is a foul discharge and bleeding during the puerperium, together with general symptoms of septic absorption, a careful examination of the interior of the uterus is always made in order to find ont if there be any placental tissue left behind : so no difficulty should be experienced in making a correct diagnosis, for the rough and sloughing fibromyoma can easily be detected by the fingers in the nterus while the other hand exerts counter pressure on the abdominal wall. If in these acute cases the growth can be reached easily, the uterus should be well douched for several days with weak iodine solution in order to reduce the viridence of any infection that may be present. An attempt may then be made to drag the growth down through the cervix and to enucleate it; or the sloughing portion may be scraped away. Care must be taken not to perforate the uterine wall. The cavity of the

nterus is subsequently packed with iodoform gauze, and hysterectomy performed as soon as it is considered safe if any part of the growth remain, or if there be any other growths in the nterine wall.

When an intrammal growth becomes infected during the puerperium there may be no bleeding or discharge, the only symptoms being pain and those associated with a septic toxaemia. An abscess may form in the growth. In these circumstances hysterectomy should be performed.

In the more chronic forms of infection the process spreads from the bowel or appendix, and occurs either in connexion with degenerated tumours which have become adherent to those structures, or from the adhesion of inflamed bowel or appendix to the tumour. <u>Hysterectomy</u> should be carried out as soon as possible in these cases.

Intraperitoneal haemorrhage from fibromyomata.—<u>Several</u> cases have been reported in which a pelvic haematocele has formed as the result of the rupture of a large vein consing over the tumour. It is advisable to <u>operate upon such cases immediately</u>, and to remove the tumour.

During the performance of hysterectomy one is frequently hampered by the adhesions, the result of the tubal infection. These adhesions often bind the fibromyomatous uterus down, and lead eventually to oedematous changes in the tumours.

Cystic ovaries, too, are very commonly found : sometimes they are due to ocdema and sometimes to opphoritis or to concurrent adenomatons disease.

Malignant disease complicating fibromyomata.—In spite of many positive assertions it has never been conclusively shown that malignant changes ('degeneration') occur in fibromyomata. That eancer of the body of the nterus is a complication sometimes to be met with in fibromyomatons uteri is well known. So well known and easily recognized is it that no fibromyomatons uterus should be removed by snpravaginal hysterectomy—the operation of election of most surgeons—nuless the organ be opened immediately after removal, in order that the operator may also remove the cervix forthwith if there be any suspicion of cancer of the endometrium.

So, too, in regard to sarcoma, there is no doubt that this growth occurs in fibromyomatous nteri; and there is more reason to believe

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that such a change can arise as a 'degeneratior' than in the case of carcinoma.

In the present state of our knowledge it is impossible to say more than that carcinoma and sarcoma may complicate fibromyonata of the uterus, or that carcinomatous changes may occur in adenomyomata to be discussed presently; and that sarcomatons changes may take place in soft, rapidly growing myomata.

The symptoms are essentially those of malignant disease of the uterus, and if it be impossible to exclude a sloughing submincous growth a diagnosis can be made by the microscopical examination of a fragment obtained by curetting.

The treatment, of course, consists in performing panhysterectomy with the removal of the appendages as soon as possible.

Constitutional disturbances associated with fibromyomata.— Before dismissing the subject of fibromyomata, which has been dealt with at some length owing to the importance of it to every practitioner, it is necessary to add a word concerning the constitutional effects these growths may produce. In a vast majority of the cases the local symptoms overshadow the general ones, yet there are quite a number of women in whom the constitutional symptoms are marked.

Anaemia is, of course, at once the commonest and the most important. As already stated, no woman should be operated upon who has a small percentage (under 10 per cent.) of haemoglobin in her blood. This anaemia is best treated by rest in bed and the administration of iron tog ther with calcium lactate if the bleeding continue, until such in patient is fit to undergo operation.

After - . . . the uterus recovery is rapid.

Nervous system — Many women with fibromyomatous nteri are extremely neurotic, and occasionally the condition is associated with insanity, when the patient may imagine that she is pregnant. Removal of the uterus sometimes, though not always, cures the patient of her nervous or mental symptoms.

ENDOMETRIOMYOMA AND ENDOMETRIOFIBROMYOMA.—These growths have always been described as adenomyoma and adenofibromyoma; but since the histological structure of an adenomyoma is different from that of an endometriomyoma I propose to describe the conditions

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separately. These growths are found alone, or in association with fibromyomatous tumonrs elsewhere in the uterus. They occur most frequently between the ages of thirty and fifty years, resembling in this respect ordinary fibromyomata. The subjects are often milliparous, although cases are on record in which the patients have borne children.

The symptoms consist of menorrhagia or epimenorrhagia of a particularly severe character, with a good deal of menstrual pain and leucorrhoea.

The uterus itself is generally somewhat uniformly enlarged and of a softer consistence than is found in an ordinary fibromyomatous organ. This is particularly the case when the disease is diffuse; the tumour may, however, arise in, and be limited to, one wall of the nterus.



Fig. 230.—Endometrionyonia of the uterus. An islet of endometrium, consisting of endometrial stroma (S) and glands (G), is enclosed in the muscle wall (M) of the uterus. $\times 100$. (*Photomicrograph.*)

Microscopically the characteristics of this disease are readily demonstrated (fig. 230) : islets of endometrium are found to be embedded in a myomatous or fibromyomatous growth. Blood may be found in the endometrial inclusions as the result of menstruation occurring in them. These islets have their origin in the endometrium; consequently the growth is an endometriomyoma or endometriofibromyoma. Originally the growth may have an accidental origin in so far as the endometrial elements are incorporated with myomatous or fibromyomatous development.

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The diagnosis can only be made for eertain with the microscope, and in most eases the uterus is removed under the impression that the tumour is of a soft fibromyomatous nature.

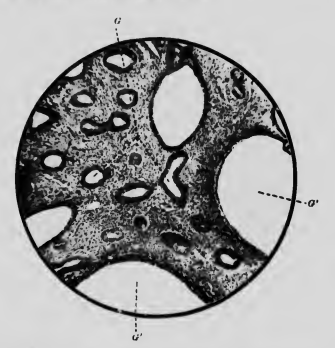


Fig. 231.—Adenon—ayoma of the uterns. In the fibromyomatons stroma are many glands, some (G) only slightly dilated, others (G') very much distended. $\times 75$. (*Photomicrograph.*)

The <u>macroscopical inspection</u> of the specimen removed, however, reveals the fact that the growths are usually diffuse and non-encapsuled, and have not the whorled appearance of the ordinary fibromyomata.

Microscopically these tumours, as already described, are quite easily recognized.

The treatment consists in removing the aterus.

ADENOMYOMATA AND ADENOFIBJ DMYOMATA. These are found as <u>polypoid growths in the cavity of the uterus</u>; and, therefore, may give rise to severe metrostaxis. They resemble in structure (fig. 231) the adenomyomata and adenofibromyomata of the cervix and of the parametrial tissues.

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TELANGIECTATIC MYOMA.—This is a somewhat rare variety of tumour. The structure is that of a soft myoma or fibrop vonus in the substance of which are numerous blood vessels or cavernous spaces (fig. 232). Structurally these growths somewhat resemble the cavernous appearance often seen in the normal aterns in infancy, so that possibly they may be of congenital origin to a certain extent. Further the structure of telangiectatic myomata is evidence in favour of the view that fibron vomata orginate from the walls of blood vessels.



Fig. 232. Section of a telangiectatic fibromyonia of the interns. A great number of enlarged blood vessels are to be seen scattered through the fibromyomatons tunionr, in which fibrous tissue is in excess of the myomatous. \times 150. (*Photomiccograph.*)

These tumours are very soft, almost cystic to the touch and nonencapsuled. It is advisable to remove the whole uterns, for some of them appear to be sarcomatons.

iv. INNOCENT GROWTHS OF THE ROUND LIGAMENTS.

LIPOMATA, while probably not actually arising from the round ligaments, are sometimes found in close association with them, and originate in the subperitoneal tissues. These growths are nearly always found in the inguinal canal or in the upper part of the vulva. They cause no symptoms unless they be of large size.

CH. XH. §iv. FIBROMYOMATA OF ROUND LIGAMENTS, 331

FIBROMATA AND FIBROMYOMATA. AND EVEN ADENOFIBRO-MYOMATA, are occasionally met with. They sometimes arise from the round ligament in the ingninal canal, but more frequently they have been found in connexion with the intranslominal portion of this structure near the uterns (fig. 233). Clinically they are easily recognized if they occur in the ingninal canal: for the mobility, the lobulated form, hard consistence, long duration, and absence of ir pulse on conghing prevent them from being confused with anything e.



Fig. 233. – Myoma of the round ligament. (From Kelly's and Cullen's 'Myomata of the Uterus.')

If the tumour spring from the intraabdominal portion of the round ligament it is often impossible to distinguish it clinically from a subserous fibromyomatous growth arising from the uterus.

There are no symptoms apart from those caused mechanically by a very large tumour, which may give rise to frequency of micturinon and possibly other pressure symptoms.

The <u>treatment consists of excision</u>. If the growth be in the ingninal canal the healthy proximal cut end of \sim round ligament should be submed to Ponpart's ligament : and when an intraabdominal growth is excised the cut ends of the round ligament should be made to meet if this be possible, the ligament of the other side being shortened to correspond (see p. 465).

§ v. INNOCENT GROWTHS OF THE FALLOPIAN TUBES.

Many varieties of tumour have been recorded by different observers, but it is doubtful if all of them really arise from the tube it elf.

LIPOMATA sometimes are seen in close association with the tube,

but as in the case of lipona of the round ligament it is probable that they arise from the extraperitoneal fat.

FIBROMYOMATA AND MYOMATA are extremely rare, but morphologically there is no reason why they should not be much commoner, for the muscular tissue of the Fallopian tube is eop tinnons with, and is derived from the same source as, that of the uteras itself.

ADENOMATA are occasionally found as polypoid growths inside the tube, or even as a diffuse growth causing considerable enlargement of the part. These tumours arise from the mucous membrane. When the growth is very exuberant a papillomatous condition is found; this gives rise to a plentiful watery secretion. Hydroperitoneum may also be produced, but there is no direct evidence to show whether this be caused by the irritation of the secretion or be the secretion itself escaping from the ostium abdominale. It has been stated that if this orifice be closed intermittent watery discharges take place into the uterine cavity and thence to the exterior.

In these cases the question may arise as to whether the growth be innocent or malignant. There appears to be some authority for saying that they may be innocent in the first instance and subsequently take on malignant changes.

Treatment.—The whole tube should be removed by the operation known as salpingectomy (see p. 472).

§ vi. INNOCENT GROWTHS OF THE BROAD LIGAMENT.

These may be cystic or solid.

CYSTIC GROWTHS that arise in the broad ligament, apart from the retention cysts already described, are always papillomatous in nature, and they arise from the parovarium, the paroophoron, or from Gartner's duct. They may attain to a considerable size, and give rise to the same symptoms as broad ligament retention cysts.

Sometimes the intracystic papillomata make their way through the cyst wall and give rise to secondary implantations on the surrounding peritoneum and organs. Hydroperitoneum is always a sequel to this occurrence—a fact which may assist in making a correct diagnosis.

When these eysts arise from the lower part of Gartner's duct they spread between the layers of the broad ligament, and tend to lift the uterus up and to push it over to the opposite side.

CH. XII. § vi. PAPILLOMATA OF BROAD LIGAMENT. 333

Parovarian papillary cysts usually grow away from the broad ligament by which they are enclosed, and have a distinct pediele, which facilitates removal. Sometimes, however, they are found invading the broad ligament, and attached to the surrounding structures.

These growths at times apparently become malignant.

Microscopically the papillary outgrowths from the cyst wall are seen to be lined with a single layer of low columnar epithelimm (fig. 234).



Fig. 234.—High power view of papillomata in a broad ligament cyst. × 220. (*Photomicrograph.*)
 8. Loose connective tissue stroma. E. Columnar epithelium covering the outgrowth. This epithelium is choest endical in shape.

Treatment.—The tumour must be carefully shelled out and removed <u>unopened if possible</u>, for should the papillomatous growths escape they may become implanted upon the peritoneum.

The complete removal of papillomatons cysts is often a matter of considerable difficulty, for when the papillomatous growths have got beyond the confines of the cyst wall they form a friable and adherent mass in the pelvis.

SOLID GROWTHS are usually **fibromyomata**, and there is much doubt as to their origin. Some anthorities think that they originate from the uterus, and subsequently become separated from their source

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of origin. Others think that they arise independently, from the subperitoneal muscle fibres of the broad ligament.

They may grow to a considerable size and are usually diagnosed as fibromyomata of the aterus.

Lipomata of the broad ligament are occasionally met with.

The **symptoms** of solid growths of the broad ligament are chiefly those caused by pressure.

Treatment consists of <u>shelling these tumours out</u> from their peritoneal surroundings.

§ vii. INNOCENT GROWTHS OF THE OVARY.

These may be conveniently divided into those which are *cystic*, and those which are *solid*.

INNOCENT CYSTIC GROWTHS OF THE OVARY may again be subdivided into the following varieties:

(1) Those arising from the opphoron (eystadenomata, and simple multilocular cysts).

(2) Those arising from the hilum (papillomata).

(3) Lutein cysts.

(4) Cystic teratomata (dermoid cysts).

Cystadenomata (proliferous, glandular cysts of the ovary).

These are the ordinary ovarian cysts—usually multilocular—so often met with. They are not infrequently bilateral, and usually arise during the period of sexual activity. Their origin is at present a matter of speculation : but since the eells lining the Graafian follicles arise from the stroma of the ovary the old view that cystadenomata are derived from the membrana granulosa cannot be correct. It is much more probable that they originate from remains of the Wolffian body.

The tumour presents a dull mottled grey appearance, and if there be daughter cysts these are generally more translucent than the main cyst. In a multilocular cyst the daughter cysts are numerous and may cause the outline of the tumour to be irregular. The septa between the various cysts may disappear. Sometimes eystadenomata are <u>unilocular</u>. As a rule a distinct pedicle is formed by the attachment of the ovary to the broad figament (fig. 235), and unless the cyst be impacted in the pelvis or the growth extend into the broad ligament the relation of the ovary to the Fallopian tube is undisturbed.

CH. XII. § vii. CYSTADENOMATA OF OVARY.

In either of the mnsnal circumstances mentioned the tube becomes stretched over the tumour (see fig. 135, p. 169).

There are <u>two varieties</u> of cystadenomata—the pseudomncinous and the serons.



Fig. 235.—Ovarian cyst of the right side, as delivered through the abdominal incision at operation. The pediele is well seen.

<u>Pseudomucinous cysts</u> are in the <u>early stages lined</u> with high <u>columnar epithelium</u>, among which darkly stained 'goblet' cells may be seen; but as they gradually get larger the epithelium becomes flattened out by pressure. Intracystic outgrowths are not uncommon. They have a fibrons stroma continuous with that of the cyst wall and are covered with a single layer of columnar epithelium (fig. 236). The glandular nature of adenomatous cysts is also well shown in the solid portions which are found in these tumours (fig. 237). The cyst wall itself is mainly composed of fibrons tissue, and theoretically should be covered with germinal epithelium, but practically this is not seen. The fluid contained in these tumours is usually extremely viscid, due to the presence of pseudomucin secreted by the epithelial cells. Sometimes, however, the fluid is not very sticky and it may be bloodstained owing to intracystic haemorrhage, which frequently occurs.

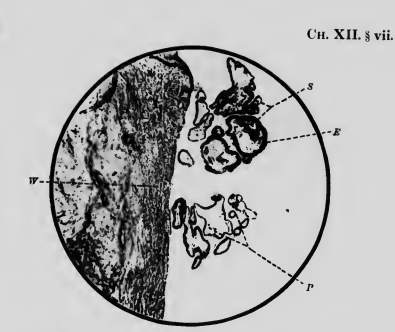


Fig. 236.—Intracystic fibrons growths in an ovarian cystadenoma. The stroma of these is continuous with the fibrons stroma of the cyst wall. $\times 100$. (*Photomicrograph.*)

 $W_{\rm c}$ Cy-t wall. 8, Stroma of outgrowths. $E_{\rm c}$ Commun cpithelium covering the growths. $-P_{\rm c}$ Group of outgrowths.



 Fig. 237. — Section through a solid adenomatous portion of the wall of a cystadenoma of the ovary. × 100. (*Photomicrograph.*)
 Glands lined with high communication (E) and 'goblet' cells, and containing pseudomacia. E: Fibrons tissue of cyst wall.

CH. XII. § vii. SIMPLE MULTILOCULAR CYSTS.

It varies greatly in colour from a deep brown or green to a pale straw or yellow shade.

<u>Scrous cystadenomata</u> contain fewer loculi and are more slowly growing than the pseudomucinous cysts. They are lined with columnar epithelinm which is ciliated when the cysts are small. The fluid in these tumours is usually yellow or green in colour, and is of <u>much lower specific gravity</u> than that in pseudomucinous cysts; it contains albumin but no pseudomucin.

Adenomatons cysts are found in women of all ages but are rare before puberty.

Simple multilocular cysts (fig. 238) arise from the formation of many cysts in the ovaly at the same time. The fluid contents of these is of a low specific gravity. The cysts may coalesce by the breaking down of the intervining cyst walls. When the <u>tumon</u>s are small and bilateral they have been known as <u>Rokitansky's tumon</u>r. Some authorities think that simple multilocular tumours develop into the adenomatous variety.



Fig. 238.—Simple multilocular cystic tumour of the ovary,

The **symptoms** of cysts of the opphoron vary considerably. Some patients have none, <u>except the disconfort of a gradually enlarging</u> <u>abdomen</u>. Married women sometimes attribute their condition to pregnancy, especially when there is amenorrhoea. The rate of growth varies considerably in different cases, and is apparently influenced to a

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large extent by the age of the patient. In young women the cysts grow rapidly, and the abdomen may be 'full' in eight or nine months. In older women the progress is slower, so that a woman may have had a tumour for eight or nine years without it having reached to the level of the nmbiliens. The chief symptoms, if nothing happen to the growth, arise from pressure, first on the bladder and rectum, and later on the large veins within the abdominal cavity; and finally on the diaphragm.

Difficulty in mietnrition and defaecation are most marked when the tumour falls into Donglas' ponch and, becoming impacted there, elevates the uterus and pushes it up against the symphysis puble. In these circumstances the bladder becomes an abdominal organ (see fig. 135, p. 169). Owing to the pressure in the pelvis, sacraigia and even sciatica are frequently complained of.

When the tumour becomes so large as practically to fill the abdomen, and to interfere with the venous circulation, the legs may become oedematons and the respiration be seriously impeded. Cysts of such a size are rarely seen in the present day, but occasionally they come under the care of the gynaecologist after they have been tapped two or three times in the belief that the enlargement was due to free ascitic fluid.

Diagnosis.—It will be convenient to consider the diagnosis under the following headings:

(1) When the tumour is entirely pelvic.

(2) When the tumonr is entirely abdominal,

(3) When it is both pelvic and abdominal.

When the tumour is entirely pelvic.—In the very early stages the cyst may drop down into Donglas' pouch, or it may remain at the brim of the pelvis. Menorrhagia may be the only symptom. On bimanual palpation a freely movable, rounded and cystie tumour can be felt between the examining fingers. It is made ont to be quite independent of the uterus. In order to be sure of this fact the cervix uteri is grasped between the first and middle finger and manipulated so as to produce movement of it away from the cystic swelling: no movement of the latter an be detected. Sometimes inflammatory adhesions bind the cyst to the uterus, but this is not common when the eyst is quite small. At other times the enlarging cyst becomes impacted in the pelvis, and pushes the uterus forwards : more rarely the growth may be situated in front of the uterus and push that organ backwards.

A small parovarian cyst, or a hydrosalpine, may easily be confounded with a cyst of the ovary, unless one can make out on bimanual palpation that there is an ovary independent of the cystic

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swelling, as is the case in both the other conditions. In hydrosalpinx there is usually a history of long-standing pain.

Further, in regard to the diagnosis from a parovarian retention cyst, one can only say that the latter contains much thinner fluid, is unilocular, and is rarcly so tense as the nultilocular cyst.

A solid tumour of the ovary can heardly be confounded with a cystic one.

As the tumour in the pelvis grows it may gradually fill the pouch of Douglas and posterior half of the true pelvis, in which case pressure symptoms begin to make their appearance, and as a rule inflammatory adhesions fix the tumour to the surrounding structures In these circumstances diagnosis becomes more difficult. On a dominal palpation a tumour may be felt rising out of the pelvis and to be of a cystic nature. One frequently finds that the bladder is well above the pelvic brin, so that if it contain urine there is dulness on percussion over it. Also on bimanual palpation the cervix is felt to be high up-in extreme cases almost out of reach-under the symph sis publs. The body of the uterus cannot be made out clearly, although the fundus may sometimes be felt by the examining hand on the abdomen. On attempting to move either the uterus or the tumour independently of one another, this is found to be impossible. Often the uterus lis in a groove, as it were, on the anterior surface of the cyst. a rule it is not difficult to make out that the tumour is cystic; this As is especially the case when there is one main cyst.

Should there be many of equal size they are usually very tense, and such a condition may be wrongly diagnosed as *fibromyomata* of the uterus, owing to the apparent, or perhaps real, attachment of the uterus to the tranour, and to the irregular and nodular surface produced by the small, tense cysts. Even if the practitioner come to the conclusion that the tumour is cystic in parts he is still confronted with the possibility of 'cystic' (oedematons) degeneration in a fibromyomatous uterus. The previous history may help, in that the symptoms may, be of short duration, and that there has been no menorrhagia of long standing such as is usually associated with fibromyomata; but in the end careful bimanual palpation alone can decide between the two eonditions.

A <u>broad ligament cyst</u> nearer the uterus, such as arises from Gartner's duct, nearly always displaces the uterus to one side, and does not fill Douglas' pouch *i* the way that other cysts do, so that these should not cause any difficulty in diagnosis. There are, however, one or two other conditions which may give rise to difficulty.

<u>Pelvic peritonitis</u>, with extensive serous effusion round an inflamed tube or vermiform appendix, is often most puzzling. In these circum-

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stances palpation is of little assistance, but the history of the case is of great value. Serons effusions appear rapidly, and there is a recent history indicative of an acute inflammatory lesion.

Extractorine gestation with abortion and effusion of blood presents few difficulties when the occurrence is recent, owing to the definite history usually obtained with these cases. Besides, the presence of blood in Douglas' pouch never resembles a cyst, for the consistence of the two is quite different, the blood being free and under no pressure. The pouch of Douglas, also, is uniformly and completely filled by fluid blood, whereas a cystic swelling has not the same uniformity. When the ectopic pregnancy is advanced, or its abortion of old standing (in which case a thick adventitious cyst wall is formed) considerable difficulty may be experienced in making a differential diagnosis unless a satisfactory history be forthcoming.

We shall later have to consider the question of cysts in which changes have taken place, for the present we are only considering cysts in which no unusual changes have occurred.

When the tumour is abdominal in position.—The diagnosis in these circumstances is somewhat easier. On inspection the abdominal wall is seen to protrude over any moderate sized and more or less regular cystic tumour. Sometimes small round nodules, which are the daughter cysts, can be felt in the wall of the main cyst, through which a fluid thrill may be obtained. On percussion there is dulness over that portion of the growth which is in contact with the abdominal wall. It is, however, necessary to make a differential diagnosis between these growths and several other conditions which are somewhat similar in regard to the physical signs.

<u>Free ascilic fluid.</u>—There is not much likelihood of error in regard to this when the quantity of free fluid is small, for with the patient in the recumbent position there is dulness in the flanks and resonance in front, together with flatness of the anterior abdominal wall. The signs are, in fact, exactly the opposite in the case of a large ovarian cyst, in connexion with which we find dulness and bulging of the anterior wall and resonance in the flanks (figs. 89, 90, 91 and 92, pp. 105 and 106).

In the case of free fluid, also, the dulness shifts on turning the patient over to one side, and on sitting her up the fluid collects in the lower half of the abdomen. With an ovarian tumour the dulness never alters in position to any material extent. There may be a fluid thrill in either case. Ordinary precautions to exclude the diseases upon which ascites is dependent must, of course, be adopted in difficult cases.

The method of examination by mensuration described in Chapter IV, may be found useful in distinguishing between an ovarian evst and ascites. With ascites the greatest circumference

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is at the level of the umbiliens: with a cyst of moderate or large size it is below this level. Again, the distance from each iliac spine to the mubiliens is the same with free fluid; with an ovarian cyst the two measurements are unequal.

Localized peritonitic effusion, such as occurs in connexion with appendicitis or tuberendous peritonitis, is a common source of error.

In these cases one finds a cystic collection of fluid which at times may be extremely difficult to distinguish from an ovarian cyst. In these circumstances the history is most valuable.

In appendicitis the effusion appears rapidly with much pain. When the effusion is tuberculous one can frequently feel elsewhere the hard masses of tuberculous deposits in the omentum or glands, and the patient gives a history of abdominal pain extending over a long period. In acute tuberculous peritonitis with ascites the fluid is generally free, and the formation rapid.

<u>Kidney tumours</u>.—A large hydronephrosis may easily give rise to difficulty in diagnosis, especially when the tumour is low down on one side or the other. In these cases valuable evidence may be obtained by utilizing the method of Luys for collecting the mrine from each kidney separately. None passes into the bladder from the affected organ in cases of hydrom-phrosis. Again, with kidney disease there is often a history of long standing trouble in connexion with that organ.

Hypernephromata of the kidney may also give rise to difficulty. These tumours are not so rare as used to be thought. The author has himself removed two specimens from the false pelvis. They may occur at any age and are frequently malignant. In structure they are very soft, much broken down material being contained in the thin walled capsule. They convey the same impression to one's sense of touch as a dermoid cyst or an adenomatous cyst with very viscid contents. The separation of the mine is not always a guide in these cases, for part of the kidney is usually normal and secretes mine. Often, too, there is no haematuria.

Unless fixed by adhesions these tumours tend to fall into the upper abdomen when the patient is examined in the Trendelenburg position. On percussion it will be found that there is bowel between the tumour and the parietes.

<u>Mesenteric cysts</u> may give rise to considerable difficulty, but bowel is almost always found between them and the abdominal wall—a state of affairs which gives rise to a resonant note on percussion over them. They are, too, very uncommon.

Fibrocystic tumours of the uterus are rarely of such a size as to simulate an ovarian cyst: when large, a careful bimanual examination reveals the connexion with the uterus, and the cystic portion will be

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felt to merge in the surrounding, hard, fibromyomatous growth ; often, teo, other fibromyomata can be felt in different parts of the organ,

<u>Distension of the bludder</u>—This should never be mistaken for an ovarian tumour with ordinary care, but in one case an experienced operator opened the abdomen and found a bladder containing *six pints* of urine instead of the expected cyst, being misled by the fact that two pints had already been drawn off'!

The passage of a catheter is advisable in all cases of cystic tumour lying in front of the aterus.

Parorarian retention cysts are at times indistinguishable from ovarian cysts. They occur most frequently, however, between the ages of twenty and thirty years. They are very thin-walled and unilocular, and give a very sharp fluid thrill.

Urachal cysts are very rare, and it is doubtful whether a correct diagnosis can always be made in regard to them. These eysts are usually asymmetrical and extraperitoneal. It may be possible to make out that the genital organs are free of the growth, and to feel both ovaries.

<u>Phantom tumours, prequency, distended gall bladder, pancreatic cysts,</u> <u>hydratid cysts, and possibly many other conditions have given rise to</u> mistaken diagnoses in regard to ovarian cysts situated within the abdomen, but hardly need further comment here. An examination of difficult cases under an anaesthetic, and a consideration of the history should clear the matter up in the majority of instances.

Whenever the differential diagnosis of an abdominal cyst has to be made, important information may be obtained by careful binannal examination. The tumour may be found to be quite free from any pelvie attachment: and the Trendelenburg position is often of great assistance in elucidating this point. Further, the ovaries may be distinctly palpable, indicating that the tumour is not ovarian in origin.

When the tumour is pelvic and abdominal.—In these cases the diagnosis is usually easy, for we know that the lesion is probably associated with the genital organs. The conditions likely to give rise to difficulty are <u>extense gestation</u> with haematocele of old standing, <u>tuber-calous subpingitis</u> and <u>peritonitis with effusion</u>. These questions have been discussed already, and therefore need not be further considered.

Papillomatous cysts of the ovary (cysts of the hilum).—Since these cysts arise from the hilum of the ovary it is supposed that they originate from Wolflian relies. They are frequently bilateral, and sometimes tend to invade the broad ligament and are then sessile. The papillary growths arise inside the cyst (fig. 239), and may subsequently break through (fig. 240), becoming implanted on the surrounding



Fig. 240.—Papillomatons disease of the ovary, resulting from the rupture of a cyst containing papillomata. (From Robert Gymaccological Pathology.)

.4. Finibriated extremity of Fallopian tube, enlarged and studd $B_{\rm c}$ Uterline end of Fallopian tube, $C_{\rm c}$ Masses of papillomata. $D_{\rm c}$ Schargest papillomatous masses, , one of the

illomata.

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peritoneum. Microscopically the intracystic growths—which arise as a result of the proliferation of the epithelium lining the cyst wall—are seen to have a delicate stroma, and to be <u>covered asnally with a single layer of</u> epithelium (fig. 241). Often they have quite a fern-like appearance.

The agle layer of epithelium is not absolutely essential to innocency. In figure 242 is seen a section of a papillomatous ovarian cyst from a voning girl. It will be noticed that the epithelium is namy-layered; yet the tumour was innocent, for neither the stronm nor cyst wall was invaded.

Before extension through the eyst wall occurs the tumour has all the signs and symptoms of a cystadenoma, so that it may be impossible to make a diagnosis between these growths and a multilocular ovarian cyst. When the papillomatoms growths are not limited by the cyst wall there is usually an extensive effusion of free ascitic fluid, and some fixation of the growth with early pressure symptoms.

Further, one may find the interns much displaced by a cystic mass which does not seem to rise into the abdomen in the same way as a multilocular ovarian cyst, in spite of the fact that it is not impacted. On abdominal percussion there may be resonance over the tumour.

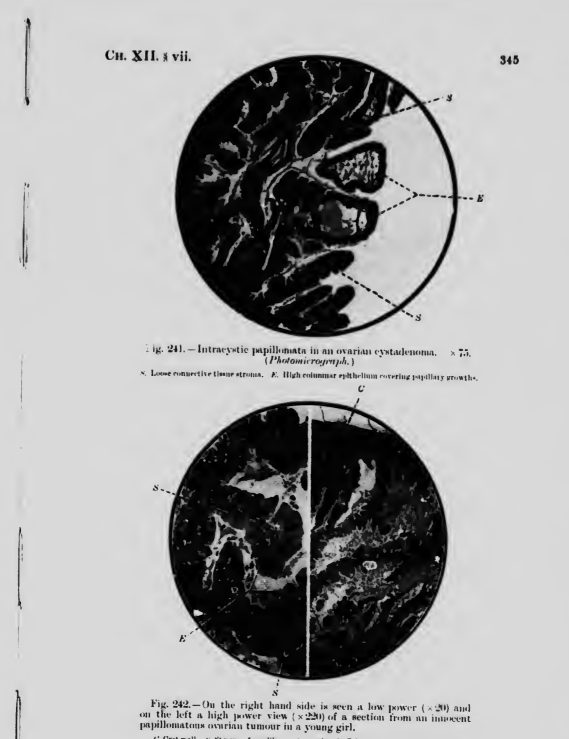
Lutein cysts.—While these are of little importance in themselves from a clinical point of view they have some pathological interest : for it has recently been shown that they are frequently associated with hydatidiform moles and chorionepithelioma (decidnoma maligumu). The (ysts usually have a dull, yellowish colouration, or they may be magenta or red from effusion of blood, but sometimes they resemble ordinary small ovarian cysts. They arise either as the result of un effusion of fluid within the corpora Intea, or of a cystic degeneration of the lutein cells (fig. 243). There is usually hyperplasia of the lutein tissue. As a rule there are several of these cysts in each ovary, the condition being usually bilateral.

Cystic teratomata (dermoid cysts).—From the earliest times a good deal of sentiment and no little enriosity have surrounded dermoid cysts, and have no doubt led to the many admirable and detailed descriptions to be found in text-books. Only a short account of the essential facts will be given here.

These cysts are said to occur in <u>about 3 per cent</u>, of all cases of <u>ovarian cysts</u>. Their mode of origin has never been definitely discovered, although it is assumed that they arise parthenogenetically; that is to say, they are due to the development of an unfertilized sex-cell. This is quite conceivable when we realize that every ovum contains the potential factors for the formatⁱ — of all the tissues of the body.

Spermat pert may have to do a request of growth :

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C. Cyst wall. S. Stroma of papillary outgrowth. E. Columnar epithelium covering the surfaces of papillary growths. It will be seen that this epithelium is many layered, but that it shows no invasion of the stroma nor of the cyst wall.

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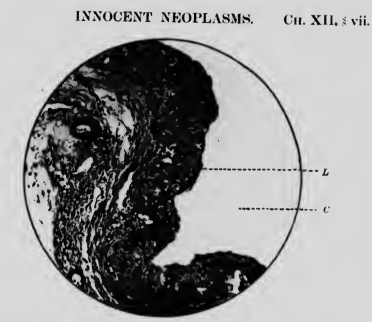


Fig. 243.—Wall of Intein cyst. The section shows the layer of Intein cells (L) lining the cavity of the cyst (C). \times 150. (*Photomicrograph.*)

Dermoid cysts are slow growing, but may attain to considerable dimensions. The cyst wall is thick and fibrous, and is lined with stratified epithelium (fig. 244). In the older specimens the epithelium



Fig. 244. — Wall of dermoid cyst, showing the stratified epithelium (E) liming the cyst cavity (C). \times 300. (Photomicrograph.)

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can be recognized only with difficulty. Ovarian tissue is usually to be found in the cyst wall.

The contents of the cyst are composed for the most part of sebaceons material, which is fluid at the body temperature but rapidly sets on cooling: hair also is very commonly found mixed with the sebaceous secretion (fig. 245). Frequently, too, villons ontgrowths from the cyst wall are to be seen. On section these are found to be covered with squamons or columnar epithelinm and to contain hair follicles,

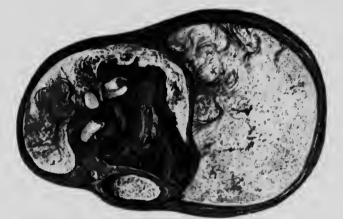


Fig. 245.—Multilocular cystic teratoma (dermoid). The specimen is cut through and shows various loculi containing sebaceous material, hair, teeth and bone.

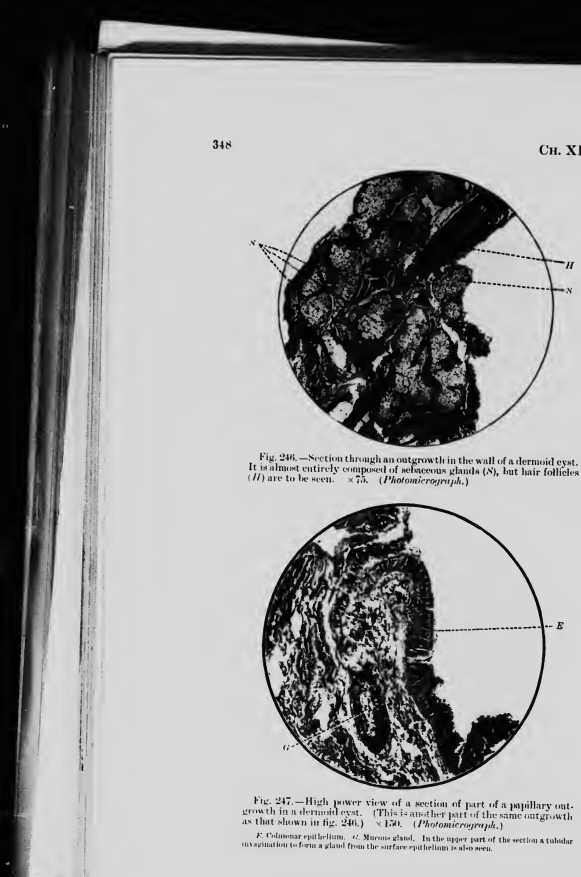
sebaceons glands and even mneons glands (figs. 246 and 247). In addition, skin, nipple-like bodies, teeth, bone, nail, unstriped muscle and nervous elements are occasionally met with. As a rule the cyst is unilocular, but this is not always the case.

The **symptoms** and **diagnosis** may resemble those of an ordinary ovarian eyst: but in some cases it is possible to form a correct opinion as to their nature owing to the semisolid consistence of the contents, which can be made out by the examining fingers. They are, too, much more movable as a rule than ordinary ovarian cysts. Since they grow slowly and are heavy these tumours often fall into the pelvis and at times give rise to difficulty in parturition.

Complications of ovarian cysts.

Torsion of the pedicle is of very common occurrence in mobile ovarian cysts, and especially in dermoids.

This accident <u>leads to marked changes</u> in the tumour. The rotation is towards the middle line, as in this direction there is



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H

- E

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less resistance as far as the abdominal parietes are concerned. The torsion may be gradual or sudden. When sudden and complete the blood supply is entirely cut off and gangrene occurs: when torsion is gradual, or partial, it may be that only the venous circulation is interfered with, and in these circumstances the arterial supply leads to haemorrhage into the cyst and rapid distension of it. In a very short time intraperitoneal adhesions are formed; and infection from the bowel may occur subsequently.

The **symptoms** of a twisted pedicle are generally severe and definite. The patient may have been quite well previously in spite of the presence of a 'hump in the stomach': then suddenly, generally after violent exertion, but sometimes when asleep in bed in the early hours of the morning, she is seized with severe abdominal pain and vomiting, and with <u>all the signs of an acute</u> 'peritonism.' There is a rigid tender abdomen, a rapid pulse and anxious expression. The presence of the tumour makes the diagnosis clear.

When, however, the onset is more gradual and less severe the absolute diagnosis of an ovarian eyst with twisted pedicle is not always so easy. The first point is to diagnose the nature of the tumour, and then to ascribe the correct reason to the pain from which the woman is suffering. If the diagnosis be one of ovarian cyst the eause of the pain lies between this complication and one of the other changes sometimes found in connexion with these tumours, and to be described directly. With a twisted pedicle the onset of pain in a previously painless tumour is more sudden and violent than is the pain associated with other complications : and the sudden increase in the size of the tumour is of great importance.

Infection of an ovarian cyst resulting in suppuration.—This is not an uncommon occurrence, especially after torsion of the pedicle. In pregnancy and in the pnerperium, also, there seems to be a greater liability to infection than in ordinary circannstances. A cyst may become infected by the bowel or appendix becoming adherent to its surface: or from <u>tubal</u> infection. In addition to the ordinary pyogenic organisms, including the bacillus coli communis, the typhoid bacillus has been found in suppurating ovarian cysts.

The **symptoms** are a great increase of pain in the tumour and much local reaction on the part of the peritonenun, with the formation of adhesions to the omentum and bowel. The constitutional symptoms vary considerably, but there is always an increase in the pulse rate and a rise in temperature, which may be hectic in character. Sometimes past escapes from the suppurating cyst into the bowel, and is discharged *per rectum*.

In spite of the statements made to the contrary suppuration rarely

INNOCENT NEOPLASMS. CH. XII. § vii.

occurs in dermoid cysts. It is probable that the fluid sebaceous material has sometimes been mistaken for pus.

Rⁿ**pture of an ovarian cyst** may be either of a sudden character or take the form of a gradual leakage. In the former case the hole in the cyst wall may be of a moderately large size; sometimes in the latter it can hardly be found.

The sudden rupture of an ovarian cyst is accompanied by pain, by the disappearance of a previously existing tumour and by free fluid in the abdominal cavity. It is said that subsequently there is profuse diuresis, but this certainly does not always occur. The fluid contents of ovarian cysts are irritating, and hydroperitoneum causes a rapid additional increase in the size of the abdomen. The thick ovarian thid settles in the back of the cavity, with the patient lying in the supine position, while the lighter peritoneal fluid floats in front.

Rupture of an ovarian cyst is not nearly so common as one might suppose. The primary and predisposing factor is degeneration of the cyst wall due to oedema or malignant changes, or possibly in some cases to overdistension or continuous pressure on some part of the wall; undoubtedly trauma is often the determining factor.

Ad.esions are brought about by changes in the cyst such as are produced by torsion, infection, or malignant infiltration. Pressure, alone, of a large cyst will also invariably lead to adhesions being formed between the cyst wall and the parietes.

Malignant changes frequently occur in cystadenomata. In fact it is stated by some authorities that of <u>all cases of these cysts removed</u> from women over forty-five years of <u>age 40 per cent</u>, show adenocarcinomatous invasion of the walls.

The onset and course of malignant infiltration is marked by continuous pain of a not very severe character and by loss of flesh.

Simple papillomatous ovarian cysts and dermoids may also become malignant.

The **treatment of ovarian cysts**.—All ovarian cysts should be removed, and it has lately been urged that whenever possible this should be carried out without tapping the cyst, or in any way disturbing its contents. For if the cyst be papillomatous, or there be infection or malignant invasion of the cyst wall, there is less chance of dissemination if the cyst be removed entire. When the tumour is large it is sometimes necessary to open the abdomen from the ensiform eartilage to the symphysis public in order to accomplish its removal entire.

In the case of extensive papillomatous growths it is advisable to remove the primary cysts and any large papillomatons masses from

CH. XII. § vii. SOLID OVARIAN TUMOURS.

the pelvis, for it has been found that the peritoneal implantation growths frequently disappear after removal of their source of origin. The primary papillomatous growth is very friable and there may be much bleeding during the removal.

When any complication has arisen in connexion with a cyst there is, of course, the greater urgency for the performance of the necessary operation; for even when there is adenocarcinomatous disease of the cyst wall the prognosis is not bad if the tunnour be removed in good time.

The operative procedures to be adopted are described on page 469.

INNOCENT SOLID TUMOURS OF THE OVARY.—These consist of new growths which are either <u>acquired</u> or arise from congenital <u>inclusions</u>.

Solid new growths of an innocent nature in the ovary are somewhat rare. They are either *myomata*, *fibromyomata*, or *fibromata*, and are therefore probably related. These tumours may give rise to menorrhagia.

Fibromyomata, with a large proportion of fibrous tissue, are the commonest. A section of such a growth is seen in figure 248.



Fig. 248.—*

"onus of the ovary. $\times 100$. $(Ph_{*})micrograph_{*}$) "bres. F. Fibrons tissue E. Surface of the ovary.

INNOCENT NEOPLASMS. CH. XII. 3 vii.

The symptoms caused arc exactly similar to those produced by a uterine fibromyoma with a long pedicle. They are mechanical, and result from the size of the tumour, which may produce pressure symptoms or interfere with pregnancy. In many cases of fibroma or fibromyoma of the ovary clear ascitic fluid is present in the abdominal cavity. If the venons circulation in the tumour be interfered with one sometimes finds the growth has become ocdematons and cystic in parts. One such tumour weighed cleven pounds, and contained a cyst the size of a large cocoanut. The removal is easy, for as a rule extensive adhesions are not formed to the surface of the growth.

Congenital inclusions.—These have occasionally been found in the ovary, forming solid ovarian tumonrs of an innocent character. On section some are seen to show a structure like that of the <u>adrenal gland</u>, consequently it has been thought that the inclusion dates from the early development of the ovary in the neighbourhood of the kidney. It must, however, be pointed out that the cellular hyperplasia of the Intein layer has been mistaken for a growth of this nature.

In addition to adrenal inclusions tumours composed of tissue resembling the thyroid gland have occasionally been described.

Ovarian tumours and pregnancy.—Ovarian tumours, both cystic and solid, not infrequently complicate pregnancy, labour and the puerperium.

During pregnancy the <u>increased vascularity</u> may cause them to increase in size, and to become tense and painful. There is also a <u>tendency to the occurrence of torsion</u> of the pedicle during the middle period if the tumorar be displaced by the enlarging uterus.

Labour may be interfered with by the growth falling into the pelvis and offering an obstruction to the advancing head. This particularly applies to dermoid cysts and solid tumours. Mechanical pressure on a cyst during labour occasionally leads to its rupture.

During the puerperium the growth may become infected: this is especially liable to happen when it has been damaged during the delivery of the child.

Freatment.—Any ovarian tumour discovered during pregnancy, anl<u>ess it be a very small cyst</u>, should be immediately excised. Pregnancy—at any rate after the first few weeks of gestation—is almost certain to proceed uninterruptedly even if both ovaries be affected and removed.

Many cysts cause no impediment during labour, and consequently need not be dealt with until later. Should the tumour fall into the pelvis it is often possible, with the patient under an anaesthetic, to push

CH. XII. § vii. OVARIAN TUMOURS AND PREGNANCY. 353

it up past the foetal head into the abdominal eavity. If this be impossible the abdomen should be opened, the growth removed and the labour allowed to terminate naturally: in some cases Caurean section might be performed. If the cyst rupture during labour it must be removed a few days after delivery, unless the symptoms be urgent.

Complications during the pnerperium must be dealt with according to the lines already laid down.

CHAPTER XIII.

MALIGNANT NEOPLASMS OF THE GENITAL TRACT.

MALIGNANT growths of the genital tract consist of the <u>various forms of</u> <u>carcinoma</u> and <u>sarcoma</u>. They will be discussed in detail according to the portion of the tract in which they originate.

§ i. MALIGNANT DISEASES OF THE VULVA.

The following varieties of malignant disease of the vulva may be met with:

(1) Carcinoma,

Squamous-celled or columnar-celled.

(2) Sarcoma,

Melanotic, round-, spindle- or mixed-celled.

CARCINOMA OF THE VULVA.—Certain forms of this disease are not uncommon.

Squamous-celled carcinoma (epithelioma) arises from the clitoris, labia majora, urethra and labia minora, in that respective order of frequency. When early removal is undertaken the prognosis is distinctly favourable.

Epithelioma of the clitoris is seen as an <u>ulcerating and</u> exuberant mass, which often has a definite base at the attachment of the clitoris (fig. 249). A microscopical section of an epithelioma of the clitoris is seen in figure 250. The patients usually complain of some pain, great irritation, a foul discharge and bleeding. If the case be at all advanced the glands in the groin are enlarged. The patients are generally old multiparae. CH. XIII. § i.



Fig. 249.-Fungating epithelioma of the clitoris.

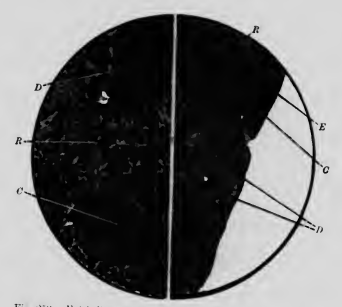


Fig. 250.—Epithelioma of the elitoris. To the right is a low power (\times 75) and to the left a high power (\times 400) view of the same section. (*Photomicrograph.*)

 $E_{\rm c}$ Normal epithelium on the surface. $R_{\rm c}$ Round cell infiltration. $D_{\rm c}$ Malignant downgrowths of epithehal cells. $C_{\rm c}$ Cell-nests,

MALIGNANT NEOPLASMS.

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Epithelioma of the labia majora <u>usually</u> takes the form of an <u>excavated alcer with hard everted edges</u>. It is not meanmon to see symmetrical growths (fig. 251). The smaller is caused by implantations from the larger. The disease tends to spread outwards. The glands in the groin are involved in advanced cases.



Fig. 251.—Uleerating epithelioma of the labinum majus of the left side with a contact growth on the right labinum majus,

Figure 252 is a section of an early carcinoma of the vnlva – it shows the transition from the normal epithelial surface to the malignant invasion of the subjacent tissues.

Epitheliomata of the labia minora and urethra are very rare. The characteristics of the disease are very similar to those presented by cancer of the clitoris.

Columnar-celled carcinoma of the vulva (adenocarcinoma) always originates in the glands of Bartholin. This is a very rare affection. In the early stages a hard, infiltrating growth can be felt in the lower part of the labinm majns of the affected side. Later in the disease the skin is invaded, and eventually there is a large fungating mass.

CH. XHL § i. SARCOMA OF THE VULVA.

SARCOMA OF THE VULVA.—This is not often met with ; the commonest variety is the so-called '*melanotic saccoma*.)

Malignant melanoma ('melanotic sarcoma') may occur on any part of the vulva. Most commonly the disease arises in the labium majus where it forms a small bluish-black mass. The growth rapidly increases in size and the break down, leaving a bleeding and alcerating surface. Sometrical quite a large tunnour is formed without superficial alceration (fig. 253). The age of the patients varies very much, but this disease occurs in somewhat younger women than ordinary carcinoma of the valva. There has been a good deal of discussion as to whether these growths, through which the pigment may

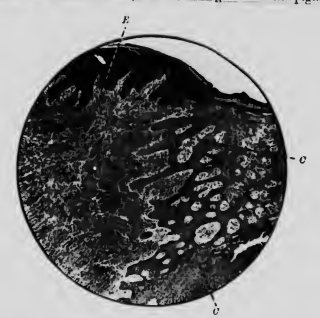


Fig. 252.—Carcinoma of the vulva. The normal surface epithelium is seen at E_i to the right of this are extensive epithelial downgrowths (C). In the subepithelial tissues in the left ball of the picture there is an extensive round cell infiltration. > 75. (*Photomicrograph.*)

be seen irregularly scattered, be carcinomatons or sarcomatous; and the matter has not yet been conclusively decided. It is better, therefore, to call them 'malignant melanomata.'

The glands in the groin are invaded early, and the disease is extremely rapid and fatal in its course.

Pure sarcomata are of extreme rarity. They may be either round-celled, spindle-celled, mixed-celled or myxomatous. The latter two varieties have been most frequently described. The labium majns

MALIGNANT NEOPLASMS. Cn. XIII. § i.

is the commonest site of origin. These forms of surcoma do not involve the glands so early as the malignant melanomata, nor are they so malignant. A case of spindle cell surcoma of the labium minus (figs. 254 and 255) was alive and well when last heard of, three years after the growth had been removed.



Fig. 253 the vulva. (Eardley Holland.)

The **diagnosis** of malignant growths of the valva is <u>not</u> difficult. It may, however, be quite impossible to distinguish, except by the aid of the microscope, between pure sarcoma and carcinoma, especially when the disease is of the exuberant and fungating type, as will be seen from the illustrations already given (figs. 249 and 254).

Occasionally tuberenions (see p. 275) and syphilitic ulcerations (see p. 259) have to be distinguished from malignant ulcers. A primary chancre is nearly always associated with ocdema of the labia, and has a smooth shiny surface; the edges also are not so heaped in

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Fig. 254, -Spindle cell sarcoma of the vulva.



Fig. 255. — Spindle cell sarcoma of the vulva. At M a mitotic figure may be seen. $\times 300$. (*Photomicrograph.*)

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as those of a malignant ulcer. <u>Tuberculous</u> ulcers are usually indernained and present an eaten-out appearance. At times, however, the physical appearances of both syphilitie and tuberculous ulcers are not typical and may cause some difficulty in the diagnosis, but this can always be got over by histological and bacteriological examinations.

The **treatment** of all malignant growths <u>seen early enough is free</u> excision of the tumour together with the inguinal glands of one or both sides (see $p. \pm 7.6$).

§ ii. MALIGNANT DISEASES OF THE VAGINA.

These are <u>carcinoma</u>, sarcoma, and chorionepithelioma. All these <u>usually</u> occur as growths <u>secondary</u> to a similar condition in the <u>uterus</u>. They may, however, occur as primary growths in the vagina; and it is only with these, therefore, that we are concerned in this sectio

CARCINO JF THE VAGINA.—This is a commoner condition than has usually been thought. The disease is most often situated high up on the posterior wall. The patients are said to be of a higher average age than is the case with carcinoma of the cervix. The growth is of the squamons-celled variety. There may be some pain on defaecation and coitns, and there is generally a profuse, foul, and watery discharge which in advanced cases becomes sanguineous. The disease takes the form of an ulcerated surface with a raised and everted edge. It tends to spread somewhat slowly; this may be due to the age of the patient, for it is well known that cancer grows more rapidly in young subjects than in old.

In those cases in which the disease is situated in the upper part of the vagina the pelvie glands are infected early. When the growth is situated in the lower part of the vagina (if this be derived from the urogenital sinus, as is usually the case) the glands in the inguinal region may be involved.

The **treatment** consists of the removal of the whole vagina and <u>uterns</u> (see p. 491).

SARCOMA OF THE VAGINA is <u>rare as a primary disease</u>, but occasionally occurs in children and young adults. The passage is found to be filled with a grape-like mass which may even protrude through the vulva (fig. 256). This form of sarcoma is polypoid in its attachment, and rapidly breaks down.

CH. XIII. § ii. SARCOMA OF THE VAGINA.

Histologically examined these growths are found to be mixedcelled in structure and extremely ocdematous and haemorrhagic. The

prognosis is very bad, and the growth generally quickly reappears after removal. In adults circumscribed succomata may be seen, and in these cases are histological structure is most commonly found to be of the spindle-celled variety. Cases of journ round-celled succomatous growths, which formed nodular 'lumps' in the vaginal wall, have also been described. These types of growth are not so malignant, if dealt with early, as the form found in children.

Treatment.—<u>Removal of the vagina and</u> <u>interus is the only method likely to be of</u> the slightest use, at the present time.



Fig. 256.—Mixed cell sarcoma of vagina forming a polypoid growth. (E. J. Maclean.)

CHORIONEPITHELIOMA OF THE

VAGINA is <u>rare</u>: but after the nterns the vagina is the commonest site for primary growths.

§ iii. MALIGNANT DISEASES OF THE UTERUS.

In discussing malignant diseases of the nterns it is best to divide the subject into growths of the <u>cerric</u> and those of the <u>body</u>.

MALIGNANT DISEASES OF THE CERVIX.—The following varieties may be met with:

(1) Squamons-celled carcinoma.

(2) Adenocarcinoma.

73) Sarcoma.

SQUAMOUS-CELLED CARCINOMA (epithelioma).—This form of disease most often occurs in child-bearing women before or about the time of the <u>menopanse</u>.

The growth arises in the deeper layers of the stratified epithelium covering the vaginal surface of the cervix.

Clinically, the growth first shows itself as a small nodule (epithelial) which soon breaks down and ulcerates.

The disease may spread on to the vagina, and form an extensive nodular and ulcerating growth (fig. 257); more rarely a deeply eroding nlcer is seen. <u>Sometimes the growth assumes the well-known</u> cauliflower-like shape, arising from either lip of the cervix, and in

MALIGNANT NEOPLASMS. CH. XIII. § iii.



Fig. 257. Ulcerating squamous cell carcinoma of the cervix ; there is extension on to the vagina. The specimen illustrated was removed with the fat and glands by Wertheim's method of pelvic dissection.

this case the energy of growth seems to be expended in the production of a large tumour rather than by the invasion of the neighbouring structures (fig. 258).



Fig. 258,—Carcinoma ('canliflower' growth) of the anterior lip of the eervix.

CH. XIII. § iii. EPITHELIOMA OF THE CERVIX.

Pathology.—Microscopically large masses of epithelial cells are seen, not only on the surface, but forming downgrowths and islets in the subepithelial tissues (figs. 259 A and B). <u>Cell nests</u>, such as are seen in eutaneous epitheliomata, are <u>practically never</u> seen in cancer of the cervix. There is, however, a tendency for the squamons epithelium to undergo metaplasia and to take on a columnar-celled type with gland formation. There is always <u>extensive</u> round cell infiltration encircling the growth. In those cases in which there is an <u>exuberant 'caaliflower' growth there is, as already indicated, much less</u> invasion of the deeper structures by the epithelial cells than in the ulcerating type. This is a point of great practical importance when one is considering the advisability of operative procedures.

Symptoms, physical signs and diagnosis .-- In these forms of growth there is a great deal of foul, watery discharge, which is sometimes bloodstained. As the disease advances there is loss of flesh and eachexia, and in the latest stages there may be considerable pain. The various late complications of cancer will be discussed presently. On inserting a vaginal speculum and cleaning out the vagina we are able to see the condition of the cervix. If the growth be large and exuberant we can only see in the vagina a foul, ulcerating mass, that bleeds easily (fig. 258). If the growth be not of the 'cauliflower' type we may see a large ulcer with hard everted edges and friable nodular base occupying the vaginal vault in proportion to its size, and in advanced eases exte in to the walls of the vagina (fig. 257). In other cases the ulcer to be deep and eroding.

If we examine the patient bimanually with the gloved hand we find that in the first ease, where the growth is exuberant, we can get our fingers all round it; and it is possible to make out that the tumour springs from one or other lip of the cervix. On examining further we may find that there is some fixation of the nterus-that it is not freely movable; or, on the other hand, we may find no appreciable immobility or thickening of the vaginal fornices. We have now to make a definite diagnosis, and the only difficulty that could possibly arise, when the growth is of the exuberant type, is between earcinoma and an innocent tumour (fibromyoma) that is breaking down. If we consider what it is that causes slonghing of fibromyomata in the vagina we will readily be able to decide that that factor-strangulation of the pedicle-does not exist in the ease of a canliflower-like earcinoma; for we ean trace the site of origin to the external surface of the cervix, and not to the interior of the ecrvical canal, through which the pedicle of a sloughing fibromyoma passes surrounded by the lips of the cervix. Further, a eareinomatous growth is extremely friable-far more so than

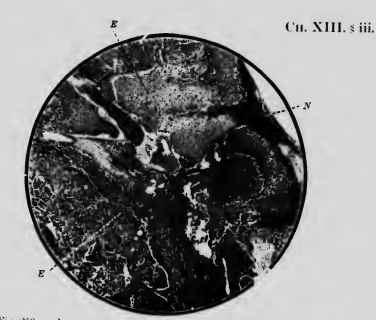


Fig. 259 a. -Low power view of an epithelioma of the cervix, seen near the edge of the growth. \times 75. (*Photomicrograph.*)

 $N_{\rm c}$ Necrotic epithelium overlying the growth. A little way to the right (not seen in this field) the surface epithelium is normal. $E_{\rm c}$ Large masses of epithelial cells dipping deeply down into the corviv.

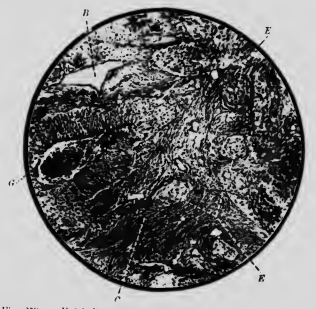


Fig. 259 E. – Epithelioma of the cervix uteri. Masses of squamous epithelial cells (E) are seen to be invading the connective tissue (C). In one place (G) there is an attempt at gland formation ; this is not uncommon in epithelioma of the cervix. B. Blood vessel. ×150, (Photomicrograph.)

CH. XIII. § iii. EPITHELIOMA OF THE CERVIX.

a slonghing fibromyoma. A microscopical examination of a piece of the diseased tissue, excised for the purpose, will set any possible doubt at rest.

If, however, on vaginal inspection we see an extensively ulcerated surface, instead of an exuberant growth, we will find on palpation that the edges are very hard and raised. If the growth be of the eroding type, and at all advanced, the cervix may have disappeared. In the very early cases the interns will be found to be quite mobile and the fornices soft and elastic, indicating that extension of the growth to the broad ligaments has not occurred. Later in the disease we find that the interns is fixed and immovable, and the fornices hard and resistant owing to the invasion of the cellular tissue of the broad ligament by the malignant disease.

It is hardly necessary, in the present day, to nrge the estreme importance of early diagnosis in all eases of malignant disease, if a cure is to be effected. The rapidly growing and exuberant tumour with the very profuse and foul watery discharge is not often mistakable. It is the small, alcerating growth that gets beyond treatment before it is recognized; and this is often because the woman herself has so few symptoms-the discharge may not be very profuse, and there may be no pain in the early stages. The presence of foul or bloodstained discharge should always raise the gravest suspicions in the mind of the practitioner when it occurs in a woman after the age of forty. Since many cases occur before the menopause in comparatively young women-who attach little importance to a slight irregular haemorrhage or bloodstained discharge-it follows that only the careful and thorough examination of every gynaecological patient who presents herself will enable us to get these cases early. Many of the early detected cases are discovered almost by accident. For instance, a woman aged 36 presented herself in the out-patient room. She came complaining of haemorrhage following a miscarriage six weeks before. Examination revealed a very early carcinomatons nleer of the posterior lip of the cervix from which there was no haemorrhage and very little discharge-the bleeding being due to a placental polyp. Vaginal hysterectomy was performed. The specimen removed is shown in figure 260. Any nlceration of the cervix should, then, be carefully investigated, and, nuless the diagnosis of carcinoma be clear, a piece should be excised for histological examination.

Early allerating carcinoma of the cervix is sometimes mistaken for an 'crosion,' 'n 'crosion,' however, if gently examined does not blee, so readily; it has a clean red surface and is soft and velvety to the touch.

Eversion (eetropion) can hardly be mistaken for careinoma for the

MALIGNANT NEOPLASMS. CH. XIII. § iii.

surface is clean and the everted cervical rugae can be seen. This condition is, however, usually associated with laceration of the cervix, with which chronic cervicitis and a certain amount of thickening of the broad ligament—the result of a previous infection—may be found. It must be remembered that earchnoma almost always commences in a cervix that has been injured, consequently all lacerated cervices must be carefully examined and the possibility of the existence of an early carcinoma borne in mind.



Fig. 260.—Uterns with a small epithelioma of the cervix (C), and containing a placental polyp (P).

Suphilitic alcoration of the cervix hight give considerable difficulty. But we must bear in mind the extreme rarity of this condition, at any rate in so far as the patients present themselves for treatment. In syphilitic alceration the surface is less friable and hard, and does not bleed so readily as in the case of malignant disease; so that if the infect be small and other definite symptoms of syphilitic infection exist, a few weeks' treatment with anti-syphilitic remedies may be justifiable—but the case must not be lost sight of. It must also be remembered that syphilitic lesions may become malignant, so that it is most important to remove a piece of the infection does not rapidly disappear under treatment.

<u>Tuberculous ulceration</u> may also give rise to considerable difficulty which the microscope alone can remove. As a rule, however, there is

CH. XIII. § iii. ADENOCARCINOMA OF THE CERVIX. 367

tuberculous disease elsewhere, for this condition is rarely primary in the vagina or on the cervix. Tuberculous ulceration may be extensive without producing the same extent of local invasion in the surrounding cellular tissue as carcinoma. The surface of the ulcer may resemble very closely the carcinomatous ulcer, but the edges are not so hard and they are usually undermined.

ADENOCARCINOMA OF THE C. RVIX.—This occurs in exactly the same type of patient as the squamous-celled variety—the multiparous woman towards the end of her active sexual life. <u>The disease</u> arises from the glands in the cervix (fig. 261), it is said sometimes to



Fig. 261.—Adenocarcinoma of the cervix nteri. Masses of cohomnar epithelial cells (E) are seen to be taking on a glandular formation, the cavity of a large gland being seen at G. The individual glands are not separated by connective tissue, although large groups of them are. $\times 150$. (*Photomicrograph.*)

arise from the epithelial lining of the cervical canal. This form of <u>carcinoma is very malignant and rapidly erodes the cervix, until in a short time it is converted into an excavated cavity (fig. 262). The disease quickly extends to the cellular tissue. The invasion of the broad ligaments is sometimes difficult to detect before operation, owing to the comparative softness of the early invaded tissues. Only very rarely does the growth spread on to the vaginal walls.</u>

MALIGNAN' NEOPLASMS.

The **symptoms** are not so repithelionna, for the discharg usual to find the disease well deep excavated cavity, befor-

eable as in the case of an exaberant less. In these circumstances it is vanced, and the cervix replaced by a re-patient has had any symptoms—



Fig. 262.—Adenocarcinoma of the cervix. The left side of the cervix is completely destroyed, but on the right side a rim still remains.

generally a haemorrhage—of sufficient importance to attract her attention.

If the patient be examined bimanually, in an advanced case a deep funnel shaped hole will be felt at the summit of the vagina. The surface of this excevation bleeds very easily. There is no other disease an advanced ease of this type can possibly be mistaken for. Cases are occasionally seen in which the growth has commenced some distance up the cervical canal, so that it may be well advanced, and even extend into the broad ligaments without the vaginal cervix showing any signs of disease. In these circumstances, however, there is always bleeding.

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CH. XIII. § iii. CARCINOMA OF THE CERVIX,

If the disease were very early—before my ulceration had occurred a small growth might be detected, protruding from the cervical canal. It would be impossible to make certain of the nature of the disease at this early stage unless a piece were excised and submitted to histological examination. The malignancy of the tumour would be seen in the remarkable proliferation of the glands and of the epithelial cells lining them.

The progress and complications of carcinoma of the cervix.

Whether the disense be of an epitheliomatous or adenocarcinomatous nature the steady progress towards a fatal issue, unless the disease be recognized and treated very early, is much the same; so we can disense the two types together here in respect to their progress and complications.

Invasion of neighbouring structures .-- All cases of carcinoma of. the cervix soon invade the surrounding structures, and spread to the cellular tissue and lymphatics of the broad ligament and thence to the pelvic and lumbar glands. Those cases which ulcerate early and crode spread more rapidly than the exuberant and proliferating variety. During the progress of the discase the surrounding structures, apart from the lymphatics, may become involved. The part most commonly affected first is the *bladder*, the involvement of which gives rise to cystitis with symptoms of vesical irritability, frequency of micturition, and pain after the mine has been voided. As the disease progresses the vesico-vaginal or utero-vesical walls may be eroded and perforated, and a vesical fistula formed. This is a most distressing complication, for added to the foul discharge and pain is the discomfort of the continual dribble of urine, In the same way the recture may be involved, tenderness and pain on defaecation, with the passage of blood, being prominent symptoms; eventually a recto-vaginal fistula may be formed.

Intestinal obstruction due to constriction of the rectum by the growth is not uncommonly seen in the later stages of the discuse. In such circumstances it may be necessary to perform colostomy in order to give temporary relief.

The <u>wreters</u> are said to show a pecaliar resistance to the actual invasion of malignant disease : and during hysterectomy they are often freed from a mass of cellular tissue involved in the progress of the growth. Sufficient investigations have not yet been made to enable us to say how much reliance may be placed upon such beliefs. At any stages of the disease the wreters may become infiltrated, or—and this is probably more common—they may be constricted by the disease which surrounds them. When this occurs hydronephrosis or pyelonephritis may follow, with all the attendant symptoms of those conditions.

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The <u>peritoneum is muchy invaded</u> by the growth in such a way as to lead to ulcerative lesions. When the disease spreads towards the peritoneum, a st frequently does in the direction of Douglas' pouch, adhesions are formed and that part of the peritoneal surface becomes obliterated.

Pyometra is an occasional complication of carcinoma of the cervix. In these circumstances the canal becomes blocked and the discharge collects behind the obliteration.

Carcinoma of the cervix with pregnancy.—Sometimes carcinoma of the cervix is complicated by pregnancy (fig. 263). That is to say



Fig. 263.-Carcinoma of the cervix associated with pregnancy.

a patient who is pregnant may develop cancer subsequent to impregnation; or a patient who has an early carcinoma of the cervix may become pregnant; this does not occur very often as the discharge from the growth has a detrimental effect upon the vitality of the spermatozoa. There are several points of interest in the diagnosis and treatment of these cases which require to be considered separately, and this can best be done here.

The diagnosis of cancer may be masked by the fact that the tissues are much softened during pregnancy; this applies to cancerinvaded as well as to normal structures. Consequently the fornices may be soft and the growth itself may not be very hard to the toneh. There is, however, the usual discharge and somewhat similar appearance on inspection. In all early, and therefore possibly doubtful,

CH. XIII. § iii. CARCINOMA OF THE CERVIX.

cases a small piece should be removed for microscopical examination. The progress of the disease during pregnancy is said to be more rapid in spite of appearances; there is greater prospect of dissemination and therefore the prognosis is even worse than in cases uncomplicated by pregnancy. The fact that the women are young (thirty to forty years of age) may have some bearing on this point.

The question of treatment must be looked at from two points of view. Firstly, the safety of the mother is of paramount importance. When the disease does not appear to be far advanced, therefore, and the pregnancy is in the early stages, the uterus must be removed by abdominal hysterectomy, with pelvic dissection, as soon as possible.

Secondly, when the disease is far advanced and the time for operation is passed the pregnancy may be allowed to continue, and the child removed at full term by Caesarean section.

Between these two extremes a certain number of cases falls. The following is an illustration of this. A patient, six and a half months advanced in pregnancy, presented herself with a foul discharge. A earcinoma which had been growing for several months was discovered. The patient was extremely anxions to have a live and healthy child. The question to be 'aced, therefore, was whether it was justifiable to wait six weeks, knowing how rapidly the disease grows during pregnancy: or whether the uterus and its contents should be removed at once. All that can be said here is that the treatment of these difficult eases must be based on the special conditions and circumstances of each case. If it be decided to wait Caesarean section is first performed. and then extensive hysterectomy carried ont. When this course of action has been decided upon care must be taken to wait long enough to insure a thoroughly viable child, as nothing can be more disappointing than for the child to die a week or two later, after additional risk to the mother has been incurred by waiting.

It may be mentioned that the removal of the uterus in these eircnmstances is comparatively easy owing to the softness of the tissues, provided the haemorrhage be well controlled; but the limits of cellular invasion are very deceptive for the same reason. None the less a wide pelvic dissection show ld always be carried out.

Termination of carcinoma of the cervix.—Untreated cases of carcinoma all die. Isolated instances here and there have been reported as having recovered; and doubtless this happy result has occasionally occurred, but not often enough to make it worth serious consideration.

As a rule death takes place about a year to a year and a half after the observation by the patient of the first symptoms. No doubt the disease existed some time previously. As to the most frequent causes of death :

Exhaustion from the prolonged wasting, and from cachexia due to haemolysis, is probably the commonest method of release.

Kidney disease, <u>caused by the constriction of the ureters or septic</u> infection spreading up the ureters from the bladder, is quite a common termination of malignant disease of the cervix. If there be uraemia the condition is sometimes acute, with convulsions and coma; at other times it is manifested by drowsiness and headaches, when a more chronic course is pursued to the fatal issue.

Soptic tozaemia is undonbtedly a very powerful causal or anxiliary factor in the ultimate result. Sepsis occurs in all breaking down growths that are exposed to infection; and the foul smell and purnlent discharge are sufficient indication of the infected nature of the slonghing tissues in carcinoma of the cervix. The toxins formed are absorbed into the circulation, just as they are from any septic wound.

The patient often has a heetic temperature when she is absorbing these deleterions products. Actual septicaemia is probably very rare.

Thrombosis which is of a septic character leads sometimes to infective emboli, which may kill the patient directly or by giving rise to pynemic abscesses.

Metastases sometimes prove fatal by affecting vital structures of the body, such as the central nervons system, lungs and liver; but as a rule they occur very late in this disease.

Peritonitis is not at all common and is usually of a chronic nature. Sometimes, however, the sudden giving way of adhesions leads to acute peritonitis and death.

Haemorrhage, although rarely causing death, very materially assists the other factors at work by the serious drainage of the system which results from frequent and severe 'floodings.'

Treatment of carcinoma of the cervix.—In discussing the treatment of most diseases it is advisable, when possible, to pay some attention to <u>prophylacis</u>. Now it is well known that primary carcinoma of the cervix is practically confined to women who have borne children. This is a fact of the greatest moment, for few women escape laceration and subsequent cervicitis as a consequence of their contributions to the perpetuation of the species. Herein lies the most powerful predisposing factor to subsequent carcinoma. This has only to be realized to cause the practitioner to leave no cervix unrepaired nor case of cervicitis untreated.

When a case of carcinoma is brought under notice the first question to be decided is whether a radical cure should be attempted, or whether palliative measures only are possible. There will of course be many

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cases which are on the border line, and in these the personal equation of the surgeon will form an important factor in the opinion arrived at. It is impossible, therefore, to discuss such cases, since to one man the operable case percentage is considerably higher than to another; much depends on the surgeon's individual skill, experience and judgement. All, however, are agreed that early cases in which the aterns is movable and in which there has been, at the most, but slight invasion of the neighbouring structures, should be submitted to operation without delay. It is well known that in cancer of the cervix metastases occur very much later than in most forms of malignant disease; and this is an additional argument in favour of operation. At the present time an attempt is being made by most operators to effect a scientifically radical procedure in suitable cases. In order to accomplish this complete abdominal hysterectomy is performed, with removal of the tubes and ovaries, and with extensive resection of the cellular tissue and glands of the pelvis (see p. 457). There are, however, still some surgeons who think that they can obtain just as good results by vaginal hysterectomy : but there is no doubt that given sufficient skill and experience the extended abdominal hysterectomy is the proper scientific procedure in all early cases.

In those cases in which the nterns is fixed, and in which the ueighbouring structures are extensively involved, *palliative treatment* only is permissible. If there be a large fungating growth in the vagina it should be removed with the patient under an anaesthetic, in order to get rid of much of the foul discharge.

Removal is best accomplished by snipping away the growth with scissors nucler constant irrigation. When as much as possible has been removed in this way, the base and any ontlying portions of the growth should be canterized with the actual cantery. This is conveniently and easily carried ont by means of Paquelin's thermo-cantery (fig. 264). The burnt area is treated with acctone (v, *infra*) and <u>then packed with iodoform ganze</u>.

If the carcinoma be of the eroding type the surface may be carefully caretted and then seared with the cantery—care being taken not to barn through into the rectum or bladder—and the hole phugged with iodoform gauze after treatment with acetone. In this way the parts are cleansed and the growth inhibited for the time being.

Subsequent to this local treatment, which adds greatly to the patient's comfort by lessening the foul discharge, and in some cases relieving the pain, the patient should be douched regularly twice daily with an antiseptic solution; if there be much haemorrhage it will be found that turpentine (5j emulsified in Oj of water) will prove the most satisfactory.

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In most cases great benefit, especially in regard to haemorrhage, is derived from treatment twice a week with acetone, which causes hardening and shrinkage of the diseased tissues. This is accomplished by exposing the diseased area through a metal Fergusson's speculum,

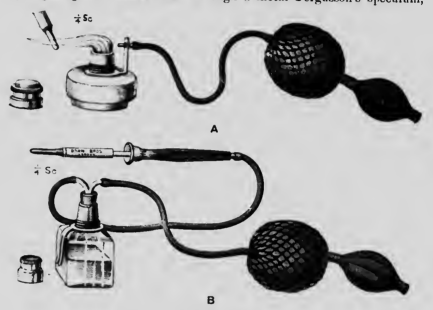


Fig. 264.—Paquelin's thermo-cautery.A. Preliminary heating of metal cautery.B. Heat maintained with benzoline vapour.

drying the parts with dabs and then ponring acetone into the speculum. After this chemical has been in <u>contact</u> with the disease for <u>ten minutes</u> it is drained off, the vagina dried and a pack inserted for a few hours. Care must be taken to prevent the acetone coming in contact with any parts other than the diseased area.

When fistulae have formed between the bladder or rectum and the vagina the disease is usually in a very advanced stage, and the patient has not long to live. In these circumstances the careful attention of a capable muse alone can mitigate her sufferings. The greatest vigilance is necessary to prevent bedsores. All prominent bony points on which there is any pressure should be painted daily with tinetura eateehu and liquor plumbi subacetatis in equal parts; this is washed off with spirit before the part is repainted.

Pain can only be relieved satisfactorily with opinm. This drug should be resorted to unsparingly in order to keep the patient free from actual pain in the later stages of the disease.

CH. XIII. § iii. SARCOMA OF THE CERVIX.

SARCOMA OF THE CERVIX.—This is an <u>extremely rare</u> condition, which usually occurs in young girls. The variety which has most frequently been described is the <u>mixed-celled</u>, which takes the form of a bunch of deep blue coloured grapes, and in which oedema of the stroma is marked. The other forms of sarcoma of the cervix—roundcelled and spindle-celled—cannot be distinguished from carcinoma until a microscopical section has been examined.

The symptoms consist of foul discharge with haemorrhages, and, later in the disease, pain.

Treatment. Whenever possible the entire aterns should be removed, but the prognosis is always exceedingly grave.

The complication of pregnancy and sarcoma might be met with; in such encommstances what has been said concerning earcinoma eervie is and pregnancy would have equal applicability.

MALIGNANT DISEASE OF THE BODY OF THE UTERUS.— Squamons-celled carcinoma may spread from the cervix into the body of the uterns by direct extension, but the following are the only varieties of malignant disease that originate in the body of the uterns :

- (1) Adenocarcinoma.
- (2) Chorionepithelioma.
- (3) Sarcoma, including endothelionna and perithelionna.

ADENOCARCINOMA of the body of the nterns is frequently met with, although it is not nearly so common as carcinoma of the cervix. This form of malignant disease is nearly always found in <u>elderly</u> (fifty to sixty years of age) <u>spinsters or multiparae</u>.

Pathology.—The disease <u>may be diffuse</u> and involve the whole endometrium (fig. 265) or be localized (fig. 266). The growth is <u>very</u> friable and soon breaks down.

On microscopical section (fig. 267) it will be seen that there is a great profusion of glands which are lined with many layers of columnar and atypical epithelium; and that the glands themselves are formed in masses of cells and are not separated from one another by connective tissue. Also it will be found that the glandular formation and growth are not limited to the endometrium but extend deeply into the muscle wall.

The name 'adcnoma malignum' has been given to an atypical form of adenocarcinoma which is clinically malignant, but histologically shows no proliferation of the epithelium of the glands, which nevertheless are found to invade the nuscle wall of the nterns. This terminology is to be deprecated not only because it is misleading, but

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also because it is likely to confuse important issues in the study of cancerous growths.



Fig. 265.-Diffuse adenocarcinoma of the body of the uterus.

Symptoms and diagnosis.—In many cases the disease is well advanced before any symptoms arise : sometimes there is a slightly foul, bloodstained discharge early in the disease, but as a rule the first symptom to attract attention is severe and recurring haemorrhage. As



Fig. 266. - Circumseribed adenocarcinoma of the body of the uterus. (Winter & Ruge, 'Gynakologische Diagnostik.')

the disease advances haemorrhages become frequent and the discharge continuous and fonl. <u>Pain is absent until</u> <u>quite late in the disease</u>.

In these ordinary eases one finds on bimanual palpation that the uterns is enlarged and freely movable.

The only other diseases which can produce the same amount of haemorrhage, the enlargement of the uterns and the foul discharge are a sloughing subnmeons fibromyoma and sareoma of the nterns.

Against the diagnosis of fibromyomatous polyp may be the absence of painful nterine contractions, although in some cases of adenocarcinoma painful contractions do occur.

There is yet another source of difficulty in diagnosis. When the careinoma is advanced it tends to spread through the uterine wall

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at various points and in doing so to produce bosses on the surface of the uterns which may be mistaken for subperitoneal fibromyomata. Once the peritoneal cavity has been opened the deep red colour of the nterns affected with malignant disease or the paler colour of the fibromyomatons nterns should enable the operator to settle the question

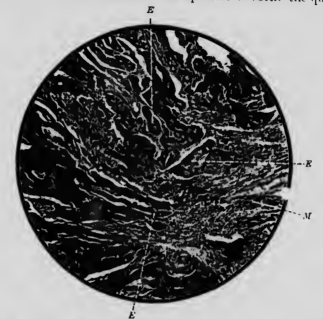


Fig. 267.—Adenocarcinoma of the body of the nterus. Masses of columnar epithelium in an irregular gland formation (E) are invading the muscle wall of the nterus (M). $\times 150$. (*Photomicrograph.*)

as to condition he has to deal with. The age of the patient, and the previous history indicating absence of fibromyomata in the uterus, should, however, prevent much difficulty in a simple case. At the same time it <u>must always be borne in mind that carcinoma of the body of the nterus is not a very unusual accompaniment of fibromyomata uteri.</u>

Pyometra, cansed by blockage of the cervical canal by the growth and the collection of purulent discharge in the uterine eavity, may give rise to considerable difficulty in diagnosis, for there is in these cases no vaginal discharge. There are, however, other symptoms apart from the history which may give assistance. The patient may suffer from the effects of septic absorption and have a <u>hectic temperature</u>; it is not uncommon, too, to find in these cases that pelvic adhesions have been formed as the result of the spread of infection through the uterine walls. In such circumstances the diagnosis can be completed by

MALIGNANT NEOPLASMS. CH. XIII. § iii.

opening up the cavity of the nterns per vaginam, when pus will escape.

In early and doubtful cases of adenocarcinoma it is always advisable to curette the interior of the nterns, and to make a microscopical examination of the fragments obtained.

The **progress** of adenocarcinoma of the body of the aterns is slow much slower than carcinoma of the cervix—and the disease is limited to the aterns until quite a late stage. <u>The lymphatic glands, also, are infected late in this disease</u>. Those eventually involved are the <u>lumbar</u> <u>glands</u>, and, in rare instances, the <u>inguinal glands</u>, to which the infection may spread from the aterine horns by way of the round ligaments (see fig. 63, p. 64).

Metastases only occur very late in the disease.

The **prognosis** is good if the uterus be removed in reasonable time—that is, while the disease is definitely limited to that organ and before the peritoneum or lymphatic glands are involved.

CHORIONEPITHELIOMA OF THE UTERUS. — This disease, originally believed to be sarcomatous in nature, is now considered to be carcinomatous.

Almost all the cases recorded have supervened upon pregnancy, abortion, or the extrusion of a hydatidiform mole (40 per cent.): so that it is always found in woman during the child-bearing period, the average age being a little over thirty years.

Pathology.—If detected early a small nodular growth, which has not broken down, may be found in the uterine wall. The disease spreads rapidly, however, and the nterus is <u>soon extensively invaded</u> by a friable, haemorrhagic and breaking down growth (fig. 268).

Microscopically (fig. 269) the tumonr is found to be made up of two principal elements. (1) Large polyhedral cells which stain lightly. These were originally supposed by Sänger, who first described the disease, to be derivatives of decidnal (maternal) cells, and consequently he thought the growth to be sarcomatous. But it has now been shown that these cells are derived from the cells of Langhans' layer, which is foetal ectoderm. (2) Masses of multinneleated protoplasm in which cell boundaries are unmarked (syncytium): these are often extensively vacuolated.

Large spaces filled with blood can always be seen. Aggregations of leucocytes are also common.

Symptoms, course and diagnosis.—The carliest symptom of this disease is a violent haemorrhage which may soon be repeated : this may give rise to the fear that there are retained products of conception. The first haemorrhage may occur a fortnight after the termination



Fig. 268.—Chorionepithelioma of the uterus. The uterus has been opened posteriorly and the growth is seen on the anterior wall. There is a boss on the external surface of the wall corresponding to the growth, but this cannot be seen, of course, in the illustration. It will be noticed that there are no lutein cysts in the ovaries.



Fig. 269. — High power view of a section of chorionepithelioma. \times 420. (*Photomicrograph.*)

s. Mass of proliferating syncytium in which many large nuclei can be seen. V.s. Vacuolated syncytium. L. Rapidly proliferating cells from Langhans' layer.

MALIGNANT NEOPLASMS. CH. XIII. § iii.

of the pregnancy, abortion or expulsion of the hydatidiform mole. In every case, therefore, in which persistent bleeding follows an abortion, pregnancy or hydatidiform mole, a portion of the contents of the uterus should be examined microscopically.

If no treatment be cerried out the haemorrhages continue, and as the growth breaks down a foul discharge is also noticed. At this stage the presence of a sloughing submueous fibromyoma may be suspected.

Early the aterus is found to be free on bimannal palpation, and enlarged. Later it is found to be greatly increased in size and fixed, while the pelvis may be filled with growth.

Metastases rapidly occur in the hungs, vagina and other parts of the body. The lymphatic glands are hardly ever infected.

The *ovaries* have very frequently been found to be cystic, and the cysts are often coloured red or yellow by lutein tissue and blood (lutein cysts).

The **prognosis** is very bad nuless operation be undertaken early. The patient may die as early as six months after the onset of the disease.

Treatment.—<u>Early hysterectomy is the only treatment of the slightest use</u>. All cases not operated upon early die. A few cases have been recorded in which secondary deposits have disappeared after the removal of the primary growth, so that the uterus should always be removed when this is feasible.

SARCOMA OF THE BODY OF THE UTERUS.—This is a rare disease which most commonly affects women between the <u>ages of forty</u>_and fifty.

Three varieties are described :

(1) The circumscribed ordinary sarcomata.

(2) The diffuse ordinary sarcomata.

(3) Endothelioma and perithelioma.

The **circumscribed** form of growth arises in the uterine wall, and it <u>may be round-celled, mixed-celled, or long spindle-celled in struc-</u> ture. The disease probably arises in the connective tissue, but some authorities believe that the spindle-celled variety originates in the transformation of the uterine muscle cells or of a fibromyoma into a sarcoma. Certainly it is usual for this growth to be removed under the impression that the tumour is fibromyomatous (fig. 270), and then to find on microscopical examination that it is wholly or partly sarcomatous. Figure 271 is an illustration of a section of such a growth. It will be seen to differ in structure from a fibromyoma in

CH. XIII. § iii. SARCOMA OF CORPUS UTERI.

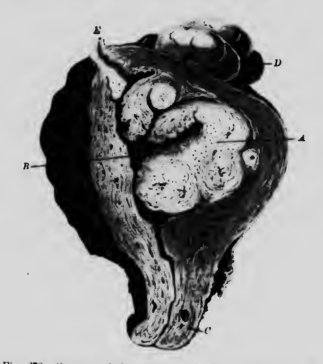


Fig. 270.—Sarcoma of the uterus (associated with subperitoneal fibromyomata). (From Roberts' 'Gynaecological Pathology.')
 A. Sarcomatous disease invading the uterine wall. B. Necrotic portion of growth. C. Cervix uteri. D. Subperitoneal fibromyomata. E. Fallopian tube.

the large size and roundness of the nuclei and in the comparative shortness of the cells; also the structure is very cellular, and there is little connective tissue. Further, sarcomata infiltrate the neighbouring tissues, whereas fibromyomata remain encapsuled.

The **diffuse** variety arises. from the connective tissue below, the endometrium, and, spreading rapidly, soon lines the uterine cavity with a breaking down and friable growth. It is probable that many of the cases described <u>are careinomatons</u> rather than sarcomatous, and when sarcomatous belong to the group of tumours known as endotheliomata and peritheliomata.



when sarcomatous belong to the group of the the large nuclei of the sarcoma theliomata and peritheliomata. Fig. 271.—Spindle-celled sarcoma of the uterus. Note the large nuclei of the sarcoma cells on the left and the small elongated nuclei of muscle fibres on the right. (Winter & Ruge, 'Gynäkologische Diagnostik.')

MALIGNANT NEOPLASMS. CH. XIII. § iii.

Endotheliomata and peritheliomata.—Endotheliomata arise from the endothelial cells of lymphatics or blood vessels, and by proliferation growths are produced which not only project into the lumina of the vessels, but also break through and surround them with rapidly increasing cellular masses.

<u>Peritheliomata</u> originate from the adventitia of blood vessels and lymphatics. An illustration of such a growth of the uterus is shown



Fig. 272.—Perithchioma of the uterus. Note the diffuse invasion of the cavity of the uterus.

in figure 272, and a microscopical section of it in figure 273.

Endotheliomata and peritheliomata associated with fibromyomata have occasionally been described.

From the above brief descriptions of the known varieties it will be seen that differences of opinion exist as to the pathological nature and the mode of origin of sarcomatons growths of the body of the uterus.

The circumscribed ordinary variety is often quite distinct; but the diffuse form and the case theliomata and peritheliomata have probably been confused, and they may eventually be classified together.

Symptoms and diagnosis.-The

symptoms are <u>not very distinctive</u>, cspecially in those cases in which the growth is circumscribed, and in which there are, also, fibromyomatous tumours in the uterus. <u>The appearance of sarcoma produces only an aggravation of the</u> symptoms associated with fibromyomata—*haemorrhage*, becomes more frequent and severe, but in addition there is, when the growth breaks down, a *foul discharge*. Pain is rarely present early in the disease.

From these symptoms it is hardly possible to make a differential diagnosis from carcinoma, chorionepithelioma, or a sloughing fibromyoma, unless a fragment be obtained from the interior of the uterus for microscopical examination.

In older patients, especially when the growth is endotheliomatous or peritheliomatous in nature, the symptoms are slight—perhaps a little bleeding only—and the course very slow. In these cases the

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disease may be attributed to senile 'endometritis,' until a histological examination has been made.

Course and **prognosis.**—The rapidity of growth and the consequent prognosis depend to a large extent upon the age of the patient. In patients under fifty years of age the prognosis is very grave; in older patients it is not nearly so serious. With the younger patients the disease tends to spread rapidly, and, extending beyond the uterus, to invade the surrounding structures. The uterus then becomes quite fixed.



Fig. 273.—Perithelioma of the nterus. On the right the blood vessels (B) are seen to be numerous and to be surrounded by masses of proliferating cells. \times 75. On the left a single blood vessel (B) is seen surrounded by proliferating cells (C). \times 420. (*Photomicrograph.*)

Chronic inversion of the uterus has been caused not infrequently by polypoid sarcomata.

Metastases are not uncommon, and are most usually found in the lungs.

Treatment.—Hysterectomy must be performed in every case when this is practicable; that is, when the uterus is not too fixed.

It is advisable in most cases to perform abdominal hysterectomy, although in old subjects in whom the disease has not advanced far vaginal hysterectomy may be the operation of choice.

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§ iv. MALIGNANT DISEASES OF THE FALLOPIAN TUBES.

Secondary malignant disease may occur by extension from a primary focus in the uterus or ovary, or even from other adjacent pelvic organs. It is always a late process of the original disease, but as secondary growths have no special interest apart from the primary growths we need not discuss them here.

Primary malignant disease of the Fallopian tubes, which is rarely met with, may occur in the following forms :

(1) Adenocarcinoma.

(2) Chorionepithelioma.

(3) Sarcoma.

ADENOCARCINOMA arises from the epithelial lining.

Previous inflammation of the tube is an important predisposing factor. The disease is frequently bilateral.

Macroscopically the tube is enlarged and may contain pns; the growth is generally, although not always, papillomatons in appearance, and it is usually impossible to say by the naked-eye appearances whether the growth be innocent or malignant. Microscopically this is easily determined owing to the invasion of the muscular wall of the tube by the proliferating cells, which are seen to be collected in large epithelial masses (fig. 274).

The symptoms, physical signs and diagnosis.—The patient suffers from a foul smelling, watery and sometimes bloodstained discharge, associated with a considerable amount of pain and abdominal tenderness.

On examination a large fixed and tender mass can be felt on one or both sides. There is fixation of the nterus.

Diagnosis is not easy: often it is impossible to differentiate between a tube affected with malignant disease and an ordinary pyosalpinx, until the later stages when extension of the disease, with ascites, and emaciation of the patient may enable a correct opinion to be formed.

The treatment consists in removal of the tubes, ovaries and nterus at the earliest possible moment.

In this connexion it may be urged that even at the operation a definite diagnosis cannot always be made. This, however, should not deter the surgeon from reopening the abdomen as soon as he knows the nature of the growth if he think he can add to the patient's

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future security by a freer removal of parts than was originally practised.



Fig. 274.-Adenocarcinoma of the Fallopian tube. (From Orthmann's ' Gynaecological Pathology.') A. Papillary proliferation of the mucosa covered with many layers of epithelium. B

Solid epithelial masses in cancerons alveoli in the muscle wall. C. Muscle fibres

CHORIONEPITHELIOMA OF THE FALLOPIAN TUBES .---- This may be primary, and follow a tubal pregnancy or a tubal vesicular mole.

The pathology of the condition is the same as when the disease occurs in the uterns.

The diagnosis is practically impossible before operation in the absence of secondary deposits, unless there be a clear history of tubal abortion from which the patient has recovered.

The physical signs are those of a rapidly growing tumour of the tube, which soon becomes fixed and invades the surrounding structures.

Treatment consists of early operation. This would probably be undertaken in most eases in the belief that the 'mass' in the pelvis was inflammatory.

SARCOMA of the tube is even rarer than adenoearcinoma. Many of the recorded eases have probably originated elsewhere, and spread to the Fallopian tube. The physical signs are similar to those of earcinoma of the tube, but with sarcoma the affected part is freely movable until a later stage of the disease, likewise the profuse watery discharge is not seen until later, if at all. Macroscopically

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the growth may to some extent by distinguished from carcinoma in that it is not papillomatous. M croscopically most cases have been found to be the ordinary round-celled variety of sarcoma (fig. 275).

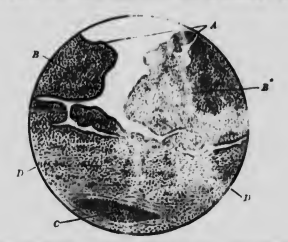


Fig. 275.—Round-celled sarcoma of Fallopian tube. (From Orthmann's 'Gynaccological Pathology.)

.4 Compressed but otherwise normal superficial epithelium. B. Round-celled sarcona of the nucleus membrane. C. Lymph channel packed with sarcona cells. D. Muscle wall invasied by sarcona cells.

Sv. MALIGNANT DISEASES OF THE OVARY.

Secondary malignant disease, the result of extension from growths in neighbouring organs, may occur in the ovary, as in the Fallopian tube. This form we shall not consider further.

Primary malignant disease may be

(1) Carcinomatons.

(2) Chorionepitheliomatous,

(3) Sarcomatons,

or (4) Teratomatons.

CARCINOMA OF THE OVARY is found either in the form of solid or cystic growths, and the latter may be glandular or papillary.

Solid malignant growths arise from the 'germinal' epithelium or Wolffian relics when primary in origin. Many consider that solid malignant ovarian tumours—which are frequently bilateral—are invariably secondary to growths in the breast, intestine, or elsewhere. In such cases the disease has the microscopical appearances of the primary affection. If primary in the ovary they are adenocarcinomatous. These

CH. XIII. § v. CARCINOMA OF THE OVARY.

tumours are seldom very large, and are rounded and fairly smooth, but as the disease progresses the growth becomes firmly attached to the surrounding structures, which are rapidly invaded. On maeroscopical examination the tumour is usually found to be soft and brainlike, and haemorrhages into its substance are not uncommon.

The diagnosis is usually easy by the time the patient presents herself. The physical signs of solid growths in the pelvis, the aseites and the emaciation can rarely be mistaken. Earlier, of course, if the patient submitted herself for examination one would find merely an enlarged ovary which might be quite free. These and all malignant ovarian tumours, especially in the early stages of their growth, may give rise to menorrhagin in women before the menopause.

The age of the patient (forty to fifty years) may be of assistance in making the diagnosis.

The treatment consists of early removal.___

Cystic malignant growths. As bready stated, these are either glandular or papillary.

Glandular carcinoma (adenocarcinoma) frequently develops in previously innocent cystadenomata in women over forty years of age. It has been stated on very good evidence that 40 per cent. of all cases of cystadenomata in women over that uge can be proved to be malignant in some part or unother of the cyst wall. The growth tends to spread through the cyst wall, and may lend to perforation with the escape of the contents.

The histological appearances of such a growth are illustrated in figure 276, in which great proliferation and irregularity of the atypical columnar epithelial elements, arranged in glandular formation, are seen.

The **diagnosis** can often be made with a fuir degree of certainty. If the patient be over forty years of age and have had for minimizer a cyst, which has gradually become painful, and in which the pain is sometimes quite acute, we may infer that some change as going on in the cyst wall. In the later stages of the disease there may be uscites. If we can exclude torsion and inflammatory changes is usually safe to make a diagnosis of malignant disease.

Treatment. Cystadenomata should always e removed without tapping: if this be done, and the disease 1 the not spread beyond the eyst wall, the prognosis is good.

Papillomatous carcinoma is generally primary, but it is said to develop from innocent papillary tumours. Microscopically the malignant papillary tufts are seen to be covered — h many layers of epithelium, and there is so great a proliferat. It at aggregations of epithelial cells are also to be seen in the strometry (277).

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Fig. 276.—Primary adenocarciuomatons invasion of ovarian cystadenoma. Masses of columnar epithelium (E) in irregular gland formation, in which the individual glands are not separated by connective tissne, are seen invading the cyst wall (W). ≥ 100 . (*Photomicrograph.*)



Fig. 277. Papillary adenocarcinoma of the ovary. The papillonata are covered with several layers of columnar epithelium (E), and in the strong of the papillary growths are masses of columnar cells arranged in glandular formation (G). $\times 80$. (*Photomicrograph.*)

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The pathological <u>diagnosis</u> of papillary growths in regard to their innocency or malignancy depends entirely on the invasion of the stroma by epithelial cells. However many layers of columnar epithelium there may be on the surface of the papillary tufts the condition is not necessarily malignant unless the stroma be involved (see p. 344). There is no donbt that a large proportion of all papillary tumours of the ovary are primarily malignant.

The growth rapidly becomes fixed in the pelvis, and there is a great effusion of ascitic fluid.

Generally the diagnosis as to the actual nature of the malignant disease is not certain, for the whole pelvis may be filled with the tunuour. The great irregularity and fixation of the 'mass,' and its rapid extension may distinguish this form of growth from the solid and more circumscribed form of adenocarcinoma.

Operative treatment is generally contraindicated, owing to the impossibility of removing all of the papillomatous disease.

In malignant ovarian disease metastases in distant organs are uncommon, infection of the peritoneum being the usual mode of progression.

CHORIONEPITHELIOMA OF THE OVARY as a primary disease is extremely rare, although not unknown.

It may arise in the following ways :

(1) As the result of an ovarian pregnancy.

(2) As a malignant metastasis of an 'innocent' chorionic invasion in the aterns.

(3) Independently of pregnancy.

Owing to the extreme rarity of this disease there is very little to be said about it.

Pathologically the growth resembles chorionepithelioma elsewhere and is extremely malignant in its course.

Early removal is the only method of treatment.

SARCOMA OF THE OVARY is not very common, but may occur at any age. The disease may be unilateral or bilateral.

We recognize several varieties: the soft round-celled sarcoma which may contain cystic cavities or spaces full of blood; a spindlecelled variety which is very hard; and lastly endotheliomata and peritheliomata. More rarely 'malignant melanomata' and mixed-celled sarcomata have been found. In figure 278 is seen a beautiful example of the mixed-celled variety.

The endotheliomata and round-celled varieties are the most malig-

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nant, and tend to invade the surrounding structures. The spindlecelled tumours occur in older women, and are less malignant.

Symptoms and diagnosis.—There is usually some ascites, but this occurs with ordinary fibromata of the ovary, so that diagnosis is not



Fig. 278.—Section of a mixed-celled sarcoma of the ovary. × 300. (Photomicrograph.) G. Multinucleated cells. S. Spindle cells. B. Small round cells.

easy. All we can do is to make a conjecture, when the patient is young and we can feel a softish solid ovarian tunnour, that it may be sarcomatous.

Treatment consists of early removal.

TERATOMATA of the ovary are <u>usually malignant when solid</u>. We have already discussed the cystic teratomata (dermoid cysts) and have seen that they are for the most part innocent. The solid tumours have no definite capsule.

These tumours usually occur in quite young adults, and grow very rapidly, producing metastases resembling the primary disease. To the naked eye these growths are usually ovoid in shape with an irregular surface. The structure on macroscopical section is varied and small cysts may be seen. If the disease be advanced invasion of the neighbouring structures will be found.

CH. XIII. § v. SOLID TERATOMATA OF OVARY.

Microscopically the growth appears to contain epithelial and connective tissue elements in hopeless confusion, so that sometimes it is impossible to say whether the tumour be carcinomatous or sarcomatous.

The diagnosis is not difficult as the tumour is so rapidly growing, and occurs chiefly in young women.

The treatment consists of early removal.

CHAPTER XIV.

ALLIED MORBID CONDITIONS.

THERE are many morbid conditions which may fall into the province of gynaccology: either because they affect the sexual organs directly by reason of their anatomical propinquity, or because definite disturbances of the genital functions are secondarily produced by the effect of these diseases on the organism, and *vice versa*. It will be advisable, therefore, to group this important, if more or less anomalous, collection of conditions together, although in some instances allusion has previously been made to them in dealing with certain of the symptoms produced in disorders that have already been under discussion.

We will first consider those diseases elsewhere in the body which secondarily affect the genital organs, or are themselves produced by disturbances of the genital functions.

§i. GENERAL DISEASES.

DISEASES OF THE DUCTLESS GLANDS. Disease of the thyroid gland.—There is little doubt, as has already been stated, that the thyroid gland is closely associated with the genital functions; so that we expect to find these functions disturbed in diseases of this gland, and *rice versa*.

When there is total absence of the gland, or in the less serious condition of <u>hypothyroidism</u>, there is <u>either sexual infantilism</u> with <u>absence of sexual functions</u>, or the functions may be, as in <u>myzoedema</u>, <u>in abevance</u> so long as the disease exists. If the disease be discovered in good time, and thyroid gland administered, the sexual functions may be reestablished. For instance, a woman developed myxoedema with consequent amenorrhoea; on the administration of thyroid gland the patient not only started menstruating again, but became pregnant and was safely delivered. This has probably often happened.

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It has also been previously mentioned that <u>hyperthyroidism</u> and <u>exophthalmic goitre</u> in the early stages <u>may be associated with menor-</u> <u>rhagia</u>.

It is, further, important to remember that double oöphorectomy may be followed by enlargement of the thyroid. In one case exophthalmic goitre was developed, but eventually disappeared.

These questions have, however, been sufficiently discussed, so it is not necessary to do more here than to recall attention to the correlation existing between the thyroid gland and the ovaries.

Disease of the pituitary. When there is a <u>congenital deficiency</u> of the pituitary secretion there may be general and sexual infantilism. With acquired destructive lesions of this organ the genitalia atrophy, and a condition of general adiposity supervenes -a syndrome known as **dystrophia adiposo-genitalis**.

If there be increased secretion, as in acromegaly, the woman assumes more or less well-defined male characteristics, associated with amenorrhoea and sterility.

All pitnitary lesions, therefore, bring about genital inactivity.

Disease of the suprarenals.—<u>Destructive lesions of the suprarenals, giving rise to Addison's disease, are associated with inactivity</u> of the genital organs. Tumours and hyperplasia of the suprarenal cortex occurring during the reproductive period cause the development of very obvious masculine secondary characteristics, such as hair on the face and a base voice. In these circumstances there is amenorrhoea and sterility.

MORBID CONDITIONS OF THE NERVOUS SYSTEM. Ordinary chronic diseases of the spinal cord or gross lesions of limited areas of the brain such as apoplexy, and tumours –unless in the vicinity of the pituitary body—do not appear to produce much effect upon the genital system. Even in parturition the nauscular contractions of the nterns, owing to the sympathetic nerve supply, are not affected by paraplegia. The paralysis of the abdominal muscles, of course, adversely interferes with the progress of labour, but beyond this the course of that process is not impeded.

In other more obsence nervous diseases - that is to say in those which are called 'functional' - there appears to be a close correlation with the genital organs : and it is possible that before long these metabolic nervous disorders will be more completely understood in regard to their effect upon, and the part played by, the sexual organs. It is probable that this will come to pass when the full relationship of the ductless glands to one another and to the organism as a whole stands revealed. Even now we recognize in a philosophical sort of way that

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temperament and character are dependent upon the metabolism of the body. This is illustrated by the different temperaments of hyperthyroidic and hypothyroidic individuals; probably, therefore, when our knowledge is more complete we shall be able to treat those most difficult of all eases—the neurotic -by regulating the body metabolism.

We now recognize, then, that the sexual organs of women are often in intimate relationship with 'functional' diseases; and it is necessary to see how we stand at the present time in regard to treatment of disorders which are at once the despair of every practitioner and the nightmare of the gynaeeologist to whom they are referred on the off-chance that the retroversion of the nterns, dyspareunia or menorrhagia is the fons et origo mali. Indeed, how often are such conditions seized upon with avidity by the despairing physician as something tangible upon which to act? Yet almost as surely as the displacement, or whatever it may be, is relieved the shadow falls in another place !

This difficult subject will best be considered if we attempt to arrange the various so-called 'functional' nervous disorders in some sort of way. Our present knowledge is not enough to enable us to make a definite division according to causal factors; we can, indeed, only arrange the cases in some such manner as the following:

- (1) Psychoses not dependent on pathological conditions of the genital organs.
- (2) Psychoses dependent upon pathological conditions of the genital organs
- (3) Nemoses not dependent upon the genital organs.
- (4) Neuroses dependent upon the genital organs.

(1) Psychoses not dependent upon the genital organs. -We have already discussed in Chapter VIII. the influence mental diseases of this nature have upon genital functions; so we need do no more here than state again that the <u>melancholic types of mental disease are frequently associated with amenorrhoca or scanty menstruation</u>, while the <u>more active types are often associated with menorrhagia</u>.

(2) Psychoses dependent upon the genital organs. A considerable number of cases of mental disorders dependent upon the genital organs has now been recorded, particularly in regard to abdominal tumonrs. In some of these cases a cure has followed the removal of a large growth; in others no particular benefit has resulted. In some of the latter, however, it is possible that earlier operation before the mental disease became established might have led to a better final result. On the evidence before us it would seem advisable to examine all women with incipient insanity, and if definite lesions of the genital organs be found especially cystic ovaries and fibromyomatous uteri—to remove the diseased part.

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<u>No harm is likely to result so long as both ovaries, or both ovaries</u> and uterus are not removed, and in some cases a cure may follow. The removal of both ovaries, or both ovaries and the nterns, in mentally healthy women has sometimes induced melancholia, or profound and incurable neurasthenia.

There is another class of ease which, although somewhat rare, must be mentioned. Sometimes temporary insanity follows an operation on the genital organs (*postoperative psychosis*) even when nothing is removed. For example, ventrifixation for procidentia was performed on a woman about fifty years of age. As far as the local conditions were concerned the patient made an excellent recovery, but a few days after the operation she became completely insane. The insanity was of the sexual type. At the end of ten days she recovered suddenly and completely, and when seen some years later was quite well.

(3) Neuroses not dependent upon the genital functions form a class which is somewhat difficult to establish, for it is quite possible that many of these obscure conditions are in some way dependent npon sexual activities, although the relationship may, perhaps, not be apparent. It is, however, convenient to consider the 'neurotic patient —pure and simple,' as we optimistically or pessimistically call her, in a separate class, and apart from those patients in whore there is actual mental discase. This is quite arbitrary, as the border-line is very narrow.

Some of these women become neurotic from no apparent cause. They have perhaps inherited a neurotic temperament. In others the disease—for such it is—can be traced to some illness from which the patient has never completely recovered, or which has run a prolonged and chronic course.

In many of these patients we may find such conditions as a retroverted mobile uterns, dysmenorrhoea, vaginismus, and similar tronbles, for which not infrequently they seek our advice.

The management and successful treatment of these cases is difficult, but it unst not be undertaken in a hopeless spirit—as is so often the case—for determination and hopefulness on the part of the medical attendant are important factors in the issue. These it is that make some practitioners more successful than others with this particular class of case.

In the first place it is most important to enquire carefully into the home surroundings and circumstances of the patient. In some a definite cause—mental worry, anxiety, or the strain of an exciting life —may be discovered, and advice offered by the medical attendant will be well received and acted upon, if tactfully given.

In the more serious cases the patient loses her appetite, has all

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manner of aches and pains; is ready to cry if a button comes off her glove, and even to have an 'hysterical attack' if sympathized with concerning the accident !

• Every woman is by nature intended to be plump. Very few women are really well if they be excessively thin, unless this be due to physical exercise, when for a time the patient may retain her health although not covered with fat. In the end these women, also, are liable to become neurotie. Those, however, who get thin without exercise, while living in the lap of luxnry, or when working hard for their living, are the individuals who form the bulk of our neurotic patients. In each class of case the same treatment is applicable change of environment, discipline and a process of fattening. This is best carried ont by what is now well known as the Weir-Mitchell treatment, after the famous physician who introduced it.

The patient is taken away from her own surroundings and placed in a nursing home or hospital. She is 'stuffed' with food, made to indulge in Swedish exercises and is massaged; otherwise she is kept at rest. Under this treatment thin women sometimes put on twentyeight pounds in weight in two months.

As a rule it is necessary to cut the patient off from friends and relations, especially for the first few weeks. In these circumstances it is obvious that a clever and tactful nurse is of great value.

Unfortunately the treatment cannot be carried out quite so effectually in the ordinary hospital ward, consequently this method is only within the reach of the rich. 'Modified rest-cures,' as one hears certain courses of treatment described, are as a rule useless in bad cases.

(4) Neuroses dependent on the genital functions.—These are not at all uncommon, but they are rarely seen before the <u>fourth decade of</u> <u>life</u>. This very fact, that a woman over thirty *becomes* neurotic although in her younger life she was normal, often affords strong evidence that there is some definite causal factor in her genital system. This is the more apparent when we find a stefinite lesion which may have been the cause of much suffering; on the other hand there is a less definite class of ease in which the patient is the victim of some disturbing factor dependent on her genital metabolism.

Firstly, then, there are the women who have prolapsed ovaries and puerperal retroversions of the uterus. The constant pain, the dyspareuuia and other symptoms not uncommonly produce a marked effect upon the patient's nerves. These eases are readily cured by adequate treatment of the local condition, if attended to in good time. Sometimes a prolapsed ovary in a young girl may account for her neurotic symptoms; so that, when found, prolapsed organs should

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always be dealt with by operative procedures, as soon as the practitioner is convinced that they are the source of much pain or disturbance of function. Prolapsed ovaries, however, are not common in young, unmarried women.

Secondly, there are the more obscure cases in which the patient is suffering from the unsatisfied functions of her sex : and how common these cases are among unmarried or sterile women of thirty-five to forty years of age, with perhaps insufficient occupation and abnormal introspective or philosophical tendencies ! Such women are often found in the vanguard of the ranks of female agitators. They are not, however, entirely a recent product, for they were well known to the Romans. Civilization produces the condition, but has not yet provided a cure. There is some reason to believe that hyperactivity of the ovaries —analogous to hyperthyroidism—is the chief pathological factor, and good results may follow the removal of one ovary. Indeed, one miserable neurotic patient who had been married for eleven years without becom-

ing pregnant, promptly conceived and gave birth to a healthy child within a year of the operation, and was thenceforth herself a different woman. Removal of an ovary, however, is a serious measure and must be

carefully considered before being put into practice, for it is extremely unlikely that good results will follow in every case. It is, however, a scientific procedure, in view of the wonderful effects of the modern operations for excessive thyroid activity, and may be considered comparable to partial thyroidectoray. If there were any sentimental objection to entire removal of an ovary three-fourths might be resected as an alternative and less 'sweeping' procedure—for naturally and rightly women set considerable store by an organ to which there is attached so much sentiment, and it would never be advisable to give any woman, who was likely to be introspective in the matter, fresh food for her morbid reflexions.

The menopause and its influence upon the nervous system has already been discussed in Chapter VIII.

OTHER GENERAL DISEASES.—Diabetes is frequently discovered by the gynaecologist, for it is one of the commonest causes of *pruritus vulvae*. Some have thought that this condition is caused by the sugarcontaining urine, but this is probably not necessarily the case, since pruritus frequently occurs in sites that could not possibly have been directly affected in this way.

Acute fevers sometimes produce what may almost be described as specific effects.

Mumps not uncommonly gives rise to <u>metastatic infection of the</u> ovaries; this causes a specific form of opphoritis which produces en-

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largement and tenderness of the ovaries. Recovery is usually complete. Sometimes the mammary glands are similarly affected.

Measles may be associated with a gangrenous condition of the vulva known as <u>nonu</u>: this is comparable with cancrum oris.

In typhoid fever, also, vulval ulcerations are sometimes met with. All acute fevers may be associated with menorrhagia and metrostaxis,

Heart disease, Bright's disease and chronic alcoholism have already been discussed in regard to the production of menorrhagia.

Debilitating diseases such as tubereulosis have been mentioned among the causal factors of amenorrhoea,

Blood dyscrasias have also been considered in Chapter VIII.

§ ii. LOCAL DISEASES : PELVIC, ABDOMINAL AND VULVAL.

URINARY SYSTEM. -The bladder and urethra from their proximity to the uterus and vagina may be affected by discases of those parts, and conversely diseases of the urinary tract may extend to the genitalia.

Growths of the bladder are not uncommon. As a rule the growth springs from the base of the bladder, and, if malignant, may spread to the uterus and vagina : in this way fistulae may be formed.

The chief symptoms of tumour of the bladder are dysuria and the passage of blood on micturition—generally at the end of the act.

Growths of the urethra—Apart from innocent papillomata, already described, growing from the orifiee—the so-called 'earuncles' —which are very common, and the extremely rare sarcomata, the only neoplasms that occur in connexion with the urethra are carcinomatous.

Adenocarcinomata arise from the perinrethral glands, and squamous carcinomata from the urethral orifice. The former gives rise to a large tumour, while the latter may be either nicerated or proliferative.

The extension of these malignant growths to the neighbouring vulva may obscure the primary origin of the growth.

Early and free excision should be practised.

Prolapse of the urethra. The mucous membrane of the lower portion of the urethra may be extruded through the urethral orifice. This condition is most often seen in children. The diagnosis, even in adults, is not difficult, for the deeply congested mucosa with central orifice cannot be confused with a 'carimele' or a growth of the urethra. The only satisfactory treatment is excision.

Retention of urine. -This has already been discussed in relation to operative procedures and to pelvic lesions. Oceasionally, however, retention due to pyschoses and neuroses may be seen. In these circumstances judicions management of the patient may effect a cure.

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The use of a catheter should be avoided as far as possible. Hot baths, and hot compresses to the vulva and abdomen, are useful. If these fail success often follows a strong apericat, or the injection of infundibulin when the bladder is full.

Frequency of micturition and incontinence of urine due to 'functional' causes are very common in young women and girls; but, as these symptoms also occur in early pregnancy, with various pelvic tumours and with eys,itis, it is important always to discover whether there be any erganic basis for the trouble. In the majority of 'functional' cases the condition is due to deficient sphineter control. The female urethra is not well designed to control the escape of urine, and many women experience some difficulty in this respect when they have a bud cough. The life of the patient may, however, become quite a burden to her owing to her inability to 'hold her water' under any circumstances. In some cases the urine is only passed involuntarily during sleep.

Various operations upon the ureflin have been designed to rectify the trouble, but they are not always successful. If the patient only pass her urine involuntarily at night she should make it a rule to drink nothing for some hours before retiring, and before getting into bed she should voluntarily pass her water, and make provision for being roused every three hours during the night, until she has become quite eured of the habit. The patient should never sleep on her back. General hygicanic treatment and tonics may assist in the cure. In very bad and obstinate enses the patient must be confined to bed and subjected to a course of nussage and Swedish exercises. In these circumstances the nurse must make the patient empty her bladder every three hours night and day.

Recently attention has been called to the fact that many of the girls who suffer from incontinence of unine are hypothyroidic, and in these cases excellent results are said to follow the administration of thyroid gland. This may always be prescribed, therefore, if no local cause of the trouble be discovered.

Cystitis and urethritis.—Inflammation of the bladder in women is of some little importance, and, being frequently associated with gynaecological disorders, demands consideration here. Urethritis apart from that produced by gonococcal infection is unimportant and will not be considered in detail.

For the sake of clearness it will be better to classify cystitis according to whether the infection be direct and independent of the genital organs, or whether it be an associated or dependent affection. In the latter class we must include those cases in which the presence of disease in the uterus or elsewhere, without directly infecting the bladder, may be the means of reducing its resistance by injury to its coats, and so indirectly conduce to an independent infection of that viscus.

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(1) Cystitis arising independently of the genital organs.— The disease may be <u>acute or chronic</u>, and is most commonly the result of infection conveyed from below by way of the urethra. Often, however, the infection descends to the bladder along the ureters. Besides these most usual methods, infection may also be carried by the blood stream or by extension from the howel. Further, foreign bodies and calculi in the bladder may give rise to cystitis.

<u>When the bladder is infected from below</u> the gonococcus is sometimes responsible for the disease, as will be described later. But more often infection is carried directly by the careless use of <u>dirty instruments</u>, and in these cases the organisms most usually concerned are the bacillus coli communis, bacillus proteus, the staphylococcus and the streptococcus, but many other pathogenic organisms may give rise to the trouble ; and the condition is generally acute.

Acute cystitis. Symptoms. There is great frequency of micturition, with considerable pain after the act. Often a continuous burning pain in the hypogastrium is complained of, and as a rule there is much cenderness if the bladder be palpated by the bimanual method. The pyrexia, which may be ushered in by a rigor, is generally slight unless infection of the kidneys (pyditis) coexist : in these circumstances the temperature may be high, rigors frequent, the pulse rapid and constitutional disturbances, such as vomiting, most marked.

In acute cystitis the nrine is found to contain <u>pus</u> and tenacious <u>mucus</u>, and the <u>reaction is always acid</u> except when the organism concerned is the bacillus proteus (which decomposes user with the formation of ammonia) and in one or two of the rarer infections. In very acute cases <u>haematuria may occur</u>. It need hardly be pointed ont that in examining the urine of women it is essential that catheter specimens only should be employed, otherwise the urine may be contaminated by discharges from the vagina.

Treatment. -While the milder cases tend to recover rapidly of themselves, in the severer cases the treatment is often difficult. <u>Hot fomentations</u> to the hypogastrinm give considerable relief, and injections of a drachm of silver nitrate (0.2 per cent.) or argyrol (2 per cent.), although often causing great immediate pain, are of much value, and should be repeated two or three times a day. Sometimes it is advisable to make an opening between the base of the bladder and vagina, in order to drain the former. It is always necessary to administer sedatives at night to ensure sleep.

When the bladder is infected through the blood stream the organism conveyed is usually the bacillus coli communis. While there is no

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doubt that this form of cystitis is common some difference of opinien exists as to the mode of infortion. Some authorities deny that the organism is carried by the blood, and believe that the colon barillus passes directly from the bowel through the uninjured bladder wall, This, however, is not generally accepted as occurring during life. If the infection be conveyed by the blood stream the manner in which cystitis follows a 'chill' and septic abdominal conditions, when the resistance of the patient is reduced, is quite intelligible. In this class of case the infection is usually mild, and the disease tends to clear up of itself. Should this not follow, anotroping should be a luministered by the month in doses of five to ten grains three times a day. This drug must be administered in a very dilute form-each dose in half a pint of water after meals-otherwise gastric disturbances are likely to ari-The patient should also be encouraged to drink fluids freely, stoiding stimulants. Obstinute cases have been found to field to meatment by antogenous vaccines, and these should always to apployed when recovery is not rapid.

<u>Castetis due to direct infection from the barrel</u> is not at all uncommon, and may result from <u>appendicitis</u>, sigmoiditis or proctitis. Should the bowel become attached to the bladder, infection of its wall follows, for the color barillus migrates through the attached surfaces. Occasionally a fistule forms between the bowel and bladder, and in these circumstances very serious results usually supervene owing to the rapidity with which the sidneys become infected. The treatment of cystitis due to direct infection from the bowel involves <u>operative procedures</u> to deal with the source of the infection, and subsequent treatment of the bladder on the lines already indicated.

Infection subsequent to the presence of forcing bodies and calculi in the bladder is due to the irritation of the ameous membrane, and consequent lowering of its resistance. It must not be forgotten, however, that calculi may form in an infected bladder, and that foreign bodies, such as hairpins, possed into the bladder may themselves become energisted with phosphatic deposits.

Infection of the bladder from above (tuberculor cystitis, etc.).— This is caused by organisms passing down from the kidney. The commonest of these is the bacillus tuberculosus, occasionally it is the bacillus coli communis—both of which may be identified in the nrine. Infection by the bacillus coli communis has already been considered.

Tuberculous cystitis is always chaomic in its clinical course, and is

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very intractable to treatment. The walls of the bladder may become much thickened, so that in an advanced case a hard rounded lump may be detected above the symphysis publs, and on bimanual palpation the bladder may be felt as an almost solid tumour. If examined through an abdominal incision the muscle of the bladder wall may be seen contracting like that of a puerperal nterus.

With the cystoscope an ulcer or ulcers may be seen on the mucous membrane, or bleb-like patches of oedema recognized.

On examination of the mine pus will be found, and on careful investigation the tubercle bacilli may be detected. There is no great quantity of mucus, and the reaction is acid. The general symptoms are those usually found with tuberculous disease elsewhere, and the local symptoms those of chronic cystitis; that is to say, frequent and painful micturition, pain and a sense of weight in the hypogastrium.

Chronic cystitis. Treatment.—The treatment of tuberculous cystitis is not very encouraging, but if it be undertaken early good results are sometimes obtained. When the primary focus is in 'he <u>kidney</u>, that organ should be <u>removed</u> if the disease be unilateral. Any <u>ulceration</u> in the bladder must be <u>scraped</u>, and the ordinary routine local treatment for chronic cystitis followed: namely, irrigation with antiseptic solutions, especially in conjunction with gradual hydrostatic distension of the bladder. Vaccine treatment must always be employed, and every other means adopted to improve the general health of the patient.

(2) Cystitis dependent on the genital organs, or associated with infections thereof.—The disease may be acute or chronic. When associated with infections of the genital passages it is usually at first acute, but should it continue, may subsequently become chronic. Cystitis dependent on disease of the genital organs is, however, generally chronie, and it may safely be said that this form of cystitis, which we shall consider last, is one of the commonest in women.

Associated infection of the bladder is usually due either to the genococcus, <u>bacillus coli communis</u>, streptococcus or staphylococcus.

Gonococcal infection of the bladder—apart from urethritis—is not a common affection in women. This condition is best treated by injecting into the bladder a small quantity of silver nitrate solution (0.2 per cent.) or argyrol (1 to 5 per cent.) twice a day, and administering sandal-wood oil, cubebs or copaiba internally.

When due to <u>concurrent</u> septic infection, especially during the pnerperium, the cystitis must be treated on the lines already laid down in regard to direct infection $ri\dot{a}$ the methra.

In the majority of cases in which the cystitis is chronic there are

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CYSTITIS.

abnormal conditions in connexion with the genital organs which give rise to the trouble in the bladder.

First, of conrse, we have the <u>effects of pregnancy</u>. In normal circumstances the pregnant woman, during the early months, usually suffers from some bladder irritation, owing to the pressure of the eularging anteflexed nerms on the bladder. There may or may not be actual cystitis. If the patient be in ill health then the interference with the bladder may be sufficient to reduce still further the ahready reduced resistance, and allow that viscus to become infected on the principle that any injured organ is open to attack. Or, again, when there is retroversion and flexion of the gravid uterus the bladder frequently becomes overdistended from the petient's inability to overcome the obstruction and to pass her mine. This overdistension and the presence of residual mine are factors of great importance conducing to the onset of cystitis,

In addition to the cystitis which may be caused during the term of pregnancy we must consider the direct unchanical effects of parturition upon the bladder. Should the head be impacted in the pelvis for an undue length of time the base of the bladder may be seriously bruised and even temporary obstruction to the passage of mine occur. These troubles can, of course, to a large extent be guarded against by a skilful obstetrician, but in many cases injury to the bladder is unavoidable. The damage may amount to mere bruising, which, however, may be enough to conduce to subsequent cystitis—of itself, or from subsequent retention of urine: or a more serions state of affairs may arise should the pressure on the bladder result in sloughing, with the formation of a urinary fistula. In such circumstances some degree of bladder infection almost invariably follows.

The treatment of cystitis associated with pregnancy and parturition is largely prophylactic. The retroversion must be prevented, irritation by the anteflexed uterus combated by rest on the back, and the dangers of parturition mitigated by skilful obstetrics. A continued chronic cystitis must be treated on the lines already laid down.

Apart from pregnancy and parturition there are pathological conditions which may lead to cystitis in a similar way—that is to say, by mechanical obstruction or irritation. *Fibromyomatous tamours* of the aterus or ovarian tumours may press on or occasionally come in contact with the fundus of the bladder: or by filling the pelvis force the bladder up into the abdomen, and lead to obstruction with, possibly, subsequent atony of the bladder wall from overdistention. In the pathological conditions mentioned the canse must be removed, and the cystitis subsequently treated by mild antiseptic irrigation, and motropine administered internally.

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A far more serions state of affairs, however, is that which is brought about by direct extension of disease from the nterus or other genital organs. Thus *infections of the aterus, tubes* or *ovaries* may lead to direct infection of the bladder by continuity of structure. <u>Abscesses</u> in connexion with the genital organs may burst into the bladder, and so lead to direct internal septic fistula.

Or, again, *malignant disease of the aterns* very frequently makes its way towards the bladder and gives rise to cystitis long before the mucons membrane is actually invaded and possibly a fistula formed.

In all such cases the treatment is primarily connected with the treatment of the associated conditions in the genital organs. In the case of cancerons invasion nothing can be done to relieve the patient beyond most careful nursing.

Movable kidney occurs in a very large percentage of all women examined. Some authorities place this as high as 20 per cent. The differences of opinion that have been expressed as to the frequency of occurrence seem to be based on the different standpoint taken in regard to the mobility. That is to say, no notice is taken by some of the 'loose' kidney, and it is only when the kidney is freely movable that any abnormality is considered to be present.

Normally the kidney moves slightly on respiration. Any excessive mobility should be considered abnormal.

On page 101 the method of abdominal palpation of the kidney is described. If on examination the lower pole of the kidney be found lower than normal (see tig. 81, p. 99) the kidney is either enlarged, movable or both. If definite movement can be obtained while the patient is holding her breath the kidney may be considered 'loose.' sometimes it is freely movable : at other times it may be found quite free 'floating' with a definite mesentery.

Loose or movable kidney is much commoner on the right than on the left side. The condition is found in miniarried women as well as in multiparae. The patient is often thin and neurotic. It has been pointed out that this condition is frequently associated with enteroptosis and with dilatation of the caccum. Now in a very large number of cases no symptoms are caused, and in these circumstances the patient should accer be informed that there is anything the matter with the kidney-to do so is to give a neurotic woman a peg on which to hang her ailments. Only when there are definite symptoms, such as acute attacks of pain and vomiting (Dietl's crises) associated with periodic enlargements of the kidney and followed by a copions flow of urine, denoting kinking and subsequent straightening of the ureter; or stomach dilatation from the dragging down of the duodenum; or other definite signs of physical disability such as aching pain on walking

CH. XIV. § ii. MOVABLE KIDNEY. COCCYDYNIA.

which is relieved by rest in bed—only in these circumstances is an operation for the fixation of the kidney (nephropexy) to be advised.

Neurasthenia does not arise from the ordinary slight mobility often found, and therefore operation does not improve matters in these cases in spite of the assertions of those who trace many cases of insanity in women to the presence of loose kidneys.

Neurasthenia may however be aggravated, and a cure be prevented, by a movable kidney associated with actual physical disconforts. In such cases, of course, an operation may be justifiable, but it is always advisable first to try the effect of a kidney belt and pad, such as that recommended by Treves.¹ If this relieve *all* symptoms, and the patient object to wearing a belt permanently, then the kidney may be fixed in position with confidence.

COCCYDYNIA.—This is the term used to denote <u>pain in the region</u> of the coceyx. There are two varieties:

- (1) That which occurs in young, so-called 'neurotic,' nulliparons women.
- (2) That seen in parous women who have suffered injury to the coccyx during parturition; or in women in whom the coccyx has been injured by a fall or blow.

In the first class of case there is severe pain of a neuralgic type. Sometimes this is said to be worse on walking; in other cases it is worse on sitting down.

In these cases there is little or no pain on deforcation, or on pressure over the eoceyx—indeed, on grasping and moving the coceyx between one finger in the rectum and one outside no increase of pain is complained of.

It is very difficult to treat these patients. In some there is a retroverted attents, but the practitioner must not be deluded into promising relief by enring this displacement, which is frequently found in young women of the neurotic type and is symptomless in itself.

The parts should be blistered with the actual cantery and the patient treated on general lines.

In the second class where fracture, dislocation or other serious injury to the coccyx has been produced <u>there is great pain on defaceation</u>, and on sitting down. The pain is made worse by pressure or by the movement of the coccyx in the manner described above.

If rest in bed do not cure the trouble in a reasonable time, the coceyx must be excised. This is quite a simple operation.

¹ Manufactured by Ernst.

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AFFECTIONS OF THE LARGE INTESTINE. Haemorrhoids.— The gymecologist and practitioner are frequently called upon to advise in regard to 'piles.' These are generally seen in multiparae and may give considerable trouble during pregnancy. If, when partmition is over, there be still considerable discomfort the Imemorrhoids should be removed by operation; either by excision and suture, by ligation, or by champing and burning. The last method is considered oldfashioned, but it is nevertheless speedy and effectant.

Appendicitis and sigmoiditis in their relation to the genital organs have been discussed in Chapter X.

Chronic constipation, which is often associated with the results of colitis or may actually lead to that condition, is so common in women that no consideration of gynaecology would be complete without some reference to it. The cansal factors that make constipation so much commoner in women than men are very hard to estimate, but there is little doubt that in a large proportion of cases the condition is brought about by the <u>failure of the patients to establish a daily</u> <u>habit</u>, such as is usual with most men. Women, also, have far larger calls with menstruation, pregnancy and lactation, upon their calcium economy, which is largely concerned in maintaining the proper tone of the intestinal muscles. One generally truds the patient has been content to go on taking aperients until she reaches the condition in which there is never a normal action. There is no doubt that the abuse of aperients is a contributory factor in the continuance of constipation.

Again, we frequently find that the rectum is loaded with hard faces. Now this is of much importance clinically, for it indicates that the normal factors which lead to the act of defaceation are no longer operative. Defaceation is induced normally by the stimulus of faceal collections on the immous membrane of the rectum. In women suffering from chronic constipation the constant contact of the facees with the rectum abolishes the sensitiveness of the immous membrane, and with it the desire to defaceate.

At this stage of the disorder another effect arises, namely, spasm of the sphineter muscle, which leads ultimately to what may be called a `contracted sphineter'—a condition favouring the retention of facees.

Now chronic constipation leads to many evil results, and these are in effect local and general. The general symptoms, the result of what is known as copracting, only concern us indirectly, and it is unnecessary to do more than mention the fact that this <u>form of toxaemia</u> is productive of headache, lassifude, anaemia and 'indigestion.'

Locally, however, there are lesions and symptoms which demand our close attention owing to the proximity of the genital organs.

We have already dealt with appendicitis and sigmoiditis, so

CH. XIV. § ii. CHRONIC CONSTIPATION.

that now we shall only consider the more chronic changes in the lower part of the descending colon, the sigmoid and rectum which arise as the direct result of constipation.

In the bowel diverticula may form, into which faecal material makes its way; this may bring about abscess formation in the neighbourhood, or lead to the formation of little hard grape-like projections from the bowel which may be felt *per rectum*, or *per caginam*. In time, too, infective processes spread through the wall of the bowel and give rise to local peritonitis with adhesions. These adhesions not uncommonly involve the left Fallopian tube and ovary. Or again, the ever laden sigmoid may obstruct the circulation through the left ovarian vein, with the result that a <u>varicocele</u> is formed on that side. Now the chief symptom produced by all these conditions is left-sided pain. This is so whether the condition be one of chronic constipation alone, or with varicocele or infective extension through the bowel wall.

In most cases it is difficult to say whether definite lesions have been produced outside the bowel or not, yet successful treatment depends largely on this question.

Treatment.—This must be carried out thoroughly, and is both medical and surgical. It may, however, be said at once that no surgical interference is justifiable until the immediate condition of overloaded bowel is relieved—miless, of course, that relief necessarily depends upon surgical intervention. The diet should be regulated on the ordinary accepted lines. Purgatives unst be given up, and instead, an olive oil enema should be administered daily and the bowel washed out with a long tube afterwards. The lavage fluid, which is run in with the pelvis raised, should consist of ordinary saline solution. Before lavage is employed it is often useful thoroughly to stretch the sphincter, under anaesthesia. This is a small operation which rarely has to be repeated.

The patient should also be directed to drink one ounce of olive oil three times a day after meals.

Massage, Swedish exercises and electricity are valuable adjuncts to the general treatment. Some cases, however, are of such long standing and are associated with such dense adhesions round the colon that nothing short of an ileo-sigmoidostomy anastomosis between the ilenm, divided low down, and the lower portion of the sigmoid) is effectual. This operation, however, falls within the province of the general surgeon, and is one that requires judgement and experience, and should only be employed when the colon is contracted.

With a dilated and atomic colon, unaffected by medicinal remedies and general treatment, the operation of appendicostomy, in which the appendix is brought to the surface and used as a channel by which

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a catheter can be passed and the colon llushed out daily, is employed by the general surgeon with considerable advantage; and often, like ilco-sigmoidostomy, with permanent benefit in snitable cases.

In regard to the local lesions of the genital organs. When the tube and ovary are found bound down by adhesions, or the bowel is found adherent in the pelvis, all adhesions should be carefully separated and if possible the raw surfaces sewn in. When a varicocele is present the ovarian vein should be ligated between the interns and pelvic walk, and excised. There is no doubt that many women would be relieved of their left-sided pain if this simple operation were more frequently performed : and that many of their general symptoms, stigmatized as ' uenrotic,' would disappear, although no doubt the cure of the chronic constipation would play a large part in this result.

Cancer of the large intestine is not infrequently met with in conjunction with pelvic tumours: and previously innocent ovarian cysts may become malignant by invasion from the neighbouring growth (fig. 279).



 Fig. 279.—Adenocate inoma of an ovarian cyst secondary to carcinoma of the rectum. <u>220</u>. (*Photomicrograph.*)
 Adenocate monotons glands. C. Large 'gobjet' cells

TUBERCULOUS PERITONITIS may arise from tuberculosis of the genital tract, but it is often found independent of, or as the causal

CH. XIV. § ii. TUBERCULOUS PERITONITIS.

factor in, tuberculosis in the genital system. In any case it is a common pathological condition which of itself presents many points of interest to the gynaecologist.

The disease is generally found in young women. It often occurs in childhood and, although recovery is complete as regards the disease itself, pelvic allesions may be formed, and lead to trouble which is not discovered until puberty.

Etiology and pathology.- In some cases the disease may originate in the Fallopian tubes; in others in the appendix. In most, however, the primary lesion appears to be in the peritoneum or mesenteriglands, and in these cases the infection arises from the bowel. The lesions are produced by the tubercle bacillus, and the microscopical findings are similar to those usually associated with tuberenious disease. but the gross lesions vary very much in character. In the acute cuses the whole peritoneum is studded with miliary tubercles --- like small, white pimples--scattered all over the dark-red, congested serous membrane. In this type there is usually a large quantity of straw-e-doured ascitic fluid. In the subacute cases dense adhesions may torm with the accumulation of very little fluid; and large collections of pus from suppuration in the glands, may also be found. Sometimes, however, the collections of fluid are isolated, and form cyst-like tumours, the diagnosis of which may be a difficult matter. As a rule the conformation of these 'tumours' changes, so that if the case be watched for any length of time this feature may give an indication of the nature of the disease.

Symptoms and **diagnosis**.—The symptoms are very variable, although pain in some form or another is an almost constant feature. Rapid enlargement of the abdomen due to aseitic fluid in a young woman is very suggestive, and a pelvic examination may lead to the discovery of enlarged and adherent tubes. This disease may be confused with salpingitis from genoecceal infection or even with cancer of the parts.

When the condition is in a chrome form the patient suffers from 'indigestion' and severe attacks of pain which are usually worse at the menstrual periods. If there be no fluid, and the disease be primary in the peritoneum, the diagnosis is difficult nuless masses of thickened omentum, which are very characteristic, can be felt through the abdominal wall. The chronic variety with localized cysts has to be diagnosed from the various abdominal tumours, and particularly from ovarian cysts. This question has already been dealt with, when discussing those growths.

The tuberenlin skin reaction of you Pirquet may be used to confirm or negative the diagnosis, but it is not yet certain whether this test

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be really quite reliable, in fact most authorities consider that only a negative result is of any value. The Calmette eye reaction for tuberenlosis is too dangerons to be used generally.

Treatment.—This is discussed to a great extent under therenlosis of the Fallopian tables. It only remains to say that taberculous peritonitis with ascitic fluid is often enred by <u>simple laparotomy and</u> <u>evacuation of the fluid</u>. No drainage should be employed. <u>The dry</u>, chronic variety is sometimes best treated by <u>laparotomy</u>, but is not nearly so amenable to this line of treatment unless the <u>primary focus</u> be not in the peritoneum, and can be removed.

SKIN DISEASES.—The vulva is liable to be affected by any of the ordinary skin lesions. The condition found may be limited to the vulva or be part of a general distribution of the disease in question.

When the lesion is general it can hardly fall within the province of the gymecologist—nuless of course the condition be part of a genital infection, such as syphilis. If, however, the skin lesion be confined to the vulva it is probable that the gynaecologist will be consulted, or the general practitioner called upon to recognize a condition which the patient may believe to be of special import—attaching more signiticance to the position of the lesion than to the disease itself.

The following are the most important of the ordinary skin diseases which may occur as exclusive affections of the vulva.

Herpes.—This is a <u>vesicalar eruption</u> in which the vesieles form in <u>scattered groups</u>. These may subsequently become confinent with the formation of bullae. The eruption, just as when it occurs elsewhere on the body, is dependent upon some lesion connected with the superficial sensory nerves of the part, and may therefore cause pain. The disease runs a <u>definite course</u> of about a fortnight.

Treatment.—The area affected should be kept very dry-with a dusting powder of calamine and starch.

Eczema.—Eczema of the vulva is set uncommon. The <u>milder</u> cases, due to want of cleandness or to cateririgo, give rise to irritability and discomfort which require attention before the parts become damaged by scratching. As a rule rest and elemnliness are all that is required in the way of treatment.

In the <u>severer cases</u>, <u>however</u>, in which there is often an underlying constitutional factor such as gont or diabetes, the patient is unable to avoid scratching herself. This leads to surface abrasions which may become encrusted with discharge. Great care must be taken not to confuse such a condition with venereal vulvitis.

Treatment.—The constitutional disease, if there be one, should be treated, and the local lesions managed on ordinary lines.

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When the parts are dry an ointment such as the following is useful.

r	B.	Bismuthi Lanolin	Subnitratis				5j	
1			•	•	•	•	5j	

If the parts be encrusted and moist they should be first cleansed with . solution of sodium bicarbonate and afterwards kept dry with a dusting powder of calamine and starch.

Leucoplakia.— This skin disease is of some importance on the vnlva, just as it is on the tongne, for it may be followed by cancer of the parts affected. It is probably not syphilitic in origin as was previously thought. Any part of the vnlva—external to the inner surfaces of the labia minora—may be involved and the adjacent skin may also be affected.

In appearance the parts at first are red, swollen and dry; later they shrivel and become hard and white: eventually, when the disease has reached the last stage—which may pass on to earcinoma—the affected areas are cracked and nleerated.

Symptoms. — The most important and noticeable symptom is <u>prinritus vulvae</u>. This is worst in the early stages: later, pain is not uncommon.

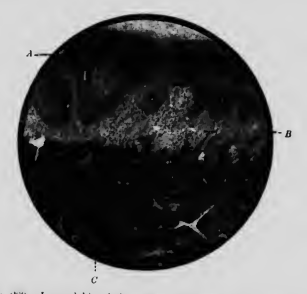


Fig. 280.— Lencoplakia of the vulva. This section illustrates the second stage, before fibrosis in the subepithelial tissue leads to superficial keratinization with shrinkage. (*Photomicrograph, Berkeley and Bosiney.*)

A. Hypertrophicd epithelium with excessive superfictal desquamation, and elongated papillary processes. B. Subepithelial tissue which is hyaline in appearance. C. A new lymph node formed among the clastic fibres of the connective tissue.

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Leucoplakia is found on microscopical examination to be first of all associated with a considerable thickening of the epithelial surface (fig. 280): eventually fibrosis of the subepithelial connective tissue cuts off the blood supply and leads to a condition of kerafipization of the surface cells.

The **treatment** consists of applications of the X-rays. Should these fail to give complete relief the parts must be excised.

CHAPTER XV.

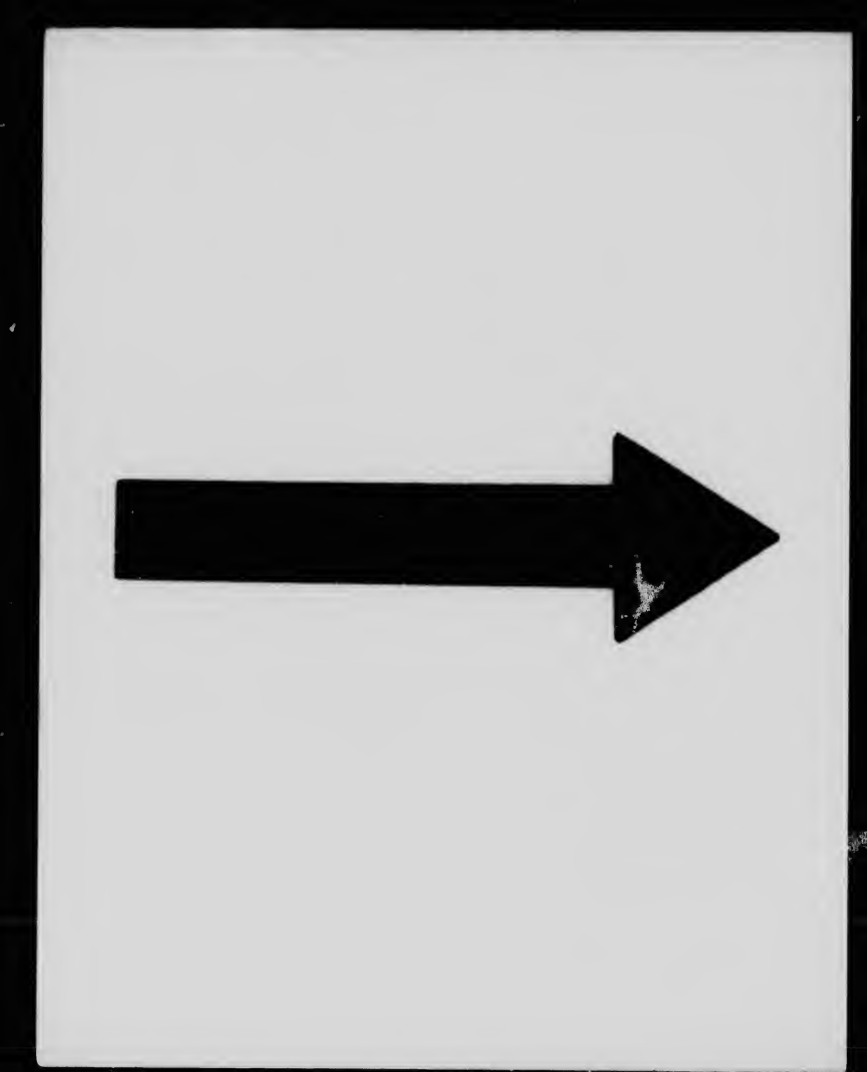
THE PREPARATIONS FOR OPERATION, AND THE SUBSEQUENT MANAGEMENT OF THE CASE.

It is impossible for any surgeon to deal with the important questions which come under this heading in any but a partial manner, for all surgeons have their own particular methods which they like to see employed. At the same time it is of the greatest importance to students and practitioners to have a concise idea as to what is necessary in the present day for the proper performance of an operation, and of the essential details of the subsequent management of the case, for which the ordinary medical attendant is largely responsible in private practice, and in which, sometimes, he may feel that he is not particularly well versed, so great have been the changes in recent years.

Gynaecological operations fall naturally into two large groups, those which are carried out by the abdominal route and those by the vaginal; and it will be necessary to consider them separately. Before dealing specifically with each it will be well to allude to what concerns any operation, abdominal or vaginal.

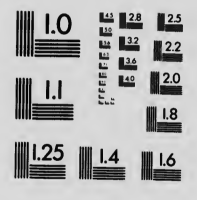
In the present day most private operations are performed in nursing homes where everything can be conducted as in hospital. Sometimes, however, removal of the patient is inadvisable, and at other times she insists on remaining at home.

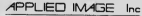
When an operation is to be earried out in a private house there is generally a considerable commotion, and the medical attendant is first faced with 'the family.' If he be a wise man he will at once endeavour to reduce the number of those staying in the house to a minimum, not only for his own peace of mind, but also for the benefit of his patient.



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)







1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax PREPARATIONS FOR OPERATION. CH. XV. §i.

§ i. CHOICE AND PREPARATION OF THE ROOM.

The medical attendant is called upon to select the room for the operation, and the room in which the patient will subsequently be placed. If the house be a large one it is advisable to have these rooms separate, in order that the patient may not 'wake up' in an anaesthetic laden atmosphere. For the operation room it is well to select a large dressing room, which can be thoroughly warmed; this should be connected with a bedroom for the patient to ocenpy after operation. It is convenient, too during the after-treatment for the nurses to have the use of the dressing room in which to keep all their accessories. A uniform light is an important matter, so when possible a room with a North aspect should be chosen.

In a small house the after-treatment of the patient may have to be carried out in the operation room. In this case the patient must sleep in another room before the operation.

If there be time all the light furniture, the earpets, pietures and hangings should be taken out of the room selected, all dust removed, and the floor thoroughly serubbed. This must be done at least two days before the operation. If there be no time for this a clean sheet should be laid on the carpet, and everything else left untouched in order to avoid disturbing any dust there may be. When possible a fire should be lighted in the room, the temperature of which should be between 70° F. and 75° F.

§ ii. **REQUISITES TO BE PREPARED BY THE NURSE.**

The nurse should see that the following requisites for the operation are in readiness : -

- (1) Two sterilized basins, containing hot sterile water.
- (2) A large sterilized bowl, containing one pint of a purification 75 per cent. solution of methylated spirit in water.
- (3) A large sterili ed bowl, containing two pints of 1-500 aqueons solution of biniodide of mereury.
- (4) Four nail brushes boiled and afterwards placed in a 1-1000 aqueous solution of biniodide of mercury.
- (5) A spray bottle with double rubber-ball attachment (as used for Paquelin's cautery) and containing tineture of iodine for spraying on the parts to be purified.

For the

of the

surgeons' hands.

CH. XV. § ii. GENERAL REQUIREMENTS.

- (6) A large basin, half full of cold sterilized water, for the gloves.
- (7) Several large ordinary bedroom jugs containing cold as well as hot sterile water (*i.e. water which has been at boiling point for at least ten minutes; it is* **not** *sufficient merely to bring the water to boiling point).*

N.B.—All bowls and jugs must be previously sterilized, preferably by boiling, or, if this be impracticable, by burning out with ignited methylated spirit after having been carefully cleaned. They must then be covered with sterilized towels, or inverted upon a table covered with a sterilized towel, until required for use.

(8) A dozen (if possible) cloths, or small towels, sterilized, in two parcels. That is to say, two bundles of six small towels or cloths are enclosed and sewn in another cloth or towel and then boiled for ten minutes, being dried subsequently—still enclosed in the outer covering—in the oven, after being placed in a bowl.

One lot of the towels is for the nurse to cover the bowls and jugs with, or to eover the table upon which these articles have been inverted. The other half-dozen are not to be opened, but reserved for the surgeon's use in ease he should require them.

- (9) For an abdominal operation two six-inch bandages and a binder; and for a vaginal a T-bandage.
- (10) Three small tables, three feet square or thereabouts, and on four (*not three*) legs: one for the operator's instruments, another to stand by the assistant for the dab tins, and the third for the anaesthetist's bottles and instruments.
- (11) A small footpan to place underneath the foot end of the table, if the operation be a vaginal one.

These directions may be varied to suit the requirements of the individual surgeon in regard to the lotions used for the purification of the hands.

§ iii. GENERAL PREPARATION OF THE PATIENT FOR OPERATION.

All patients, when possible, should remain in bed under the charge of a nurse for forty-eight hours before the operation. If the patient be very debilitated, or the operation expected to be of great severity, a much longer period of preparation may be necessary.

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The bowels should be kept acting daily for the previous week, and in the case of an abdominal section a copions enema should be given on the evening before operation, after which no solid food should be given, although the patient may be allowed water, tea, or similar fluids in small quantities to within three hours of the operation. If the operation be a vaginal one the enema should be given on the morning of, and not the night before, the operation. The diet the day before operation should be soft and easily digestible, and contain plenty of fluid. The patient should be encouraged to drink freely, as there is often a great loss of fluid and consequent fall of blood pressure during and after an operation.

The state of the month and teeth must be very carefully attended to, and all sources of oral sepsis removed as far as possible. This may involve the removal of decayed teeth. An antiseptic mouth wash and tooth powder should always be employed.

If the patient be very nervous bromidia (5ij), or some similar
 preparation, should be given by the month the night before operation, to insure sleep.

The patient's body should be well wrapped in wool or woollen garments during, and for some time after, operation, until all danger of shock supervening has passed.

The mrine must be drawn off with a catheter immediately before the patient is anaesthetized, and the vulva thoroughly cleansed afterwards with an aqueous solution (1-500) of biniodide of mercury.

Ten minutes before the administration of the anaesthetic is commenced $r_{0,0}^{1}$ gr. to $r_{0,0}^{2}$ gr. atropine sulphate should be injected hypodermically, to prevent salivation and to raise the blood pressure. Atropine has the further advantage of checking the inhibitory stimuli from peripheral irritation conveyed to the heart rid the vague.

Prevention of traumatic palsies .- There is one more point in regard to the patient which must be mentioned here, and that is the prevention of paralyses of the arm from compression of the musculo-spiral or other brachial nerves against the edge of the operation table. There is nothing more annoving to the surgeon or the nurse, not to mention the patient, than these paralyses after are always due to carelessness. The braces shown in figure 281 may be used to prevent this mishap. They are simple and efficient : and, if the use of them be explained to the patient, she will always allow them to be adjusted before the administration of the anaesthetic; if, however, she should et, they can be put on when she is meonscions. This applian keeps the arms from moving from the side,

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and the hands from leaving the chest, without compressing the thorax or interfering in any way with respiration. The method of adjustment can be seen from the illustration.

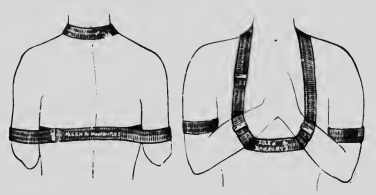


Fig. 281.—Author's operation braces.

Siv. ANAESTHESIA.

In regard to the anaesthetic, recent research has shown that ether is indubitably the safest anaesthetic for rontine operative work. If the case be a septic one it is almost criminal to use chloroform in the light of our present knowledge concerning the frequency with which severe acidosis—so often fatal—follows the administration of this anaesthetic in such cases. This is hardly the place to disense the relative merits of the two drugs, but there is little doubt that the recent introduction of the *open method* of giving ether has given a great impetus to the use of this safe anaesthetic among general practitioners, who, for the most part, avoided it previously owing to the cumbrons methods which were employed in the administration. A short description of this method may, therefore, not be out of place.

Open method of ether administration.—A piece of absorbent gauze several layers thick, wrung out of cold water, is laid over the closed eyes of the patient. A large square or oval of gaugee tissue, with a triangular hole cut out for the nose and mouth (fig. 282_{2} , is then laid over the whole face, and the patient instructed to breathe quietly. This method of covering the eyes and face—besides having other advantages—is very soothing to the patient. An ordinary Schimmelbusch's chloroform mask, covered with several layers of gauze, or, better, 'stockingette' material, is next laid over the nose and mouth aperture (fig. 233). Ether is then dropped uniformly over the surface

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Fig. 282.—The open method of administering ether, showing the gamgee tissue face covering with the triangular slit-opening for the nose and mouth.

of the mask at the rate of about two drops a second to commence with. This dropping is carried out from a drop-bottle, or from an ordinary bottle with a cork that has been grooved on each side, into one of which grooves a gauze wick has been placed. If the patient do



Fig. 283.—The open method of administering ether, showing Schim-...elbusch's mask, on which two pieces of folded gaule have been laid, in position on the gaugee face covering. The ether bottle with its gauze wick is also seen.

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not appear to be 'going off' quickly enough, the mask is covered with a few additional layers of gauze, and the rate of dropping slightly increased. Very little practice is required to attain proficiency ; indeed, major abdominal operations have been performed during which the medical attendant has given the anaesthetic by this method for the first time without the least difficulty, and wit out having seen it so administered. The patients usually go quietly off to sleep. The eyes are never touched, and the administrator judges the depth of anaesthesia by the respirations and the muscular relagation. The quantity of anaesthetic can be decreased as the operation proceeds, and when the patient has been under its influence for a considerable time. More or less continuous administration, however, is necessary for some time. The advocates of chloroform urge the frequency of bronchitis and lung complications after the administration of ether. This, however, is not to be feared in those without previous lung trouble if the operation room and bedroom be warm, the patient well wrapped up, and atropine previously administered.

§ v. THE PREPARATION OF THE PATIENT FOR AN ABDOMINAL OPERATION AND HER AFTER-TREATMENT.

The following points have reference to the preparation of the patient for, and the after-treatment of, an abdominal section in which the bowel is undamaged and the case pursues a normal course. These directions are, of course, to be taken in conjunction with what has been said already in regard to the details of general management.

Preparation of the patient. Local. —After the patient has had a hot bath on the night before the operation the pubes and abdomen should be well shaved, and the whole of the front of the abdomen (and in certain cases the lumbar region) should be thoroughly washed with soap and water, then swabbed with ether or spirit. A dry sterile dressing is then placed over the particle part.

In the morning, two hours before operation, this should be removed, and the whole of the operation area should be sprayed with tincture of iodine, and then protected by a sterile covering.

If the case be an emergency one the abdomen should be dry-shaved, and then sprayed with tincture of iodine. This is repeated just before the operation, and again after it, before the wound is covered with dressings. The surface to be sprayed *must not be washed* in any way unless this can be done twelve hours previously, otherwise the action of the iodine is to some extent prevented.

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The vagina should be douched with two pints of some non-toxic and efficient antiseptic, such as 'eusol' with an equal part of water, at a temperature of 105° F. every four hours during the day before operation, and on the morning of the operation.

After-treatment.—As soon as the patient is put into bed after a 'elean' operation (the hot bottles being removed until consciousness is restored) the foot end of the bed should be raised about six inches on wooden blocks, books, or some similar contrivance—this is especially necessary when she has been operated upon in the Trendelenburg position 'for a few hours, and half a pint of warm normal saline solution containing half-an-onnee of glucose run into the rectum through a number 10 male catheter attached to a finnel by a tube. This rectal infusion is repeated every four hours for the first twenty-four, then every six hours for the second twenty-four, and twice in the third twenty-four hours. After the first administration a soft rubber rectal tube should be inserted high into the rectum and left *in situ* for the half hour preceding each subsequent administration, in order to facilitate the escape of gas.

The patient is put back to bed on her back, but she may at any time be turned into other positions, for it will be found that she rests and sleeps better if moved on to the side and not kept too long in one position. As soon as it is certain that no degree of shoek is likely to supervene the blocks should be removed from the foot end of the bed, and after a few hours the head end should be raised, or the patient may be slightly propped up. This often prevents vomiting.

Restlessness during the first evening should be treated by the administration of three drachus of bromidia in one of the rectal infusions. Morphine should not be given, if it ean be avoided; a small dose $\binom{1}{6}$ gr.) may, however, be necessary to relieve pain.

The patient should be allowed to pass her urine naturally, if possible; if not the catheter must be passed every eight hours.

Early on the third morning a large dose of some preparation which does not cause nausea, such as phenolphthalein, should be administered. A turpentine enema should be given soon after noon of the same day, and repeated if necessary. Subsequently the bowels must be kept open daily.

Nourishment.—Twelve hours after operation an ounce or two of fluid nourishment may be taken hourly if the patient be not vomiting. This should consist of albumin water (the white of two eggs to a pint of water, with two drachms of brandy and a little salt) and glucose solution (made by stewing one part of sultana raisins eut in pieces with two parts of water for three hours; this is then strained and diluted with an equal quantity of water, to this heat plenty of lemon juice has been added). Weak China tea may also be given. Later the quantity and variety of the nourishment, and the length of the intervals between each feed, may be gradually increased, so that by the fourth or fifth day in a normal case the patient should be on a full light diet.

If there be any stitches to be removed a wide area around and ineluding the wound must first be sprayed with tincture of iodine in order to prevent infection and late suppuration from the removal of superficially infected sutures.

In ordinary cases the patient may be allowed out of bed between the fourteenth and seventcenth day.

§ vi. THE PREPARATION OF THE PATIENT FOR A VAGINAL OPERATION, AND HER AFTER-TREATMENT.

The following points have reference to the special management of uncomplicated vaginal operation cases.

Preparation of the patient. Local.—The vagina should be irrigated every four hours during the day before the operation with two **Z** pints of 'eusol' with an equal part of water : this should be repeated after the enema, given on the morning of the operation, has acted. The patient should have a hot bath on the evening before the day of operation.

On the night before the operation the pubes and vulva shound be well shaved, and thoroughly washed with soap and water, and driva.

fterwards a cyanide of mercury gauze dressing should be kept on the

t with a T-shaped bandage, the urine being drawn off with a glass taster which has been sterilized by boiling. The vulva is subsequently praye? with tineture of iodine before the operation is begun.

No nourishment should be given by the mouth for six hours. Then for the next twelve hours albumin water (v. supra) or 'raisin tea' (v. supra) may be given an ounce or two every hour. Weak China tea may also be allowed.

After the operation the patient should be encouraged to pass urine naturally as soon as all packs have been removed, and should be cleansed afterwards. A bed-pan should be used for ten days.

When only a curetting of the endometrium or repair of cervix has been performed, the food may be rapidly increased, and the bowels opened on the third day by means of a large dose of some aperient, such as <u>phenolphthalein</u>, administered early in the morning. If necessary an enema should be given the same afternoon.

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If, however, the operation have consisted of a vaginal or perineal repeir the petient unst be kept on fluids for a week at least. The bowels should be made to act on the third day, when six ounces of warm olive oil should be run gently into the rectum to soften the facees, and one-sixth of a grain of calomel given every hour until the bowels act, or the patient has had two grains. If this be ineffectual an enema, composed of half a pint of very soapy water and half an ounce of turpentine, may then be gently given through a finnel and catheter.

All vaginal and uterine packs must be removed 24 hours after operation. Neglect of this precantion has led to the death of the patient from sepsis.

After all vaginal operations the passage should be inigated once on the following day to wash ont blood clots which may have collected in it; and subsequently irrigation should be carried out occasionally with 'ensol' and water in equal parts at a temperature of 105° F, commencing on the third c'y. A douche can and a 'return tube' irrigator should be employed. The whole apparatus reust be boiled each time before being used. Great care must be taken both in irrigating and in giving enemata lest any strain be put on the sutured part. In eases of vaginal hysterectomy some alteration in these airections may be necessary.

The vulva should be kept dry with xeroform and talc powder, and covered with sterile dressings.

When there has been repair of the vaginal walls or vulval orifice the knees must be fixed together. It is advisable to keep the legs so fixed for about a week.

The patient should not be allowed out of bed for two weeks at least, except in the case of a simple curetting or cervical repair, when it will suffice if the patient be kept in bed for four or five days after operation.

vii. POSTOPERATIVE COMPLICATIONS AND THEIR MANAGEMENT.

It will be necessary now to consider some of the complications which may arise after operation, and how these can best be met and overcome. They may be due to the anaesthetic, to the operation, or be dependent on the condition of the patient before operation.

Postanaesthetic complications are common to any operation, whether abdominal or vaginal, and may be connected with the general condition of the patient in regard to shock, sepsis, pulmonary or constitutional derangements. It will be best, therefore, to consider

CH. XV. (vii. COMPLICATIONS: VOMITING.

first of all those complications arising from the anaesthetic and from general disturbances, and afterwards those which are specially connected with the region of the operation.

COMPLICATIONS WHICH MAY OCCUR AFTER ANY GYNAE-**COLOGICAL OPERATION. P** stanaesthetic vomiting.—When vomiting comes on as soon as the patient begins to recover consciousness it is nearly always due to the annesthetic. If ether be given by the closed method, and without the previous administration of atropine, there is usually a copious secretion from the salivary glands and nuecous glands of the air passages; this secretion becomes saturated with ether, and is swallowed into the stomach, causing vomiting from *local irritation* quite apart from any toxaemia which may be produced by the avaesthetic. Hence vomiting should be guarded against by using the open method of administration, and by injecting atropine beforehand.

The treatment for 'anaesthetic vomiting' is to give the patient half a pint of hot water to drink. This will be immediately rejected, and the stomach washed out in the process. It is quite unnecessary to use a stomach tube. If the patient should have had an anaesthetic at some previous time, and say that she vomited badly afterwards, it is better not to presume that the proper precautions were not taken (although such may have been the case), but rather to consider that the patient has an adverse idiosyncrasy to anaesthetics, as oftens happens. In these eircumstances she should be allowed while 'coming to' to oxygen freely, by means of an inverted funnel attached to an oxy. - cylinder and warming apparatus, such as a bottle coutaining hot water through which the oxygen is allowed to bubble. This often gives satisfactory results. Nothing should be given by the mouth so long as there is any vomiting. As already stated, the patient's head and shoulders should always be raised as soon as any condition of shock has passed off.

In spite of all precautions the 'anaesthetic vomiting' may be severe, and even the washing out of the stomach, described above, may so give no relief. In these cases the cause probably lies in a <u>general</u> toxacmia (acidosis), and not in actual stomach irritation. The best method of treatmen in these circumstances is by continuous rectal salines, which encourage a copions diaresis. While this is being carried out a heavy and by <u>linseed pontice with mustard may or</u> applied over the epigastrium. Turpentine, iodine and other counter irritants have been advised for internal administration, but for the reasons given are of little use in bad toxaemie cases. Fortunately these severe cases of vomiting are now extremely are—so rare that

they can probably be entirely avoided if the precautions mentioned be taken.

There are, however, other cases in which the vomiting is a very serious symptom of some local trouble or general septic toxacmia. As these, however, hardly ever occur except after abdominal operations they will be discussed later (p. 432).

Chest complications.—In spite of every care there are some patients, tuberenions or otherwise susceptible, who develop chest lesions after operation. There is no doubt that some of these have no direct reference to the anaesthetic ; at the same time ether bronchitis and broncho-pneumonia do occasionally occur. A careful watch should therefore be kept upon the respiration. If the rete increase, and the patient commence coughing, a large dose $(z_s \text{ gr.})$ of atropine should be given hypodermically twice a day, and the salines discontinued. By this means the irritation may be allayed, the secretion checked and the attack borted. Should, however, the symptoms continue, stimulant expectorant: ach as ammonium carbonate should be given as well as the atropine, and the case treated on ordinary medical lines. It is important in these cases to prop up the patient in bed.

Cystitis may follow vaginal and abdominal operations, more especially hysterectomies : consequently the urine should be examined regularly, and if any signs of cystitis appear the bladder must be washed out daily, and motropine (gr. v) administered three times a day by the month.

Enema rash sometimes follows the use of enemata. As a rule there is an idiosynerasy on the part of the patient. It is said that it is only after a soap enema that the rash occurs; but, while this is commonly the case, it is not always so. Rectal saline infusions may sometimes lave to be discontinued because of the skin emption. The condition is probably due to the absorption of intestinal toxins, made possible by the enema or infusion. The rash, which is excessively irritating, is most troublesome to deal with, and it is some days before it entirely disappears. Nothing should be administered by the rectum to people who have previously suffered from this affection. Fortunately it is rare, but unless $t^{\prime} = _{1}$ ractitioner be able to recognize it he may be much worried to account for the eruption, which varies in appearance from the crythema produced by quinine to the more common form of a diffuse articavia. The internal administration of calcium lactate, as first suggested for ordinary articaria by A. E. Wright -: j once a day-is very useful, and the following lotion may be applied locally to relieve the irritation:

CH. XV. § vii. COMPLICATIONS : HAEMORRHAGE.

Secondary haemorrhage is a very rare complication in the present day, but since it does occur in the experience of the most skilled surgeons it is meessary to keep the possibility in mind. It may happen some days after operation, as the result of slonghing in / a septie wound, or as an immediate postoperative occurrence from the giving way of vessels infiltrated with malig ant disease, from the 2_ slipping of an insecure ligature, or from ver is that have not been 3 , tied at all. This last is especially liable - occur in amputations of the cervix when a general oozing may 1 difficult to control, and 4 not appear to be serious during the operation. Again, at the end of a long operation, such as panhysterectomy with pelvic dissection for cancer of the cervix with the patient in the Trendelenburg position for a considerable time, the blood pressure has dropped considerably and 57 haemostasis in the pe vis may appear to be perfect; but with a rise of blood pressure, and the alteration of the patient's position to the horizontal, bleeding may take place from veins which had hitherto been collapsed and escaped notice. It is always advisable, therefore, to raise the patient from the Trendelenburg position to the horizontal for a few minutes before closing the abdomen.

The **symptoms** are a sudden fall of the blood pressure in spite, perhaps, of salines : increased pulse rate, marked pallor, rapid respiration, with air hunger and restlessness in the more serious cases : and a fall of temperature to some degrees below the normal, associated with coldness of the extremities.

The **treatment** depends to a great extent upon the duation of the bleeding point. If it be in the vagina and easily accessible the vessel may be secured and tied, or vaginal packing way prove to be effectual where there is a continuous oozing. If the exceptions be urgent and the haemorrhage intraperitoneal venous infusions of normal saline solution should be at once resort. To, and the abdomen opened with the patient inder the influence of morphine, and a small quantity of ether inhaled by the open method. The venous infusions must be continued until a good pulse volume and tension are obtained. If the operation have been panhysterectomy it may be possible to secure the bleeding point through the vagina, or to pack gauze through the vaginal vanit and arrest the bleeding, while venous infusions are being administered. These procedures may save the patient from having the abdomen reopened.

It is important to remember that quite a moderate haemorrhage may cause marked symptoms if it should roduce pressure on the nerves of the hypogastric plexus by being confined. This has occurred after supravignal hysterectomy, when the blood has been shut in by the peritoneal flaps. Once the bleeding has been arrested

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the sheet anehor of treatment is to make good the loss by intravenous, subcntaneous, or rectal infusions of normal saline solution with elevation of the foot of the bed, except in septic cases.

Shock and collapse are related, in that the pathology of the two conditions is the same, and it is advisable the efore to speak only of 'shock.' Any severe operation may produce shock, either by the prolonged manipulations which eause inhibitory impulses to be conveyed to the heart and vasomotor centres, or by excessive loss of blood. The result is the same: the circulatory system is affected, and there is a fall in the blood pressure and body temperature. It is impossible to tell at first whether the patient is going to suffer from a slight or severe degree of shock. In such cases the most important part of the treatment is directed towards raising the blood pressure. As the anxiliary details of treatment are simple they may be mentioned first. The end of the bed is raised on blocks: hot bottles, well protected, are placed near the patient, who is wrapped in warm blankets; the limbs are tightly bandaged and a pint of warm saline solution is run into the reetum. The temperature of the room is kept at 70°-75° F. Strychnine must not be used at all in cases of shock, for it does harm rather than good in an exhansted condition of the vasomotor centres, however useful it may sometimes be in bracing them up before operation. In every case 1 e.e. of pitnitary (infinidibular) extract (20 per cent.)¹ should be given intraunscularly, or intravenonsly in a pint of saline in serious cases, to raise the blood pressure. This drug is of far more value than ergot or adrenalin, in that it keeps the blood pressure raised for a considerable time. The dose should be repeated if necessary, and if means be at hand to register the blood pressure. Otherwise 1 c.c. may be given hourly initil 3 c.c. have been given or the patient have improved. After each dose a refractory period is established for some time. If the patient do not rapidly improve a vein in the arm should be opened without delay, and two pints of sterile saline solution introduced at a temperature of 100 F. as it passes through the cannula (see p. 435). Sometimes it will be necessary to use some form of continuous saline solution matil the patient's condition of shock has passed off. If the patient can retain and absorb rectal infusions the continuous method by the bowel is the most comfortable (see p. 438). If the vitality of the patient be low she will not absorb the saline from the rectum; in this case repeated venous infusions may be necessary: but before these are resorted to (nuless the introduction be urgent) it is better to try the effect of continuous saline infusions under the breast (see p. 436).

 1 Sold ready sterilized in capsules (' Vaporole ' preparation \succ Burroughs, Wellcome & Co.).

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COMPLICATIONS: SHOCK.

If these measures be promptly adopted and properly carried out it is extremely rare for a patient to die of shock. Since this condition, and other complications to be mentioned presently, depend for their seriousness and fatal consequences upon continuation of the lowered blood pressure, with the failure of a heart which is worn out by the rapidity of its action in its vain attempts to fill dilated vessels like a bird trying to fly in a vacuum—it is very advisable that before a serions operation be undertaken the blood pressure of the patient should be estimated, in order that her normal standard may be known. It is an observation that can be made in a few moments, and can be readily done with the varions modifications of the Riva-Rocei instru-

ment (fig. 284). The normal systolic blood pressure in woman is about 120 mm. of mercury. A four-hourly record taken after the operation, if the patient be suffering from shock, or any of the other causes of altered blood pressure, enables the practitioner to be aware of the condition of his patient in a way nothing else can. It may warn him of the onset of uraemia or sepsis, when

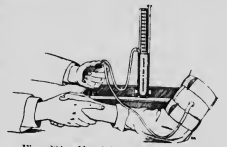


Fig. 284.—Martin's modification of the Riva-Rocci sphygmonanometer for recording the blood pressure.

the blood pressure is high; or of shock or secondary haemorrhage, when there is a rapid fall.

SPECIAL COMPLICATIONS WHICH MAY OCCUR AFTER VAGINAL OPERATIONS.—Sepsis.—This must, if local, be treated on general lines; and, if abdominal after a vaginal section or hysterectomy, be treated as if following an abdominal operation (v. infra).

Fistulae, vesical or rectal, may follow vaginal operations, and require subsequent operation.

Protrusion of bowel or omentum may occur through the vaginal vault after a vaginal hysterectomy, owing to violent coughing or vomiting. Immediate cleansing of the part and replacement, with packing of the vagina, should be resorted to in these circumstances.

COMPLICATIONS WHICH MAY BE MET WITH AFTER ABDOMINAL OPERATIONS.—**Abdominal distension**.—**Intestinal distension** is usually symptomatic. Thus it may arise in association with septic peritonitis (v. infra): indeed there are those who say that all unaccounted for forms of distension after abdominal

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operations are due to a mild grade of sepsis, but this is too sweeping an assertion. Distension due to peritonitis of an ordinary type is not easily overlooked.

Secondly there may be a *mechanical obstruction* to the passage of intestinal gas, the only remedy for which is another operation to remove the cause of the obstruction.

Apart from these there remains a group of cases in which there is a state of affairs known as <u>pseudo-ilcus</u>; a more descriptive term, perhaps, is <u>puralytic distension</u>. Physiologically this is somewhat difficult to account for. From experiments by Kader and others it appears probable that the condition is brought about by disturbance of the portal circulation, with prolonged engorgement of the mesenteric veins, for experimental ligature of these vessels produces a condition of paralytic distension. Owing to the danger of this state of affairs, and the difficulty of effectually treating it, care must be employed to prevent the slightest degree of intestinal distension. As prophylactic measures, therefore, the surgeon must be very gentle in all manipulations of the bowel during the operation, and avoid prolonged pressure with the abdominal packs used to keep back or protect the intestines : and morphia should not be given after abdominal operations except in very small doses to relieve great pain.

By the use of the rectal tube and saline solution flatus is often induced to pass early, but until the bowels have acted no case is 'out of the wood,' so far as this form of distension is concerned. An aperient, therefore, unless strongly contraindicated, is given on the second night after operation (v, supra).

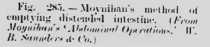
If, in spite of precautions, distension threaten, or be actually established, the judgement and experience of the practitioner may be tried to the utmost. The following methods of treatment have all been warmly advocated: rectal injections of enema terebinthinae: of quinine gr. xy in half an onnee of whisky with half a pint of water), and of alum one onnce to the quart of water). Physostigmine salicylate given hypodermically (gr. $\frac{1}{60}$ to gr. $\frac{1}{60}$) has, too, been strongly recommended. Light singeing of the abdomen with a Paq telin cautery has also been advised. All these more or less unreliable methods are likely to be superseded by pitnitary (infundibular) extract This preparation, given intramuscularly in a dose of 20 per cent . I e.e., produces intestinal peristalsis and the expulsion of flatus in a few minutes. The results are remarkably striking, and since it is given intramuscularly it can be administered even though the patient be vomiting incessantly. It is not a bad plan to give a turpentine enema after the administration of the infundibular extract if the patient complain of griping pains, but this is by no means necessary. If, how-

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ever, the patient be really in a serious condition before attempts are made to combat the distension, it may be necessary to relieve her by reopening the abdominal wound in part of its length. The first piece of small intestine that presents is secured and opened. If the patient's condition warrant further interference several feet may be 'milked' on to a glass tube, after the plan suggested by Moynihan for distended gut above an obstruction (fig. 285); very great care must be taken not

to damage the bowel by this procedure, or more harm than good may result. The opening in the gut is stitched to the wound and glass tubes are tied into the lumen for drainage. Even these heroic measures may be unsuccessful in serious cases, so that great attention must be paid to prophylaxis and early treatment with infundibular extract.¹ In connexion with pseudo-ileus it is most important to remember that the





abdominal wall is not rigid or tender. Distension may, of course, stretch and render tight the parietes, but before that stage is reached this condition can be distinguished from the distension associated with peritonitis by the softness of the abdominal wall on palpation. Another useful method of distinguishing between paralytic distension and that dependent on peritonitis is by percussion of the abdominal parietes. If there be peritonitis present the patient resents the slightest tap: with the paralytic distension, on the other hand, percussion may be carried out without any objection on the part of the patient.

Acute gastric distension (paralytic distension of the stomach) is sometimes seen after abdominal operation. It should be treated by lavage and infundibular extract.

Sepsis may occur locally in the abdominal wound or in the peritoneal cavity, or it may give rise to wide-spread or general peritonitis.

Sepsis in the abdominal wound cannot always be avoided, in spite of the greatest precautions. This is especially the case in operations for cancer of the uterus, and for purulent salpingitis, or other local

¹It is very unlikely that it will ever be necessary to reopen the abdomen to relieve *pseudo-ileus* now that we have the infundibular extract to effect the rapid evacuation of the paralysed bowel in these cases; for in one case a surgeon opened the bowel twice and still failed to relieve his patient until he administered 1 e.c. of this extract when an evacuation occurred in five minutes.

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septie conditions, when the wound may be accidentally infected during the removal of the diseased structures. This can be guarded against to a great extent by the use of the ring retractor (fig. 301). Local infection in the wound requires no special mention here, for the ordinary surgical principles should be employed to deal with it. It may be mentioned, however, that if the patient develop pneumonia or bronchitis the wound frequently 'goes wrong'; that is to say a mild grade of sepsis occurs, and is usually not discovered at first, as the skin may heal by first intention. Probably some small collection of blood becomes infected, and suppurates, owing to the lowered resistance of the patient.

If an abseess form in the polyis after a pelvic operation it is often advisable to open this through the posterior vaginal cul-de-sac, and to drain it through the vagina. It should be borne in mind that occasionally these local abscesses have been caused by the carelessness of leaving behind a dab placed in Douglas' pouch or elsewhere during the operation.

When, however, general or extensive peritonitis occurs we must be prompt in our methods if we would combat successfully one of the gravest conditions a surgeon is called upon to face. But the worst of these cases are now oftentimes saved, so that none should be considered hopeless until they be moribund. The peritonitis may have been present before operation, and the operation undertaken on account of it: or the peritonitis may follow operation from some flaw in the aseptic technique, or from some injury to the bowel, or because a local infection has become generalized in the peritoneal cavity. In all cases in which there is a general peritonitis at operation, or in which a serious septic local pelvic condition is found which threatens to spread up into the general peritoneal eavity, the patient should be placed back in bed in the sitting position introduced by Fowler, in order to prevent infective material reaching the rich lymphatic area of the peritoneum in the upper abdomen. This position, too, should be adopted if pelvie peritonitis after operation give indications of spreading.

The symptoms of peritonitis are rigidity and tenderness to palpation of the abdominal wall, with little or no movement on respiration. Nervons patients frequently complain of great abdominal tenderness after operation, and may hold the abdominal muscles rigid, so that, in order to test the possibility of the presence of peritonitis, we have to resort to subterfuge, and it is a good plan lightly to tap the surface of the abdomen with the bent middle finger. As a rule a nervous patient allows this to pass unnoticed—the area involved being so small—but if peritonitis be present the patient suffers pain which is unmistakable.

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So, too, if the attention of a nervous patient be distracted and she ean be induced to talk, a hand laid gently on the abdomen and kept there for some minutes can be pressed upon fairly heavily with the other hand (this indirect method deceives the patient) without eausing any pain in the absence of peritonitis. Another very important point which assists us is the patient's facial aspect.

In peritonitis there is intestinal paresis: neither faeces nor flatus is passed, and distension gradually sets in. Vomiting is an early and distressing symptom, and the tongue soon becomes dry and coated with brown fur on the surface, while the edges and tip are the colour of raw beef. Eventually the respirations become rapid, the eyes hollow and the expression eager and auxions. There is often great thirst. The pulse at first is raised in tension, but with the progress of the toxaemia the blood press we falls, and at the same time the pulse-rate increases in frequency.

We are generally face to face with a desperate condition, because there is not only the urgent local symptom of paralysis of the bowel, but also the general toxaemia with an impending breakdown in the circulatory system. Although paralysis of the bowel is Nature's method for dealing with the lesion responsible for the peritonitis, once the lesion has been circumscribed by adhesions, paralysis and distension can do no further good, short of preventing the infective material from reaching the diaphragm. This can be provided against by Fowler's position, and peristalsis should therefore be encouraged. Turpentine enemata, or one of the others mentioned (p. 428), should be administered, and small doses of calomel (gr. $\frac{1}{\delta}$), mixed with a few grains of sodium bicarbonate, given every hour until the bowels act. Sometimes excessive vomiting prevents the administration of calomel or other drugs by the month, in which case it is no good persevering in the attempt. In such circumstances infundibular extract (v. supra) should be given intramuscularly. But once more our sheet-anchor must be continuous normal saline infusion, given as for shock. This increases divresis, which favours the elimination of toxins. There is also actual dilution of the toxins in the blood by the fluid absorbed, and the falling blood pressure is raised.

If there be any prospect of finding a local lesion or collection of pus in the abdomen laparotomy should be performed at once, the infected area dealt with and efficient drainage provided. Even if no lesion be found the pelvis should be thoroughly drained. By the continuous use of salmes the peritoneum is converted into a scereting, instead of "bsorbing membrane, and the toxins are flushed out of the abdomen. This is readily appreciated when one observes how much the discharge from the drainage tubes is increased by the use of saline infusions.

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If the sepsis be of a chronic nature a vaccine may be prepared from the organism concerned, and the patient treated with this. Up to the present but little snecess has followed the treatment of acute infections with vaccines, but polyvalent sera of the pyogenic organisms have sometimes proved of value.

Vomiting.—Quite apart from 'anaesthetic vomiting' which usually commences on recovery from anaesthesia, vomiting may come on later, and it is necessary to remember that it is then most commonly a symptom of some (generally serions) intraabdominal besion or general toxaemia. Among the causes of late postoperative vomiting the following may be mentioned:

Strangulation of a piece of bowel by adhesions, through a bole in the omentum or mescutery, by being forced into and nipped by the abdominal wound, or by strangulation from kinking or twisting round an adhesion to the bowel. These conditions are often due to errors in operative technique, generally the result of careless or hurried operating. All holes should be carefully closed and all bare surfaces covered.

The nipping of a piece of omentum or bowel which has forced its way into the abdominal wound owing to imperfect closure. Or a piece of omentum may find its way through a hole in a drainage tube and become strangulated: this is avoided if the tube be turned slightly once or twice a day.

Peritonitis.—Vomiting is a constant symptom of this condition. The disease for which the operation has been performed may have been of a septie nature, or sepsis may follow the operation.

A gauze pack or drain in the abdominal cavity frequently causes reflex vomiting. This ceases as soon as the pack is removed.

A foreign body in the abdominal cavity, such as a pair of forceps or a dab, carelessly left inside by the operator, may give rise to intestinal obstruction with the associated vomiting : or the vomiting may be of a reflex character induced by the irritation cansed by the foreign body.

Toxaemias apart from sepris.—The following are the most common: (1) Uracmia from suppression of the kidney functions. Hot packs must be immediately employed, and pilocarpine used hypodermically if not contrandicated by bronchitis or other pathological conditions. If these and other medical measures do not relieve the suppression the surgeon must consider the question of decapsulation of the kidneys; and this valuable procedure should not be left intil the patient is moribund.

(2) Acidosis.—This condition may supervene as a result of any toxaemias—infective, anaesthetic, or autogenous. It may be detected by the presence of diacetic acid in the urine. Both for prophylaxis and for treatment carbohydrates (especially glucose) and alkalies (sodium

CH. XV. § vii. COMPLICATIONS: THROMBOSIS.

and potassium bicarbonates) with ordinary saline infusions to promote dimesis have been found of the greatest value.

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Thirst is a condition which is not seen in the present day if the rontine treatment with saline injections, already described, be followed after abdominal operations : although formerly under the older methods of treatment this was one of the most dreadful of the patient's sufferings. After every abdominal operation there is a great loss of fluid from the general eirculation, either by excretion or by the determination of blood to the abdominal veins. This loss can be entirely made good by the rectal injections of normal saline solution, without the necessity of ponring fluids into the stomach and thereby cursing vomiting. Thirst, however, may be a symptom α a septic e relation, and its relief depends on the proper and successful treatment of that state of affairs.

Venous thrombosis.— One of the most distressing 'accidents' (as we enphemistically call them) that can happen in the experience of any surgeon is the sudden death of a patient from pulmonary thrombosis and embolism, when she is practically convalescent. It is also extremely aggravating both to the surgeon and his patient if the convalescence of the latter be delayed by thrombosis of the femoral or iliac veins, with orderna of the leg---a by no means nucounnon occurrence after pelvic operations. This form of thrombosis n-nally occurs on the left side. The pathology of these conditions has not been completely worked ont, and the processes involved in the clotting of blood in normal and pathological conditions are even now the subject of frequent investigations which lead to constant revisions in the previously accepted 'facts'! However, it has been more or less definitely decided that there is an optimum clotting condition of the blood when all the factors in that process are in the best possible relationship, and further that clotting of the human blood does not occur in healthy vessels. If. however, vessels be damaged by mechanical means, or by inflammatory changes, then normal blood will elot in them. Further it has been shown that no increase of any of the normal clotting factors in blood will cause it to clot in healthy vessels, but that the addition of certain adventitions nucleoproteins will bring this process about.

Now during pelvic operations there is always a great liability to injure large venous trunks if roughness be employed in the removal of big tumours, in the breaking down of adhesions, and so on. Consequently great gentleness should always be employed in all intraabdominal manipulations.

Any septic infection of a vein may lead to thrombosis in that vein, and give rise to septic emboli which, on gaining admission to the general circulation, cause pulmonary embolism and death or pyaemic abscesses. Some think that venous thrombosis never occurs except in the presence of sepsis. There is no doubt this is an important, but not all-important factor.

Avoidance of injury to veins and of sepsis are, therefore, considerations of some moment in the prophylaxis of thrombosis. Anything which will reduce the clotting power of the blood below the *optimum* must also be held to be of value : and there is little doubt that the routine use of rectal saline infusious helps to keep the blood below the *optimum* point. Citric acid and the citrates have been supposed to lessen the coagulability of the blood, but recent research has shown that it is extremely doubtful if by *oral* administration such a result can be obtained.

Another point of importance in the prophylaxis of thrombosis appears to be the moving of the patient about soon after the operation. She should be encouraged to move her legs and arms freely from the first, and should be turned from side to side by the muse in attendance as often as she so desires; indeed she should not be allowed to remain long in one position.

The **treatment** of thrombosis is somewhat difficult. If the lesion be local in the pelvic or femoral veins the patient must be kept very quiet, for fear of setting free an embolus, and the affected leg wrapped in wool and bandaged. If there be pain the part should be painted with belladonna and glycerine (ext. belladonnae 5.j, glycerin, $\bar{5}_{,j}$). In time the collateral circulation will make good the deficiency, or the thrombus in the vein will become canalized. Recovery usually results, but the function of the limb may be impaired for some time, and an elastic bandage should be worn to control the swelling which always follows thrombosis in the main vein.

Pulmonary thrombosis and embolism—the latter is supposed to supervene on the former—are nearly always fatal, but not necessarily so. If the pulmonary artery be entirely blocked death rapidly ocenrs : but blockage of a small branch, although producing serions general symptoms, and locally an infarction of the hung, need not be fatal. Recently it has been suggested, and indeed carried out with partial success in one case, that the pulmonary artery should be opened after removal of some of the costo-sternal cartilages, and the clot extricated. This formidable procedure will not, however, be possible in the majority of cases, so rapidly does death take place.

Parotitis more frequently follows pelvic than other abdominal operations. Especially liable is this complication to occur when there is sepsis present. Suppuration occurs in about one half of the cases of metastatic parotitis. Some believe that oral sepsis is entirely responsible for the infection of the gland, consequently it is of great importance to see that the mouth is clean before operation.

CH. XV. § vii.

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SALINE INFUSIONS.

Treatment consists of the application of hot fomentations to the inflamed gland and antiseptic month-washes. Should suppuration occur the abscess must be opened.

§ viii. THE ADMINISTRATION OF SALINE INFUSIONS.

This section is devoted to the methods adopted for the administration of saline infusions which play such a prominent part in the postoperative treatment of serious cases in the present day.

Normal saline solution consists of a 0.75 per cent. solution of sodium chloride in water. For ordinary purposes one teaspoonful of common salt may be dissolved in a pipt of water, which is *then* sterilized by boiling.

Venous infusion.-For the performance of this small operation the arm of the patient is allowed to hang down beside the bed in order that the veins may become filled. A bandage is then wrapped tightly round the upper part of the arm, and the skin area of the bend of the elbow purified-painting with iodine solution (5 per cent. in rectified spirit) is sufficient. An oblique incision is now made over the most prominent vein in this region, usually the median basilic, which is freed from the surrounding tissues. With an aneurism needle a double ligature of catgut is passed beneath the vein, and the loop cut. The lower ligature is then tied and a loose knot made on the npper ligature (fig. 286). Next the sterilized infusion apparatus, which consists of a glass or metal cannula attached by a rubber tube four feet long to a glass funnel, is filled with normal saline solution at a temperature of 105° F. The temperature as it leaves the caunula should be 100° F. While this solution slowly drips from the end of the cannula, in order to prevent the entrance of air to the vein, the latter is nicked with scissors, and the cannula thrust in towards the heart. The upper ligature is now temporarily tied round the cannula, and the required quantity of saline solution slowly run into the vein. If the solution run in easily the funnel should not be raised more than a foot above the level of the patient's arm, but if it run in only with difficulty the funnel must be raised to a sufficient height to insure the desired result. When enough solution (one to three pints) has been introduced the cannula is removed, and the upper ligature firmly tied. The skin incision is closed with a stitch or two, a dressing applied and the arm bandaged.

If the superficial veins be much collapsed some difficulty may be experienced in inserting the cannula into a vein in the arm. In these circumstances the internal saphena vein in the leg should be made use

AFTER-TREATMENT.

of. It is not advisable to use a needle cantula for venous infusion, for if the vein be small and collapsed, as is frequently the case, one is apt to thrust the cantula through both walls of the vessel.

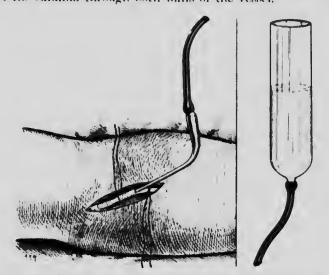


Fig. 286.—Intravenous infusion of saline solution. At the left side of the differentiation the median basilie vein is seen exposed, the lower end field and the cannota (author's pattern) inserted ready to be field in position. To the right is seen the funnel which is connected by rabber tabing with the cannota.

No alarm need be felt if the patient have a slight rigor after the venous infusion. This is not uncommon.

Subcutaneous saline infusion.—Saline solution may be continuously or intermittently introduced by this method. In the latter case one or two pints are infused and the needles removed; in the former the solution is run in slowly until sometimes as much as fifteen pints has been introduced in twelve hours. As a rule it is not advisable to give more than ten pints continuously, nor more than fifteen pints in twenty-four hours. If too much be given oedema of the hings may be produced.

The best apparatus for use in subcutaneous infusion is that known as Barnard's. This consists of two fine hollow needles, each attached to a separate tube. These join a single larger tube at a Y-shaped junction. Through the main tube is syphoned the saline solution from an apparatus in which it is kept warm (108° F.) at the bedside. The length of tubing through which the solution passes is sufficient to bring the temperature down to 100° F, as it enters the body. The apparatus for containing the fluid is a simple arrangement of a tank, holding, say, a quart of saline solution, which is suspended in a bath of water,

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the temperature of which regulates that of the saline solution. The heating of the water bath is effected by means of a small spirit lamp (fig. 287).

If such an apparatus be not at hand a careful nurse can maintain an even temperature in the saline solution by standing the jug containing it on a block in a bucket of hot water. Fresh hot water can be added from time to time.

When all is ready the syphonage is started by squeezing the ball pump on the main table. The saline then runs through the needles, which are inserted in the selected regions—the axillae, the thighs or in the submammary tissnes (fig. 287). The last is the best site to select.



Fig. 287.—Subcutaneous (submammary) method of administering continuous saline infusions by means of Barnard's tubes. In the ullustration the left breast is very prominent owing to the collection of a large amount of fluid, as yet mabsorbed, in the submammary cellular tissue. The right breast is flaccid as the tube on that side is clipped for the time being in order that the fluid already introduced may be absorbed. Note the tank, shown in sectional view, in which the saline fluid is kept at an even temperature.

Care must be taken to get the needles under the manuary tissue. This is effected by grasping the breast p left hand, and raising it well up. The needle is then thrust $1 - m_p$ the skin and pushed in

AFTER-TREATMENT.

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between the mammary gland and the pectoral fascia. Here the tissue is very loose, so that little pain is caused if the flow be stopped every now and then, to allow of absorption, as soon as the skin gets stretched. In this manner many pints can be conveniently introduced into the system.

Rectal saline infusions (proctolysis) may also be occasional or continuous. There is no reason to mention further the occasional routine postoperative infusions which have already been described.

The continuous rectal saline infusion is the most comfortable method of continuous administration, but it is not always available, for the patient may be so ill that the salines are not absorbed from the rectum, or there may be diarrhoea or rectal intolerance. In most cases, however, this method can be employed for a certain time.

The saline is syphoned into the rectum through a very fine (No. 1) soft rubber eatheter, or a tube made for the special purpose. Care must be taken to have the rectum quite empty, otherwise the catheter will get blocked: indeed frequent removal may be necessary in order to clear it. The apparatus for containing and warming the saline solution is similar to that already described for use in subcutaneous infusions. Just as by the subcutaneous method, large quantities ('massive infusions') of saline solution can generally be introduced into the system by means of rectal absorption.

CHAPTER XVI.

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THE MAIN PRINCIPLES OF GYNAECOLOGICAL OPERATIONS, WITH SOME DETAILS OF THEIR TECHNIQUE.

At any moment the practitioner may be brought face to face with the knowledge that between his patient and certain death there lies only his skill. For this reason, if for no other, everyone should possess to the full a general knowledge—eve.. if the practice and detailed skill be lacking—which will enable him to perform that duty which may be thus suddenly thrust upon him. Besides, no consideration of gynaecology would be complete without a short description of the chief surgical procedures as at present practised.

Gynneeological operations are earried out by either the abdominal or vaginal route, and occasionally by a combination of the two.

For the sake of clearness the preparation of the patient and her surroundings for operation, and the after-treatment have been discussed in a previous chapter. In this chapter abdominal and vaginal operations will be considered separate¹ \propto .

§ i. THE SURGEON'S PREPARATIONS.

It will be necessary first of all to mention some of the requisites that the surgeon must provide and bring with him for the performance of an operation.

Firstly, with regard to those requisites which are common to both the abdominal and the vaginal operations.

In the present day every surgeon owes it as a primary duty to his patient that everything connected with, or liable to come into contact with, the operation area shall be thoroughly sterilized. It is the

custom to sterilize in steam all dressings, bandages, gowns, caps, dabs, gauze packs, and cloths. This can best be carried out in a highpressure steam sterilizer. The most expensive, and probably the best, are those manufactured by the Kny-Scheerer Company. They are known as high-pressure vacuum sterilizers. So costly are they that they can only be possessed by hospitals and surgeons in active practice. There are, however, cheaper forms in which the vacuum arrangement



Fig. 288.—High pressure steam sterilizer.

is dispensed with (lig. 288), and these are usually quite ellicient, the contents being sterilized by steam under pressure at 250° F.; but they require a little care in working, in order to insure that the dressings shall be dry. Then again, there are sterilizers such as Stack's (fig. 289), in which the contents are submitted to steam at the ordinary atmospheric pressure. Dressings, overalls, cloths, etc., sterilized in these for an hour should be quite free from all ordinary pathogenic organisms; at the same time they are probably not entirely reliable, owing to the want of penetrating power of steam not under high-

pressure. However, in default of a more expensive apparatus they should be used.

If steam be unavailable all cloths, packs, dabs and the like should be carefully enclosed in another cloth, or thick calico wrapping, and the whole boiled in water for a quarter of an hour, and subsequently dried unopened in an oven.

In an emergency, without any adequate apparatus for sterilization at hand, everything that is to be laid around the wound or to come in contact with it must be boiled, or soaked in an antiseptic solution. Overalls and anything that has not been sterilized must in these circumstances be kept from coming in contact with the wound. In such a case it is hopeless for the practitioner to attempt to conduct the operation 'aseptically'; so a judicions use of antiseptic

CH. XVI. § i. PURIFICATION OF THE HANDS.

lotion (1-3000 solution of biniodide of mercury) is necessary, and everything that has to come in contact with the wound area must be thoroughly soaked in this solution.

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For the purification of the skin of the patient see page 419.

All the instruments must be boiled—a fish kettle makes an excellent sterilizer—and it is advisable to put a crystal or two of washing sola into the water, to prevent oxidization (rusting) of the instruments.

Purification of the hands.—The surgeon should purify his hands, nails and arms thoroughly by washing with a soft nail-brush in warm

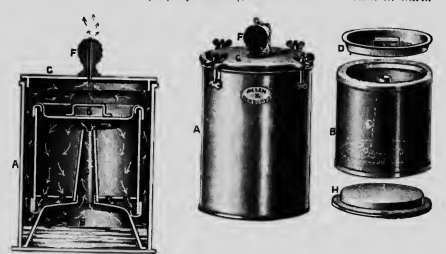


Fig. 289.—Stack's dressing sterilizer.

water (running, if possible) for five minutes. He should then soak them in a mixture of 75 per cent. alcohol (or methylated spirit) and water for one minute and afterwards in an aqueous solution (1-500) of biniodide of mercury for three minutes.

If he prefer, after washing, the hands and arms may be soaked in a saturated solution of permanganate of potash for two minutes; this is washed off subsequently in a hot saturated solution of oxalic acid: the acid is then neutralized by rinsing the arms and hands in boiled lime water. The first, however, is the simpler method for private practice, though more severe on the skin.

Rubber gloves and other personal coverings.—All modern surgeons wear rubber gloves when operating, and require their assistants to do the same. After a little practice it feels quite strange to operate without this protection to the patient and to the operator. The gloves may be sterilized with the dressings, or

OPERATIVE PROCEDURES,

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preferably be boiled in water, but in the latter ease not with the instruments, which are blackened by the sulphur contained in the rubber. When putting on a rubber glove sterilized in this way it must be full of water in order that the hand may slip in easily.



Fig. 290.—Surgeon wearing sterilized gown, head and face cap and robber gloves ready to operate.

When dry sterilized gloves are used they should contain some French chalk.

The other personal coverings of an aseptic surgeon consist of an overall, and a cap and mask (fig. 290).

Ligatures and sutures.—The choice of ligature and suture material has for long exercised the minds of surgeons, but it has only been recently realized that sterilization of the materials used is not difficult, and that bad results have more often been due to imperfect asepsis in other directions than in regard to the ligatures themselves.

The following materials are useful for gynaecological work :

Silk.—Chinese twist and what is known as braided silk are the materials most commonly used.

No. 1 braided silk is useful for the suture of peritoneal surfaces and intestinal wounds, and for fine ligatures such as those required for tving small vessels in the wound incision. A thicker and stronger material, such as No. 2 Chinese twist, is the most useful for the ligation of isolated vessels of large calibre.

Silk may be used with impunity and without any disagreeable reminders of its

presence inside the peritoneal cavity, and for sutning the peritonenm itself, so long as no sepsis occur. If tied in a reef knot, and sufficient tissue be left beyond the knot, the ligature will not slip. Silk should not be used elsewhere, for even if perfect asepsis obtain it is apt to 'come away'; that is to say, it may give rise to mechanical irritation which causes it to be extruded many weeks or even months after the operation. Needless to say silk <u>must not</u> be used in dealing with infective conditions, for it will almost certainly become contaminated and be a source of subsequent trouble in such eirenmstances.

CH. XVI. § i. LIGATURE MATERIALS.

Silk can easily be sterilized, without deterioration, if boiled on the stretch for ten to fifteen minutes. Figure 291 represents reels and a convenient container for this purpose. It will be seen that the reels are split to allow of the contraction of the silk and at the same time to keep it on the stretch.

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Catgut.—No. 1 (ordinary) may be used for closing the peritoneal cavity, for stitching together peritoneal flaps in the pelvis, and for small 'skin incision' vessels.

Catgnt No. 3 (chromic) should be used for suturing the parietal aponeurosis and for operations on the yagina and perineum. Chromic

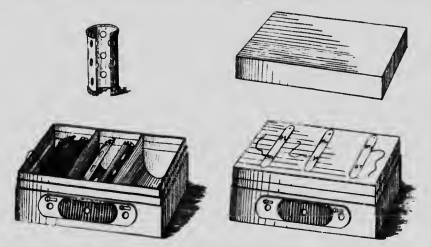


Fig. 291. - Author's spring reels and container for the sterilization of silk.

catgot (No. 3) is also far preferable to silk for the ligation of pedicles; for there is no doubt that the inclusion of nerves in the ligated pedicle may be a source of subsequent pain. This pain persists if silk be used, but disappears with the absorption of the gut ligature.

No. 1 or No. 2 chromic catgnt may be used for operations on the cervix and for subcutaneous skin sutures.

There is no great difficulty about the sterilization of eatgut : and as all surgeons have a strong preference for an absorbable ligature material catgut should be used whenever possible. For those who have not the time, patience nor conveniences for sterilizing catgut there are reliable preparations on the market. These are usually trustworthy as regards sterility, but occasionally the material is too brittle. They are, however, very costly.

To sterilize catgut there are many methods. The simplest is merely to wrap each skein round stretchers and to leave it to soak for

three weeks in a solution of iodine in proof spirit (1-10). At the end of that time the catgnt is absolutely sterile; and it may be stored for any length of time in, and used direct from, a one per cent. solution of iodine in alcohol. It is advisable, however, to soak the gut for a few minutes in normal saline solution before using, in order to soften it.

Since most surgeons feel that it is safer to insure sterility by means of heat the simple procedure of Bartlett for the sterilization of catgut may be described. The catgut is unravelled and hung in

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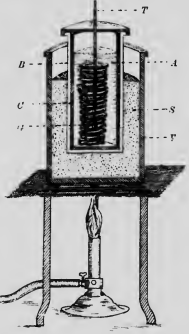


Fig. 292. – Bartlett's method of sterilizing catgut by heating in alboling.

F. Metal beaker, containing sand (8) L. Glass beaker bied with cardboard (C) and containing albohne (.4) in which the catgut (6) is sterilized at a temperature of 320" F as registered by the thermometer (T).

cardboard at the sides and bottom, is then taken and a metal lid, with a hole bored in the centre, is obtained. The beaker is three parts filled with alboline and the spools of catgnt dropped into it. The beaker is now placed upon a sand bath over a Bunsen flame and a thermometer registering up to 350 F. is put into the paraffin through the hole in the hid (fig. 292). The temperature is next slowly-half an hour should be occupied in the process-raised to 320° F. This degree of heat is maintained for half an honr and the temperature then allowed slowly to The catgnt is now removed fall. from the beaker with sterilized forceps and placed in an alcoholic

a drying chamber at a temperature of 180° F. for one honr, and at 220° F.---to which the temperature is gradually raised-for a second When cool it is placed in

alboline (liquid paraffin) for several

A glass beaker, lined with

solution of iodine-one per cent.-in which it is stored. When properly prepared—and this requires a little skill and practice—the gat is soft and of a good tensile strength.

Catgat may also be sterilized by another heating method known as Mayo Robson's. In this the eatgut rolled on spools is enclosed in a special container (fig. 293), which is then filled with xylol. After the lid has been tightly serewed on, the whole apparatus is boiled in water

CH. XVI. § i. LIGATURE MATERIALS.

for half an hour. Subsequently the gut is removed and stored in the manner described above.

Silkworm gut .- This material is frequently used for the closure of

the abdominal wound, when the 'through and through' method of sutme is employed for rapidity: it also forms a good material for interrupted skin sutures. It is better to use dyed silkworm gnt, for this can be more readily seen than the uncoloured variety.

For 'through and through' sutmes very thick silkworm gut should be used, and for skin sutures very fine.

This material is sterilized by boiling in water. A convenient method is to double up a dozen or more strands, and place them inside a glass drainage tube which is boiled with the instruments. When required for use during the operation one strand at a time



Fig. 293.--Mayo Robson's catgut sterilizer.

can easily be withdrawn from the tube by seizing a loop with a pair of forceps (fig. 294).



Fig. 294.—Method of carrying silkworm gut in a glass drainage tube, and the withdrawal of a single thread without disturbing the rest.

Sii. ABDOMINAL OPERATIONS.

When the patient is fully under the influence of the anaesthetic, and the surgeon ready to operate, the dressings are removed and the abc recleansed. The patient is then covered, first with a sterilized abc 1 cloth in while⁴ there is an aperture about 12 by 6 inches in

size, through which the operation is performed. Other smaller sterilized cloths are then laid across the chest and over the legs, above and below this opening (fig. 295). If necessary the abdominal cloth may be kept



Fig. 295.—Patient on operation table covered with sterilized cloths ready for abdominal section.



Fig. 296.—Patient in the Trendelenburg position.

CH. XVI. § ii. ABDOMINAL OPERATIONS.

in position by fixing it to the skin of the abdomen with special clips,

Before the operation is commenced a list of the astruments and the number of the dabs, packs and forceps to be used by the surgeon should be pinned up somewhere in the room.

In order to carry ont efficiently pelvic operations by the abdominal route it is necessary in many cases to employ what is known as the **Trendelenburg position** (fig. 296), by which the upper part of the patient's body is lowered and the pelvis raised. By this means the intestines are caused to fall into the upper part of the abdominal cavity when a good view of the pelvic organs is obtained (fig. 297).



Fig. 297.--The pelvic organs with the patient in the Trendelenburg position. The intestines have fallen back towards the upper abdomen, and the pelvic organs have been : used into view.

The opposite or feet-down position is also a very desirable one when pns is suddenly encountered in the pelvis; for in such

circumstances it is always important to confine it to that region. So, although emergency operations can be carried out on a flat table, the best work is done upon a table in which the above positions can be easily obtained.

There are many hospital tables which meet the first of these requirements, that is the Trendelenburg position, but few which meet the second.

In regard to portable tables there are very few that meet either of these requirements. The table seen in figure 298 is readily moved into



Fig. 298.—Author's portable operation table, showing how the Trendelenburg position is obtained by the anaesthetist, who depresses the head-end of the table after releasing a lever with his forefinger. Note also the ankle straps at the foot-end.

either position: it is made entirely of steel, and weighs only thirty-five pounds. This table can quickly be put up, or taken down and packed. The Trendelenburg and the feet-down positions are obtained by pressing a spring and raising or lowering the end of the table, which

ADDOMINAL DRAINAGE.

is pivoted in the centre. The movements are obtained and retained by means of wire cords which take a turn or two round revolving cylinders. Varions other positions, such as the lithotomy, are also arranged for.

When the patient is in the Trendelenburg position she has to be kept from sliding off the table; this is best accomplished by anklets, such as those used with the above table, rather than by shoulder props, which tend to cause compression of the chest and shortening of the abdomen. Hanging the patient by the flexed knees is also elimisy and often causes injury.

The difference between operating with the patient straight out on a table such as the above, and doing so on a table with the patient all huddled up in a very moderate Trendelenburg position, has to be experienced to be appreciated.

It is necessary to point out here that there are grave disadvantages in keeping the patient in the extreme Trendelenburg position for too great a length of time. She should be lowered into it gradually, and gradually brought up to the horizontal as soon as the difficult pelvie work is completed. If she be suffering from shock it may be advisable to keep the head slightly lowered throughont.

Abdominal drainage and packing .- Every year drainage is resorted to less and less in gynaecological work. Most of the chronic collections of pus in the peivis are sterile; but, even if they be not, complete removal of the primary focus and careful cleansing—by dabbing, not rubbing—of the peritoneum in the neighbourhood are probably sufficient to make it quite safe to dispense with drainage: for no further good could be accomplished by such a) measure. Large septic cavities must always be efficiently drained, or residual abscesses will form. Packing may be necessary in cases where there is a continual oozing of blood, which cannot be checked. And here it may be pointed out that perfect haemostasis is one of the most essential factors in the success of any operation, for if clots be left they make an excellent culture medium for bacteria: to run the risk, therefore, of having clots is to play into the hands of the enemy. When, however, packing has to be resorted to a strip of gauze passing through a glass tube in the parietes should be used. By the use of a glass tube the withdrawal of the gauze is facilitated. These packs should usually be left in for about forty-eight hours, and then gently withdrawn with the patient under the influence of an anaesthetic.

When a septic area has to be drained it is advisable to enclose a gauze wick in a large, split rubber tube without holes (fig. 299). There should be sufficient gauze to fill the tube and to open the longitudinal slit. The wick projecting from the end of the tube is

spread out in the area to be drained, and the tube itself carried to the surface and fixed to the skin. The pelvis should not be drained (through the central incision; a stab wound either on one side or on both should be nucle outside the rectus sheath, and the tube passed through; with ordinary care the epigastric artery will not be wounded. This method of lateral openings for drainage allows the central wound to heal soundly. Hernia hardly ever occurs through these small stab wounds; whereas this condition is frequently found as a postoperative sequel in cases in which drainage has been carried out through the central incision. As a rule the tube and contained wick can be withdrawu in two or three days and a small strip of gauze inserted



Fig. 299. - The split rubber tube and gauze drain.

for twenty-four hours into the sinns, which will probably soon elose. In any case once a connexion with the surface is obtained by which the discharge can escape, the tube or gauze drain is unnecessary, and healing ocenrs more readily without it. So long as there is any discharge the skin opening nust be kept from healing by daily inserting a pair of forceps. During the few days the tube is retained it should be rotated daily to prevent the adhesion of bowel or omentum.

Drainage should never be employed in cases of tuberculous infection of the genital organs or peritoneum, for faecal fistulae, with fatal results, frequently follow such a measure.

So, too, onec a faceal fistula has formed in a non-tuberculous case all methods of drainage should at once be abandoned. By so doing rapid closure is generally obtained, if the fistula be not connected with the small bowel.

THE ABDOMINAL INCISION AND THE CLOSURE OF IT.

The usual incision for gyuaeeological operations carried out by the abdominal route is that known as the '<u>median subuubilical</u>.'

Some operators prefer an ineision made a little to one or other side of the midline, with retraction of the rectus muscle in order to reach the middle of the posterior reetus sheath, which is divided in this line.

CH. XVI. § ii. THE ABDOMINAL INCISION.

By this procedure, after closure of the abdominal cavity, the rectus muscle overlies the incision through the posterior rectus sheath and peritoneum—an advantage in regard to the prevention of subsequent ineisional hernia. This, however, is not the simplest method, and it interferes slightly with the manipulations of the operator, so that it will not t —ther disensed.

The transverse skin incision, with longitudinal division of the other structures, has little to recommend it, except the slighter scar formed by following a line in the skin folds.

The simplest procedure—the direct median incision—if carefully elosed in the manner to be described, is quite satisfactory, and hernia very rarely follows in cases in which drainage has not been employed. With the subcutaneous skin suture, to be described directly, the scar also very slight.

The operator, if right handed, should stand on the patient's lefthand side with the patient placed with her head towards the light, so that in the Trendelenburg position the light may fall into the wound.

When about to commence making the incision the operator steadies the skin of the abdomen by pressing the fingers and thumb of the left hand on the abdominal wall on each side of the middle line. Starting just one finger's breadth above the symphysis publis a clean incision is made in the middle line through the skin and fat down to the aponeurosis. The incision should always be at least four inches in length; and for difficult hysterectonies, or for the removal of large tumours, it must be further extended according to circumstances. Not only will the length of the incision vary according to the needs of the operation, but also according to whether the patient be fat or thin. It is always best to have a good long incision in order to see what one is doing; two-inch incisions have no advantages and they have many disadvantages.

Any vessels in the subcutaneous tissue which bleed are eaught in artery forceps, which are left on for a few minutes. These vessels rarely require ligation.

Next, the aponeurosis is quickly cleared of fat for the whole length of the meision and for about half an inch on each side the middle line: this facilitates the subsequent suturing of it. The median aponeurotic band (linea alba), consisting of the joint tendons of the external and internal obliques and the fascia transversalis, is now divided for the whole length of the incision. If the middle line be not accurately 'struck,' the anterior and posterior layers of the rectus sheath are divided in turn. The extraperatoneal fat now comes into view. This is cut through and the mderlying peritoneum picked up and divided between two pairs of foreeps, one of which is held by the assistant.

In opening the peritoneum care must be exercised, for it is not uncommon to find the bladder pushed up almost to the umbilicus when there is a large pelvic tumour. Apart from this the tumour itself, or the omentum or even intestine, may be adherent to the peritoneum, and will be incised unless care be taken. In these circumstances the operator must enlarge the incision upwards. Sometimes by working sideways with the finger under the posterior rectus sheath of one side the operator is able to make out the anatomical relations of the condition he is d i with, and thus find a way into the peritoneal cavity. At other more considerable difficulty is experienced in getting into the peritoneal cavity at all, owing to adhesions, and great judgement and skill may be required to deal successfully with the case (see also tuberenions peritonitis, p. 408) In ordinary cases the peritoneum is opened from the top of the incision to its reflexion on to the bladder. Forceps (fig. 300) are now placed on the edges of the cut peritoneum,



which may be fastened to the skin when there is reason to suspect pelvic infection t or the ring retractor (fig. 301) may be utilized dam. y_{\pm}

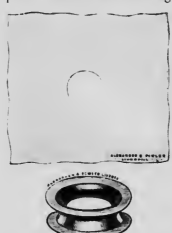


Fig. 301.—Author's ring retraetor, with india-rubber sheet, for the protection of the abdominal wound and skin of the abdomen when dealing with intraabdominal septic conditions. (See also figure 320.) the removal of infective material through the abdominal wound. In this way the wound is prevented from becoming contaminated.

In ordinary circumstances Doyen's retractor (fig. 302)—by far the best instrument for the purpose—is now placed in the lower angle of the wound, and the patient, if necessary, lowered into the Trendelenburg position. The bowels fall back, and are gently and carefully packed off with sterilized gauze which has been wrung out in warm sterile water or—better—sterilized salt solution. In dealing with malignant diseases one should always palpate the lumbar glands before the gauze packs are inserted. The pelvic organs now come into view, and the necessary operation is carried

CH. XVI. § ii. THE ABDOMINAL INCISION.

out with as great speed as is compatible with efficiency. The operation completed, the patient is raised to a very slight Trendelenburg position. Someone now counts, twice over, the dabs, packs and forceps. In private work these should be displayed before the surgeon himself.



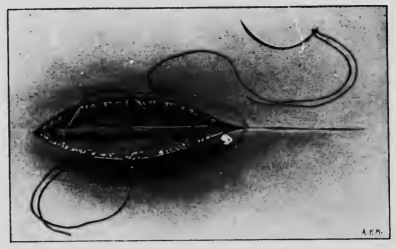
Fig. 302.-1kyeu's retractor.

and the abdomen should not be closed until he is satisfied that the count is correct. A very large number of eminent surgeons have been guilty of leaving instruments or dabs inside the abdomen, but this is no excuse for the beginner to do likewise; rather is it all the more reason for the exercise of extreme care. Such an accident may cost a surgeon considerably more than his reputation.

The closure of the abdominal wound is now carried out. The peritoneal incision is closed with <u>catgut</u> threaded on a large slightly curved round-bodied needle; any sort of running stitch, which turns



Fig. 303.—Closure of the abdominal wound. Approximation of the aponenrosis with overlapping sutures. Deeper in the peritoneum is seen closed by an ordinary overhand suture, but the cut edges are wrongly shown turned inwards.



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Fig. 304 A.—The 'bootlace' subcutaneous suture drawn tight in the 'per part of its course. The illustration also shows the method of don of the stitches.



Fig. 304 B. – The 'bootlace' subentaneous method of skin anture. The illustration shows the method of commencing and finishing the suture, with the stitches not drawn light.

the cnt edges outwards and brings the smooth peritoneal surfaces into close apposition, may be used. This accomplished, the divided aponenrosis must be very carefully coapted if a good sear is to be obtained and the risk of incisional hernia avoided. It is best to use stont (No. 3 '20-day') chromicized gut, and the edges of the aponeurosis should be made to overlap: this can be effected by means

CH. XVI. § ii. ABDOMINAL HYSTERECTOMY.

of a continuous overlapping suture, or better, by an interrupted one, such as is shown in figure 303.

If the abdominal wall be very fat it is advisable to place three or four silk-worm gut success through the skin and whole depth of the fat, before inserting the subcutar cous skin suture. If it should be necessary to use the silk-worm put sutures they are tied last of all, being held in the meantime by artery forceps on each side of the In thin women there is no need to do more than insert the wound. subcutancous suture after the aponeurosis has been dealt with. This subcutaneous suture should be of catgut-No. 1 or No. 2 chromicized is the best. Many surgeons employ a single to-and-fro stitch, but the author has found that a 'bootlace stitch' answers the purpose better. To insert this suture, two large slightly curved reverse-Hagedorn needles are threaded with a piece of eatgut of suitable length. Each in turn is first passed through the aponeurosis and fat at the upper end of the wound, and out exactly at the angle of the skin incision. Each is then made to take a curved sweep just beneath the skin, first on one side of the wound and then on the other. The length of each stitch should be half an inch (fig. 304 A and B). If the incision be a long one, when half the wound is closed the stitches are drawn up moderately tightly, and tied. The rest of the wound is then closed without cutting the snture, which is finally made to emerge through the skin on each side close to the lower angle of the wound, and tied. If this method of suture be properly carried out hardly any scar results.

In those cases in which the abdomen has to be closed rapidly, owing to the condition of the patient, sutures of silk-worm gut which include all the layers of the abdominal parietees may be used.

ABDOMINAL HYSTERECTOMY.

Removal of the interus is undertaken for malignant and innocent growths; for any disease such as tuberculosis; for acute infection, or other conditions of sufficient importance or severity to justify such a serious measure. This operation may, then, be performed as a carefully thought out procedure, as in cases of cancer of the cervix; or it may be carried out as an emergency operation in the case of acute septie infection or rupture of the uterus in parturition.

Only the general principles embodied in this operation will be described here. Generally speaking abdominal hysterectomy may be carried out in one of the following three ways:

(1) Panhysterectomy.

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- (2) Panhysterectomy with pelvic dissection.
- (3) Supravaginal hysterectomy.

Panhysterectomy is the operation for the removal of the whole uterns alone or with the appendages. It is used for cases of fibromyomata uteri (by some surgeons); for careinoma limited to the body of the uterus; for tuberculosis of the uterus; for septic and for ruptured uteri. The operation is performed in the following manner.

With the nterns well in view the fundus is seized by the operator, and the organ delivered out of the abdominal wound, if this be possible. Strong eatgut ligatures are then passed with a enrved pediele needle (fig. 305), underneath the infundibulo-pelvic ligament on each side if

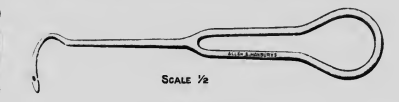


Fig. 305.—Pedicle needle,

the ovaries are to be removed, or between the nterus and ovaries if they are to be left along with the Fallopian tubes. These ligatures are then firmly tied. A ligature is next passed under the round ligaments on each side, and tied about two inches away from the nterus. A stout silk ligature, temporarily to eheck the bleeding from the uterus, is then passed close to that organ beneath the tube and ovarian ligament, including the round ligament on each side, and tied. Or forceps may be placed over the tubes and down the sides of the nterus to prevent haemorrhage from that organ. In figure 306 forceps are seen in place on one side of the uterus and a ligature on the other. In this figure also ligatures are seen in position on the round ligaments; and on one side between the ovary, which is to be left, and the uterus, and on the other side on the infundibulo-pelvie ligament.

With seissors the structures between the ligatures, or ligatures and foreeps, are then cut through, and the peritonenm is divided across the front of the uterns as low as the vesical reflexion. With a gauze dab the bladder is now pushed away from the front of the supravaginal cervix until the vagina is reached. Next, the posterior layer of the broad ligament is divided with seissors close to the uterus down to the utero-sacral ligaments, for which ligatures may be required. So far there should have been no haemorrhage.

The next step is to secure the interine artery on each side. This should be done well out towards the pelvie wall, in order to be able to place the ligature on the artery before the cervical and vaginal branches are given off. If this be not done much annoying haemor-

CH. XVI. § ii. WERTHEIM'S OPERATION.

rhage may occur from these branches when they are cut through a little later. Having tied the arteries, after tracing them by dissection with the forceps in the anterior portion of the cellular tissue of the broad ligament—back from the uterns and over the ureter to the pelvic wall—the operator cuts boldly down, close beside the cervix in order to avoid injuring the ureter, until the vagina is reached. This is opened in front and the uterns rapidly freed all round with



seissors. The edges of the vagina—anterior and posterior—are then secured with forceps, and a dab pushed down into the vaginal canal. All bleeding points are now seized with artery forceps and ligated; and if drainage be unnecessary the vaginal vault is closed with catgut sutures, with the assistance of a needle holder (fig. 307) and a long pair of dissecting forceps. The next step is to sew the anterior and posterior cut edges of the pelvic peritoneum together (fig. 308). The operation is then completed by the closure of the abdominal incision.

Panhysterectomy with pelvic dissection is commonly known as Wertheim's operation, for it was this surgeon who first impressed on

the profession the claims of the extensive procedures involved. It is only performed for the eradication of malignant diseases of the uterus. It differs from ordinary panhysterectomy in that the cellular tissue



Fig. 307.—Anthor's needle-holder for any form of needle. A is a section of the beak showing the biting surfaces at an angle, as introduced by Arbathmot Lane, for deep pelvic w_{in} 'c.

of the pelvis and the pelvic glands are recoved, together with the ovaries, tubes, and a large cuff of vagina whic rectamped—enclosing the diseased cervix—with special instruments before division. Figure 257 is a drawing of the uterus, glands and cellular tissue removed by this



Fig. 308.—Abdominal hysterectomy. Suture of the peritoneal flaps across the floor of the pelvis. It will be noticed that all stumps are turned in.

method. The operation is a most difficult and dangerous one even in skilled hands and should not be undertaken lightly. The main dangers arise from haemorrhage, shock, sepsis, and injury to the ureters. It is, however, the operation of the future for cancer of the cervix, since it offers the best-prospect of the cure of what must otherwise be a fatal disease.

CH. XVI. § ii. SUPRAVAGINAL HYSTERECTOMY,

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The commencement of the operation is the same as for ordinary panhysterectomy. After the peritoneal flaps have been marked out in front and behind the vterus, the operator with his fingers separates from the sides of the relvis all the cellular tissue in the broad ligaments. When the uterine arteries are reached they are ticd close to the pelvic wall. The ureters are next dissected out and freed for the whole of their course in the broad ligaments, care being taken not to injure the coats of these ducts. The main venous trunks are usually ligated during this procedure. When all the cellular tissue has been separated from the ureters it is gathered in and removed in one piece with the uterus. The final step in the removal is effected by cutting through the vagina between two pairs of clamps. Great care must be taken in lifting the uterus out of the abdomen, lest the wound be infected by touching it with the cut edges of the vagina.

Supravaginal hysterectomy consists of the removal of the whole or a portion of the *body* of the uterus alone or with the appendages. It should only be employed for dealing with innocent conditions, and, as already mentioned, every uterus so removed should be immediately opened by someone not taking part in the operation; for it is not uncommon to find carcinoma of the body of the uterus associated with fibromyomata. If this complication be found the eervix should also be removed together with the ovaries and tubes.

The modern operation of supravaginal hystereetomy can usually be easily and quickly performed; sometimes, however, great difficulty may be experienced.

The first steps of the operation are precisely the same as for a panhysterectomy. But when it comes to the ligation of the uterine artery, this can be accomplished by tying the vessel as it runs along the side of the uterus a little above the level of the internal os uteri.

The nterns is amputated above the ligatures by a circular ineision (fig. 309), and the stmp seized in a strong volselhum (fig. 310) in order that all bleeding points may be earefully inspected and, if nccessary, ligated.

When the patient is under forty years of age an attempt should be made to save a small portion of the body of the uterus together with some endometrium, if the position of the growth permit. If this be done, the patient will menstruate regularly afterwards a state of affairs that greatly benefits her general health and prevents atrophy of the ovaries, which usually occurs after complete removal of the uterus. The cervical stump is next sewn across with two or three mattress sutures of eatgut to stop any oozing there may be. The

operation is then completed by the suture of the peritoneal flaps, and the closure of the abdomen.



Fig. 309.—Supravaginal hysterectomy. In the illustration the ligated atterine artery on the right side has been ent through, and the supravaginal cervix is being en, across while the atterns is being dragged over to the opposite side.

Many cases are not quite so simple as the above description might lead one to suppose. Large and irregular tumours may disarrange the order of anatomical relationships; or it may be necessary



Fig. 310.—Strong volsellum forceps.

to shell out a large fibromyoma from the broad ligament, in which case great care must be exercised lest the ureter be injured. Again, there may be associated tubal or appendix disease, with dense adhesions which may seriously complicate the operation.

MYOMECTOMY.

MYOMECTOMY.

The enucleation of fibromyonata from the wall of the uterus should not be practised when there is a large number of growths present. In such cases hysterectomy is the only satisfactory operation. If there be only one, or possibly two, growt. s of moderate size to be seen it may be advisable to do no more than enveleate them. Also, sometimes during pregnancy it may be found necessary to remove a fibromyomatous growth which is undergoing degeneration and causing pain and toxaemie symptoms. During pregnancy, of eourse, enneleation can only be safely practised when the tumour is subperitoneal.

The chief difficulties of enucleation arise from the uterine bleeding and from retraction of the flaps. It is quite remarkable how quickly the uterine muscle, when cut into, retracts from the surface of a fibromyoma projecting on the peritoneal surface. For this reason, unless the tunnour be large and have a definite pedicle, a linear incision should be made across the summit and down to the growth which



Fig. 311.—Myomectomy. On the right side of the illustration a small subscrous fibronyoma is being enucleated after a linear incision has been made over the top of it. On the left side a subscrous fibromyoma is partially enucleated after a circular incision has been made round it.

is then easily shelled out (fig. 311). In very large, more or less pedmentated growths a circular ineision may be necessary, and this should be made a little way up the side of the tumour.

After the growth ha in enucleated the deeper parts of the eavity are closed by a featuress sutures of eatgut, running from peritoneal surface to perite al surface, and passing under the floor of the eavity; when these have been tied the flaps are trimmed and the peritoneal surfaces united with a fine eatgut suture.

HYSTEROPEXY (Ventrifixation).

Suture of the nterus to the abdominal wall for the cure of prolapse and retroversion is not practised so much as formerly for the reasons

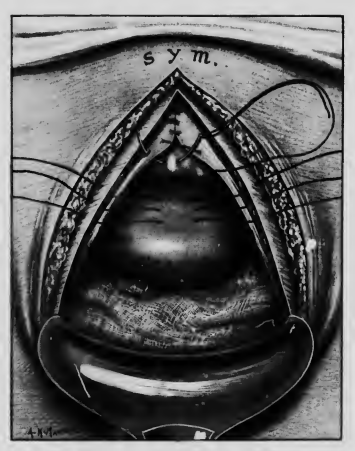


Fig. 312.—Hysteropexy. The figure shows the bladder being sewn to the parietal peritoneum in order to prevent a hole being formed through which bowel might pass. The stitches through the anterior wall of the uterus and aponeurosis are placed ready to be _____tied.

CH. XVI. §ii. HYSTEROPEXY. GILLIAM'S OPERATION. 463

already given (p. 164), but it may sometimes be indicated for the relief of prolapse in old women.

It is best performed in the following manner. The uterus is secured and brought well up into the abdominal wound. The peritoneum on the summit of the bladder as far back as the utero-vesical reflexion is then sutured to the parietal peritoneum at the lower part of the wound. Three strong chronic catgut sutures are nov. passed through the anterior surface of the uterus, about one quarter of an inch spart and with a bite half an inch in width, commencing below at the utero-vesical peritoneal reflexion. By these the uterus is drawn up to the surface exactly at the lower angle of the unsutured parietal peritoneum (fig. 312). The stitches in the uterine wall are then passed through the aponenrosis on either side, missing the peritoneum which is closed above them; in this way a small area of the anterior wall of the uterus is sutured directly to the aponeurosis. the peritoneum, closed above and below this area, titting tightly round the sntured surface. The ent edges of the aponeurosis are now made to overlap and are sutured in the manner which has already been described: and then the satures which have been passed through the anterior wall of the uterns and the aponenrosis are tied. The skin incision is closed in the usual way.

OPERATIONS ON THE LIGAMENTS OF THE UTERUS.

These include operations on the round and on the utero-sacral ligaments. Many operations on the round ligaments have been devised in order to correct backward displacements and prolapses; of these four will be described here.

Gilliam's operation.—This operation is employed by most of the best operators in America : and the author has, after an extensive trial, become convinced of its merits. It is carried out as follows.

After the abdomen has been opened, and all adhesions and disease dealt with (which, of course, applies equally to all cases where the abdomen is opened), a stout silk ligature is passed under each round ligament about half way between the pelvic brim and the ute us. A pair of curved ligature forceps is then passed over the recti and under the aponenrosis in young people, or directly through the aponeurosis ontside the recti under the skin and fat in elderly women, and the parietal peritoneum having been pierced the ligatures on the round ligaments are seized on each side in turn and drawn out through the wall into the abdominal incision (fig. 313 A). Traction made on the ligature causes a loop of the round ligament to follow through (fig. 313 B). These loops

are drawn well across and stitched on to the aponeurosis on the opposite side of the midline in order to draw the divided aponeurosis together. We wound is then closed. It is better not to stitch the loops together, for such a procedure may cause a sense of great tightness and dragging, and in pregnancy is apt to cause some bladder irritation.

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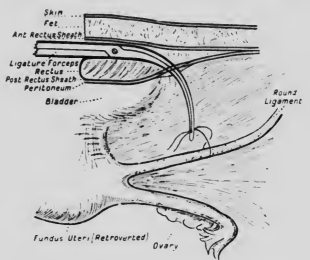


Fig. 313 A.-Diagram to show Gilliam's operation-first stage.

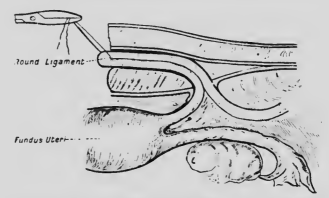


Fig. 313 B.—Gilliam's operation—second stage. (From an article by the author in the "Practitioner,")

In this way the uterus is suspended close to the anterior abdominal wall by the looping and shortening of the round ligaments; the natural position is obtained and there is no subsequent danger during pregnancy, nor does relapse occur.

Cu. XVL § ii. 'SLING' OPERATION.

The 'sling' operation.—After the abdomen is opened a stort silk ligature is passed round each round ligament about two inches from the interine attachment. The interns is then grasped with the fingergrip forceps (fig. 3') and held for vards; a pair of ligature forceps is

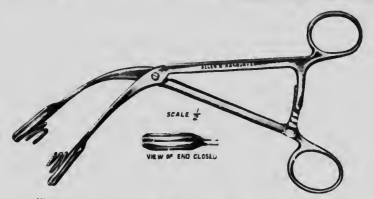


Fig. 314. —Anthor's 'finger grip' ferceps. Before using the ends should be enclosed in gauge to give a better grip.

next throat through the broad ligament from behind forwards on each side, passing from a little above the level of the internal os behind to the spot where the ligature has been placed round the ligament (fig. 315 A). These ligatures are seized in the forceps, and, by means of them, loops of the round ligaments are dragged through the broad hgamen^{*} (fig. 315 B) and stitched to the posterior surface of the interns near the midline. They should not be absolutely stitched together, but a supporting loop of catgut may temporarily connect them.

The aterns is thus bent forwards and kept up and forwards in a sling.

Intraperitoneal shortening of the round ligaments.—This has been used in cases of retroversion, but it is not nearly so efficacious as either of the methods already described. When, however, one round ligament has been shortened in the course of an operation as for instance in the removal of a growth from this structure—it is advisable to shorten the other also. This is best done by the method that is known as Wylie's. This procedure simply consists in folding the round ligament on itself and stitching it in position (fig. 316).

Alexander-Adams operation. -This procedure must be briefly mentioned, more because it is classical and still employed by many operators, than because it deserves to retain its place as an operation of election. It is only useful in cases of simple mobile retroversion,

many of which, however, give rise to no symptoms. Since it is carried out without opening the peritoneal cavity adhesions and other complications cannot be dealt with.

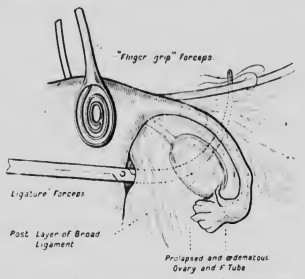


Fig. 315 A. - Diagram to show 'sling' operation-first stage.

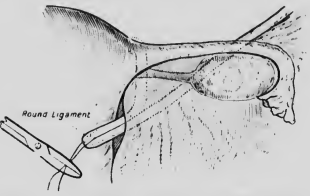


Fig. 315 B. -- 'Sling' operation-second stage. (From an article by the author in the 'Practitioner.')

The operation is performed by making an oblique incision over the external abdominal ring on each side. The external oblique fascia is then slit up for about an inch, and the round ligament isolated. Traction is now made on this structure on each side until the peritoneal cuff or reflexion comes into view. The round ligaments are then stitched to the aponeuroses, and thus prevented from slipping back.

CH. XVI. § II. UTERO-SACRAL APPROXIMATION.

The divided aponeuroses are approximated with catgat sutures, and the wounds elosed.

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Fig. 316.—Wylie's method for intraperitoneat shortening a the round ligament is shown on the left side of the illustration. On the right side lateral appearion of the divided ligament (as after the removal of a tumout) is seen.

Shortening of the utero-sacral ligaments.—The operation for shortening the utero-sacral ligaments by the abdominal route is performed in cases of prodarse, and sometimes in retroversion, when it is found that these structures are much relaxed.

If the uterus be suspended by Gilliam's method in a bad case of prolapse, without shortening these ligaments, the cervix of the uterus is apt to swing close up to the symphysis public, giving rise to bladder irritability. By the shortening of the utero-sacral ligaments the cervix is suspended in the middle of the pelvis.

The operation is very simple. With two fingers of the beft hand, or with the pelvic retractor (fig. 317), the uterus is dragged upwards and

forwards under the puble arch, exposing widely the ponch of Donglas. The utero-sacral folds of peritoneum can be identified in almost every case, no matter how stretched they may be. With rat-tooth catch forceps the operator then picks up



Fig. 317.—Author's pelvie retractor.

the peritoneum on each side, at the points where the utero-sacral ligaments end on the uterine surface in front, and at the side of the sacram behind on each side of the rectum. In this way landmarks

are established. While the assistant holds the forceps apart on one side the operator passes an 'in and out' suture of fine silk the whole length, or in some cases along a portion, of each ligament (fig. 318). The ends of this suture are then tied together on each side; by this means the ntero-saeral ligaments are shortened to the desired extent.



Fig. 318.—Method of shortening the ntero-sacral ligaments. In the illustration only a portion of the ligaments is shortened.

ABDOMINAL CAESAREAN SECTION.

Although, strictly, this operation may be said to belong to the department of obstetrics, it naturally falls within the domain of gynaecological surgery, so that some brief account of this important operation is called for, especially as it is the operation of choice in a variety of eircumstances. A large abdominal_incision is necessary through which most operators deliver the pregnant uterns, but some do not. If the organ be delivered the abdominal cavity can be packed off more effectually, and bleeding more readily controlled. In either case the nterns should be steadied by the assistant, while the operator starting just below the fundus cuts through the wall in the anterior midline with a clean incision, about six inches in length, down to the membranes. These are rapidly torn through, and if the placenta be in front it is separated immediately, a leg seized, the child delivered and the mubilical cord divided between two pairs of forceps. The infant is then handed over to the care of an assistant. In the majority of cases the placenta is situated upon the posterior wall of

CH. XVI. § ii. CAESAREAN SECTION.

the nterns, and is, therefore, separated after the extraction and separation of the child. The removal of the placenta and membranes must be carefully carried out, the assistant kneading the nterns the while to promote contractions. At this juncture the anaesthetist should administer hypodermically 1 c.c. of infundibular extract, or a dose of ergotine.

Before closing the incision into the uterus the operator must not neglect to pass two fingers down through the cervix. If the cervix be rigid and undilated, dilators, which should always be at hand, must be used to insure free drainage by way of the vagina. A gauze wick is placed in the uterus, and passed through the cervix into the vagina. This gauze drain should be removed twelve hours later. The incision in the uterine wall will now be seen to form quite a small wound, owing to the retraction of the muscle fibres. Interrupted sutures of chromic catgut (No. 3) should be used to secure apposition of the muscle walls, and these sutures should pass from side to side through the peritoneum and muscle layers without penetrating the endometrium. Careful coaptation of the peritoneum with a fine catgut continuous suture completes the operation, except for the closure of the abdominal incision which is carried out in the ordinary manner.

OOPHORECTOMY ('Ovariotomy').

Removal of the ovary alone is rarely practised except for gross disease of this organ. Formerly the ovaries were removed in the belief that such a procedure caused shrinkage of fibromyomatous tumours, such as was supposed to occur naturally at the menopause. This is never done now.

Investigations may, however, show—as, indeed, in the opinion of some they do now indicate—that it <u>may be not only permissible, but</u> advisable, to remove one ovary for the relief of conditions depending on ovarian hypersecretion, just as part of a thyroid gland is frequently removed for hyperthyroidism.

The removal of ovaries is part of the operation for malignant disease of the uterus : and it may of necessity form part of the operation for the removal of inflamed or diseased tubes, as will be described presently. Here we are only concerned with the simple removal of the ovary for the conditions already indicated under the diseases of this organ.

Oöphorectomy is simple or complicated according to the size and situation of the tumour to be dealt with and the adhesions attached to it.

Owing to the frequency with which malignant changes occur in all ovarian cysts found in women over forty years of age, and, more rarely, even in younger women, an attempt should be made to remove these growths entire and without drawing off their fluid contents with a

trocar. Even when otherwise innocent the cyst may be papillomatons, and, if punctured, implantation on the peritoneum may follow. To carry ont complete removal a very long incision—sometimes extending from the symphysis publis to the ensiform cartilage—may be necessary. Occasionally, however, an ovarian cyst ruptures spontaneously before operation. In these cases the peritoneal cavity must be carefully cleansed ont with dabs after the removal of the cyst.

Adhesions may be found as the result of inflammatory or other changes in the cyst wall, and these are protective, but may cause difficulty to the operator. Rotation of the cyst (twisted pedicle) is a frequent cause of these complications.

If the omentum be densely adherent it should be completely tied off in segments and cut through close to the tumour with scissors. Other adhesions, such as those connected with the bowel, must be carefully separated with the fingers, which are inserted into a plane of cleavage and passed slowly, gently and steadily over the whole surface of the tumour—the pahn of the hand lying on the convexity of the cyst or growth. Sometimes it is a good plan to brush off adherent bowel with a dab. As soon as it is free the growth is lifted through the abdominal wound entire; the intestines are then packed off, and the pedicle of the tumour is clamped and ent through with scissors.

To ligate the pedicle a stont catgnt ligature is passed through the middle of it, underneath the clamp forceps and by means of the pedicle



Fig. 319.—Method of suturing and 'turning in' the stump after oöphorectomy.

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needle. This ligature is ent at the loop and the pedicle tied in two halves. Another ligature is then placed as an additional precaution round the infundibulo-pelvie ligament of the same side, to seeme the ovarian vessels. The broad raw pedicle must not be left exposed, for bowel may become attached to it and give rise subsequently to intestinal obstruction, owing to kinking or twisting. The neatest and quickest way of dealing with the stump is to turn its sutured surface on to the back of the broad ligament underneath the Fallopian tube. This is readily accomplished by drawing the edges of the stump together with a suture of catgnt, the ends of which are carried through the broad ligament, from behind forwards, and tied together in front of the round ligament, on the anterior surface of the broad ligament (fig. 319).

The ovary on the other side must always be examined, and, if found diseased, removed or dealt with in the manner to be now described.

RESECTION OF THE OVARY.

This operation should always be employed instead of complete oöphorectomy when it is possible to dissect a small innocent eyst from the ovary, or when dealing with inflammatory lesions. This is more especially the case when the ovary of the other side has been removed in a woman under forty years of age. Resection should never be practised, of course, in dealing with malignant disease.

In the performance of resection a wedge-shaped piece of the ovary is removed and the raw surfaces are sewn together with fine catgut. Sometimes when this has been done excessive haemorrhagic oozing compels the operator to remove the remaining portion of ovarian substance. But before resorting to this he should tie the ovarian vessels to see if that will stop the bleeding : if so, the remaining portion of the ovary should be left, for it will probably remain functional so far as its internal secretion is concerned even after the main blood supply has been ent off.

There are some, however, who believe that when the blood supply is cut off the ovary atrophics. This is certainly not often the case, for adhesions form and bring a fresh supply. In any case no harm is done and it is preferable to complete removal of the organ.

REMOVAL OF BROAD LIGAMENT CYSTS.

Parovarian cysts often have a distinct pedicle even though it be broad, and they can be removed exactly as though they were ovarian cysts. Sometimes, however, they are sessile, and in these circumstances

it is best to divide the peritoneum close to the base of the cyst, tie the vessels, remove the cyst and then close the peritoneum with a continuous suture of fine catgut.

Other broad ligament cysts must be removed by dividing the overlying peritoneum and by shelling out the tumour. Great care must be taken not to rupture these cysts, for they frequently contain papillomata. The peritoneum is subsequently closed with a continuous suture of fine catgut.

SALPINGECTOMY.

The removal of the tubes is carried out for growths, infections, and for tubal pregnancy.

The operation is quite simple if the tubes be free, but adhesions to the rectum, with extratubal abscesses, may make the operation a formidable and dangerons one. Fortunately the pus found in pyosalpinges is usually sterile.

The tube is freed from adhesions by gradually insinuating the finger or fingers along the planes of least resistance. If the fundus uteri can be located it is a good plan to work down the back of the nterus to Douglas' pouch. When this is reached the hole made by the fingers is widened laterally, and the ovaries e⁺ I infundibular portion of the tubes felt for on the back of the broad ligament. Once located it is not a difficult matter to infold, as it were, the adherent tubes and ovaries by working with the palmar surface of the tips of the fingers gradually up the back of the broad ligament. In this way the ovaries and tubes can gradually be scraped off into the palm of the hand and delivered through the abdominal incision. As already pointed out, in cases of infection with the presence of pus the abdominal cavity must be carefully packed off and be edges of the abdominal wound protected; the latter can be effectually accomplished with the ring retractor (fig. 320).

If the ovary be oedematous, but do not contain an abseess, it should not be removed.

The tube is best excised in the following manner. The uterine end is cut out of the uterus by means of a wedge-shaped incision (fig. 321, and the artery at the lower angle caught and tied. The remainder of the tube is removed with seisors by entting along the top of the broad ligament, and the vessels secured after they have been cut through. The wound in the uterus is closed with two or three interrupted catgut sutures and the top of the broad ligament sewn together with an ordinary overhand, or folding-in, suture.

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If the ovary tend to drop down after the removal of the tube it should be <u>satured</u> to the infundibulo-pelvie ligament laterally or to the round ligament in front.



Fig. 320.—The author's ring retractor and rubber sheet in use, and protecting the abdominal wound and neighbouring parts and coverings from infection. The operation shown is for the removal of a pyosalpinx.

In cases in which there is <u>no infection of the tubes</u>, such as those of early tubal pregnancy, and in which speed may be a desideratum, a



Fig. 321.—Salpingectomy, with the removal of a wedge-shaped piece of the uterine corne.

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suture may be passed through the broad ligament below the tube, cut through at the loop and tied each way; the tube is then rapidly removed with seissors. This method of removal is also sometimes adopted when the tube and ovary are removed at the same time (salpingo-oöphorectomy), the double ligature being passed through the broad ligament below the ovary. In these cases it is a wise precantion to tie a ligature round the infundibulo-pelvic ligament as well.

§iii. VULVAL AND VAGINAL OPERATIONS.

In operations on the vulva and vagina the patient is placed in what is known as the **lithotomy position**.

There are many ways of maintaining the patient in this position. On hospital tables there are usually pillars with stirrups attached to support the legs in a flexed and abducted position. But a very



Fig. 322. Clover's crutch for the bibbotomy position.

simple and convenient apparatus, whether for hospital or private use, is that known as <u>Clover's crutch</u> (fig. 322).

When the patient is fully under the influence of the anaesthetic the circular leg straps are fixed below the knees and the long strap is

passed over the one shoulder and inder the other, the two free ends being then fixed to buckles attached to the critich at each end of the central rod. By means of this strap the legs are drawn up towards the chest. The central rod is telescopic so that the legs can be separated according to requirements. The patient's buttocks are lifted down to the end of the table, and rest inside the inflated

rim of a Kelly's bag (fig. 323) which drains $\frac{1}{20}$ So into a bucket at the foot of the table. The external genitals, buttocks and thighs are now thoroughly washed with a 1-500 solution of biniodide of mercury in spirit. A Sims' speculum is passed into the vagina, which is recleaused by swabbing with wool soaked in the biniodide solution.

The lower part of the legs and feet (which should be clad in warm woollen socks) are enclosed in sterilized ealico leggings. A specially-shaped sterilized apron is then tied round the knees. When this is hanging in



Fig. 323.—Kelly's bag for use with the lithotomy position.

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position only the vulva and anns are exposed. The ends of the apronare then tacked tightly under the battocks. The appearance of the patient thus prepared for operation is shown in figure 324.



Fig. 324.—Patient in the lithotomy position ready for a valval or vaginal operation.

OPERATIONS ON THE VULVA.

These are most commonly carried out for abscesses or cysts of Bartholin's duct and gland : for growths, lacerations, dysparennia and for atresiae.

Excision of cysts of Bartholin's duct and gland.—A vertical incision an inch and a half in length is made over the swelling on the inner margin of the labim majns; the whole cystic swelling with the expanded gland is then dissected ont. Care must be taken not to 'button-hole' the vaginal nuncous membrane in the process. Assistance may often be obtained in enucleating the deeper portion of the gland by inserting a protected finger (*i.e.* with a finger stall over the rubber glove) into the rectum, and pushing the gland forwards. There may be considerable haemorrhage from small arteries and veins, which must

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be controlled with ligatures. In closing the wound it is important to place some buried catent sutures to approximate the deeper parts, and a subentaneous eatgut stitch should always be employed, as in all vulval operations, to close the skin incision, in order to lessen the chance of subsequent infection. Care must also be taken to prevent this happening by keeping the parts very clean and by frequent changing of the dressings. Not uncommonly the cyst has become infected, and the abscess which had formed may have barst. In these circumstances the dissection is rendered difficult owing to the inflammatory infiltration all round the gland. It is advisable in these cuses to drain with a ganze wick for a few days.

Excision of vulval growths.—If the growth be innocent in nature simple excision is sufficient. These tumours usually occur on the labia majora and can be entirely removed, if pedunculated, by means of an elliptical incision round the base. The wound is closed with a subcutaneous catgut suture. If the growth be a lipoma or other innocent tumour in the substance of the labianu, an incision should be made



Fig. 325.—Incisions for the removal of a malignant growth on the left labium majus. The continuation npwards from the upper angle of the elliptical incision exposes the inguinal glands.

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over the most prominent part, and the growth shelled out in the ordinary way.



Fig. 326.—Incisions for the removal of a centrally placed malignuot growth of the vulva. The incisions for the removal of the inguinal glands cannot be seen.

When the disease to be dealt with is <u>malignant</u>—carcinoma or sarcoma—a more extensive operation has to be undertaken, and as wide an area as possible removed with the growth. If it be ontlying this involves <u>an incision enclosing the tumour to be removed</u> with all the underlying structures as deeply as possible and with a good wide skin margin. The <u>upper angle of the incision</u> is extended in a curved direction upwards and ontwards over the inguinal canal. The growth is first freely excised at the sides, below and beneath, and then removed in one piece with all the fat and glands of the inguinal canal of that side (fig. 325). If the malignant growth be more centrally placed, as is often the case, and the clitoris or labia minorabe involved, a more carefully planned operation is necessary. The

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diseased area should be widely excised with a barbed arrow-headshaped incision which, including the clitoris and labia u tora, skirts the upper border of the urethrn (fig. 326). The wound is closed by suturing together the sides of the 'barbs' separately, and the point of the 'arrow' from side to side. If the wound be a deep one (that is, in a fat subject) deep mattress sutures should be employed as well as superficial ones. From the point of the arrow incisions are continued upwards and outwards over both ingninal regions (not shown in the figure). The dissection, which reaches down to the aponenrosis of the compressor methrae muscle, is carried out from below newards, so that the growth, glands and fat are all removed in one piece.

Removal of urethral caruncles.—These little growths frequently demand radical treatment. The simplest way of effecting this, when the caruncle is pedmenlated, is to run a mattress suture of catgut under the base; this is tied and the growth removed with seissors. The patient must be watched after the operation lest retention of urine occur, in which case a catheter must be passed every eight hours.

If the earancie be of large size and surround the meatus the whole of the distal portion of the methra must be dissected out and removed, the cut edges being sutured to the surface of the vestibule. Carmeles should never be canterized: such treatment is very frequently followed by the formation of gramilomatous 'recurrences.'

OPERATIONS ON THE VAGINA.

These are either of a plastic nature or are performed for the removal of growths.

Perineorrhaphy is performed for the repair of a relaxed ontlet, for simple laceration of the perinemu, or for complete laceration through the perinemu into the rectam.

The simplest method of performing perineorthaphy when there is no laceration of the sphincter ani is, perhaps, that known as the 'flap method.' This is carried out as follows.

The left side of the vaginal orifice is fixed and stretched ontwards by the assistant. The operator fize the right side in a similar manner with his left hand, and with a part of angular sharp pointed scissors makes a semicircular incision round the lower part of the vaginal orifice at the junction of the mucous and skin surfaces (fig. 327).

The operator next covers the middle tinger of his left hand, which is gloved, with a rubber finger-stall. This finger so protected is passed into the rectum, and under its guidance the flap marked out is stripped up from the rectum, and the levatores and with their fasciae exposed on each side.

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Any bleeding points are secured with artery forceps and tied with fine catgut, with the aid of the assistant.

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Next, the operator passes three or four sutures of No. 3 chromicized gut from above downwards through the levatores and on each side, keeping the finger in the rectum to prevent the bowel being



Fig. 327. - Incision for the 'flap method' of performing perincorrhaphy.

pierced. When these sutures have been placed (fig. 328) the finger is withdrawn from the rectum and the finger stall removed with a dab, the whole gloved hand being thoroughly washed in biniodide of mercury lotion or the glove changed, for it is, of course, of the greatest importance that the wound should not be infected.

The next step is to tie the sutures just placed. When this has been done the <u>superficial parts of the wound are drawn together</u> with a few interrupted catgnt sutures, which do not emerge on the surface, and the skin is brought together with a continuous subcutaneous suture (fig. 329). The parts are now dusted with xeroform powder, and a dressing, which is kept in place with a **T**-shaped bandage, is applied.

If there be complete laceration into the rectum a more complicated procedure is necessary. Instead of the simple U-shaped incision the lower vertical arms are extended downwards (*i.e.* backwards) to the mid-axial line of the sphincter ani, or even further in bad cases (fig. 330). The incision thus becomes H-shaped, instead of U-shaped.

The vaginal mucous membrane is dissected up from the rectum as



Fig. 328.- Flap method' of performing perincorrhaphy. The first set of subures have been placed through the levatores and on each side and in the flap of raised vaginal mneous membrane,



Fig. 329. 'Flap method' of performing perine orthaphy. The deep sutures in the levatores ani and in the fla_{τ} -ave been tied. The more superficial set through the levatores an emerge just inder the subedge of the skin. The whole wound is finally closed with the subcutaneous suture shown.

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described in the previous operation. The lower lateral arms of the original incision are then deepened so as to extend down on each side of the exposed rectum, in which a Λ -shaped deficiency of the anterior wall of the sphineter is now clearly seen. On each side of the sphineter a dimple will have been noticed before the lateral incisions were made. At these points are the retracted ends of the torn sphineter unnuscle : they should be found and secured with Kocher's forceps.



Fig. 330, —Incesions for perine schappy when the tear is complete (i,ϵ) into the rectum). The dimples on each side of the lower are the incision are caused by the retraction of the toru spin- ter and

The rectum is now repaired. Commencing at the super angle the Λ -shaped denciency is closed with a turning-in stitch agr 3.1. The ends of the sphincter and are next sum ed together across the middle line.

The lower limbs of the H-shaped incision — e an ted together across the middle line after the upper perineal repair has been carried out as previously described. The result of this operation is shown in figure 332, which may be compared with figure 114 page 135.

Other methods of performing perineurhaphy for lactions of the perineum, or for a relaxed vaginal cutlet, may be implied there is no laceration into the rectum. It will not be new state to describe



Fig. 331.—Denudation completed, and the suture inserted to close the torn lower end of the rectum, in the operation for complete laceration of the perineum.



Fig. 332.—The operation for complete laceration of the perineum finished.

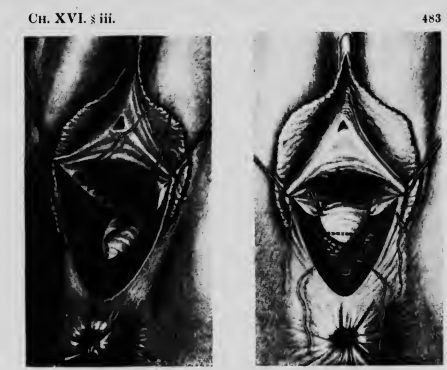


Fig. 333.

Fig. 334.

Fig. 333.—Kelly's method of perineorrhaphy for relaxed vaginal outlet. The tension suture is placed in the triangle on the right side. The dotted lines represent the part of the suture which lies concealed under the surface. The short piece of the suture visible as a white line at the bottom of the demidation is the part which is exposed by bringing the needle and at the bottom of the wound and reentering it close by.

Fig. 334.—Kelly's method of perineorrhaphy for relaxed vaginal ontlet. The inside sutures are introduced and tied in bath sulci. The gathering suture of chromic gnt is introduced above across the angles, but is not tied. An auxiliary suture introduced to close the wound below this is also left untied.



Fig. 335. — Kelly's method of perincorrhaphy for relaxed vaginal ontlet. Operation completed. (Figs. 333, 334 and 335 are from Kelly's 'Operative (lynaecology,' by permission of the author, and publishers, Messra. Appleton & Co.)

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them in detail: they aim at dennding the vaginal nuccons membrane and uniting the levatores ani across the middle line. The demudation of the nuccous membrane is rightly held by some to be a disadvantage in the child-bearing period.

These methods are illustrated in figures 333, 334 and 335 (Kelly's method): and figures 336, 337 and 338 (Holden's method).

Holden's method is particularly simple and useful if there be a large rectocele with complete prolapse. In this operation the upper



Fig. 336. Holden's method of performing perineorrhaphy. Demidation completed. The temporary silk suture has been passed through the levator and on the left, and traction on the suture makes the muscle stand out. (From Kelly's 'Operative Gynaccology,' by permission of the author, and publishers, Messes, Appleton & Co.)

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angle of the vaginal wound should extend at least half way up the vagina.



Fig. 337.—Holden's method of performing perincorrhaphy. Three internal stitches, approximating the mucosa, have been placed and tied. The two chromic catgut figure-of-eight sutures (3 and 4) have been placed and are ready to tie. They pass through mucosa and muscle. The temporary traction sutures through the muscles are no longer necessary and have been removed. Avoid dead spaces. (From Kolly's 'Operative Gynacology,' by permission of the outhor, and publishers, Messes, Appleton & Co.)

Colporrhaphy.—This operation is carried out to remove the stretched and redundant vaginal mucous membrane covering a cystorele or a rectocele. If it be the demudation of mucous membrane over a cystocele that is practised, the operation is called anterior colporrhaphy; and in the case of a rectocele, posterior colporrhaphy.

These operations, together with perineorrhaphy, are frequently performed in conjunction with, or previous to, abdominal operations for prolapse.



Fig. 338.—Holden's method of performing perineorrhaphy. Nutures tied and the operation completed. A superficial catgut stitch has been placed above the upper deep suture to approximate the skin. The labia are drawn aside to show the size of the outlet left. (From Kelly's 'Operative Cynaecology,' by permission of the author, and publishers, Messrs, Appleton & Co.)

Anterior colporthaphy.—The perinema is first retracted with a short-bladed retractor. The cervix uten is then seized with a volsellum and drawn low down, another volsellum may, if required, be fixed below the methral orifice about one inch inside the vagina. Between these two points an oval area is marked out. The breadth of this

varies according to the size of the cystocele: usually it is about one and a half inches at the widest part. The vaginal mucous membrane must be completely cut through by the incision which marks out the area to be removed; if this be effected a plane is reached which allows the nuccus membrane to be stripped off the underlying bladder by merely pulling on the upper freed angle of the piece marked out for removal (fig. 339). Any bleeding points on the bladder are eaught with artery forceps and ligated with fine catgut.



Fig. 339.—Anterior colporthaphy. The area of denudation has been marked out and part of the vaginal mucosa stripped off.

The next step is an important one. The bladder is carefully separated all round the edges of the excised nuncous membrane as far back as possible. Starting at the upper (cervical) end of the bare area, four or five narrow mattress stitches of No. 3 chromicized gut are placed and tied as far back from the edges of the incision as will allow of the raw under surfaces of the vaginal mucous membrane meeting. This leaves a raised ridge of widely approximated vaginal mucosa (fig. 340) whose edges may be sutured by a continuous stitch, nearer the edge than the sutures previously inserted : this, however, is not always

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necessary. The above operation if properly carried out gives security against recurrence in ordinary circumstances.



Fig. 340.—Anterior colporthaphy. The closure of the bare area atter removal of some of the vaginal mncosa. The edges have been dissected up and are united on their under surfaces with mattress supres of chromic catgut.

Posterior colporrhaphy is carried out on similar lines, the rectum being laid bare instead of the bladder as just described. This operation is rarely done without repair of the perineum being carried out at the same time, in which case an extended Holden's operation, mentioned above, is the best combination.

In closing the wound deep sutures must be employed in the lower half in order to unite the levatores ani muscles across the front of the rectum. In the upper part of the vaginal wound the cut vaginal mucous membrane should be united with mattress stitches as described for anterior colporrhaphy—bringing raw under surface to raw under surface.

Repair of fistulae.—Vesico-vaginal fistulae.—These are cured as a rule without much difficulty: but if a fistula be connected with the

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Fig. 341.—Repair of vesico-vaginal fistula. The line of incision is shown on the left side of the fistula (operator's point of view). On the right side the excision of the edge of the fistula and the separation of the vaginal mucosa from the bladder are shown.



Fig. 342.—Repair of vesico-vaginal fistula. The closure of the hole in the bladder by a turning-in stitch is shown. The vaginal mucosa has been separated from the bladder all round.

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nreter the matter often becomes one of considerable difficulty. Only the ordinary simple form will be described here.

After an incision has been made round the fistulous opening, and extending well beyond at each end in a straight line (fig. 341), the edges of the fistula are secured with fine tenaculum forceps. A narrow strip of the margin is then excised with a sharp tenotomy, or special fistula knife. Next the bladder is separated from the vaginal mucous membrane by thoroughly undermining the latter all round the fistula. The hole in the bladder is now closed with No. 1 chromicized gut stitches of the Lembert suture type (fig. 342).



Fig. 343.—Repair of vesico-vaginal fistula. The bladder has been closed and the vaginal mucosa is being brought cogether with mattress subres.

The continuity of the bladder is tested by passing a catheter and running into the bladder several onnees of sterile water made milky with a few drops of creolin. If there be a leakage the solution can be seen escaping. If there be no escape the vaginal mucous membrane is closed over the bladder sutures with mattress sutures of No. 3 chronicized gut, placed as directed for the colporrhaphy operations to bring raw under surface to raw under surface (fig. 343).

After this operation the catheter should be passed every six hours for the first three days.

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Recto-vaginal fistulae.—These are dealt with in an exactly similar manner to that described above for vesico-vaginal fistulae, the rectam taking the place of the bladder. In many cases where the fistula is low down near the vaginal orifice it will be found advisable to perform Holden's perineorrhaphy (figs. 336, 337, 338): in which case after the rectam has been dissected free the hole is closed by turning in the edges in the way already described in reference to the bladder. The perineorrhaphy operation completes the procedure.

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After an operation for recto-vaginal fistula the patient should be kept on a low diet, and the bowels kept confined for four days, when an aperient is given: this is followed the next morning by an olive oil enema (six ounces) to soften the facees before they are passed.

Plastic operations for the formation of a new vagina are of a difficult and complicated nature, and each has to be planned according to the eircumstances of the case, so that no description of these procedures can be given here.

Removal of vaginal cysts and growths.—Vaginal cysts may be dealt with in several ways.

Small tranmatic inclusion cysts can be treated by merely snipping away the cyst round its base with scissors.

Large cysts, such as those of congenital origin, can be removed by excising the whole of the vaginal mucous membrane over the cyst together with the underlying cyst wall that bulges into the vagina. The edges of the cyst wall remaining are then sutured to the cut margins of the vaginal mucous membrane and the vagina packed with gauze (fig. 344).

The better treatment, however, is whenever possible to incise the vaginal mucous membrane and enucleate the cyst. But this is not always an easy matter, as the cyst may be of large dimensions and closely attached to the base of the bladder, and extend up into the broad ligament in intimate relationship with the meter.

Removal of vaginal growths.—If innocent, such as fibromata, vaginal growths may be simply excised by making an incision round the base of the tumour, which is then shelled out, and the cut edges of the vaginal mucous membrane brought together and sutured with chromicized catgut.

When the growth is malignant the treatment is a formidable matter, and involves the *complete removal of the vagina* if the growth be situated low down: if high np, removal of the upper third together with the uterns and appendages is necessary. This is best carried out by a combined abdominal and vaginal operation.

It may be thought that such an extensive operation is rarely possible or justifiable. It is only in the case of certain primary growths in the vagina that complete vaginectomy is practised. Extension



Fig. 344.—Removal of a large vaginal cyst of the Wolffian (Gartner's) duct. The portion protruding into the vagina is excised and the posterior wall of the cyst left. The cut edges of the cyst wall and vaginal nuccons membrane are sutured together.

downwards to the vagina from a carcinomatous cervix is usually sufficient indication that the disease is beyond surgical aid; exceptional cases may, however, occasionally occur, in which removal of the vagina and uterus for extension of nonlignant disease from the cervix to the vagina is indicated.

The operation is not difficult, but the haemorrhage is often considerable, so that all vessels should be tied as soon as they are cut.

To remove the vagina a circular incision is made through the nuncons membrane just inside the orifice. The vagina is then lightly packed with gauze, and, as soon as a short cuff has been dissected up all

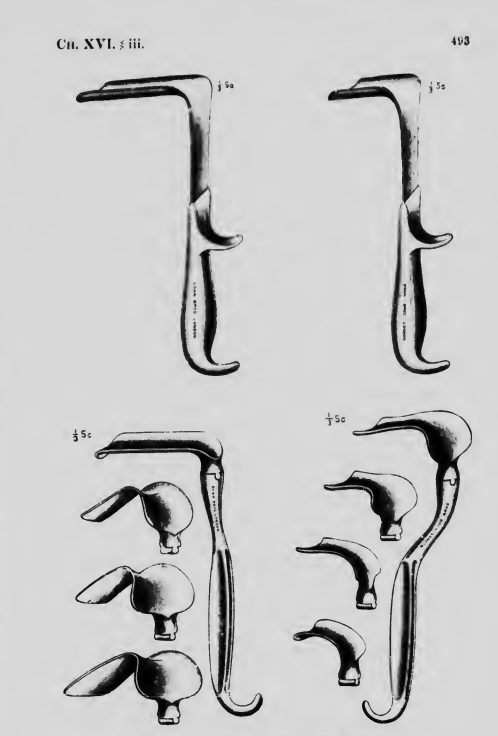


Fig. 345.—Various useful forms of vaginal retractors.

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round, the vaginal canal is closed with a continuous suture. Dissection with the fingers, or by passing a closed pair of blunt-pointed seissors between the vagina and the bladder, or vagina and rectum, and withdrawing them opened oat, is carried on until the vagua is entirely free. It is on the lateral walls that the greatest difficulty is experienced. Hysterectomy from below, or from above, completes the operation, the uterus and the vagina being removed in one piece.

VAGINAL OPERATIONS ON THE UTERUS.

In the following operations vaginal retractors will be constantly in use. The most useful varieties are shown in figure 345.

Trachelorrhaphy.-Repair of a lacerated cervix is a most satisfactory operation, but one which may require repetition after



Fig. 346.—The operation of trachelorrhaphy. On the right side of the cervix, which is held open with volsella, are seen the incisions mapping out the everted area of the accrated cervix to be denuded. (In the left side of the cervix are seen the stitches which, when tied, bring together the bare surfaces.

subsequent labours. This operation should only be employed in single or bilateral lacerations; cervices with stellate lacerations should be <u>amputated</u> if <u>anything</u> be <u>dene</u>. To perform trachelorrhaphy the perineum is drawn back with a short-bladed retractor and

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the cervix seized with two pairs of volsella—one applied t the initerior lip and one to the posterior—care being taken to secure a hold on the outer surfaces. The uterus is then drawn down. The lacerated area is demided by nearking it out with a superficial incision extending along the outer edge of one lip round the angle of the laceration and up the outer edge of the other lip. Another incision is made parallel to the canal of the cervix leaving a strip of cervical microsa in the middle—the ends of these incisions are joined and the enclosed area superficially excised (fig. 346).

If the laceration be double the same procedure is carried out on the other side, with the same precaution in regard to the strip of cervical ancesa left to line the central canal. The raw surfaces are next approximated with No. 2 chromicized catgat, which is passed from the surface, raider the denuclea area of one lip of the cervix and out through the other hip in the reverse wavmissing the central strip of endometrium f_{12} (346). A small with of gauge is passed into the cervical canal interview the start tied; this is withdrawn on the following day.

Operation for congenital sterosis of the cervix. More shitting of the cervix as formerly practised is not sufficient: but the operation described by *Pozzi* gives excellent results. This is performed in the following manner.



Fig. 347.—Operation for congenital stenosis of the cervix. First step: splitting the cervix laterally. (Pozzi, 'Journal of Surgery, Gynaecology and Obstetrics.)

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Fig. 348.—Operation for congenital stenosis of the cervix. Second step: excision of tissue from cervical flaps. (*Pozzi*, 'Journal of Surgery, Gynacology and Obstetrics.')

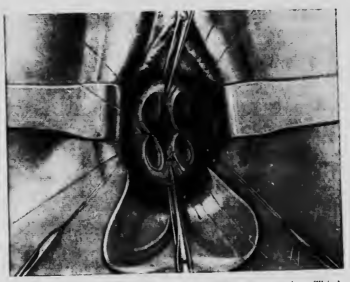


Fig. 349.—Operation for congenital stenosis of the cervix. Third step: suturing the vaginal surface of the cervix to the mucous membranes of the cervical canal. Wire sutures are shown in the above illustration, but eliromic catgut is a better material to use. (Pozzi, *Journal of Surgery, Gynacology and Obstetries.)

CH. XVI. § iii. STENOSIS OF THE CERVIX.

. The cervix is seized with volsella on the anterior and posterior lips. A bilateral division of the cervix is then made with scissors (fig. 347). The raw surfaces thus exposed are hollowed out (fig. 348) so that the mucous membrane of the cervical canal can be sutured on both sides to the vaginal surface of the cervix (fig. 349). A continuous chromic catgut suture is used on each side. In this way a wide external os is produced which does not become stenosed. Should there be a congenital hypertrophy of the cervix as well as the stenosis an amputation must be combined with the above operation.

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Amputation of the vaginal cervix uteri.—This operation is never performed now for cancer of the cervix, for the removal of which operative procedures are confined to hysterectomy. Amputation



Fig. 350.—Amputation of the vaginal cervix showing the incisions down to the lateral angles and the circular incision round the cervix. The incisions for dissecting up the strips of cervical nancons membrane are also shown.

of the cervix is, however, indicated in cases of hypertrophy of the cervix, extensive stellate lacerations, and enlargement of the cervix associated with prolapse or due to the conditions known as cervicitis and endocervicitis.

The first step consists in grasping both the anterior and posterior lips of the cervix with volsella and drawing the uterus down. The lateral angles of the cervix are then incised down to the level of the reflexion of the vaginal anneous membrane. A circular incision is now made through the mneous membrane close to the cervix, and in some cases the bladder may be pushed up for a short distance in front.

A broad central strip of cervical mncosa is next dissected up from

OPERATIVE PROCEDURES. (

CH. XVI. § iii.

each lip down to the lower level of the lateral incisions (fig. 350), and the rest of the lips included in the circular incisions amputated (fig. 351).



Fig. 351.—Amputation of the vaginal cervix showing the bare area left after removal of the cervix, and the strips of cervical mucosa dissected up. Some of the stitches have been inserted ready for typig.

A strong chromicized catgut stitch is now inserted on each side of the cervix. These pass through the vaginal nuncous membrane, through



Fig. 352.—Amputation of the vaginal cervix. All but the last few stitches have been tied.

CH. XVI. § iii. DILATATION OF CERVIX.

both cervical stramps and out through the muccus membrane again (fig. 351); when tied they close the lateral angles, and stop most of the bleeding.

A few more stitches fix the mucous membrane in front and behind to the stump and central strips of cervical mucosa which are then pared down flush with the vaginal vault (fig. 352).

Dilatation of the cervix uteri.—This may be carried out by rapid or slow processes. The rapid method is the one usually employed in connexion with operative procedures.

The cervix of the interns dilates with difficulty or easily according to whether the patient be a nullipara or a multipara, and whether she be pregnant or not.

Dilatation of the cervix of the pregnant interns belongs to the province of obstetrics; dilatation of the cervix of the non-pregnant uterns is a proceeding which is carried out in order to investigate the condition of the interior of the interus, or to adopt treatment in regard to it.

To dilate the cervix the anterior and posterior lips are grasped with volsella on the outer surfaces, and the uterns is drawn down. A sound is first passed to learn the length and direction of the uterine cavity. It is important to ascertain these facts in order to guard against perforation of the uterine wall, which is not an uncommon accident. Probably no very serions consequences follow if the 'operation' be aseptically conducted, but lives have been sacrificed owing to this mishap, which is one not likely to conduce to the surgeon's peace of mind nor to the increase of his reputation. Great care and gentleness must always be employed and the operator must gnard against that familiarity which breeds contempt. It is an accident that happens only to the very inexperienced and to the too experienced.

The length and direction of the eavity of the interns having been correctly ganged, dilatation is carried out by means of graduated metal dilators (fig. 353). Commencing with the smallest size the cervix is



Fig. 353.—One of a series of graduated metal dilators for the cervix.

slowly dilated up to the required extent. In the case of a puerperal uterns where digital exploration is necessary the dilatation is carried up to the largest size. When curettement is to be performed dilatation up to about half the range of sizes will be sufficient. There are various ways of numbering the dilators and various modifications of the instrument. It is important to have the points very blunt.

Curettement of the uterus.—This operation is carried out for the removal of an unhealthy endometrium, for small polypoid adenomatons growths, for the removal of the retained products of conception, and for diagnostic purposes.

When the condition is a pnerperal one the operation is carried out with the finger or by gentle manipulation with the blunt flushing curette. This instrument has a hollow stem and can be attached to rubber tubing, which is connected with a reservoir containing sterile water. In this way the nterine cavity is continually flushed out while any fragments of placenta are being gently detached.

It is most important to remember that the walls of the paerperal uterus are very soft and easily perforated.

For the ordinary curettement of the uterus, when the operator endeavours to remove as much of the endometrium as possible, a sharp curette must be used. The best pattern is that shown in figure 354.



Fig. 354 .- Auvard's sharp flushing curette.

This also has a hollow stem, so that a continual stream of water flushes out the uterus while the operation is in progress.

The operator takes the volsella attached to the cervix in his left hand and holding the curette in his right passes it up to the fundus, keeping the entting edge forwards. Commencing at one lateral angle he scrapes the anterior wall of the uterine cavity *firmly* down from the fundus to the cervix. He should feel and hear the curette grate on the muscle fibres underlying the endometrium.

Going across the whole of the anterior surface in this way the surgeon endeavours to space out each fresh attempt so that practically the whole of the endometrium is removed. This is never actually accomplished unless the nterus be first opened anteriorly in the manner to be described (see p. 502), but as a rule most of the endometrium can be removed by a skilled operator. The lateral and posterior walls of the eavity are next attended to in the same way and finally the fundus is curveted by a transverse movement.

The operation is completed by the insertion of a sterilized gauze wick, which is removed twenty-four hours later.

CH. XVI. § iii. REMOVAL OF CERVICAL POLYPI.

Some operators apply chemicals of different kinds to the interior of the nterns, but this is of little use or value except in cases of uterine sepsis.

Removal of uterine polypi and cervical fibromyomata.— Cervical fibromyomata which present in the vagina are generally sessile and single. To remove them an incision is made round the base, and the tumour is shelled out if possible; if not, it is advisable to remove the cervix with the growth, for very often the cervical canal is blocked by, or stretched round, the base of the fibromyoma.

Uterine polypi may be very easily removed, or they may offer considerable difficulty. They are usually pedmentated, but the fibromyomatons variety is often sessile.

The ordinary adenomatons polyp and small pedmenlated fibromyomatons polyp which present through the external os are best removed by dragging on the pedicle with a volsellnm until the uterine attach-The base of the pedicle is then cut through with ment is exposed. a pair of scissors. No bleeding follows as a rule, but it is advisable to insert a gauze wick into the uterns for twenty-four hours. In the case of an adenomatons polyp it is wise after the growth has been removed to curette the nterns before packing with ganze, for there is usually an associated adenomatons condition of the endometrium. The larger fibromyomatons polyps which are expelled through the os may be strangulated. This leads to slonghing of the tumomr. Great care must be taken in the removal of these, lest in dragging them down the nterns be inverted, or in cutting the growth away with scissors the nterine wall be cut through (see fig. 149, p. 190). The growth should always be removed piecemeal when it is sessile or the pedicle is very broad. If the growth be septic the uterns should be packed with nodoform ganze after the removal of the tumour.

When the polyp is still within the uterine cavity its removal may cause some difficulty. The cervix should be dilated and an attempt made to deliver the growth by dragging on it with a volsellum. If the tumour spring from the fundus and there is a great risk of inverting the uterns, one of the following methods must be adopted for the removal of it.

When the pedicle is slender the growth may be twisted off, or the pedicle ent through with the wire snare (fig. 355), otherwise hysterotomy should be performed, a good view obtained, and the pedicle ent through with scissors. This last method must always be employed when the polyp is sessile or has a broad base.

In deciding upon the treatment of fibromyomatous polyps, however,

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one must remember that very often there are other growths in the interine wall, and that hysterectomy may be the best procedure to adopt.



Fig. 355. -Wire snare for polypi.

Hysterotomy.—This operation is called 'hysterotomy' when performed on the non-pregnant iterus in the treatment of intrauterine diseases; and somewhat wrongly 'vaginal Caesarean section,' when performed for the removal of the foetns.

The technique is the same in either case. A transverse incision of the length required is made through the mucous membrane at the level of reflexion from the anterior lip of the cervix. The bladder is next carefully pushed away from the supravaginal cervix with the forefinger until the ntero-vesical peritoneal ponch is reached. The nterine cavity is now opened by dividing the anterior wall in the middle line. If the middle line be strictly kept there is hardly any bleeding. The cut edges of the nterine wall are then seized with volsella and drawn down and apart. In this way the interior of the uterine cavity can be investigated, and polypi and other conditions properly dealt with. At the end of the operation the incision in the nterus is closed with catgnt sutures, and the vaginal mucous membrane sutured in position.

Some surgeous always perform hysterotomy before enretting the uterns, but this is hardly necessary in ordinary circumstances.

VAGINAL HYSTERECTOMY.

This is an operation that has been widely practised in preference to abdominal hysterectomy by some surgeons, because it has been found to be followed by a lower immediate mortality. With the great improvements in the technique of abdominal hysterectomy it appears likely that for the treatment of malignant disease and fibromyomatons tumours (in the latter the mortality is practically nil) the abdominal route will displace the vaginal wherever it is now adopted, for the ultimate results and immediate possibilities are far better in the former.

Vaginal hysterectomy will, however, always be the proper operlation in such conditions as postelimacteric haemorrhage without any definite malignant disease, and for early carcinoma of body or cervix in very old or extremely fat women.

CH. XVI. § iii. VAGINAL HYSTERECTOMY.

Before describing the operation mention must be made of the paravaginal incision of Schuchardt.

This incision—two are sometimes employed, one on each side—is used in order to give the operator more room. An incision is made throughout the whole of the postero-lateral aspect of the vagina, and extending through the vaginal orifice, downwards and outwards, to the level of the anns. The incision runs, therefore, ontside, and alongside of, the rectum (fig. 356). In this way a good deal of additional room



Fig. 356 .- Schnehardt's paravaginal incision.

may be obtained in the vagina. After the operation is completed the paravaginal wound is closed with interrupted sutures of chromicized gut, which must include the whole depth of the wound. Outside the vagina a subcutaneous catgut suture is used to close the skin incision.

To perform vaginal hysterectomy comfortably two assistants are necessary. The nterus is first of all drawn well down with volsella, and several strong silk sutures are used to close the external os uteri, the ends being left long for the purpose of traction.

During the next step continuous irrigation greatly assists the operator by keeping the field of operation free from blood. The

vaginal mucons membrane is incised all round the cervix at the reflexion, and the bladder well pushed up in front. Great care must always be taken in separating the bladder from the supravaginal cervix in this and other operations, and only the finger or a piece of ganze should be used. From time to time the sound may be passed into the bladder to learn its relative position to the cervix. In pushing it away the tip of the palmar surface of the forefinger should be kept well against the anterior wall of the cervix. As a rule the bladder strips off the cervix casily : but when there is carcinoma of the eervix, even though the growth be not actually intiltrating the bladder, there is very often great difficulty in safely separating that organ from the cervix.

When the bladder has been well separated in front attention is directed to the posterior enl-de-sac, and the incision through the mncons membrane is deepened until the ponch of Donglas is reached. The perifoneum is recognized by the way it bulges into the wound. Irrigation is now stopped and the peritoneum seized with forceps and opened with a snip of the seissors. The aperture is widened with the foretingers tearing the ponch open laterally to the base of the broad ligaments.

A gauze pack is now pushed up into the pelvis to keep the intestines back. It is wise to have a string attached to hang out of the vagina, in order that the pack may not be forgotten or lost. The forefinger of the operator's left hand is next passed up the back of the uterus, and, if possible, made to reach over the fundus. The aterus is thus fixed while a pair of sharp-pointed scissors are inserted between the separated bladder and the anterior aterine wall, and pushed on, with the points kept close to the aterus and guarded by the finger over the fundus, until they penetrate the peritoneum at the vesiconterine reflexion. When the points have perforated, the blades, are opened and withdrawn in that position, thereby insuring a wide anterior aperture in the peritoneum.

The next step consists in tying off the broad ligaments on each side. Formerly the uterns was separated without ligation of the broad ligaments, forceps being left on for forty-eight hours. This can still be done in cases in which the operation has to be rapidly terminated; but in ordinary circumstances the method of securing the broad ligament by ligature is the better. To carry this out the uterns is retracted strongly to the patient's right side by the assistant, and the lateral incision into the unccons membrane on the left side of the uterns is deepened until cellular tissue is reached. The operator with his left foretinger behind the left broad ligament then proceeds to insert the ligatures (fig. 357). These should be of chromieized catgut

CH. XVI. § iii. VAGINAL HYSTERECTOMY.

(No. 2) and should be passed about one-third of an inch from the atterns with a left aneurysm needle, or with an ordinary small roundbodied curved needle held in a needle holder, and should include tissue to the thickness of about one-third of an inch.



Fig. 357.--Vaginal hysterectomy. Insertion of sutures in the left broad ligament. Traction is being made to the right by means of the sutures used to close the external os. The supravaginal cervix has been separated from the bladder in front, and the ponch of Douglas and vesico-uterine ponch have been opened.

As soon as the ligature is securely tied the tissnes embraced by it are cut through near the cervix in order to avoid injury to the ureters. The ends of the ligatures are left long, and are held gently aside by an assistant on the left of the patient : traction should not be put upon them, lest they be pulled off. As soon as the tissnes cut through show signs of bleeding, it is time to place the next ligature, which is done in exactly the same way as before. Four to six ligatures in all are necessary on each side. The last embraces the Fallopian tube, and this should be tied well out so as to run no risk of the ligature slipping off. If there be cancer of the nerus it is advisable to remove the tubes and ovaries. This involves tying the

OPERATIVE PROCEDURES. CH. XVI. § iii.

infundibult-pelvic ligament—not always an easy matter by the vaginal route. In any case, whether the tubes and ovaries be removed or not, it is safer to have the top ligature of fairly stout silk. There is less liability for this material to slip.

It is not always possible to ligate one side of the broad ligament to the top before freeing the other side. In these circumstances, after three ligatures have been tied on the left side and the intervening tissue cut through, the uterus is shuwn over to the left, and the lower part of the right broad ligament tied off and cut in exactly the same way as on the other side.

With the entire severance of one broad ligament the aterns can be delivered into the vagina (fig. 358), and the remaining portion of the broad ligament on the other side easily tied off and divided.



Fig. 358.—Vaginal hysterectomy. Delivery of the uterns. The whole of one broad ligament has been tied off and ent through, but the upper portion of the other remains to be done after the uterus has been turned out of the vagina.

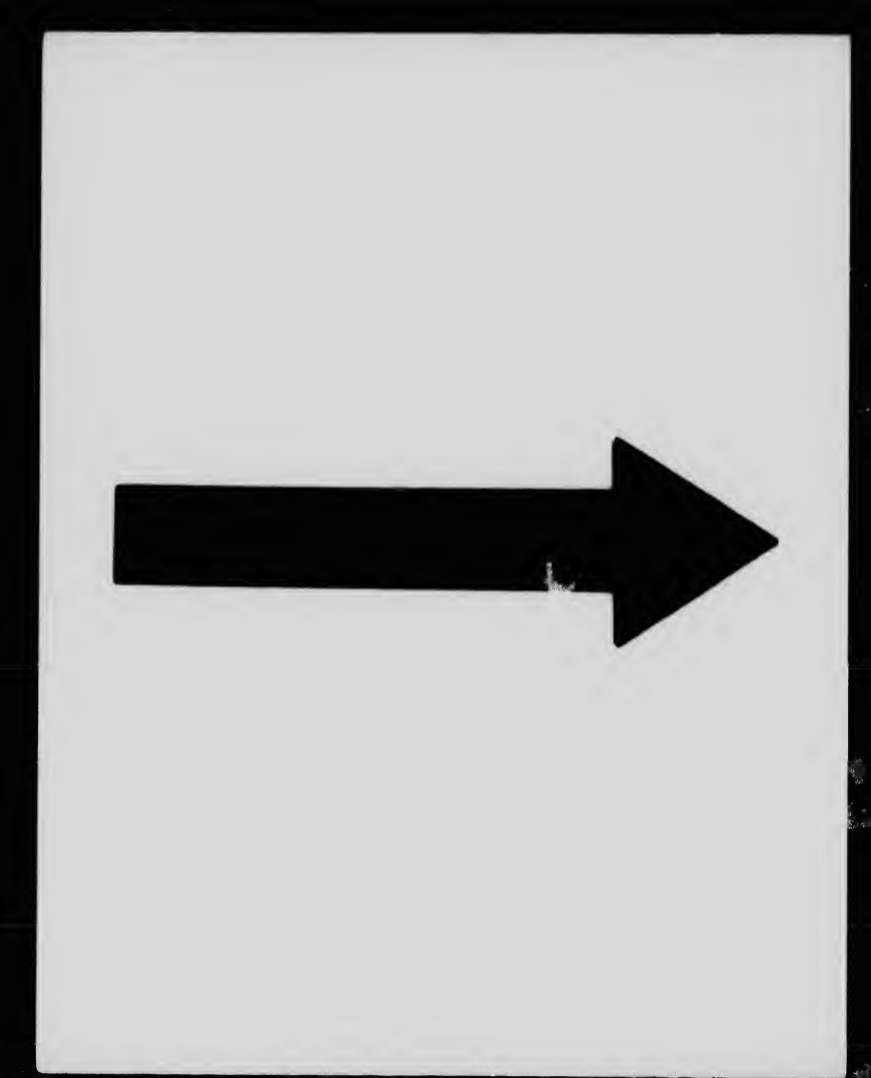
CH. XVI. § iii. VAGINAL HYSTERECTOMY.

The next steps are the withdrawal of the gauze pack from the pelvis, and the careful mopping out of any blood that may have escaped into the peritoneal cavity. The cut edges of the peritoneum before and behind are then united with a couple of stitches (fig. 359).



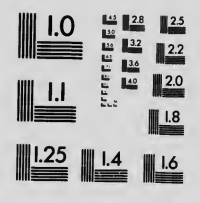
Fig. 359.—Vaginal hysterectomy. Closure of the vault of the vagina. The peritopenn is shown brought into apposition with two sutures. The sumps of the ligated broad ligaments are gently drawn into the vagina and fixed by the sutures as shown.

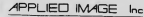
All the ends of the ligatures have been kept long and there is a collection on each side. Gentle traction on these brings the broad ligament stumps into view. The operator draws each stump—one at a time—into the lateral angle of the vaginal wound, and passes a sharp needle threaded with chromicized catgut through the nuccons membrane near the edge of the anterior incision and about one-third of an inch from the lateral angle, on through the upper free edge of the stump and again through the nuccons membrane of the posterior cul-de-sac (fig. 359). If the stump be drawn carefully down while the suture is tied it will be found that the surface of the broad ligament stump presents, and is fixed, in the vagina (fig. 360). As a rule it is better to put two such stitches through each stump. The banch of ligatures is then cut fairly short.



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This proceeding having been carried out on the other side, it will be found that the inside portion of the vaginal mucous membrane, forming the vaginal vault, fails together. An additional stitch or two is inserted to seeure immediate union.

This method of closing the vaginal vault has the advantages of giving security should a ligature on the broad ligament slip, in which case the bleeding point would readily be formed, and of affording support to the vagina by the attachments to the broad ligaments.



Fig. 360.—Vaginal hysterectomy. Closure of the vanlt of the vagina. The stitches shown in figure 359 have all been tied, and the stumps of the broad ligaments present in the vagina.

Before the subject of vaginal hysterectomy is dismissed it may be mentioned that if any injury be caused to the bladder it should inumediately be repaired. As a rule it is advisable to use two layers of catgut in closing a hole in the bladder. Injury to the ureter has also happened not infrequently. This accident is usually followed by a uretero-vaginal fistula.

Further, the operator will sometimes find it impossible to remove the uterus with safety by the vagina. He should always be prepared, therefore, to finish the operation by the abdominal route.

CH. XVI. § iii. POSTERIOR VAGINAL SECTION.

POSTERIOR VAGINAL SECTION.

This method of access ma⁻⁻ be required for the removal of small tumours of the ovaries, or for opening abscesses in the pelvis.

Some operators remove gravid tubes and pyosalpinges, and attack many pathological conditions in the pelvis by vaginal section. Most surgeons, however, limit vaginal section in the treatment of pelvic disease to the removal of small ovarian tumours, and to the drainage of abscess cavities.

The operation is extremely simple. For the removal of a tumour a wide incision is made in the posterior vaginal fornix, and the peritoneum of Douglas' ponch opened. The tumour is reached and delivered with the fingers: the pedicle is tied with catgut and returned to the peritoneal eavity, and the peritoneum and vaginal mucous membrane sutured in two layers with catgut.

If there be an abscess to be drained the vaginal mucous membrane is incised, and a pair of dressing forceps is pushed through the incision into Douglas' pouch until pus is reached. The hole is then enlarged with the finger, and a rubber drainage tube passed into the abscess eavity and attached with one stitch to the vaginal mucous membrane. When all the pus present has escaped the vagina is mopped ont and loosely packed with gauze.

÷ * *

Such are the essential principles of the chief operative procedures employed in gynaecological surgery at the present time. The student must remember, however, that only by watching and assisting at operations can a thorough knowledge be gained of the complications and difficulties that may, and frequently do, arise. He must, therefore, only utilize the brief descriptions given here as outlines to be filled in and rendered realistic and of practical value by the addition of the more detailed knowledge aud experience he will gain in the operation theatre; just as in the study of the pathology, symptoms and nonoperative treatment of gynaecological disorders, his reading must be supplemented by the use of the microscope and actual work in the out-patient room.

APPENDIX I.

ELECTROTHERAPEUTICS IN GYNAECOLOGY.

By

J. CURTIS WEBB, M.B., B.C. (Cantab.).

THE following electrical currents are used for therapeutic purposes in the treatment of gynaecological affections :

- (1) Constant current.
 - (2) Faradic current.

(3) Statie current.

and X-rays.

CONSTANT CURRENT.—This may be obtained either from a fixed battery of 40 to 50 Léclanché cells, each of a quart capacity, or from the ordinary portable battery of a similar number of cells. The disadvantage of the latter arrangement is that the cells being small quickly run down. The best method where possible is to use the current from the main, providing this be of the direct and not alternating variety. In either case it is of great importance that a suitable rheostat be employed to secure the gradual application of the current without any sudden increase or decrease. It is also necessary to have an accurate galvanometer, so that the strength of the current employed may be known.

To apply the current to the patient <u>external</u> and <u>internal electrodes</u> are required.

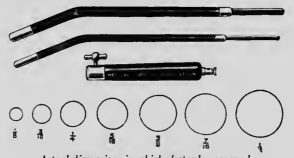
External electrodes consist of sheets of lead about seven inches by four in size fitted with a terminal to which the connecting cords are attached. These metal plates are separated from the patient's skin either by a layer of moist clay half an inch thick, or else by four to six layers of gamgee tissue well moistent in a solution of bicarbonate of sola. In the application of either type of protected electrode great care must be taken to

APP. I. THE CONSTANT CURRENT.

insure accurate apposition of the elay or gamgee tissue to the sheat. The electrodes are placed either on the lower part of the abdomen or on the lower lumbar region; sometimes it is well to have electrodes connected to the 'indifferent' pole of the electric source in *both* these situations. This is especially the ease when the 'active' electrode is intrauterine and the 'indifferent' electrodes, which are merely for the purpose of completing the circuit, are placed both on the abdomen and back, thus causing the eurrent radiating from the internal to the external electrodes to affect both the anterior and posterior walls of the uterus.

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Internal electrodes.—For intranterine applications it is best to use metal rods, the terminal portions of which consist of zine or copper cylinders of suitable and varying diameters. The extrauterine or vaginal portion must be well insulated, while the zine or copper—if the internal electrode be positive—should be amalgamated with mercury (fig. 361).



Actual dimensions in which electrodes are made. Fig. 361.—Webb's insulated sounds with metallic tips for intranterine ionization.

For vaginal applications metal rods are also used. The one employed is insulated to within one inch of the end, which should be enclosed in a pledget of well-moistened absorbent cotton wool.

Actions of the constant current.—The actions of the constant current on living tissue may be considered under two headings :

(a) Chemieal polar action, including ionization.

5 (b) Interpolar action.

The **polar action** is essentially a chemical one, and will vary according to whether the electrode be composed of bare metal or be separated from the tissue by a layer of clay or cotton wool. In the latter case the local chemical action (electrolysis) may be neglected.

When a current is passed through a bare metallic electrode in contact with living tissue there is a local effect which varies according to the polarity of the electrode. If it be positive the acid radicles of the saline solution by which the tissues are bathed migrate towards the positive pole, and free acid is formed in the neighbourhood of it. It is this free acid that produces the *canterizing effect* around the positive pole when it is applied—for example,

App. L.

inside the uterine cavity. If, however, the pole applied be negative, then the bases of the dissolved salts (which in the case of tissue fluids are those of sodium, potassium, magnesium, and calcium) are attracted to the electrode, and by union with hydroxyl radicles formed by the dissociation of water molecules give rise to alkaline compounds which have a *softening* or *solvent action* on the tissues around the negative pole.

These phenomena are really evidences of a form of ionic action, although they are not generally referred to as such. The term 'ionization' is generally limited to the power possessed by electric currents of driving into the adjacent tissues particles of the material of which the electrode is composed or with which it is saturated. Thus it is found that when a positive electrode is composed of zinc or copper amalgamated with mercury particles of the mercury together with the zinc or copper penetrate into the tissue for a distance varying with the strength of current and the period of its application. The antiseptic properties of mascent zinc and mercury are well recognized, and advantage may be taken of this to combine with the canterizing effect of the positive pole the sterilization of the surrounding tissue. It is, therefore, of importance when making use of the positive pole for internal application to select the metal of which the electrode is composed with due care. In the case, however, of the negative pole no such 'ionization' takes place, so that the metal of which it is composed is a matter of indifference.

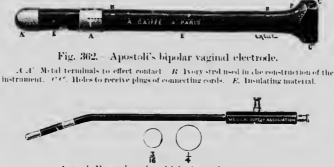
There is further a phenomenon known as *'electrical osmosis*,' in which there is a tendency for the molecules of fluids between the poles to flow in the direction of the current—that is, from positive to negative; hence a congestive action in the region of the negative pole can be obtained.

Interpolar action.—Even when the seat of the disease is situated beyond the direct reach of the electrode, it is found that much can be accomplished "by means of the influence on nutrition of the chemic interchanges that occur throughout the circuit, in the onward progress of the electrons that appear finally at the poles; by the influence upon mutrition of the circulatory changes that result from vasomotor stimulation, and by the contractions that are produced in unstriated muscular tissue by heavy currents, even at a distance" (Massey).

While it is impossible in such a brief résumé to enter into any details as to the exact technique of the application of the constant current to the various gynaccological disorders in which it has been found useful, it may be stated that the phenomenon either of electrolysis, ionization, or electric osmosis, together with the other interpolar actions may sometimes be separately or jointly employed to benefit such conditions as secondary amenorrhoea : certain cases of dysmenorrhoca and menorrhagia ; subinvolution ; inflammatory affections of the vagina, cervix, endometrium, and corpus uteri ; non-suppurative inflammation of the ovaries and tubes and of the pelvic connective tissues ; and certain pelvic neuralgias.

FARADIC CURRENT .- The action of this current depends on an alteration of the electrotonic state of the nerves coming under its influence. Provided the interruptions be sufficiently slow, muscular contraction and relaxation take place, so that the Faradic current can be utilized alone-or in conjunction with the constant current in cases of subinvolution and in the very early stages of certain uterine displacements. If, or the other hand, the rate of the interruptions be extremely rapid-between four and seven thousand to the minute -- no muscular contraction occurs, but a sedative effect is produced on the nerves in the vicinity of the electrode. Advantage can be taken of this sedative action of secondary currents from a long five wire coil and interrupted at a high rate of frequency for the relief of pain in many pelvie disorders and pelvic neuralgias. In using Faradic currents it is necessary to arrange that the rate of interruption be capable of a wide range of variation; further, since nonscular contraction is best obtained from the primary current the battery should be so constructed as to give an efficient and easily regulated output from the primary circuit.

The electrodes for the administration of the Faradic current may be similar to those described for the constant current ; but when the effects of local sedation or nunsenlar contraction are desired it is better to use bipolar ' vaginal or intranterine electrodes (figs. 362 and 363).



Actual dimensions in which dectrodes are made. Fig. 363.—We ob's bipolar intranterine electrode.

STATIC CURRENT.—This entrent is one of an enormously high voltage, infinitesimal amperage and is midirectional—that is to say, it differs from the high frequency currents in not being alternating. The uniderectional property can, by a suitable arrangement, be converted into a pulsating current, with a varying rapidity of pulsations, which in gynaceological practice finds its chief field of usefulness in the treatment of dysmenorrhoea and in sacralgia, which is a symptom commonly seen in patients who suffer from uterine troubles. Needless to say, if there be any groates lesion this must first be dealt with. It is usual to employ rectal applications of the 'Morton wave entrent' by means of a suitable electrode in cases of

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dysmenorrhoea, whilst in sacralgia the application is made over the seat of pain, which is in the lower lumbar and sacral region, by means of electrodes composed of flat pieces of flexible metal about three inches square. In both cases the electrodes should be connected to the positive pole of the static machine, and the patient should be placed in a suitable position on the insulated platform during the application.

X-RAYS.—The X-rays may be used with advantage in certain chronie lesions of the vulva, such as lencoplakia, gonorrhoeal warts, tuberculosis, and recurrent malignant disease.

Researches have been carried out on the Continent and in America with the object of proving the value of the X-rays in the treatment of fibromyomatous tumours of the uterus. It is claimed that under the influence of the application of these rays, not only do the pain and haemorrhage cease, but that the tumours actually diminish in size. It is impossible to obtain any record of work done in this direction in the United Kingdom. On the Continent the pioneers of the X-ray treatment of fibromyomatous tumours are Albers Schonberg and Bordier. The mode of action is said to be manifold; in the first place, that X-rays cause atrophic changes in the ovaries whereby an artificial menopause may be induced : secondly, that they have a direct retarding action on the growth of the tumour. It is generally supposed that a fibromyoma originates from the uterine arterioles, from the adventitia of which embryonic cells multiply and form concentrie layers of smooth muscle fibres. Advantage is taken of the fact that the X-rays act specially on embryonic cells, and any beneficial action following the application of these rays is attributed partly to this mode of action. Thirdly, that the rapidity of growth of a fibromyomatous tumoar is to a certain extent in proportion to the circulatory activ iterns, hence whatever decreases the circulation of the organ may se the fibromyomatous growth. Too small a dose will cause of the .3. growth, a moderate dose inhibition, while an excessive . ags al at cell atrophy. It is obvious, therefore, that if good be obtained the $dosa_{t^{(i)}}$ of the X-rays must be a factor of prime importance. Bordier employs a hard tube (9 to 10 Benoist), and screens the tube from the skin by sheets of aluminium from $\frac{1}{2}$ to $1\frac{1}{2}$ mm. in thickness. He continues the exposure until one of his pastilles placed on the skin underneath the filter has acquired the tint 0 on his scale. This observer states that with correct technique the effect of the X-rays on the ovaries and on the tumour can be secured without producing a dermatitis, and he claims that there is a great field of usefulness for this method of treating uterine fibromyonnata. It is, however, hardly likely that this method of treatment will supplant the surgical procedures which have given such excellent results in recent years, except, perhaps, in t'ose cases in which surgical interference is contraindicated owing to the presence of some other organic disease.

APPENDIX II.

CLASSIFICATION OF THE CAUSES OF CERTAIN SYMPTOMS.

§ i. HAEMORRHAGE FROM THE GENITAL ORGANS.

A. HAEMORRHAGES INDEPENDENT OF INTRAUTERINE PREG-NANCY.

(I. Local.	(a) Diseases of the ovaries, tubes or adjacent structures.
		(b) Diseases of the interns.
Menorrhagia		(c) Diseases of the vagina.
and		(d) Diseases of the vulva.
Metrostaxis.		(e) . ragenital pelvic diseases.

II. Constitutional and general. No gross lesion of genital organs.

B. HAEMORRHAGES RESULTING FROM PREGNANCY.

A. HAEMORRHAGES INDEPENDENT OF INTRAUTERINE PREG-NANCY.

In this group, speaking generally, it will be found that in young unmarried women the eause is a constitutional one; and in married women, especially in middle life, a local one.

I. Local.

Diseases of the ovaries, tubes and adjacent structures.

- (1) Enlargement, with hypersecretion of the ovary or ovaries (hyperoöphorism).
- (2) Oöphoritis, perioöphoritis and salpingitis.
- (3) Peri- and parametritis.

CLASSIFICATION OF SYMPTOMS.

- (4) Solid tumours of the ovary.
- (5) Small cysts of the ovary.
- (6) After opphorectomy (? from irritation caused by the stump).
- (7) Ectopic pregnancy, when terminating.
- (8) Other tumours in the pelvis.

Diseases of the uterus.

(1) Adenoma. Erosion of cerviz.

Diffuse or polypoid adenoma of the endometrium.

- (2) Fibromyomata and adenofibromyomata.
- (3) Cysts of the iterus.
- (4) Malignant diseases. Carcinoma.

Sarcoma. Chorionepithelioma.

(5) Displacements.

- (6) Inversion by tumours.
- (7) Simple ulceration of cervix (in prolapse).
- (8) Trauma. Lacerations. Foreign bodies.
- (9) Fibrosis uteri.
- (10) Arteriosclerosis, and other menopausal changes.

Diseases of the vagina.

(1) Malignant disease. Carcinoma.

Sarcoma. Chorionepithelioma.

- (2) Simple ulceration.
- (3) Tranma. Lacerations.

Foreign bodies.

Diseases of the vulva (including the hymen).

(1) Malignant disease. Carcinoma. Sarcoma.

(2) Simple ulceration.

- (3) Trauma.
- (4) Varicose veins.

Extragenital pelvic diseases. Tumours.

Infections.

II. Constitutional and general.

- Blood diseases. Purpura haemorrhagica. Haemophilia. Seurvy.
- (2) Acute fevers.

APP. II. § i. HAEMORRHAGE. AMENORRHOEA.

(3) Cardiac disease. Mitral stenosis.

Mitral regargitation.

(4) Venous congestion. Obstruction of inferior vena cava.

(5) Disturbances of the nervous system. Fright and shock.

Sexual excitement and sexual excess.

Insanity (active type.).

1

- (6) Chronic debility.
- (7) Bright's disease.
- (8) Hyperthyroidism.
- (9) Hyperlactation.
- (10) Alcoholism.
- (11) Hot elimate.
- (12) Onset of menstruation (? hyperthyroidism).
- (13) Menopause.

B. HAEMORRHAGES RESULTING FROM INTRAUTERINE PREG-NANCY.

- (1) Menstruction in the early months.
- (2) Association with innocent or malignant growths.
- (3) Decidual endometritis.
- (1) Placenta praevia.
- (5) Accidental haemorrhage (detachment of ¹/₄) centa normally situated).
- (6) Inversion.
- (7) Postpartum haemorrhage.
- (8) Retained products of conception.
- (9) Hydatidiform mole.
- (10) Trauma (rupture of uteras).
- (11) Subinvolution.

§ ii. AMENORRHOEA.

A. CONGENITAL.

I. Local.

- (1) Abseuce of ovaries.
- (2) Absence of uterus.
- (3) Infantile type of uterus, tubes and ovaries.
- (4) Atresiae of the genital tract.

CLASSIFICATION OF SYMPTOMS. App. II. § ii.

II. General.

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- (1) Disease of the pitnitary and thyroid glands.
- (2, General arrest of development (Idependent on ductless glands).

B. ACQUIRED.

I. Local.

- (1) Atresiae of the genital tract.
- (2) Removal of genital organs (oöphorectomy or hysterectomy).
- (3) Superinvolution of the uterus.
- (4) Deficient ovarian secretion (hyposöphorism).
- (5) Extensive cystic or malignant disease of the ovaries.
- (6) Extensive chronic inflammatory disease of the tubes and ovaries (rare).

II. Constitutional and general.

- (1) Anaemia, primary or secondary.
- (2) Nervous disturbances. Melancholia.

Shoek and fright. Postnuptial. Pseudocycsis.

- (3) Hypothyroidism.
- (4) Pitnitary disease and basal cerebral tumours (hypo-hypophysism).
- (5) Exposure to cold.
- (6) Continued fevers.
- (7) Chronic dizeases (e.g. phthisis),
- (8) Climate.
- (9) Drug habits.
- (10) Unsnitable environment.

III. Physiological.

1

- (1) Pregnancy.
- (2) Lactation.
- (3) Menopause.

s iii. DYSMENORRHOEA.

A. DUE TO DISORDERED PHYSIOLOGICAL PROCESSES.

'Spasmodic dysmenorrhoea' (uterine colic).

- (1) Uterine clots due to uterine inertia.
- (2) Imperfect development of aterus,
- (3) Exfoliation of the endome rium ('membranous dysmenorrhoea').

DYSMENORRHOEA. DISCHA! or 'S. **App.** II. § iii.

B. DYSMENORRHOEA CAUSED BY GROSS PATHOLOGICAL LESIONS.

(a) Diseases of the uterus.

- (1) Growths of the uterns- especially subnuncous polypi.
- (2) Congestions of the uterus -- aspecially associated wit's displacements, and overloading of the colon.
- (3) Foreign bodies in the iterns.

(b) Pelvic diseases.

- (1) In ammatory disease of the appendages.
- (2) ' mours in the pelvis.

siv. PATHOLOGIO! .. COHARGES.

In regard to the following classification of is necessary to define the term 'lencorrhoea' as an excess of, or abvormal change in, the normal secretions. This term has become so engrafted upon gynaecology and the lay mind that it is impossible to dispense with it. The name itself simply means 'white discharge.' The term 'septie' implies the condition produced by any pyogenie orga .ism.

A. FROM VULVA.

(a) Leucorrhoea.

- (1) Seborrhoea of glands in labia majora and minora.
- (2) Vulvitis. Gonorrhoeal.

Septic. heitative, from vaginal discharges. Thread worn.s.

(b' Other discharges.

(i. Infective ulcerations. Syphilitic.

Tubereulous.

Gonorrhoeal.

Septic.

(2) Malignant nleerations. Carcinomatous. Saccomatous.

B. FROM VAGINA.

(a) Leucorrhoea.

- (1) Infective vaginitis, acute or chronic.
- (2) Foreign bodies (e.g. pessaries) in the vagina.
- (3) Congestion due to pregnancy, or to large tumour of the ovaries and nterus, and other pelvic tumonrs.

CLASSIFICATION OF SYMPTOMS. App. II. § iv.

(b) Other discharges.

(1) Infective ulcerations. Syphilitic.

Tuberculous. Septic.

- (2) Malignant ulceration.
- (3) Faecal (with fistula).
- (4) Ur ary (with fistula).

C. FROM UTERUS.

(a) Leucorrhoea.

- (1) Infective endocervicitis and endometritis.
- (2) Adenomatous endometrium.
- (3) Fibromyomata uteri.
- (4) Pressure on the uterus of ovarian and other pelvic tumours.
- (5) Congestion of cervix due to pregnancy.
- (6) Congestion of venous circulation due to displacements of the uterus.
- (7) Congestion of pelvic veins due to chronic constipation.

(b) Other discharges.

- (1) Infective ulcerations. Tuberele.
- (2) Malignant ulcerations. Carcinomatous.

Sarcomatons.

Chorionepitheliomatons.

- (3) Abnormal conditions of the products of conception.
- (4) Urinary (with fistula).
- (5) Foreign bodies (e.g. stem pessaries).

D. FROM FALLOPIAN TUBES.

(a) Leucorrhoea.

(1) Slight infective salpingitis.

- (2) Adenoma of the mucous membrane.
- (3) Congestion due to displacements.
- (4) Congestion due to pressure of ovarian or other pelvie tumours.

(b) Other discharges.

- (1) Infective ulcerations. Tuberculous.
- (2) Malignant ulcerations. Careinomatons or sarcomatons.

PRURITUS VULVAE.

S v. PRURITUS VULVAE.

I. LOCAL CAUSES.

(a) Extrinsic.

(1) Irritating discharges.

(a) Vaginal and uterine.

- (b) Recto-vaginal and vesico-vaginal.
- (c) Urethral (gonorrhocal).
- (d) From vulval ulcerations.
- (2) Thread worms.
- (3) Local medication.
- (4) Dirt.

(b) Intrinsic.

- (1) Vulvitis.
- (2) Lencoplakia.
- (3) Varicose veins.

II. GENERAL CAUSES.

- (1) Diabetes.
- (2) Constitutional irritating rashes, such as that of scarlet fever, eczema and urticaria.
- (3) Gont.
- (4) Nenroses.
- (5) Sexual desire.

s vi. DYSURIA.

I. LOCAL CAUSES.

(a) Diseases of the bladder and urethra.

- (1) Growths.
- (2) Primary infections.
- (3) Foreign bodies (including stone).
- (4) Strictures.

(b) Displacements of the uterus and vagina.

- (1) Anteversion of uterus (with pregnancy).
- (2) Retroversion of uterus (especially with pregnancy).
- (3) Prolapse of uterus, with cystocele.

CLASSIFICATION OF SYMPTOMS.

(c) Diseases of the vagina and uterus.

- (1) Extension of growths
- with or without fistula. (2) Extension of infections
- (3) Fistulae.

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(d) Diseases of the appendages.

- (1) Extension of infections.
- (2) Extension of growths.

(e) Pressure on the bladder by tumours.

- (1) Uterine.
- (2) Ovarian.
- (3) Other pelvie tumours, such as those arising from the kidney.

(f) Traumatic.

- (1) Parturition.
- (2) Postoperative (especially hysterectomy).
- (3) Irritating lotions.

II. GENERAL CAUSES.

- (1) Disease of the kidney.
- (2) Neuroses.
- (3) Hypothyroidism.
- (4) Postoperative.

s vii. STERILITY.

Sterility may be either permanent or temporary.

A. PERMANENT STERILITY.

I. Congenital.

- (1) Absence of essential parts of the genital organs.
- (2) Infantilism of genital organs.
- (3) Abnormalities of essential parts of genital organs.
 - (a) Atresia.
 - (b) Mal-developments.

II. Acquired.

- (1) Extensive destructive disease of uterus, tubes, or ovaries.
- (2) Operative removal of uterns, tubes, or ovaries.
- (3) Superinvolution.

App. II. § vii.

STERILITY.

B. TEMPORARY STERILITY.

I. Local.

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- (1) Congenital conditions.
 - (a) Elongated and conical cervix.
 - (b) Acute flexions.
 - (c) Atresia of the lower genital passages (if discovered early).

(2) Acquired conditions.

- (a) Atresia.
- (h) Slight inflammatory disease of the uterus and Fallopian tubes.
- (c) Adenomatous endometrium.
- (d) Vaginismus.
- (e) Pathological diseharges.

II. Constitutional and general causes.

(1) Inherent selective causes in ova or spermatozoa.

- (2) General disturbances of metabolism.
 - (11) Malnutrition.
 - (b) Obesity (? hypothyroidism).
 - (c) Chlorosis.
 - (d) Myxoedema.

N.B.—The question of sterility on the part of the husband must, of course, always be taken into eousideration.

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