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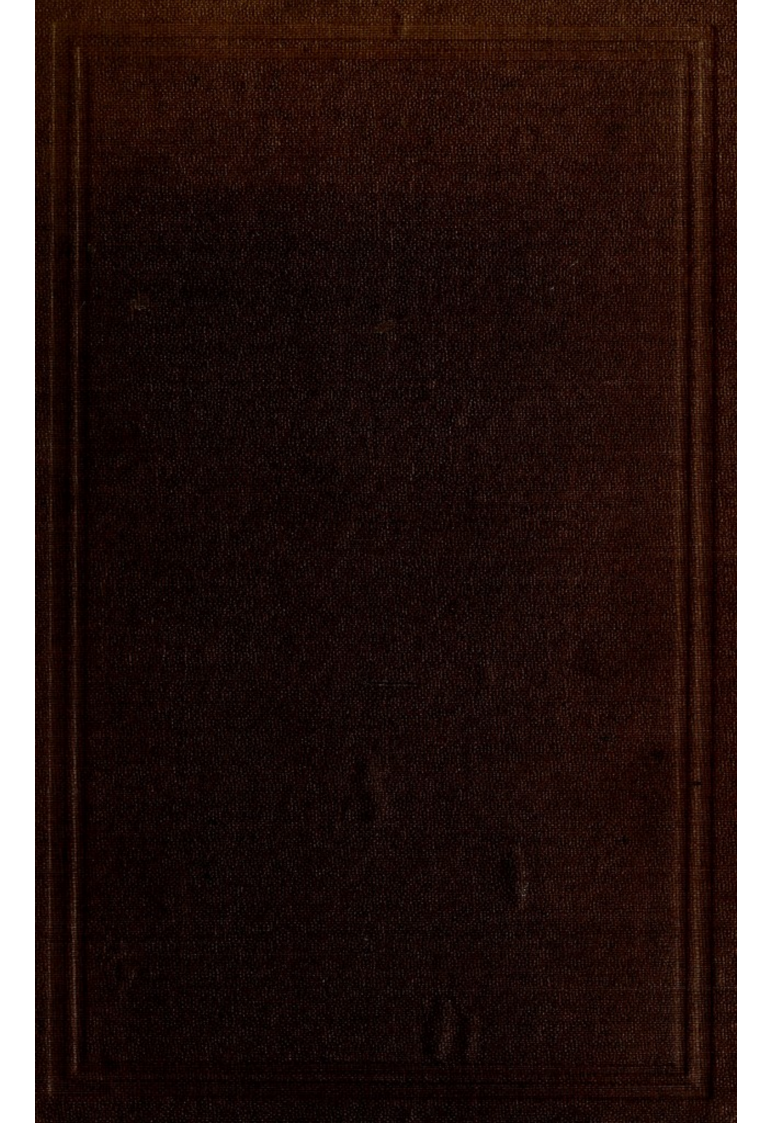
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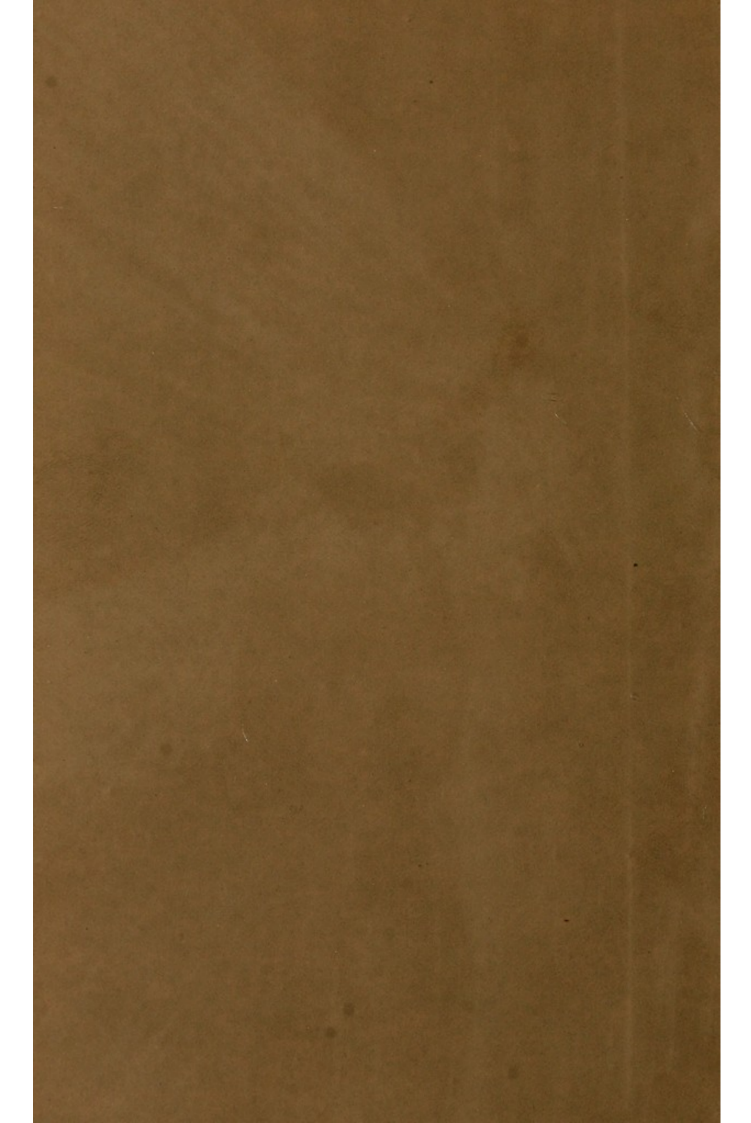
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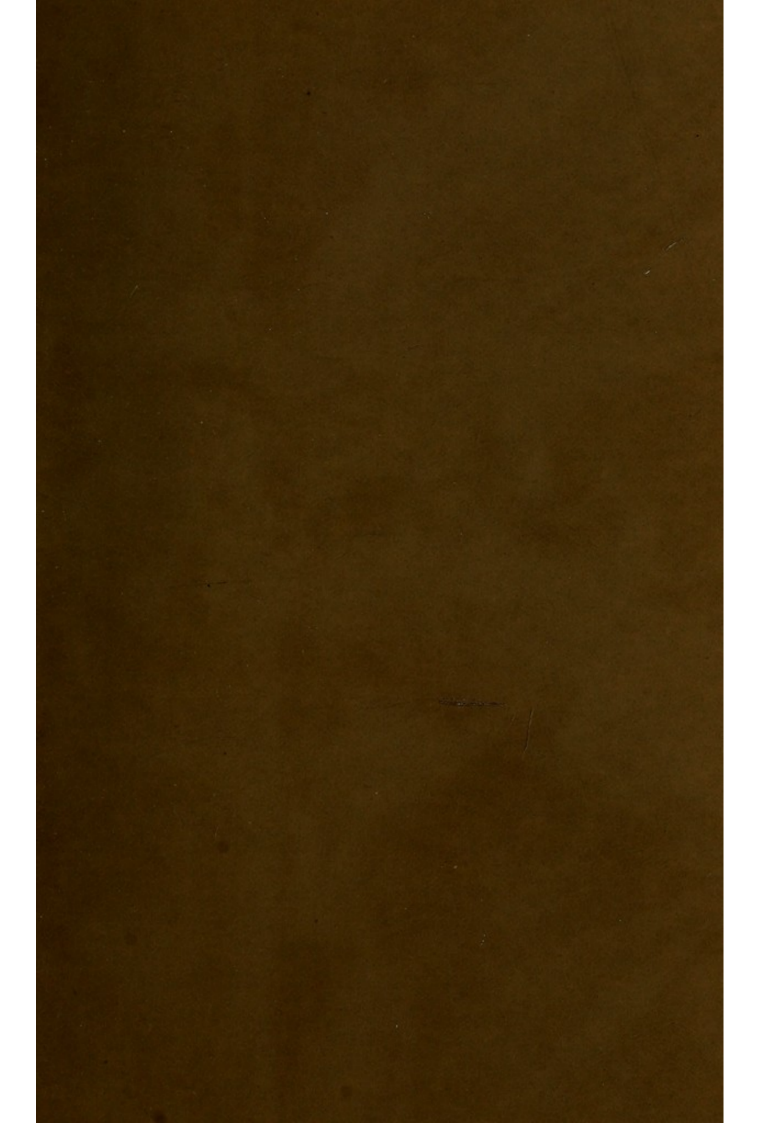
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COMPLETE HANDBOOK

OF

OBSTETRIC SURGERY:

OR

Short Kules of Practice in every Emergency

FROM THE

SIMPLEST TO THE MOST FORMIDABLE OPERATIONS CONNECTED WITH THE SCIENCE OF OBSTETRICY.

WITH NUMEROUS ILLUSTRATIONS.

BY

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From the Third London Edition.

PHILADELPHIA:
LINDSAY & BLAKISTON.
1874.

"Les exemples persuadent bien mieux que les simples raisonnemens, et l'expérience donne la perfection à tous les arts."

(MAURICEAU, tome ii, Préface.)

PREFACE.

The fact that a third edition of this "Manual of Obstetric Surgery" has been called for is sufficient proof of its general utility. The present volume has been carefully revised, considerably enlarged, and contains additional illustrations. It is hoped that in its present form it will prove a truthful guide to young practitioners, as well as a pocket companion and remembrancer to those of more advanced experience.

I have considered it would be advantageous to treat the operative portion of obstetricy apart from the general system; and carrying out that portion of the subject more fully, and I hope more efficiently, taking into account every known operation, from the simple section of the umbilical cord and passing of the catheter, to the more highly important and formidable operations of the Cæsarian section and gastrotomy. To render the work as extensively useful as possible, I include under the term operation, not only those cases where the surgeon's knife, ligature, or caustic, are the chief agents, but also those which require

mechanical and manual aid, as version, and operations with the forceps, vectis, and blunt hook, etc. Lastly, a number of other important operations, indirectly connected with the duties of the obstetric practitioner, are included, as the removal of imbedded pessaries, pelvic abscesses, and ovariotomy, etc. In treating these questions, it is intended to be as brief as possible without doing injustice to the matter; in other words, to keep the term Handbook ever before me; to say all that is really necessary, but no more, in the most simple and plain terms to convey the proper meaning; thus enabling the practitioner, as well as student, to find at a glance the course to be pursued, without having to turn over page after page, and perhaps after all be left in a state of mysterious uncertainty.

I had in former editions substituted for a general index an alphabetically arranged heading on the top of each page, in order that the subject could be turned to at once. In the present edition I have, however, added an index as more conformable with general custom. The discovery of Chloroform, and its almost general application to modern surgery, renders it necessary that a chapter upon it alone should precede the general contents of this work, which is avowedly a practical Handbook, rather than a system; and consequently cannot be intended to supersede more extensive treatises. Lengthy details, contested points, or argumentative disquisitions, are not admitted; its aim and

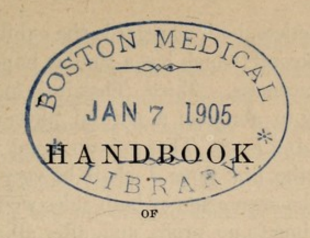
object being purely practical. From the conviction that a Remembrancer is equally useful with an Instructor, it is intended as much for those who require to be reminded, as to be informed. I have endeavored to condense within the narrowest limits a vast amount of practical knowledge, rejecting what is useless and ought to be forgotten, and not adding inquiries after new and unsettled propositions. The work describes upwards of one hundred and eighty operations, very many of which have scarcely had any place in the usual general treatises of midwifery. To make it acceptable to the practitioner and student has been my aim, and care has been taken to omit no point of importance.

It may be asked, why occupy time and space in describing all those simple operations which every one is supposed to be well acquainted with? To this I reply, it is for this very reason I do it; so prone are junior practitioners and students to run after and interest themselves with great operations, that seldom occur in practice, that they neglect to learn how to perform neatly those which occur daily and hourly in every one's practice. The simplest of all operations is often performed without any regard to delicacy or neatness, and sometimes very inefficiently.

I now leave my little work to the candid consideration of my professional brethren, in the full hope that my intention of being a help and assistant, as well as a faithful remembrancer to the best practical instructions, as settled by time and experience, will be fully realized. Lastly, by avoiding the historical details as much as possible, and abbreviating the practical part, I trust I have reduced the size of the whole work to suit the requirements and economical views of a large number of the profession. Let the reader bear in mind that,

"The world's a room of sickness, where each heart
Knows its own anguish and unrest;
The truest wisdom, then, and noblest art
Is his who skills of comfort best;
Whom, by the softest step and gentlest tone,
Enfeebled spirits own;
And love to raise the languid eye,
When, like an angel's wing, they feel him fleeting by."

MANCHESTER, May, 1874.



OBSTETRIC SURGERY.

CHLOROFORM.

ONE of the greatest of many boons bestowed on mankind was the application of chloroform to modern surgery, for which we are indebted (not for its discovery, but for its present wide application to medicine) to the late Sir J. Y. Simpson, Bart., M.D., the worthy, indefatigable, and energetic Professor of Midwifery of Edinburgh, and promoter of general science in the metropolis. Valuable as this agent is acknowledged to be as a soother of human pain and misery, it has met with many able, and perhaps conscientious, opponents. It is, however, quite evident its supporters are by far the most numerous. There cannot be a question but that its indiscriminate use has led to many abuses which would have been better avoided; but it is wrong to condemn the use of this or any agent merely on the ground of its having been diverted from its utility.

There are four principal objections advanced against it: First. That it has a tendency to the development of

immoral practices, both as regards the exhibitor and the recipient. Second (which has a similar import). That it leads to indecencies. Third. That it is too often used unnecessarily to abrogate a natural physiological phenomenon. And lastly. That it is an agent hazardous to life. With the first three I shall be very brief, for to go over all the arguments of both sides would only be a sacrifice of time to no profit, and, after all, the question would be as inconclusive as it was at first. In reference to the first, -viz., the tendency to immoral practices, this most assuredly must be confined to the exhibitor (if it exists at all), inasmuch as the recipient is an unconscious agent at the time, and cannot be held responsible for any evil practice arising from its use. After all, I believe it to be an imaginary objection (except in very rare instances); at all events let us hope that such tendencies are few, and that chloroform stands no more prominent in this respect than any other agent used for similar purposes. To the second, the same observations are equally applicable. But the third is an open question, and admits of strong arguments on both sides. I must confess I do not advocate the indiscriminate use of chloroform in either general or obstetric practice; I do not think it necessary to use it to abrogate purely physiological phenomena, such as the simplest form of natural labor: I would certainly reserve its benefits for the use of such cases as went beyond the point of easy natural parturition. And yet I do not deny but that there are occasionally concomitants and consequences in even natural labor, that it might be wise to guard against, by its exhibition, which might otherwise peril life, or be prejudicial to the enjoyment of after-life. Thus, in severe and protracted forms of natural labor, I would hold any

practitioner justified in making use of this agent, for we have no other that offers the same immunity from suffering. In the severer forms of labor, where mechanical force or great manual exertions are necessary, it then becomes the positive duty of the attendant to avail himself of its assistance: in such cases it would be difficult to say whether the advantage gained by the relief from pain and suffering, on the part of the patient, or the facilities given to the operator, are greater; certainly both parties are immensely benefited. But there is a danger when an inexperienced practitioner may inflict an injury by instruments internally, in consequence of the absence of pain, without knowing or having any intention of so doing; an injury, perhaps, entailing much misery, and seriously compromising the patient's comforts in afterlife. Lastly (and by far the most important). It is an agent hazardous to life. That fatal results have, and doubtless will, follow its use occasionally, cannot be for a moment denied; but it is a singular and significant fact, that no death has hitherto been recorded from its use in midwifery; which may be attributed to two circumstances: First. That the patient is not (or at least ought not to be) completely thrown over into a state of perfect anæsthesia (or snoring), but kept just within that limit; not quite unconscious, yet not sensible of pain. Second. The blood in such cases is less carbonized than in surgical cases requiring large operations, where not only complete insensibility is necessary, which of itself produces a considerable effect on the blood, but where perhaps an extensive carbonizing influence has long previously existed, from extensive organic disease. I am also of opinion that many accidents have arisen from the use of badly manufactured chloroform; this is an

important fact. I have seen no bad consequences from the use of Scotch chloroform, but I have frequently witnessed the inefficiency and bad results from using that of English make. To explain this, perhaps, is not very difficult. The materials from which chloroform is made are so much cheaper in Scotland, that the makers are enabled to extend their distillation much farther, and thus get a good article, whilst the price is still reasonable; but in England, where the materials are dearer, these advantages are lost, thus at the same price the article is much inferior. I invariably use Duncan and Flockhart's make, of Edinburgh, and it is only justice to state I never yet found it ineffective. To discountenance or reject an agent in medicine on the ground of its being hazardous to life is an absurdity. All our most esteemed and most active preparations in the Materia Medica are hazardous to life, and might with equal propriety be denounced. Yet these are agents that cannot be dispensed with; they are not only valuable, but really necessary to practical medicine; and the only point to be guarded against is the abuse, not the proper and legitimate use, of them. I have no doubt that the use of chloroform has more rapidly advanced from the peculiar nature of the arguments advanced in opposition to it. Admitting, then, that chloroform is absolutely necessary in all important and extensive operations, and that even in the common forms of labor it may be considered legitimate by some (although I cannot myself go so far as to advocate it in such cases), I shall now proceed to lay down some general rules for its employment.

FIRST.—IN CASES OF LABOR. It may be used in severe, short, but ineffectual pains, which restrain bearing-down efforts. In these, chloroform renders uterine

contractions longer, stronger, and more efficacious; and thus it accelerates the accomplishment of the process.

Second.—Where the parts are rigid and unyielding, it assists in dilating the parts, relaxes the muscular fibre, and relieves the severity of pain arising from rigidity.

Third.—In long-protracted cases, worn down and suffering from nervous debility, and also irritability, it restores the physical powers, relieving both pain and anxiety.

Fourth.—In some forms of Convulsions it has been useful, but requires care.

It is not to be used—In convulsions of apoplectic or epileptic type;

Or when the patient is strongly opposed to it;

And even when the aversion to it is only moderate, it should not be urged.

The time for Exhibiting it.—It should not generally be until the second stage of labor is established; unless some unusual severity of pains harassing the patient unnecessarily, when it may be used somewhat earlier.

Mode of Exhibiting.—I have always preferred a cambric or lawn pocket-handkerchief, rolled round the hand so as to have a hollow centre, into which pour a drachm or more of chloroform. And here bear in mind, the exhibition of this agent must be regulated, not by the quantity of chloroform poured into the handkerchief, but by its effect on the patient. Dr. Pretty, in his "Aids during Labor," advocates the use of inhalers, particularly Dr. Murphy's oral inhaler, and joins Dr. Snow in condemning the use of the handkerchief as used by Professor Simpson and others. At all events, I think the many thousand applications of this agent with the hand-

kerchief, without a single accident, by Professor Simpson and many others, entitled to some credit: there is, however, too much proneness in the profession to condemn all simple means of application, and write up expensive apparatus of vast variety, which can effect no more than the most simple method; and yet it is evident, if an accoucheur must be prepared with all the machinery written up, he must have the physical power and willingness of a packhorse, and be pretty generally as well At first the handkerchief must be held near the nose and mouth, so as to allow a free mixture of atmospheric air, and before commencing its use a deep inspiration should first be taken; after it has been breathed a short time, mixed with atmospheric air, the handkerchief may be placed over the nose, as the small amount of air through the pores of the cambric or lawn will be quite sufficient, still bearing in mind that deep anæsthesia (or snoring) is not requisite in cases of labor, but just enough to mitigate the sufferings and retain sensibility (except as to pain) during the whole period of its use. The handkerchief to be applied only whilst the pains are present.

NECESSARY CAUTIONS.—The pulse to be constantly felt, and if any untoward effects arise, the handkerchief to be removed.

At first admit a free mixture of atmospheric air.

Temperature of the apartment moderate.

Patient not to be placed in deep insensibility (or snoring).

Never commence chloroform in large doses.

Preserve sensibility. Watch narrowly its effects.

Never give chloroform immediately after a full meal,

nor yet after long fasting. If a choice can be made as to time, select about two hours from the last food taken.

If exhibited soon after food, it is apt to excite vomiting.

In the Severer Operations.—Where great manual exertion, mechanical aid, or cutting instruments are required, a complete state of anæsthesia is often necessary.

The mode of giving chloroform, and the necessary precautions, will be as above stated. It may be advisable to add that, in formidable operations, that can be deferred a day or two without compromising the patient, it will always be wise to do so, if the patient is a long time in coming under its influence; otherwise the case may be placed in a condition not very favorable to aftertreatment and recovery. Irritability of the stomach and bilious vomitings may be constant for two or three days, very difficult to allay, and prostrate the energies of the patient very considerably, independent of the state of the blood, which is greatly depreciated by the carbonizing influence of the chloroform. Lastly, let me remind the reader not to use chloroform except where it is strictly and legitimately necessary. I have always objected to its indiscriminate use; and I believe, in all commonplace cases of small amount of pain and suffering, it will be wise not to use it. This, however, is only my individual opinion, and therefore, I do not intend to censure those who may entertain different views.

I see no reason to alter the statements previously made on this subject. After a long period of additional experience, I have never had any accident that could be traced to the exhibition of chloroform, and believe with the precautions laid down, no such are to be feared; but I still adhere to the simplest mode of exhibition (with

the pocket-handkerchief) as the best, maintaining that the effect, and not the quantity, is the best guide to secure the proper condition, after the propriety of using it has been decided upon. I still continue to condemn its indiscriminate application in ordinary labors, believing it to be unjustifiable.

ABDOMEN.

To the obstetrician every particular connected with the abdominal cavity is of great importance, and as this little work is intended for those commencing, rather than the experienced, it will be as well to give a simple outline of what is meant by the abdomen, which is the

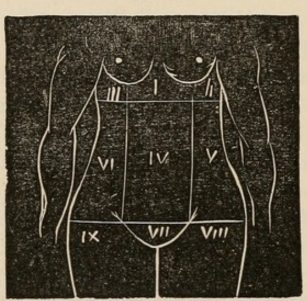


FIG. 1.

i. Epigastric region. ii and iii. Hypochondriac regions. iv. Mesogastric or Umbilical region. v and vi. Iliac regions. vii. Hypogastric region. viii and ix. Inguinal regions. This diagram points out all the regions except the Lumbar, which is situated posterior to this view, and bounded by the Lumbar Vertebræ. This will be sufficient to explain the terms given in the following pages.

largest visceral cavity of the body, and in the human form is bounded above by the diaphragm; posteriorly by the lumbar vertebræ; laterally and anteriorly by the muscles and integuments proper to the abdomen; and communicating below with the cavity of the pelvis, which is still more important to the obstetrician. The simple figure on the preceding page will point out the localities usually spoken of.

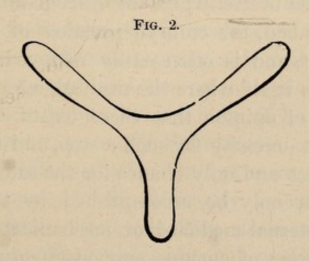
ABORTION, INDUCTION OF.

Is it ever necessary to induce the expulsion of the nonviable fœtus as a matter of duty, and under justifiable circumstances? In answer to this very important question it may be stated, that as a moderately deformed pelvis may justify the induction of premature labor for the expulsion of a viable fœtus, so may a still greater deformity render necessary, and even justifiable, the induction of abortion for the ejection of a non-viable fœtus. This conclusion, however, must be received with some degree of limitation; the difference in value of the life of the mother compared with that of the child in this country, and in nations under the rule of the Catholic religion, necessarily points to opposite conclusions. England, the practice is to sacrifice all to the safety of the mother; whilst in Catholic states, the child to be born is the principal object of solicitude, even to the sacrifice of the mother.

It is not my intention to treat this question on other than professional bearings. Is the operation necessary, and, under certain circumstances, justifiable? If so, what are the circumstances requiring it? and how is it to be accomplished?

It is evident that pregnancy may, and does frequently exist, where the upper aperture, canal, and outlet of the pelvis, have been so much contracted in their dimensions, or the passage through the pelvis has been so impeded or blocked up by tumors of the softer parts, or of the bones themselves, as to render the delivery of a viable fœtus altogether impossible. Under such circumstances it is not only necessary, but really advisable to induce abortion, or a still more formidable operation by the crotchet may be called for. And even the amount of obstruction or deformity may be so great, as to render even that formidable instrument inefficient, when the last and only resource will be the Cæsarian section, unless the patient be left to die undelivered-it being the misfortune of obstetric science (or surgery, rather), that as each operation fails, one of greater severity must necessarily follow. It has been ably argued by Dr. Radford, of Manchester, that abortion may be induced with great propriety and justice once, but it is questionable if such justification could be extended to a second or third time in the same individual, although it has often been known to have been many times repeated in the same female. It is evident such a person, if aware (and certainly she ought to be made fully aware) of the difficulty calling for such a step-a duty every practitioner owes to himself, to society, and to his patient; and therefore, after such caution, if similar means are again required, it amounts to neither more nor less than a premeditated destruction of human life, subversive of all moral law, involving with her, her husband and medical adviser. A female under such circumstances knowingly placing herself in such position, as in the second or subsequent pregnancy she does, is bound, according to Dr. Radford's views, to submit to means to save the child in preference to herself. The following case is given in illustration of his views: Mrs. Sankey, a patient of Dr.

Radford's and Mr. Goodman's, was, from extreme deformity of pelvis, compelled to submit to the Cæsarian section, from which formidable operation both mother and child recovered; but, though impressively warned against subsequent pregnancies, notwithstanding, she was again placed in a similar condition. Not applying to Dr. Radford in the second instance, Mr. Goodman adopted means to induce abortion, which subsequently took place; but whether in consequence of the means used, or previously existing morbid causes, is uncertain, at all events, death was the penalty. Dr. Radford maintained, that from the state she was in after the Cæsarian section, the uterus could not have proceeded to the full term of gestation, and that it was probable she would have aborted very early without interference. But, even supposing her capable of attaining the full period of gestation, it was morally wrong to induce abortion intentionally, after the warning given; and more so as, having submitted to the Cæsarian section once, and recovered, she had a right to give the second child the



same chance of life as the first, even at the risk of her own. The following is an outline of the upper aperture of Mrs. Sankey's pelvis, which admits of a circle threefourths of an inch in diameter at its widest part (the centre).

The reader is referred to some valuable papers on the Value of Fœtal and Embryonic Life, by Dr. Radford, in the "British Record of Obstetric Medicine and Surgery," edited by myself in 1842-3, for further information on this interesting medico-legal subject. question, as to the propriety of inducing abortion, then, resolves itself into a very small compass. It is justifiable and requisite where the pelvic apertures, canal, or outlet are extremely contracted, by deformity or obstruction, so as to render it impossible for a viable fœtus to pass. Too much caution, however, cannot be exercised in obtaining correct information before the practitioner risks his professional reputation on so vital and important a question, since it is a well-known fact, that induced abortion is generally attended with symptoms far more aggravated, and more frequently fatal, than such as occur spontaneously. Where the constitution is healthy, it is often difficult to effect abortion, however great the necessity; on the other hand, if the general health is bad, the embryo partakes of the maternal derangement, and is often easily removed. If, then, a case presents itself where the medical attendant is conscientiously of opinion that there exists sufficient evidence of the necessity for such a step, and that abortion offers the best and only chance for the safety of his patient, it can only be accomplished by two modeseither by internal medicine or mechanical interference. Thus all forms of emetics, emmenagogues, and strong stimulants, particularly ergot, savine, tansy, bleeding, and opium, have all been often used, and frequently with success, but by no means as a general rule; for all

these agents have as frequently failed; although some of them have been pushed to an enormous extent without effecting the object. Thus in Mrs. Sankey's case, before alluded to, drachm doses of ergot, two or three times a day for many days, and subsequently halfdrachm doses, with half-drachm of pulv. sabinæ, three or four times a day for many days more, and yet a month elapsed without abortion occurring. Some time afterwards it did occur spontaneously, and probably would have done, had not the medicine been taken. I have, then, no confidence in medicines to procure abortion, and should never rely upon them for its accomplishment. The only certain means is by mechanically rupturing the membranes, and thus directly destroying the vitality of the embryo in utero, when it must subsequently be expelled; without vitality, it becomes a foreign body, and will sooner or later be treated as such. This mechanical destruction can be easily effected, and, if care be taken, with the least probable amount of mischief to the parent. But in some cases where this proceeding is called for, there is such an extreme amount of deformity, and consequently such a malposition of parts, that great difficulties present themselves in the attempt to reach and find the os uteri, as well as to penetrate it when found: in such cases, the simple passing of the catheter, to empty the contents of the bladder, becomes a difficulty often not got over without additional assistance. If the deformity is equal on all sides, though more extreme, it often presents less difficulty than where the pelvis is unequal, or where pelvic tumors exist, as they frequently spring from some lateral portion: in either of the latter cases there is an obliquity given to the aperture of the pelvis; and without

considering these facts, the os uteri or urethra will be very difficult to find. The best position to effect this object is to place the patient on her back, the hips raised, the knees bent and raised, bringing the heels as near as may be to the nates. The best instrument is the male catheter (the female catheter being too short); the former can be held with greater steadiness, and the rupture of the membranes effected more easily. The escape of waters down the tube, with a tinge of blood, is pretty certain evidence of the success of the operation, which need not be repeated. This operation must not on any account be undertaken without the sanction, and in the presence, of another practitioner. The expulsion of the embryo before the sixth month and a half, is strictly an abortion, the fœtus up to that period being non-viable; after that, all expulsions previous to the ninth month are termed premature labor—the product being a viable fœtus. Dr. Barrows, in the "American Journal of Medical Science," gives a case of a fœtus, ten inches long, and fourteen ounces weight, evincing respiration, pulse, voluntary motion, and uttering sound for some time after birth. Dr. Radford, of Manchester, had a case of a six months' child living to ten years of age. I had one case well-defined of six months and a fortnight, in 1825, that is now living, and is married, and has had a family since. Cases like these tend to prove the viability of a fœtus at an earlier period than is generally allowed; which in medico-legal questions is of considerable importance. It is necessary, however, to bear in mind, that a fœtus may move from muscular irritability, and yet not be viable. I believe viability to commence with the sixth month. In all cases of induction of abortion, it should ever be the rule of practice to have another practitioner present, to sanction the proceeding, as there are dangers to be feared arising from the operation, of a highly responsible and not unfrequently fatal character,—such as hemorrhage, metritis, and peritonitis: in fact, the probable dangers from induction have been far too lightly estimated, though many deaths have been recorded by high authorities. A fatal termination does not necessarily occur immediately, except from hemorrhage; it is most frequently from secondary causes, as metritis and peritonitis.

The selection of time for inducing abortion must entirely depend on the amount of deformity, or pressing nature of the circumstances requiring the operation. I believe the case should be allowed to proceed to the fourth or fifth month, if possible, as the earlier months not only present more difficulties in the way of accomplishment, but the result on the whole is not so favorable. This work being professedly on operations only, the general question of abortion is not entered into. No circumstances should ever induce any medical man to promote abortion, unless in urgent necessity, and never without the sanction and presence of another practitioner.

ABSCESS, MAMMARY.

This abscess usually occurs early after confinement; the primiparæ are most liable to it, particularly during the first three months, though it sometimes arises from congestion much later.

Causes.—Congestion, followed by inflammation resulting in abscess; soreness of nipples, preventing the breasts being regularly relieved of milk; intentionally neglecting nursing, from the fear of pain, or determina-

tion not to be confined by the duties of a mother; exposure to wet or cold; undue compression; injury from blows; and after once occurring, liable to form again in future pregnancies.

Symptoms vary with the extent of parts involved. If the skin and areolar tissue only, the pain is less severe, the blush, hardness, heat, and tenderness more circumscribed, and the pulse not so much disturbed. If the glands are affected, the pain is more severe, pulse quick and full, skin hot, headache, thirst, want of sleep, breast dusky-red color and shining, and a feeling of lumps internally, very painful to touch; sometimes all the structures are implicated, when there is an aggravation of symptoms. The progress is generally rapid, if confined to the covering tissues, and not unfrequently matured by the third day.

Prognosis.—In scrofulous habits, abscesses are sometimes protracted, and have occasionally been fatal. In such cases there is a gradual loss of strength, appetite, and flesh, with rigors, restlessness, night sweats, diarrhœa. In other cases, seldom fatal, but often tedious, and difficult of cure.

Treatment is by Resolution or Suppuration.—The former is effected generally by saline purgatives (in cases of simple congestion), gentle application of the liniment. saponis c. opio, in the proportion of f3ij to f3j. Cover the part with oiled silk, and support by a broad bandage. The most effectual medicine in checking the secretion of milk, and assisting resolution, is the following mixture:

R. Sodæ sulphatis, Ziss.
Infus. gentianæ,
Aquæ anisi, āā fZiv. M.
Sumat coch. magn. duo ter die.

If there is much heat, pain, and excitement, resolution is not easily effected, and may require a few leeches, with cloths moistened in vinegar and water, constantly applied and covered with oiled silk, or a linseed poultice; still adhering to the saline medicines as above, with the addition of the antim. tart., with an occasional dose of hydr. chloridum, a non-stimulating diet, drawing the breasts, and supporting them well with bandages. If these means fail, emollient poultices as warm as can be borne; purge less, and prepare for suppuration; when matured, it is preferable to use the lancet to waiting for the discharge by natural means; let the skin covering the pus be well thinned, and be careful not to open too soon, but when the operation is determined upon, open boldly and freely, otherwise the sloughs will block up the outlet, and do mischief. It is advisable not to use the lancet within the areolar ring, if it can possibly be avoided. Opening abscesses too early renders them apt to re-form, or, what is even worse, gives rise to troublesome sinuses. When the pus is well discharged, improve the diet, and give tonics. The child may draw the breast before pus is formed, but it is better to draw it by other means. But if any pus be formed, even though inclined to disappear by resolution, on no account should the child draw the breast. Saline purgatives are peculiarly adapted to check the secretion of milk, and more especially moderate doses of the Sulphas Sodæ. It is therefore of little use to treat mammary abscesses by the usual modes, if they are not assisted by a check given to the secretion of milk.

ABSCESS OF THE LABIA PUDENDI.

It occasionally happens that abscesses form in the labia pudendi. From their situation, and the part they have to perform in the time of labor, it is highly necessary to try every means favorable to the resolving such abscesses, in preference to the suppurative process, as the latter mode might be followed by an alteration of form or density of structure that would materially interfere with the advancement of the head in time of labor. The peculiarities of these abscesses are, the excessive pain accompanying them, their very rapid progress, and almost generally pointing on the inner surface. Although preferable to resolve labial abscess, it most frequently happens (from its rapid progress, and the disinclination to submit to have the part examined) that the time for resolving is gone past; hence the most frequent termination is suppurative. Taking these points into consideration, it is necessary to adopt means for the resolutive treatment with greater energy; in this case leeches may be applied more freely, and even bleeding in the arm may be necessary, if the constitution is not too much interfered with. In all other respects the treatment, resolutive and suppurative, will be as in other abscesses.

In using the lancet, follow the indications of nature. Prefer opening on the inner surface, where it can be done, and open freely. I do not approve the suggestion of some, to let the pus out slowly (drop by drop), and can see no advantage arising from it. Care must be taken to keep the inner surfaces of the labia asunder by greasy pledgets of lint. Do not use the lancet at all, unless the pain is excessive, and there appears a disinclination to

discharge the pus, with a constitution suffering in consequence. If general health is bad, advise bark bitters, tonics, chalybeates; and if means will allow, remove the patient into the country for a change of air.

ABSCESS OF THE OVARY.

The result of acute or chronic ovaritis is often an abscess, acute inflammation producing the largest abscess, as being more generally diffused throughout its substance; one case mentioned by Andral having twenty pints of pus. I have seen two of nearly that amount.

Symptoms, generally analogous to ovarian dropsy; the fluctuation, however, is less distinct, and seldom grows so large as in dropsical affection, the latter often reaching from sixty to eighty pounds of fluid. Pus is generally seated lower abdominally, often in the region of the pelvis; has more pain, tenderness, and general disturbance, and always accompanied by rigors.

Result.—May burst in the peritoneum, and give rise to peritonitis, often fatal, or extensive adhesions; most frequently points to one of the iliac regions, and discharges usually outwards; sometimes it communicates with the uterus, bladder, or rectum, and escapes through their cavities. It has opened into the Fallopian tube, and from thence into the uterus. The termination has been in a few cases by gangrene.

Treatment, preventive.—Antiphlogistic treatment, active, to the iliacs, groins, anus, and labia; aperients, rest, and spare diet. If suppuration is certain, evacuate at the apex of the tumor pointing outwardly; some say wait for adhesions to form; if so, it may give way elsewhere, and fatal peritonitis result. If required,

puncture through vagina by the trocar. Against gangrene: antiseptics, and chlorides, internally. Chronic form: less dependence on antiphlogistic treatment, and more on counter-irritation, setons, moxas; iodine and mercury never to be resorted to if there is any intention of submitting to extirpation subsequently, as their effect on the system is depressing in the extreme, and lessens the chance of recovery. Diet moderate, and drinks simple; exercise limited, not to fatigue. All failing, extirpation only remains. (Vide Ovariotomy.)

ABSCESS, PELVIC.

Although no doubt pelvic abscesses occurred to ancient as well as modern practitioners, yet it is only in the writings of the latter that they are especially spoken of.

Character.—They may occur in unmarried as well as married women, and at different periods of life.

Causes.—Local irritation, from the use of uterine sounds, pessaries, the result of hysteritis, puerperal fever, and other inflammations of the contents of the pelvis; they have also followed abortion and severe labor.

Situation.—Sometimes show above the brim of the pelvis, at the pubes, or Poupart's ligament, and at others felt through the rectum and vaginal coats.

Symptoms.—Fever, rigors, pains at the lower part of the abdomen, tumefaction showing at some point varying in size, and in the cavity of the pelvis, generally inclining to the left side, altering the position of the uterus, and giving pain when that organ is moved by the finger. Inability to extend the legs straight, irritability of the bladder and rectum, pulse quick, night-

sweats, anorexia, irregular bowels, restlessness, and when the result of hysteritis or puerperal fever, attended by emaciation. Duration may be short, or it may extend over some months, according to the disposition to resolve or suppurate. In the event of suppuration, it may discharge itself spontaneously into the abdominal cavity, and produce peritonitis, and probably end fatally; or into the bladder, and escape per urethra with less danger; or into the rectum, the most usual and most favorable termination; or into the vagina, also a desirable result.

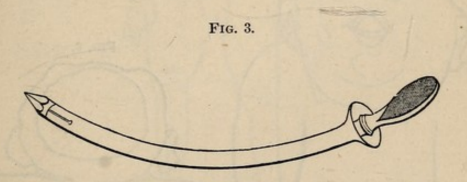
Prognosis.—Uncertain, sometimes though not often, fatal; is tedious, and may give rise to other diseases of a more dangerous character; reduces the strength.

Treatment.—As long as rigors are absent, resolutive means should be steadily persevered in with considerable energy; but if the formation of pus is evident, then by every means induce the discharge, by rectum or vagina, spontaneously. But if the system is suffering, open the tumor through the coats of the rectum or vagina, if the depending part favors; if not, at the most favorable point elsewhere. Precede the operation by the exploring needle, if there is any doubt, particularly if above the pubes or Poupart's ligament. For maturing abscesses of the pelvis, the hip-bath is an excellent application. After the abscess is discharged, strict attention is necessary to the constitution (which probably has suffered): the use of a generous diet, bitters, tonics, etc. I prefer a curved trocar or bistoury for the opening of these abscesses.

ABSCESS, PUBIC, SACRO-COCCYGEAL, ETC.

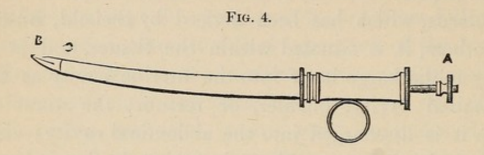
Inflammation of the symphyses is sometimes followed by suppuration, ulceration, and separation of the bones, producing tedious and sometimes permanent lameness. If discovered early (not often the case, from false delicacy), active resolutive means must be enforced; if these fail and suppuration is certain, open it with a lancet as soon as it is matured, for it is of consequence not to allow the pus to lie longer than strictly requisite over the symphysis; from this alone, tedious ulceration, if not separation, may be the consequence. If separation really occurs (particularly at the pubes), a tight and well-fitting bandage should be applied round the pelvis, to keep the bones in true apposition, and the recumbent position enforced for many months. If this accident occurs at the sacro-coccygeal connection, a separation of the bones is very probable. After the discharge of the abscess, it will be necessary to be careful lest the two bones reunite at right angles; in such cases, the junction must again be fractured at the succeeding labor; this can only be done by the bones being placed in their proper position by the index finger in the rectum, and the thumb on the outer surface; the parts to be thus examined and rectified from time to time, till the union (in proper position) is complete. The abscess in this case to be opened at its most dependent part, whether vaginal or rectal. During recovery, the patient should sit on a hollow chair, or what is better, one with a hole in the centre, as the parts are a long time tender. The treatment generally, resolutive and suppurative, the

same as other abscesses. Abscess of the ovaries, uterus, psoas, nymphæ, have all the same common treatment. With respect, however, to an abscess of the substance of the uterus, which has been noticed by Siebold, Busch, and others, it is situated within the tissues, and is as likely to discharge itself into the uterine cavity as the abdominal cavity, bladder, or rectum; the worst is, when it is discharged into the abdominal cavity; elsewhere it is easily got rid of; but when in the cavity of the abdomen, it may be absorbed, or sink into the pelvic cavity, and form a secondary tumor there, and felt in the rectum or vagina. Generally this termination is tedious, followed by ulceration, and it affects the constitution very considerably. In operating on these pelvic, etc., abscesses, the most useful instrument (and where the incision or puncture has to be made through the rectal or vaginal coats, and one that cannot be dispensed with) is the curved trocar (Fig. 3) here delineated; its length from shoulder to point is five inches: the next is



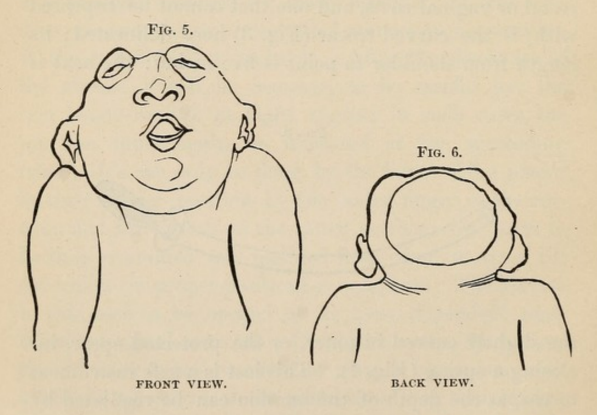
the slightly curved bistoury, or the protected spear, inclosing a spring (Fig. 4). This last is a safe instrument to use, as the depth of the incision can be regulated by the cap on the screw at A, Fig. 4; and the spear not

thrust out at B until the curved end of the canula arrives at the point intended to be pierced.



ACRANIA.

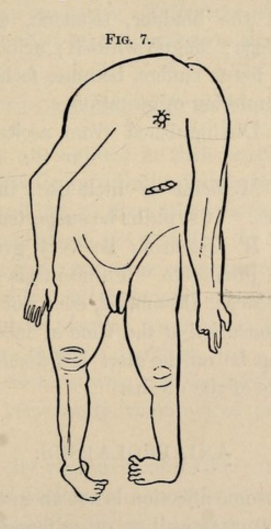
Young practitioners are sometimes puzzled to make out the part presenting in the time of labor; this is not to be wondered at when we consider that feetal malformations, or rather arrests of development, not unfrequently occur in vast variety. Perhaps one of the most



usual is the acrania. I have occasionally been consulted to define the part presenting, and seldom found much

difficulty in ascertaining the fact from the round pulpy mass, round the base of which the unequal ridge of the bones at the base of the skull-cap were easily felt. Fortunately in these cases the fœtus is seldom large, and a little patience will end in delivery without much interference. If not, as the lever forceps or crotchet are inadmissible, it is advisable to pass the hand and to deliver footling. The preceding examples, from the Dutch anatomist Vrolik, will be sufficient.

Another example from the same work would be equally puzzling to the inexperienced, and which, if not small



enough to be expelled by natural efforts, should also be brought down footling by the introduction of the hand and turning the fœtus.

AMNION, DROPSY OF.

An unusually large amount of liquor amnii, causing considerable distress from mechanical pressure. This is quite distinct from the secretion between the amnion and chorion. The disease is rare—at least, extensive deposits.

Cause.—Excessive secretion of the vessels of the amnion, most probably the result of previous inflammation, often accompanied by morbid condition of the placenta.

Symptoms.—Pendulous belly, mechanical distension, pressure upon the bladder, stomach, and intestines; cedema of the legs; tongue whitish; urine scanty; indigestion. The fœtus suffers, becomes feeble, diseased, or dies before completion of gestation.

Diagnosis.—Distinguished from ascites by signs of pregnancy.

Treatment.—Medicine of little use; improve general health by tonics. If syphilis be suspected, a mild course of mercury. If distension be very great, premature labor may be justifiable. Paracentesis abdominis, as proposed by Scarpa, Desmarais, etc., not to be thought of. If only consulted at the time of labor, rupture the membranes, but be on the alert lest flooding occur from the flaccid state of the uterus.

ANI, PROLAPSUS.

This troublesome affection is not an unfrequent occurrence in pregnant as well as other females, and a very common affection in children. It is too well known to require description, and I introduce it here merely to point out a means of dressing that has, in very stubborn cases, which defied every other means, succeeded most admirably. In adults, according to a suggestion of Dr. Broxholm, I have applied nitric acid over the whole exposed mucous surface, and immediately after smeared the parts over with lard, and then replaced them in their natural position; so far, I have succeeded in every case with only one dressing. In children, however, I prefer the suggestion of Mr. Lloyd, at Bartholomew's—that is, by rubbing over the mucous surface with nitrate of silver in a solid form, two or three times, with a few days' interval. In these cases, after a few minutes I smear with lard, and replace the parts. Both these plans are highly deserving the notice of the profession in very stubborn cases.

ANTEFLEXION, ANTEVERSION.

These terms are applied to that accident where the fundus uteri falls forward, immediately behind the symphysis pubis, and the os uteri tilted backwards towards the sacral curve, about its middle. It is a very rare occurrence, but there are some cases recorded.

Causes.—Sudden falls; general debility, and relaxation of the pelvic viscera; large fecal accumulations; metritis; fibrous tumors; diarrhœa, etc.

Symptoms.—Sense of weight in the pelvis; pain; sometimes, though very rarely, retention of urine; constipation.

Diagnosis.—By vaginal examination; fundus at pubis; os in the sacral hollow can scarcely be taken for stone, which a sound would detect; ovarian tumors, situated more laterally; and the fundus and os uteri the very reverse of retroversion.

Treatment.—Often rectifies itself, if not severe. Pass

the forefinger to the hollow of the sacrum; fix the tip of the finger into the os, or above the upper lip, and hook it downwards; at the same time, press the fundus upwards and backwards with the thumb of the same hand. So little has retention of urine to do with this accident, that it is advisable to let the urine collect, in order that the pubic space of the pelvis may be better filled, and afford a cushion to keep the fundus back-

FIG. 8.



wards, in situ, when replaced. After replacement, a broad, well-fitting bandage should be firmly applied round the abdomen, the recumbent position advised, and mostly on the back.

ANUS, IMPERFORATE.

Occasionally occurring in the obstetrician's practice, and usually requires a very simple operation to remedy; if the rectum beyond is normal in its bearings, a small

crucial incision through the covering at the part, generally indicated by a different color, in consequence of accumulated fæces beyond. But cases occur where the operation would be of no service, and therefore care should be taken to distinguish the nature of the case well before attempting it. I was called by my friend Mr. Ledward to see a case, some time ago, where there was no indication of fæces, or discoloration behind the usual position of the anus; and, in addition, fæces escaped from the urethra, mixed with urine. I advised no operation. Some time after the child died, and the post-mortem justified the decision. There was malformation of the rectum, which terminated, at some distance from its usual outlet, by a small entrance at the posterior and inferior portion of the bladder, which fully accounted for the escape of fæces with the urine from the urethra. The distance from the usual opening of the rectum to the partial cul-de-sac of the rectum, in this case, would have entirely defeated the operation, if it had been performed. The operation becomes more complicated if an opening has to be made into the base of the bladder or urethra, as a substitute for the fectum. And lastly, Littré and Callisen proposed an artificial anus, by cutting into the sigmoid flexure of the colon, or descending colon. But from its want of success, the operation cannot be advised.

ASCITES, FŒTAL.

ASCITES, OR TYMPANITES, may exist, and is detected by the difficulty to advance after the shoulders have passed the outlet. The finger will discover the abdominal enlargement. Treatment.—If the usual traction and assistance with the fingers are not sufficient, the blunt hook may succeed; if that fail, tapping of the abdomen will become necessary, with the trocar, to give exit to the confined fluid, whether water or air.

ASPHYXIA, FŒTAL.

Cause.—Premature detachment of the placenta; uterine hemorrhage; defective nutrition.

Symptoms.—Extremely feeble breathing, scarcely perceptible; no pulsation of cord; action of the heart scarcely definable.

Treatment.—First divide the cord; warm bath and cold affusion alternately; friction with flannels; irritating nose and fauces with a feather; electricity, if means are at hand; artificial respiration; after recovery, very warm clothing. If caused by pressure in prolonged labor, bleed (by removing the ligature from the cord) to a tablespoonful.

In the apoplectic form the face will be livid: in such cases, bleed to half an ounce by the cord. Other means, as above.

BALLOTTEMENT.

A term given by the French to a mode of examination per vaginam, to ascertain pregnancy. There is no synonym in the English language for this word. Its meaning is succussion, or agitating the fœtus in utero. Ballottement is not applicable earlier than the fourth month—at least its indications are very uncertain before that period. The mode is by an examination per vaginam with the index finger; the best position is standing, the

feet about a foot apart. When the finger is placed on the cervix, the operator is sensible of a hard body lying within (that is, if pregnancy exists); the finger is then suddenly pushed against the cervix, the hard body retreats upwards, but after two or three seconds falls again to its original position, which is sensibly felt again by the finger. If pregnancy is advanced considerably, the hard body (feetal head) will balance itself on the point of the finger, hence the term ballottement. Whilst the hand of the operator is occupied as above, the left hand is to be placed over the fundus uteri, gently fixing it.

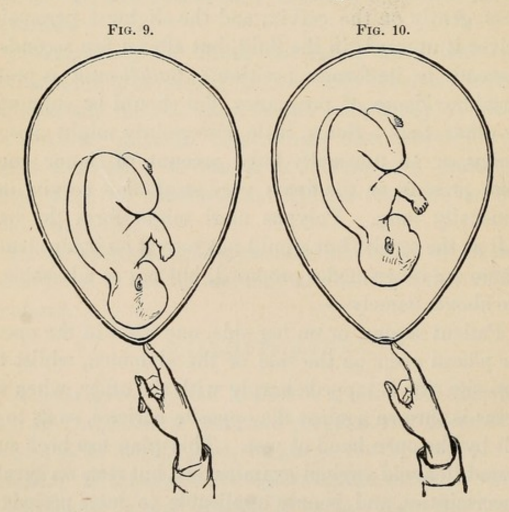
Explanation.—The fœtus floating in the liquor amnii rests gently on the cervix, and the slightest percussion drives it upwards in the fluid, but after a few seconds it descends to its former position. Ballottement is pretty certain evidence of pregnancy, but should be supported by other tests. Some little uncertainty might arise if ascites, or an unusually large amount of liquor amnii, were present, or the fœtus very small and cervix uteri unusually long. Polypus uteri might form the hard ball at the cervix, but would not retreat on being struck. There are other modes proposed, but not so advisable as the above, namely—

Patient supine, or on her side, one hand of the operator placed open on the side of the abdomen, whilst the opposite side is tapped sharply with the other, when the fœtus is thrown against the opposite parietes, so as to be felt by the open hand at rest. This plan has been suggested to avoid vaginal examination, but rests on greater uncertainties, and is only applicable to later periods of pregnancy, and was proposed by Dr. Montgomery.

Another mode, by Dr. Heming, has the same objection. The patient is placed on her side, with her knees

and hips raised, so that the fœtus is brought near to the fundus uteri, and the latter in contact with the parietes; the jerk is given above the pubis, whilst the other hand is placed open over the fundus uteri, and the same results sought for as before.

The first mode, and the one usually adopted, has advantages even over the stethoscope, as it will detect pregnancy when the child is dead, where the stethoscope would fail. In one case only, the usual mode of ballottement must fail—that is, where the placenta is attached over or near the os or cervix; where this occurs, either of the two other modes will give a better defini-



tion of the case. From the fourth to sixth month is the best period for ballottement, and, before this operation, the rectum and bladder should be previously emptied.

Fig. 9. The finger of the operator is suddenly striking the cervix on the pubic side when the ball is felt; the effect of the stroke is perceived in Fig. 10, the ball (or head of the fœtus) rises in the liquor amnii, and is not felt, but in a few seconds it again falls to the position of Fig. 9, and is again sensibly felt by the tip of the finger, and then balances on the finger.

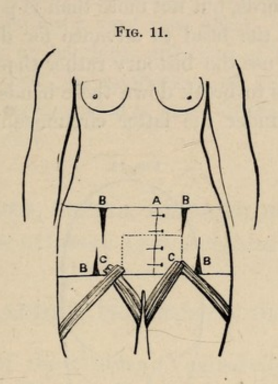
BANDAGE, ABDOMINAL.

There is scarcely anything apparently more simple in its application than the abdominal bandage, and yet, strange to say, after long observation and inquiry, I have seen and heard of a large amount of evil from its being inefficiently and carelessly applied. Indeed, very many practitioners leave this very important matter entirely to the hands of nurses, and thus render themselves responsible for many serious accidents which might have been easily avoided by a little careful and timely attention on their own part. Let it be understood then, that it is never beneath the dignity of the medical attendant to apply the simplest means, from the neglect of which important results may arise that might compromise the life of his patient, and draw down condemnation on himself. If it is necessary to do anything, it is equally necessary to see that it is well done, and of this he cannot be assured if left to an attendant; there is then but one mode, and that is, to do it himself. effect of bandaging has been highly extolled by many, particularly as a preventive of hemorrhage, and though its praise cannot be too highly sounded, yet the bandage is not solely to be relied on in such cases, though it should never be absent. At all events, if the bandage

had no other recommendation than the comfort and feeling of support to the female immediately after accouchement, it would be amply sufficient for its general adoption. There is a variety of bandages in use, each strongly recommended by their inventors, some expensive, some complicated to make; most of them have all the good qualities attached to them, except two. They are seldom at hand when wanted; 2d. Their expensive make defeats their utility. Therefore I suggest for adoption the simplest form of bandage, made of the most simple material, and one that can be procured anywhere and on any emergency. Thus, one made of a straight piece of double calico or flannel—the latter is too elastic, and in summer uncomfortably warm—I therefore prefer the double moderately strong calico, about a foot in width, and from a yard and a quarter to a yard and a half in length.

Application.—The uterus being thoroughly emptied of its contents, and well contracted, a couple of napkins doubled together as a pad, and placed over the fundus uteri, and held there with one hand, the hips are now raised, and the bandage passed under quickly, one end of which is brought over the pad, and held by an attendant firmly at one side, whilst the other end is passed contrariwise over the former, and secured in front by three or four strong pins at A, Fig. 11. The lower edge of the bandage should just cover the pubes and the hip-joints. When steadily secured in this position, means should be taken to prevent its rising to the waist; this is best done by pinching up a small portion in two places on the upper edge, and one or two on the lower edge in front, like gussets, and pinning them as at B B. And an additional mode of preventing its rising is by

two slips of calico, one passed under each thigh, and the two ends secured to the main bandage in front at c. The dotted line in front marks the situation of the nap-

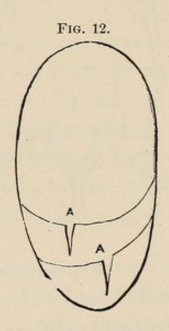


kin pads. A certainty that no hemorrhage is going on, and a good large folded napkin to the vulva, complete this part of the accoucheur's duty.

BANDS, VAGINAL.

Bands or cicatrices are sometimes formed in the vagina, the result of previous inflammation and sloughing from protracted labor, or violence in instrumental delivery, the healing of which has been irregular, forming these bands or cicatrices across the vagina, which considerably impede future delivery, by contracting the space of the vaginal canal. It is, however, possible the efforts of labor and the advancement of the head may accomplish the breaking down (by laceration) of these impeding bands; but it is also probable that they may

be so strong as to delay labor unnecessarily, to the prejudice of the patient, and therefore it may become necessary to cut the bands across with a bistoury, taking care to cut downwards, but not more than is positively necessary to allow the head to advance for delivery. It is preferable to use the bistoury rather than allow violent natural efforts to break down these bands, as it is difficult to say, under the latter circumstances, where the



tear might terminate, and which might probably end in a much worse evil, as recto-vaginal fistula, etc. The operation is very simple, requiring more care than dexterity. It is best to cut the upper edges of these bands downwards, as at A A, Fig. 12; a slight cut will be sufficient, when the impeded head will be liberated, and advances satisfactorily.

BELLADONNA APPLICATIONS.

In cases of irritable uterus, where narcotics are indicated, plasters of belladonna have been recommended to the abdomen or sacrum; the latter place preferred.

Boivin and Dugès assert, when polypi are very large, and cannot be forced out of the os, if the os is not in a relaxed state from previous hemorrhage (which it usually is), free application of belladonna to the os uteri is advisable, and often has a very good effect.

In cancerous or scirrhous affections of the os, where pregnancy coexists, the application of belladonna has been strongly recommended to assist in the dilatation of the morbid os uteri.

BLADDER, SIMPLE DISTENSION OF.

(Vide CATHETER, INTRODUCTION OF.)

BLADDER, PROTRUSION OF.

Protrusion of the bladder (Vaginal Cystocele) has occasionally been known, arising from a debilitated and relaxed state of the vaginal walls, pushing the coats of the vagina before it, and the tumor occupying the pelvic cavity.

Symptoms.—A feeling of fulness, pain, and tension in the vagina, with a desire but inability to pass urine, a soft tumor in the vagina, covering the child's head anteriorly, but never posteriorly; this latter feature distinguishing the case from the usual uterine membranes and liquor amnii, for which (it is said) it has been mistaken, though not very probable.

Treatment.—The first duty is to pass the elastic gum catheter—which should always be preferred to the silver female catheter, whenever there is any obstruction or deviation from the natural direction in the canal of the urethra, as less liable to do mischief. When the catheter

is introduced, one or two of the fingers are to press the fundus of the bladder into its normal position, in an upward direction, behind the pubis. The directions for introducing the catheter will be found under the head CATHETER.

BLADDER, RUPTURE OF.

One of the most fatal accidents in obstetric practice, and sometimes coexists with ruptured uterus, though rarely. Most frequently arises from inattention to its unusually distended state with urine, and also from the rash use of instruments.

Symptoms.—Violent, sharp pain; sensation of bursting quite distinct; anxiety of countenance; rapid sinking; tumefaction and tenderness above the pubis; if coexisting with ruptured uterus, recession of the presenting part; indeed, many of its symptoms are analogous with ruptured uterus. The firm fulness of feeling of a distended bladder is not felt; but the tumefaction is more diffused, and there is slight fluctuation.

Treatment.—I should first state that this almost universally fatal accident scarcely can occur in a careful practitioner's hands. The child should be delivered immediately: little more can be done but to leave the help-less female to her wretched fate, unless the proposition of Dr. Blundell be adopted, of opening the abdominal cavity, sponging out the urine, and endeavoring to place a ligature including the lacerated part. Such an accident never occurred to me; but, after opening the abdominal cavity seventy-five times, for the extirpation of diseased ovaria, etc., I certainly should not hesitate in such a case (where otherwise death is inevitable) to

attempt the saving of the female's life, however small the hope. I feel I should be fully justified in the attempt. If such an attempt were made, the treatment would be similar to that subsequent to ovarian extirpation or Cæsarian section; and if death resulted, it would most probably be from peritoneal inflammation, or shock.

BLUNT HOOK APPLICATION.

The blunt hook, or rather blunt crotchet, is an instrument of considerable utility to the accoucheur, and in careful hands its assistance is of great value. It is not within the province of this work to say anything on the history of this instrument; I shall therefore proceed at once to its practical application, prefacing my remarks by the following advice. Never use any instruments with a view of saving your own time, or of exhibiting your skill unnecessarily; when strictly necessary, use them with firmness and decision, and with as much dispatch as can conveniently be done, avoiding hurry; lastly, let the attendants see as little as possible of any . instruments used. It may be necessary to apply the blunt hook to the armpit, after the delivery of the head in natural labor, or in natural presentations where the forceps or lever has been necessary to deliver the head; many of these cases are often fixed from being large, or the pelvis contracted, or parts rigid and unyielding, and where the finger is unable to accomplish the object. In these cases the armpit, next the perineum, should be selected. It may be required to bring down the hips in cases after the head and shoulders are delivered, or to adjust the long diameters to each other; the hook is but seldom required in such a case, as the accoucheur has

already a considerable amount of power in his hand for this purpose on the body of the child. If the hook should be used, pass it along the back. In breech cases it is often required to be applied to the groins, taking care to adjust the diameters before traction is exerted.

Fig. 13.

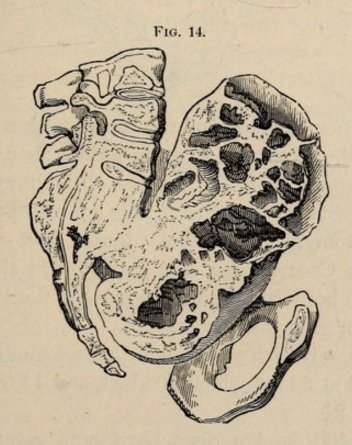
In cases where the body is born, the arms remaining with the head, it may be necessary to use the hook by placing it on the inner bend of one of the elbows. In all applications of the blunt hook, care must be taken to have it fixed firmly on the right place, for if it should slip, irreparable mischief may result. In dead children, where all is born but the head, it may be required to place the hook in the mouth when the finger has failed. It has been used after craniotomy, where the head is disproportionably large; but in this case the craniotomy forceps may be considered preferable. The eye-socket, cavity of the ear, mouth, under the chin, back of the

neck, projection of the temporal bone, foramen magnum, are all good holdings for the hook. For the trunk, the clavicle, spine of scapula, over the false ribs, on pubis, coccyx, spine, promontory of the sacrum, and ischiatic notch, are all fair holdings; of course, in many of these cases evisceration will have already been accomplished to lessen the general bulk. Great care must be taken against slipping, and the perineum should be well guarded and supported. As hooks of different sizes are sometimes required, I prefer the old double hook of Smellie and others affording all the tractile power necessary; and by wrapping a cloth round the end used as a

handle, it is rendered easy of management to the accoucheur, as well as two sizes of hook in one.

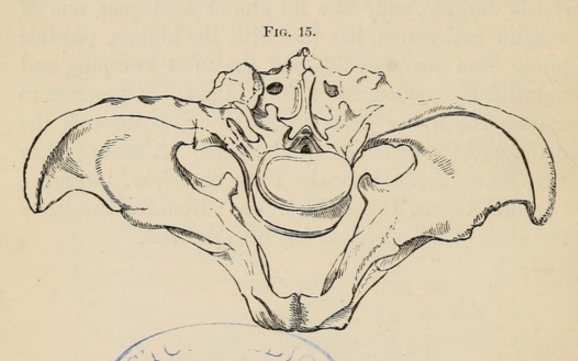
CÆSARIAN SECTION.

This is one of the most formidable operations in obstetric surgery, and, like its almost analogous one of ovarian extirpation, has met with the highest possible praise from some parties, and the most sweeping and unjustifiable condemnation from others. It proposes to extract the living fœtus from the womb through the parietes of the abdomen by the knife. A mode said to have been practiced for the birth of Scipio Africanus, Claudius Cæsar, Julius Cæsar, etc.; from the two latter the name of the operation has been derived.



Objects.—1st. To afford the mother a chance of life in a case otherwise perfectly hopeless. To the child a

still better chance of life. The operation is justifiable with an antero-post diameter of an inch and a half and three inch transverse, or under, or almost perfect obliteration of the passage by osseous growths, as in these two figures. (Figs. 14 and 15.) 2d. To extract a living feetus from a dead mother, and which may be done a



full hour after the death of the parent with a chance of success. 3d. To extract an extra-uterine feetus in extra-uterine pregnancy, or after rupture of the uterus; under these circumstances the operation is not called Cæsarian, but gastrotomy. I have some doubts that some cases recorded as Cæsarian are only gastrotomy: the one by Barlow has been said by parties present not to be more than that of gastrotomy.

Statistics.—British and American cases combined have been stated at 54, of which 40 died, and 14 recovered; about 1 in $2\frac{1}{3}$.

Nearly 400 foreign cases have been recorded; the result, 1 recovery in $2\frac{1}{3}$.

The last statement by Dr. Radford of British cases

alone amounts to 64; deaths 46, recoveries 18. Children saved, 34. Foreign, 371 cases; 154 deaths, recoveries 217. Children saved, 139. Total number, 423. Mothers saved, 231; died, 192; or 1 in $2\frac{1}{3}$. Children saved, 167. It has been the misfortune of this operation, both in this country and in America, to delay its performance to the latest period, when labor is commencing, or has been in operation for a considerable time; placing the female in a condition anything but favorable to the chances for recovery: nothing can be more absurd. The operation should always be performed early, if no doubt exists as to its necessity; that is, preceding the accession of labor: every hour after the rupture of the membranes the hazard is increased.

I would come as near the completion of the natural period of gestation as possible, but would never wait (by choice) until labor had commenced.

Preliminaries to the Operation.—1st. The bowels to be well evacuated, but never by drastic purgatives. The only admissible aperients are castor oil, or, what is infinitely preferable, the inspissated ox gall, which has a double advantage, of clearing out the bowels, and more particularly of removing flatulency (that troublesome object in all operations of the abdominal cavity). The ox gall removes it most effectually, as I have repeatedly experienced. 2d. The bladder to be emptied naturally, or by catheter; and here, where extreme deformity exists, the elastic gum catheter is preferable to silver female catheter usually used. 3d. Carefully ascertain the position of the placenta. 4th. The apartment to be heated to 75° or 78° Fahr. This point has only of late been admitted. The great success of my own operations for ovarian extirpation has been in a great degree owing

to this particular circumstance, and I feel convinced that the only two Cæsarian sections since (in this part of the kingdom) owe a great portion of their success to the same cause; let, then, this very important point never be neglected. 5th and lastly. Exhibit chloroform, as directed in the early pages of this work.

Operation.—First a bold incision, from seven to ten inches, along the linea alba, from umbilicus to pubis, more or less, according to circumstances: if necessary, to go higher than the umbilicus. Care must be taken not to cut through, but by the side of the umbilicus, as it might give rise to umbilical hernia. The incision must be through the integuments and peritoneum, when the uterus is exposed. A somewhat shorter incision is enough through the uterus, taking care to avoid the situation of the placenta. Then if the liquor amnii be in quantity, remove it by sponges; if not, it will do after the child, placenta, and membranes are removed, which must be done without loss of time. When extracting the membranes, twist them round whilst removing them. When the uterine cavity is emptied, see that the os uteri is pervious for the passage of the lochia; to be certain, pass the catheter through the os a little way. The incision of the uterus requires no suturein fact, is better let alone altogether; but the parietes must be secured by three or four interrupted sutures; three or four adhesive straps between the sutures, over which a pledget of lint, and over all a good bandage, such as is described under the head BANDAGE, ABDOM-INAL. After placing the female in bed, a good opiate, of not less than two grains of soft crude opium, must be given; perfect quiet enforced; diet and drinks limited; and of the simplest possible character. For the first, panada, meal gruel, etc.; and for drinks, arabic gumwater, milk and water, toast-water, weak tea—all just warm, but never hot.

Cause of Death.—Shock; hemorrhage; strangulation of a loop of intestine; metritis; but most frequently from peritonitis, or the opposite, extreme exhaustion. If from peritonitis, death usually takes place on the third or sixth day; but if from exhaustion, on the sixth, ninth, or twelfth day.

I have had, whilst this work was preparing, a case of Cæsarian section of a female, aged twenty-seven, of the first child, in consequence of a large fibro-cartilaginous pelvic tumor, occupying the whole cavity of the pelvis, springing from the middle portion of the sacral curve, hard and immovable, affording only a very small space of an inch and one-eighth at the posterior edge of the symphysis pubis, terminating rapidly, laterally, to a point. The following diagram will explain: Fig. 16.



Outline of space behind the pubis; Fig. 17. Tumor; Fig. 18. The state of uterus after death, fourteen days after operation.

Result of the Case.—Child dead at birth; mother subject to extensive disease of the lungs; did well to the twelfth day. The abdominal incision entirely healed; plasters all removed. The cough and dyspnæa, however, increased, and she sank on the fourteenth day.

After Death.—Extensive tuberculosis; pus in the uterus; the uterine incision not in the least healed. If any choice had been offered, the condition of this female

was not fit for any operation; but the question was immediate death or an attempt to save life (by the section), however short its duration—which, after all, was wonder-

FIG. 17.

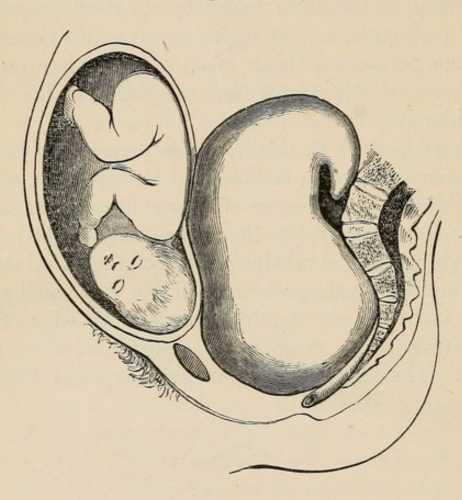
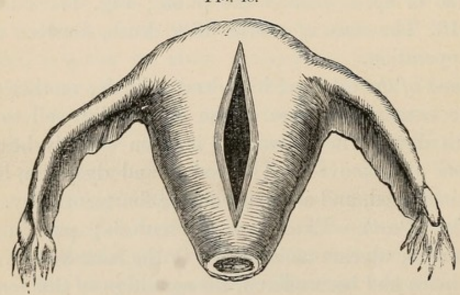


FIG. 18.



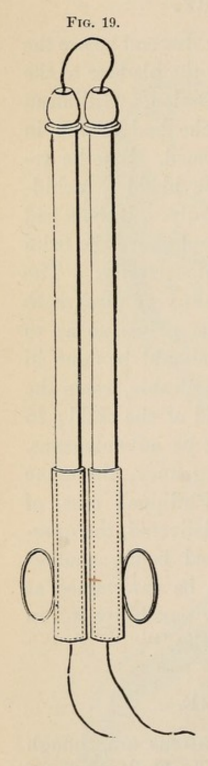
fully extended, considering the extensive disease displayed (of long standing) after death.

CALCULUS, URINARY.

When calculus occurs large, it may descend before the head, and impede delivery, or expose the bladder to the necessity of incision, rupture, or laceration. Gillimeau first mentions this case. La Gonache had a case in which vaginal lithotomy was performed. Smellie relates a case where the head forced the bladder, including the stone, downward and outwardly. Dubois had a case where, when the stone was raised above the brim of the pelvis, labor progressed satisfactorily. The usual practice in such cases (which are very rare), is to push the mass above the rim of the pelvis, so as to allow the head to descend, and that should be done in the absence of a pain: if that is impracticable, lessen the stone by lithotrity, or lessen the head of the child; in some cases, turning the child might be advantageous. If calculus be detected early in pregnancy, the stone ought to be removed, as in M. Philippe's case, of Rheims. Lastly, after the child is delivered, the question of lithotomy must be entertained before another pregnancy. Lithotomy ought not to be entertained at the time of accouchement, if by any possibility it can be avoided—by craniotomy or otherwise.

CALCULUS, UTERINE.

The cavity and substance of the uterus are, though very rarely, subject to the formation of calculi, the cause of which is unknown: they are seldom detected during life. Symptoms are analogous to prolapsus, polypus, etc. Have occasionally been felt with the finger, or uterine sound. Cases have been recorded by Bonet, Skenchius,



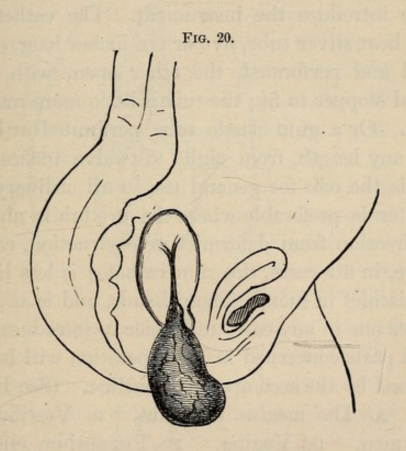
Lieutaud, Louis, Roux, Amussat. The calculi chiefly consists of soda, potash, lime, sulphates and phosphates, and gelatin, and are found as large as ten ounces. They may be spontaneously expelled; some require forceps, or scoop, or, if very large, may be held by the forceps, and broken down by Heurteloup's instrument. In very extreme cases, where life is at stake, cut down upon it over the pubis, and extract it from the substance of the uterus. Louis relates a case of this description.

CANULA FOR POLYPI.

The canula which I find most useful for passing ligatures over polypi, etc., is the double tubes modified from Levret. The ligature is passed through both tubes, the two ends hanging out at the base; as the tubes can be separated whilst applied, they are easily adaptable to any case, however large the growth. The ligature is moder-

ately thick silk whipcord, in preference to silver wire, as it possesses the property of tightening itself on being

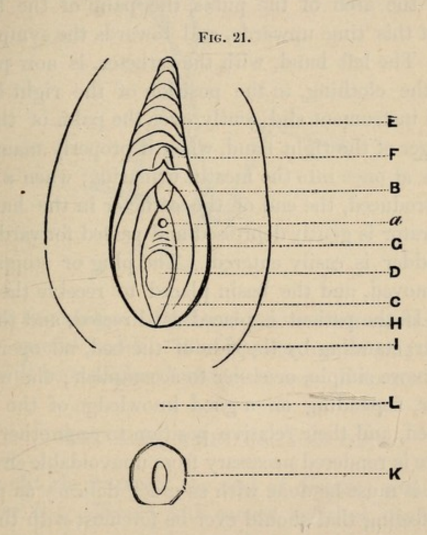
wet. Excision is preferred by many; hemorrhage is the only objection; but as these masses are seldom supplied with large vessels, loss of blood seldom follows to any great extent. The outline (Fig. 20) was the case of a lady at Runcorn, on whom I operated in 1853; the tumor was attached to the upper and anterior portion of the cervix internally, and was about one pound in weight; the neck was thick, and I apprehended, rather vascular, from the short period of its growth; the whip-



cord ligature, however, effectually removed it in a few days; and I have heard the lady has since borne a living child.

CATHETERISM.

Passing the catheter, to relieve the bladder of its contents, is an operation of the greatest consequence to the accoucheur; and his popularity is often dependent on the neatness, delicacy, and tact of its performance. It is an operation very frequently required, and extremely simple, if the operator has a thorough and intimate knowledge of the external parts, without which he should never attempt its introduction. Simple, however, as it is, I have seen and known it very bunglingly and indecently performed; and have frequently been called to operate where the previous party had altogether failed to introduce the instrument. The catheter is a slightly bent silver tube, five or six inches long, one end rounded and perforated, the other open, with a wire stem and stopper to fit; the tube a little more oval than circular. Or a gum-elastic tube, perforated at its end, and of any length, from eight to twelve inches. The former is the one for general use in all ordinary cases. The latter is preferable where the urethra is abnormal in its direction from deformity or obstruction, etc., and I believe, in all cases, the gum catheter is less liable to cause mischief in inexperienced hands, and is as good as the silver one in any case, and easier to introduce. The external parts concerned in this operation will be easily understood by the accompanying outline. (See Fig. 21, p. 59.) A. The meatus urinarius. B. Vestibule. C. The hymen. D. Vagina. E. Præputium clitorides. F. Clitoris. G. Labia minora. H. Fourchette. I. Labia majora. K. The anus. L. The perineum. There are a variety of modes recommended by authors, all of them very good, and each very easy and familiar to those who practice any one in preference. Some place the patient on her back, some on her side, whilst others have strongly advocated even the standing position. In applying the instrument, some recommend tracing downward in the median line from above, over the præputium clitorides, clitoris, upper fissure of labia minora, and vestibule, when the index-finger falls into the circular depression of the meatus urinarius. Others begin from below at the fourchette, over the entrance of the vagina; and somewhat higher than its upper edge, the meatus is found. All authors agree that any exposure of the exter-



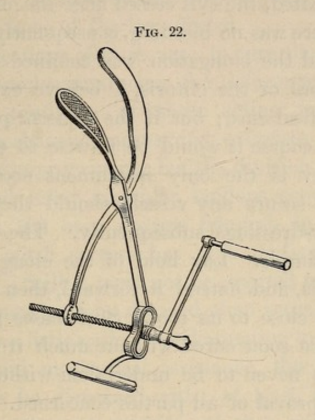
nal parts is unwarrantable, except where there is distortion by malformation or inflammation, when some little exposure is justifiable. Without distracting attention to the numerous plans proposed, I shall proceed to describe the one which, in my opinion, is best calculated to secure the object in view. Place the female on her back, in bed, covered by clothing; direct the knees to be raised,

the feet and knees at some distance apart from each other, and a small basin near the parts. The accoucheur now takes the catheter in the left hand, previously smeared over with lard or spermaceti. He then passes his right hand beneath the clothing, under the thigh, and introduces the index-finger into the entrance of the vagina, and raises the finger until it gently presses on the under edge of the arch of the pubis, the palm of the finger being at this time upwards, and towards the symphysis pubis. The left hand, with the catheter, is now passed under the clothing, to the position of the right hand, and the instrument slid gently over the palm of the index-finger of the right hand, when if properly managed, it enters at once into the meatus urinarius; when a little way introduced, the end of the catheter in the hand of the operator is gently depressed and passed forward, and the bladder is easily entered. The plug or stopper, is now removed, and the basin placed to receive the contents. If the patient is placed as directed, and the accoucheur standing by the side of the bed, no operation can be more simple, or easier to accomplish; the whole, however, depending on a good knowledge of the parts concerned, and their relative position to each other. If exposure is rendered necessary from unavoidable circumstances, it must be done with as much delicacy as possible-a feeling that should ever be foremost with the accoucheur.

CEPHALOTRIBE.

The cephalotribe (Fig. 22) is a pair of immensely strong forceps, the blades of which approach nearer together than common forceps; each blade is separately introduced, and then approximated by a screw. Its

object is to crush by great force the child's head, and thus reduce its bulk. It is rather a troublesome piece of ma-



chinery to manage. I believe the crotchet more available in careful hands. The application of this instrument will be considered under the head Embryotomy.

CLITORIS, AMPUTATION OF.

The clitoris is rarely the seat of disease; sometimes, however, it is affected with cancer, scirrhus, cauliflower excrescence, but more frequently it is elongated, which is said to be a prominent character of this organ in warm climates, and among the black races. I have seen it the subject of cauliflower excrescence, and excised it. In this case the disease was confined to one side, and I was obliged to take up an artery, otherwise the bleeding might have been serious. In 1842, I excised an elongated clitoris, of more than two inches in

length, which caused intolerable itching; at least I supposed it the cause, and proposed its removal for cure. As I anticipated, the evil ceased after the excision. this case there was no bleeding, consequently no ligature required, and the elongation was confined to one side. In all diseases of the clitoris, I believe excision to be the only radical cure; but if the adjacent parts are implicated, of course it would be unwise to excise at all. The bistoury is the only instrument necessary, with ligatures to secure any vessels, should they require it; apply water-dressings subsequently. The operation is extremely simple. Lay hold of the elongated or diseased clitoris, and extend it forward, then excise with the bistoury close to its root. Such cases generally do well, and are soon cured without much trouble. This operation is never to be undertaken without the consent and approval of all parties concerned. If a young female, her parents must be fully apprised of the nature and object of the operation. If married her husband must be a consenting party. The operator should also have the sanction and presence of another medical practitioner. If these precautions are not taken into consideration, the practitioner's professional prospects may be entirely ruined.

CLUB FOOT (INFANT).

Talipes Varus.—Heel drawn up; foot turned in; walks on ankle. Arises from contraction of the gastrocnemii and adductors of the foot.

Talipes Valgus.—Foot outward; walks on the inner ankle. Caused by contractions of the gastrocnemii, and abductors are contracted.

TALIPES EQUINUS.—Walks on the toes; the only muscles affected are the gastrocnemii.

Talipes Calcaneus.—Walks on the heel; the muscles on the front of the leg affected.

The indications of cure are: to cure the contractions of those muscles producing the deformity, and to improve the condition of those acting in opposition. Various mechanical means and exercises do much towards their improvement; but the division of the tendo-Achillis and other muscular tendons concerned in the contraction, has been a great triumph in modern surgery, and much success has been derived from these operations. Still it must not be resorted to on all occasions, or more tendons divided than actually necessary. Perhaps by a little patience and attention to well-directed exercises, and mechanical assistance, the knife may in many cases be dispensed with; at least, let it be used only when other means fail, and then with great care and judgment as to the selection of the tendons to be divided.

COCCYX, FRACTURE OF.

The os coccygis is liable to anchylosis, either at its junction with the sacrum, or at some one of its own joints; in either case, its mobility is considerably lessened, if not entirely destroyed. In these cases, the coccyx is invariably drawn inwards, so as to lessen materially the capacity of the outlet of the pelvis. The usual consequence of such anchylosis is a fracture (when labor occurs) at one of its joints. Anchylosis is usually met with in first labors, where the female is pregnant late in life; and more particularly in females of sedentary habits

or employments (as milliners). This accident is painful and inconvenient for a time, though such cases usually do well with attention. The patient should be instructed to keep the recumbent posture for some time, not however on the back, as all pressure on the part, externally, should be carefully avoided; regulate the position of the coccyx with the point of the index-finger of the right hand introduced into the rectum, and the thumb of the same hand on the perineum. Care must be taken to place the bone in a better position than when anchylosed before the fracture, and to retain it there by occasionally examining its position. The bowels must not be moved too frequently, as every effort to empty the rectum will move the fractured parts; still, the contents of the rectum should be kept relaxed by oleaginous or saline purgatives. If inflammation runs too high, a leech or two may be necessary.

CONVULSIONS, PUERPERAL.

Violent involuntary contractions, with rigidity and tension (tonic); or alternate shocks (clonic)—paroxysms—with more or less suspension of intellectual faculties: occurring before, during, and after labor. In 550 cases—fatal, 1 in 4. The child mostly still-born. Strong plethoric primiparæ, with male children, most liable. Least frequent before labor, and at about the seventh or eighth month; most frequent during labor. After labor, not frequent, and more favorable in issue. They are EPILEPTIC, HYSTERICAL, and APOPLECTIC.

Predisposing Causes.—First labors; plethora; aortic pressure; nervous temperament; atmospheric changes; moist weather; mental excitement; plurality; dead fœtus;

excessive liquor amnii; bowels disordered; uterine contraction; distended bladder; injuries of the head; albuminous urine; absence of urea.

Exciting Causes (Epileptic Form). — Premonition seldom absent; agitation; restlessness; irritability; dyspnœa; very acute pain, increased by stooping, mostly on the side or back of the head; nausea; giddiness; defective sight; sounds in the ears; pain at the stomach; drowsiness; flushed countenance; twitchings; cedema in the face; dull, stupid look, and loss of consciousness; stammering; rigors; slow pulse; furred tongue; bowels constipated; uterine region tender;-these symptoms precede some hours, even days. Whilst in labor, sudden loss of sight; violent pain in the head or stomach; convulsions; face bloated and livid; throat swelled; carotids throbbing; veins prominent; eyes prominent, and drawn either inwards or outwards; pupils generally dilated; lips tremulous; mouth drawn; jaws closed, often including the tongue; foam at mouth, bloody; respiration rapid, laborious, and hissing; voluntary muscles, particularly of the legs, in violent spasm; pulse, at first slow, after small and rapid; bladder and rectum often spontaneously emptied—even uterus has accomplished the same.

These symptoms may continue from a few minutes to half an hour, when they subside; skin becomes moist; patient awakes, yawning, surprised, and confused; appears dull and stupid; complains of pains as from exertion; voice hoarse; recognizes friends; intelligence without recollection. If these attacks are rapidly renewed, there is coma between. One convulsion seldom proves fatal; as many as sixteen or eighteen have been observed in twenty-four hours.

Convalescence.—Tedious; gait unsteady; memory impaired; sight defective; sometimes mania remains; subsequent pregnancies are not necessarily liable to them, yet they do often occur in the same individual; proneness to abdominal inflammatory attacks.

Hysterical Form.—In the debilitated rather than plethoric habits; more frequent during gestation, or first week after labor.

Causes.—Want of sleep, fatigue, debilitated digestive powers.

Symptoms.—Tightness about the throat; sense of choking; globus; sobbing; oppression; face flushed, hot; dorsal muscles drawn to a curve; screams; sighing; urine copious; and consciousness. In this form no livid countenance, distortion, foam, twitching, hissing breathing, or convulsive motion of the jaw, as in other types.

APOPLECTIC FORM.—No convulsive phenomena precede the coma; limbs lose sensibility and mobility; hemiplegia: learn if any concussion; observe for marks of injury; define from intoxication by smell of breath.

Prognosis.—One death in four; the severest form in primiparæ; more fatal during pregnancy, or early in labor, than after labor is completed; if delivery cannot be accomplished, the prospect is bad; coma between fits almost hopeless; the judgment better formed from the character of the interval than from the fits themselves; if a second attack is milder than the first, hope a favorable issue.

Pathology.—Post-mortems enlighten little: cerebral and pulmonary congestion, sometimes a clot in apoplectic cases: peritonitis; lesions not easily found; sufficient attention not paid to the kidneys and their secre-

tions. There is great impurity of blood, but the cause is uncertain.

Prophylactic Treatment.—Regular exercise; attention to the bowels; moderate general bleeding; cupping; mild diet; loose dressing; antimonials and diuretics.

During the Fit.—Put a cloth between the teeth; prevent the patient from injuring herself, without much restraint; dash the face with water; bleed freely to thirty or forty ounces; repeat bleeding, if necessary, to twenty ounces; ice cap; enemas with turpentine; mustard baths to the legs; relieve the bladder; see if child is expelled; watch for evidences of pain; when there is writhing and moaning, and if the head is on the perineum, there is straining; use cathartics; tartar emetic till nausea; if pulse is thready and convulsions recur, try chloroform; shave the head, and apply ice to it.

Delivery.—It is not always proper to deliver; situation of the head may, with the state of the os, indicate it to be better to leave the delivery alone; such an attempt might kill the patient. In 200 cases of those left to themselves, 1 died in $4\frac{1}{2}$; by forceps 1 in 3; by crotchet 1 in 4; and by version 1 in 2. To save the child, ergot, forceps, or version. To save the mother, the crotchet. Never forcibly dilate the os uteri. If convulsions continue after delivery, try chloroform, opium, sol. antim. tart.; if coma, try leeches, ice cap, blisters, etc. In the hyperæmic type avoid opium; where there is debility opium stimulates, and arrests spasms; in such cases try camphor, ammonia, wine, brandy, and nutritious diet.

Hysterical Form.—Give spt. amm. fœtid., chloroform, camphor, ether, valerian, cold water dash; if vomiting, give tepid water, enemata of assafœtida, and turpentine.

Apoplectic Form.—Treat the case as one of usual

apoplexy; these cases are rare, and often fatal: use forceps when they can be applied; crotchet; after death of mother, save the child by Cæsarian section. If mother lives, After-treatment.—Cool applications to the head; relieve the bowels; light diet; apply child to breasts; if no milk, apply mustard poultices. Sequelæ.—Paralysis, though rarely; gait unsteady; headaches.

CORD, ABNORMAL VARIETIES.

It is of importance to be aware of abnormal conditions which the funis sometimes presents.

1st. The vessels may divide at some distance from the placenta.

2d. There are sometimes two veins and one artery, in lieu of the usual two arteries and one vein; sometimes only one of each.

3d. One child has had a cord with two insertions in the placenta.

4th. The vessels have been partially and wholly closed.

5th. The cord has been said to be absent (doubtful).

6th. Sometimes the sheath of the cord contains a portion of intestine.

7th. In twins there are generally two distinct cords, but one has been observed, bifurcated into two ends.

8th. The cord has been inserted into a smooth part of the chorion, and the child lacked nutriment.

9th. The cord may be twisted so as to impair, or rather obstruct, nutriment.

10th. The cord is sometimes varicosed, sometimes contains hydatids.

11th. Sometimes the cord lacerates, and extensive hemorrhage may result.

12th. If much extended, it may spontaneously sever.

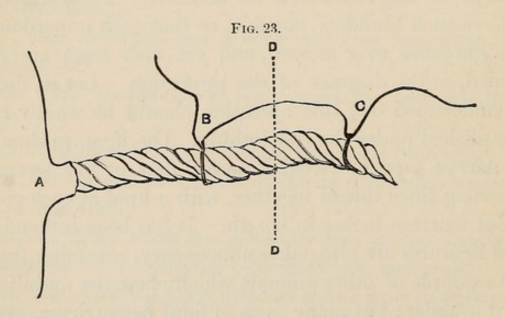
13th. It forms loops, single and even double knots.

14th. It may be coiled round one or more limbs and body.

15th. I have seen it 5 ft. 6 in. long, and as short as 6 to 7 inches.

CORD, SECTION AND TYING OF.

There is often a great want of neatness and cleanliness in this very simple operation. Not the least exposure is necessary, and yet many authors (great advocates for delicacy) lay down as a rule, "Always see what you are doing before the section is made, lest the penis or a finger be amputated with the scissors." I can scarcely believe such blunders possible, or that such unpardonable ignorance ever existed, and yet such cases are recorded, to the disgrace of the profession. Let it, then, be understood that this operation should be wholly accomplished under the bedclothing. The ligature should be narrow tape, or (what I prefer) four or five strands of strong linen thread together, with a knot at each end, about fourteen inches in length. It has been contended that ligatures are altogether unnecessary, reasoning from the example of other animals which chew the umbilical cord asunder; but many cases of fatal hemorrhage, even where ligatures are applied (though somewhat inefficiently), teach us to adopt a more secure mode. Some, again, contend that one ligature is sufficient, dispensing with the one next to the placenta. The rule, however, is to tie twice, once next to the child, as a positive necessity, and again nearer the placenta, for cleanliness in single births, and for necessity if twins, as the bleeding from the placenta or placentæ might injure the after child. I only use one ligature, but tie twice. The ligature being about fourteen inches long, accomplishes both ties without drawing the hands from the bed for a second ligature. As a rule, wait for the child to cry freely, and the pulsation in the cord (a few inches from the child) has ceased. The first ligature to be about two inches and a half from the umbilicus, and the second about an inch and a half from the last, nearer the pla-Sometimes the cord is of considerable thickness, and requires no little force applied to the ligature to effectually compress the vessels. When both knots are tied, cut the cord and ligature between the knots, protecting the parts in the hollow of the left hand, in such



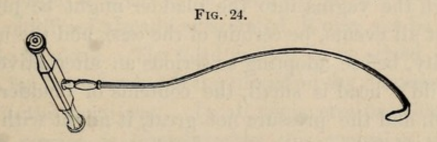
a manner that it would be impossible to include any part within the scissor blades but those requiring cutting: in this way no accident can happen without an immeasurable amount of ignorance, altogether at variance with a trust so important. To enable the student to understand how one ligature serves for both tyings, see Fig. 23: A is the umbilicus; B the first knot; c the second knot; D the cord and ligature cut through in the direction of the dotted line, under cover and protection of the left hand. After the child is removed from the bed, the end of the cord should be examined, and if there appears the slightest doubt of its being secure, another ligature should be immediately applied rather than run any risk.

CRANIOTOMY FORCEPS.

The craniotomy forceps are used in reducing the head in Embryotomy (vide that term). The only case where this instrument has an advantage, is when the bones of the head are very firmly ossified, and too hard for the crotchet to fix its hold easily.

CROTCHET,

Or sharp hook (Fig. 24), is an instrument of great utility for the purpose of extracting the feetal head after it has been opened; its form is that of a beak: the point should not be *very sharp*, or it will penetrate too easily,



and tear out its holdings, and so might injure the soft parts of the mother, or the operator's finger; nor yet too blunt, or it might slip off its holding for want of sufficient penetration, and thus be ineffective in its object, yet still liable to injure the soft parts. It is a simple instrument to make, but difficult to get of the proper degree of sharpness. Dr. Davis invented a guard for this instrument, but the operator's fingers are better guards, and, what is of greater consequence, an excellent guide at the same time. For its application, vide Embryotomy.

CYSTOCELE, VAGINAL.

In some cases the vagina becomes so relaxed as to allow the bladder to descend below the brim, or is even pushed down lower into the pelvic cavity; under such circumstances it might possibly be mistaken for uterine membranes containing liquor amnii, when the puncture of them might become serious, if not fatal.

Symptoms.—Fulness and tension, with frequent desire to pass urine; tumor found, elastic, covering the fœtal head anteriorly, but not posteriorly. If catheter is introduced, it must incline backwards.

Treatment.—Use the gum-elastic catheter as best adapted, and press the head upwards; there might be such a disposition of parts as to render the introduction of the catheter impossible; if so, a small puncture through the vagina into the bladder might be justifiable; at all events, be certain of the case, and the urgent necessity, before adopting so serious an alternative. If the child's head is small, the contents of bladder very limited, and the pressure not great, it might with propriety be left to nature.

DECAPITATION—DECAPITATOR.

There are cases where decapitation may be necessary. Fortunately they are very rare—chiefly in transverse presentations, where version is altogether impracticable: evisceration and decapitation are then allowable, and necessarily accompany each other, though not always. The decapitator is an instrument in form like the blunt hook, with only this difference—the under curve of the instrument has a cutting edge. This, or at least a very similar instrument, has been known and used since the time of Hippocrates, and has again been revived by modern writers.

Application.—Pass the usual blunt hook over the neck of the child, and, by traction, draw the part as low down into the pelvis as possible; then pass the cuttinghook to the same position, or at least by the side of the blunt hook. Having fixed the cutter, withdraw the blunt hook; then, by a lateral or downward sawing motion, whilst the fingers of the left hand are kept steadily to the blunt point of the cutter, sever the head from the trunk: if carefully performed, there is no danger of the instrument injuring the soft parts. The body of the child is then to be extracted by the presenting part, and if not already eviscerated, it may yet be necessary to be done. The head is then to be seized by the blunt hook or crotchet being placed in the foramen magnum in the usual way. In all transverse presentations, where version is impracticable, this operation will be sufficient, except where great deformity or pelvic tumors interfere.

DENTITION.

I have here briefly to remark, that when the gum expands over the tooth, and the latter appears pushing forward, let it be freely divided until the tooth be fairly felt; the frequent error is in dividing too soon, or dividing inefficiently. If done too soon, the gum unites by a hard cicatrix, more difficult and painful for the tooth to penetrate afterwards, and is often the means of exciting serious convulsions.

DILATATION, ARTIFICIAL, OF OS UTERI.

Sometimes this system of interference is advised by the Scotch practitioners, but is not generally approved by British authors. It seldom answers any good purpose; still there are cases, though rare, in which such a proceeding may be justifiable: for instance, where the anterior lip of the os is confined between the head and the pubis, which is just possible. I cannot see any advantage even in this instance. Where there is tense rigidity of the os, in very extreme cases, incision has been practiced with advantage. These, however, must be rare cases, and should not be attempted on the responsibility of one practitioner.

ECCHYMOSIS OF LABIA.

The labia pudendi are subject sometimes to ecchymosis or thrombus—that is, an extravasation of blood from the lesion of vessels forming a considerable-sized tumor in one or both labia, but mostly confined to one. It is excessively painful, and if not attended to early, has a ten-

dency to slough, with intolerable fetor. If the tumor be small, it may give way to cold applications to the part, and purgatives. But if stubborn, though small, it will require free incision; and if large, the only good practice is to lay it freely open, and dress it freely and frequently with water-dressings. In 1823, I published a curious case of this kind in the "Medico-Chirurgical Magazine," affecting both labia of a child in utero. The case was a breech presentation, accompanied by two distinct tumefactions that at the time were rather puzzling; but as the efforts of labor were effective, and the parts advanced freely, there was no need of any interference. After birth, both labia of the child presented a singular appearance, being enlarged equal to two moderately sized pears, of a livid black color, the parts between the clitoris partaking of the enlargement and discoloration; otherwise, the child was perfectly natural. Large as these tumors were, I hesitated in so young a child to incise, dreading the loss of blood; I therefore contented myself by applications of lint in vinegar and water, and, to my great satisfaction, in about three weeks they entirely disappeared. As the tumefactions were detected before the labor was far advanced, the injury could not have arisen from the efforts of labor. In fact, I feel no doubt they existed in utero, for which no cause could be assigned, except that the mother had a sharp blow on the abdomen by a fall, some time previous to labor.

ELECTRICITY

Is a most valuable agent, and has been used very successfully by Dr. Radford in post-partum hemorrhage, and also advised by Dr. Ramsbotham and others. In public institutions, where it can always be in readiness, it should never be neglected; but the difficulty of having it at hand defeats its great utility. It is almost unnecessary to observe, that an accoucheur could not possibly carry about with him all the many suggested improvements of apparatus applicable to midwifery practice; even if it could be done, it would be inconvenient to himself and a source of alarm to his patient.

EMBRYOTOMY.

Embryotomy.—Definition. Reducing the bulk of the child by mutilation, so as to enable it to pass through the pelvis. Embryulcia. A similar term. Evisceration alludes to the emptying the chest and abdominal cavities. Craniotomy and Cephalotomy, emptying the head of its contents. All parts of the operation of Embryotomy.

Object.—To reduce the child, to enable it to pass where the pelvic diameters are too small to allow a living child to pass, from deformity or tumors; or where the head, from disease, is too large, though pelvis natural; and thus to save the mother, at the expense of the child.

Necessary Conditions.—When the head, though compressed, will not pass; when there is only just room for a mutilated fœtus to pass; when the forceps cannot effect delivery; when there is hydrocephalus.

Instruments.—There are more in use than necessary: perforator; crotchet; bone forceps; craniotomy forceps; cephalotribe; kephalepsalis; osteotomist. There is very seldom any necessity for more than the two first.

Dimensions of Pelvis necessary. — Antero-posterior

diameter, according to Osborne, $2\frac{3}{4}$ inches; Clarke, $3\frac{1}{2}$; Burns, $3\frac{1}{4}$; Le Roi, 3; Aitkin, $2\frac{1}{2}$ to 3; Busch, 3.

Smallest Diameter allowing it.—According to Dewees, 2 inches; Baudelocque, $1\frac{2}{3}$; Hull, $1\frac{3}{4}$; Burns, $1\frac{3}{4}$; Gardien, $1\frac{1}{2}$; Hamilton, $1\frac{1}{2}$; Davis, 1.

Mortality.—To the child always; to the mother, 1 death in 5.

Frequency.—British practice, 1 in 220 cases; French, 1 in 1200; Paris itself, 1 in 1628; German, 1 in 1944; Vienna, 1 in 688; Ireland, 1 in 128. The difference here expressed between British and Continental practice is so remarkable, that the question naturally arises, to what is it owing? Can it be accounted for by the effects of practice in Catholic states laying more value on the life of the child (even at the risk of the parent); whilst in Protestant states, as in Britain, the child is always sacrificed to save the mother. But if this be the cause, how is it that Irish practice shows even greater returns of mortality than Britain?

Prospects.—Always more unfavorable than forceps cases. The only alternative is the Cæsarian section; or, if deformity is very extreme, abortion in the early months; or in the latter months, the induction of premature labor.

It is justifiable when there has been strong labor for some hours (about five or six), and no advance; when the forceps have failed, or are inapplicable; when there is great exhaustion, child probably dead, and forceps ineffective.

The Operation is positively necessary, often where the fœtus is dead; when the antero-posterior diameter is under 3 inches and not reduced below 1½ inches; when there are fibrous, osseous, or other obstructing tumors;

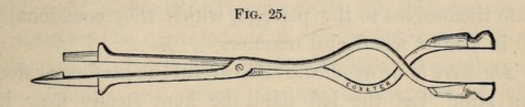
where there is hydrocephalus; when rupture of the uterus, convulsions, or severe hemorrhages occur; when the arm and head are wedged in the pelvis; and when the head has been left in the uterus, after the body has been delivered.

Time of Operating.—If the deformity is great, then operate as early as possible after the os uteri is sufficiently dilated; wait longer if the capacity is more moderate. If tumors obstruct, be careful to try if they are sufficiently mobile to raise above the brim before proceeding to operate. If convulsions or hemorrhage be present, the period must be regulated by the urgency of the symptoms.

Reflections.—Before any instrument is taken in hand for this operation, bear in mind that the death of a human being is to be the result; let then no desire to exhibit mechanical skill induce any one to operate unless the most justifiable necessity calls for it. I envy not that man's reflections who acts otherwise. On the other hand, let no timidity or indecision ever interfere with a necessary duty when once it has been determined on.

Operation.—Having decided by consultation, and presuming the bladder and rectum have been emptied, and the os uteri sufficiently dilated for the purpose, place the patient as you would for the application of the forceps; let all the instruments necessary for the operation be placed in a vessel of tepid water; then let your assistant (in whom you ought to have every confidence) chloroform the patient, and take the entire responsibility of watching and regulating its effects. When the anæsthetic stage is complete—viz., unconsciousness of pain—proceed to pass the perforator, Fig. 25 (that of

Holmes is as good as any), guarding the point by the fingers of the left hand, and avoiding the fontanelle and sutures; fix the point firmly in the bone; rotate the point, at the same time pressing gently forward until the instrument pierces up to its shoulders; then separate the handles, and again rotate until a large opening is

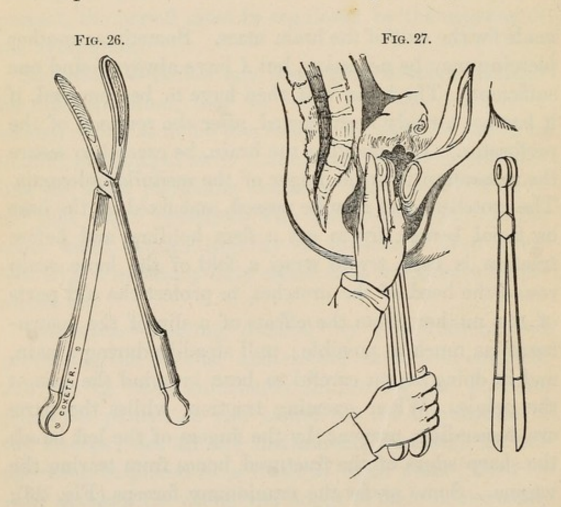


made for the exit of the brain mass. Sometimes another piercing may be necessary, but I have always found one The brain will then have to be removed, if sufficient. it has not already been ejected, after the removal of the perforator. In removing the brain, be careful to secure the separation with the finger of the medulla oblongata. The crotchet must now be passed, and fixed on the base or facial bones; try to get a firm holding, and before traction is used, try to wrap a fold of the loose scalp round the head of the crotchet, to protect the soft parts of the mother (from the effects of a slip of the instrument) as much as possible; pull steadily during a pain, and in doing so, be careful to bear in mind the axis ot the pelvis. When exerting traction, whilst the parts are descending, prevent (by the fingers of the left hand) the sharp edges of the fractured bones from tearing the vagina. Some prefer the craniotomy forceps (Fig. 26), that seize the skull bones, inside and outside surfaces, in its mandibles; others the osteotomist (Fig. 27), which cuts out pieces from the skull; but I believe the crotchet, in careful hands, is sufficient for any case short of that

requiring Cæsarian section. I have always preferred it, and therefore recommend its use in preference to the osteotomist, as many dangerous points of bone are left by that instrument which it would be difficult to guard from injuring the soft parts.

Sometimes a few minutes' rest will materially assist in allowing the mutilated parts to mould and accommodate themselves to the passage, which they occasionally do in a most wonderful manner.

Dangers to be avoided.—Be careful the perforator does not slip. Let the left hand be kept steady near its



point, to check the slip, should it occur; be equally careful the crotchet does not slip in traction, and injure the vagina.

Sequelæ.—Shock may kill the patient, as in all other

serious operations; chloroform lessens the liability to shock: inflammatory action subsequently very probable.

After-treatment.—A dose of morphine, or, what I prefer as more certain, two and a half to three grains of crude opium; quiet; darkened room; emollient enemata; catheterism; fomentations, etc., to relieve pain, or leeches if necessary.

General Remarks.—The necessity for this operation is always to be regretted; if it can be foreseen in time, induction of abortion, or premature labor, according to the moderate or extreme features of the case, should never be lost sight of; indeed, every effort should be made to avoid embryotomy, or its still more serious alternative, the Cæsarian section.

ENCYSTED TUMORS OF LABIA.

Various in size, circumscribed, semi-transparent.

Symptoms.—Few, slightly marked; size and weight inconvenient; aggravated by motion; the skin seldom discolored; contain glairy fluid, sometimes of a chocolate, more rarely pus, and still more rarely material almost solid. When attacked by inflammation they become painful, when ulceration and a bad healing sore may result; they are more frequently symptomatic than otherwise, chiefly connected with uterine disease.

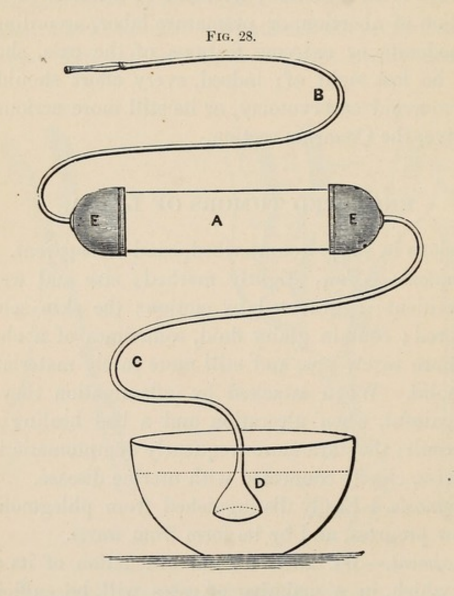
Diagnosis.—Easily distinguished from phlegmon by its slow progress, and by its form from warts.

Treatment.—1st. Incision, and evacuation of its contents, which, in a majority of cases will be sufficient. 2d. Seton, producing suppuration, and ultimately obliteration. 3d. Dissect out the Cyst and contents. If care be taken not to leave any portion of the sac behind, the

last is the best plan, and more certain of becoming a radical cure.

ENEMA.

Enemas are of great utility in obstetric practice, and are equally applicable to children as adults. There are few instruments better suited to this purpose than the common pewter syringe, of from two to four ounces for



a child, and from ten to sixteen ounces for an adult. The enema pump requires one person to the syringe, and another to manage the exit pipe, to steady it at the

I have here given a sketch of a simple and very effective apparatus, which can be worked by either hand (even the left, easily), and the exit pipe kept well to the anus by the other hand; thus one manages the whole affair (see Fig. 28). A is a vulcanized india-rubber tube, of an inch and a half in diameter and eight inches long; B is a quarter-inch tube leading to the exit pipe; c is a similar pipe, supplying material for injection from the vessel; D the vessel, filled with fluid to the dotted line; E E are two valves working alternately, one allowing material to flow into the large tube A, and the other opening to forward it to the exit pipe. The action of this instrument is extremely simple. Thus, with the right hand place the exit pipe in the rectum, holding it steady in its position; then with the left hand grasp the tube at A, and alternately open and shut the hand, the result of which will be, after the second grasp, that the fluid rises from the vessel, and rushes through the valve at E on the right, into the partial vacuum formed in the large tube by the last grasp; this part is now filled with fluid, which at the next grasp is forced forward through the exit pipe to its destination, leaving space for a fresh supply to rush into the main tube, and so on, continued till the vessel is emptied. It is necessary to weight the end of the supply pipe to sink below the surface of the fluid in the vessel D. Simple as this instrument is, it has a surprising power; one of the size stated is able, by this mere grasp, to send water fifteen yards, and it is applicable to all purposes for which enemas are applied.

EPISORAPHIA.

(Vide UTERI PROLAPSUS.)

ERGOT.

Ergot of Rye (Secal. cornut.) has a special action on the uterus in time of labor when given at a proper time, viz., when the second stage has arrived with a dilatation of the os not less, but rather over the size of half a crown, when from some cause the pains are declining, or have declined, then it acts well and efficiently, and often completes labor with ease by recruiting the efforts of nature. In all other cases it is quite inadmissible as provoking unnecessary pains, distressing the patient, and in such cases also injuring the fœtus, which it is said is often asphyxiated by it. Dr. Merriman and myself were the first to introduce this remedy to British practice. I scarcely know which used it first. But I published some successful cases of its use in the "Edinburgh Medical and Surgical Journal," I believe, in 1824. At that time, and for some years after, there was no difficulty in getting good Ergot, using only such as was grown in the year it was used, then it was always effective or nearly so. But when it became of great importance by the great demand for its use, then all the nefarious acts of tradesmen crept in with a multiplicity of plans to meet the requirements. First began the sifting out of old growths of Rye seed, all the Ergot spurs they could find, the product of several years together, some dried as hard as flints, others filled with parasitic larvæ, this alone soon brought the remedy into disrepute

by its frequent failures. Then followed the schemes of Tinctures, Ethereal Tinctures, Essences, Ergotin, etc., all made from the generally collected Ergot and subject to the same objections, and most of them equally valueless. Pure good Ergot used within a year of its production has a dark, almost purple-black color, a sickly sweetish smell, elastic, but when broken is of a cream color tinged with purple, and a slightly adhesive feel; such a specimen scarcely ever fails, and the only effective way of using it is by bruising about four scruples of it in a mortar and boiling it in six ounces of water for twenty minutes. Give half of this decoction as warm as can be drunk, and, if not effective in twenty minutes, give the other half. If the second dose is not effective, it is useless to try it further. But if the case is a proper one, and the preparation good, there is little doubt of success.

Never bruise it till wanted, and make the decoction yourself in the patient's room, and observe strictly to use it only in legitimate cases.

ERYSIPELAS.

Whether in adults or infants, try painting: in the adult, with tinct. iodini; in infants, dilute it with half water.

EVISCERATION.

This operation is only to be had recourse to where turning is impracticable in transverse presentations, or where, after the lapse of some hours (say five or six) from the rupture of the membranes, or when the trunk of the fœtus is so wedged in the pelvis, or at the brim, that the introduction of the hand to attempt turning would be attended with great danger; or, after the head has been emptied, the diameters may be so small as to render evisceration of chest, and even abdomen, an act of necessity. Under any of these circumstances evisceration is justifiable.

Operation.—The position to be the same as in the application of forceps or embryotomy; instruments the If the arm present, use traction by it to fix the chest, then pass the perforator, guided and guarded by the fingers of the left hand, the handle of the instrument being in the right hand; pierce between the ribs, then enlarge the opening by rotation until a sufficient outlet is made for the exit of the viscera; withdraw the instrument, pass the hand, remove the contents of the chest, and in the same manner remove the contents of the abdomen, if necessary, when, in all probability, the trunk will collapse sufficiently to pass, with the assistance of uterine pains; but if those are absent, the crotchet may be necessary to bring the parts down. The ribs, spine, os ilium, and scapula are good points for holding. Before traction with the crotchet, bear in mind the axis of the pelvis, and guard the sharp points of bone from injuring the soft parts.

EVOLUTION—EXPULSION, SPONTANEOUS.

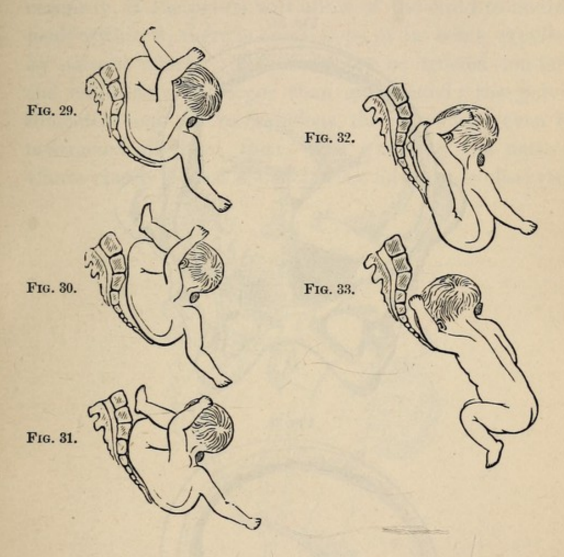
Spontaneous expulsion, that is, when the body of the child is fairly engaged in the pelvis, and the arm presenting, is a circumstance not only quite possible, but quite consistent with the laws of uterine contraction, and the arrangement of the diameters of the fœtus and pelvis. But spontaneous evolution, or the substitution of another

part for the one originally presenting under these precise circumstances, is not only absurd, but altogether impossible. That Dr. Denman was really deceived, or misunderstood the point in dispute, is certain; and it is equally certain that the profession is indebted to Dr. Douglas for the true explanation of this interesting fact, and which is generally (at least with the singular exception of Dr. Murphy) acknowledged to be right. It is, however, quite evident that Dr. Murphy mixes this case with another of a totally different character, and the one which misled Dr. Denman. This is easily proved by Dr. Murphy's own statements. In the one case, the fœtus is fairly engaged in the pelvic cavity; in the other case it is not so engaged. In the former it can never withdraw its first presentation and substitute another, but can double itself, and force the remaining parts past the part first presenting; but in the latter, evolution, to an extent of substituting one limb for another, is quite possible, and no doubt has often occurred. That Dr. Denman felt himself wrong, and generously confessed it, is evident from the following liberal expression: "To defend this I AM NOT VERY SOLICITOUS;" then, as if desirous not to acknowledge a fair defeat, he adds: "Yet I may observe, that my explanation is not given in positive terms." It would have been well had it ended here, but he adds, ungenerously, and, I may say, unlike Denman, "if there be an error in the explanation, others may also err in their own opinion." In latter days Dr. Murphy endeavors to patch up the hopeless and erroneous position of Dr. Denman, and by maintaining that which he (Dr. Denman) was not over solicitous to retain, by conceiving evolution possible. Now I will quote Dr.

Murphy's own words, to show that the cases he alludes to are not engaged in the pelvis at all: "I have met with cases where the arm presented and occupied the OS UTERI completely, but afterwards retreated, and the breech took its place." No one for a moment ever doubted it; but it is no less true that the child in these cases was not engaged in the pelvis, and therefore might to a limited extent, evolve, so as to substitute another part. this is not the point in question. Let the child be fairly in the pelvis, the arm presenting, shoulder under pubis, and will any man be bold enough to say that arm will ever retire, and another part be substituted? I simply answer, No; but if the child be rather small, and the pelvis capacious, the body of the child may double upon itself, and force the remaining parts past the first part presenting. To make this plain in as few words as possible, I will direct the reader's attention to the annexed beautiful sketches from the work of Chailly (Figs. 29-33.) Here he will observe, as the labor progresses, not the slightest alteration in the position of the original part presenting occurs, but the remaining parts of the fœtus are propelled past the first presenting, as Dr. Douglas states, and which he calls spontaneous expulsion. Dr. Radford and Mr. Winterbottom call this torsion, or doubling of the fœtus. (See "Obstetric Record," vol. i, p. 246.) Notwithstanding, it must be confessed, that it necessarily follows that the pelvis should be capacious, and the fœtus smaller than the average.

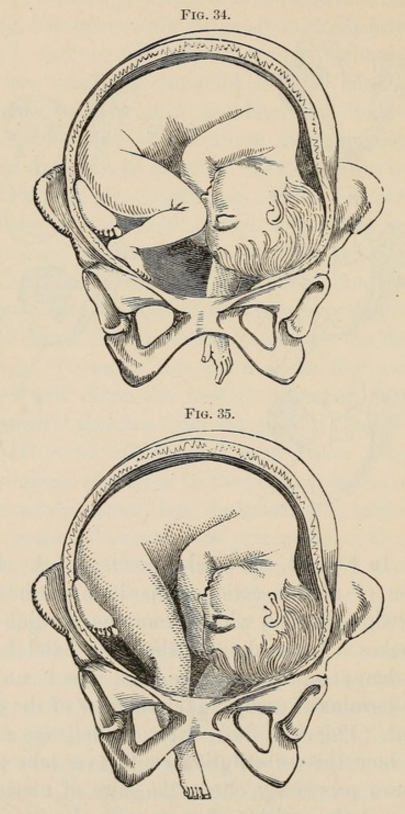
I now come to those cases which I feel no doubt deceived, or more probably misled, Dr. Denman; and from Dr. Murphy's own admissions, I infer the same will apply in his cases; and perhaps the only condition of parts

where one limb can be substituted for another, and that is in the uterus, and before the fœtus is engaged in the



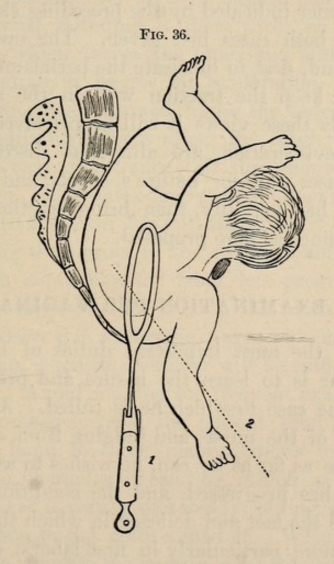
pelvis. In Fig. 34, the hand presents, but the slightest alteration of uterine action or position of the patient will dislodge the foot, which, from the position of the head, makes a better descent than the hand had previously done; consequently, the hand rises in utero, and the case terminates easily, to the surprise of the anxious attendant. (Vide Fig. 35.) Now I challenge any one to show how this substitution could ever take place in those cases previously cited: the laws of uterine contraction and the position of parts are quite at variance with such a process.

Treatment, operatively.—To attempt turning, injurious and impracticable, except in those cases before the fœtus



is engaged in the pelvis. Evisceration, easily practicable, but should never be done, unless under circum-

stances of the most imminent danger from delay. Wait for natural efforts, is the axiom of Dr. Douglas; and certainly, if the pelvis will allow of the child to double itself within it, there is every hope of its being expelled by natural efforts. This must not be trusted too far; the child may be larger than anticipated; the pelvic diameters may not be capacious, the pelvis may even be contracted slightly; then, after watching the natural efforts closely, if for some time no advance is observed,



I advise traction. This mode, I believe, has been too long neglected. I was called to a case some years ago, in consultation with two previous medical attendants. Arm presented; feetus doubled in the pelvis; no advance

for some time; version impracticable; rapid exhaustion manifest. I immediately passed a blunt hook over the left scapula, and across the left armpit, and to make traction equal, the index-finger of the right hand was held against the opposite or right side ribs; with this traction the parts advanced, and in ten minutes, with two or three efforts, the child was delivered, without mutilation or injury to the mother. In another almost similar case some time after, I applied a pair of forceps in the manner indicated by the preceding sketch, which illustrates both cases just given. The operator must bear in mind, first, to lubricate the perineum well; and, second, to keep the traction well in the axis of the pelvis. By these views it will be perceived that turning, and evisceration, are altogether discountenanced. In such cases wait for nature's efforts, and when convinced of her inability, then bring traction to aid, in such a manner as here proposed.

EXAMINATION PER VAGINA.

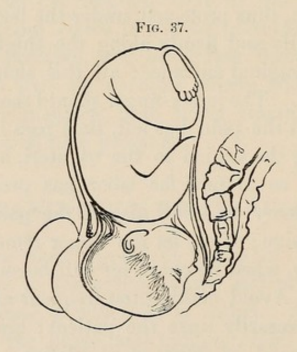
One of the most important duties of the obstetric practitioner is to learn the nature and probable prospects of the case to which he is called. After hearing the report of the nurse, and judging from outward circumstances as far as he can, he wishes to ascertain how far labor has progressed, and the condition of the os uteri; and the tact and delicacy in which this is accomplished (more particularly in first labors) often builds up or pulls down the celebrity of the attendant. A slight hint to the nurse will put the patient on a properly prepared bed, on her left side, with her back to the edge of the bed towards the attendant, her head bowed for-

ward and downward towards the knees, which are raised, and the legs, feet, etc., flexed; this is the most comfortable position for the female, and the attendant has his right hand to the bed. In some cases this, from the arrangement of the room, is not convenient, when it will require (if the patient lies on the right side) for the attendant to use his left hand, which he should learn to manipulate with as with the right. Having taken his seat at the bedside, he takes a napkin and wraps it round the wrist, fastening it there with the third and little finger, which leaves the index and middle finger, with the thumb, at liberty for exploration. Pass the hand and arm, thus protected, under the bedclothes, and slide it steadily and firmly along the thigh, across the nates to the vaginal entrance; all this should be done during a pain. The index-finger should then rest within the labii until the pain has left, then pass it gently and steadily along the vagina to the os uteri, and judge of its condition as to how far labor has progressed. may be necessary to know also if the pains are sufficiently expulsive; if so, let the finger remain until the return of pain, when its character will be sufficiently demonstrated. Avoid making too frequent examinations, as they unnecessarily tease the patient; and also avoid passing the hand in these manipulations too lightly, giving it the character of tickling, which is extremely annoying. Let it always be a steady, sliding, and firmly onward motion to the point aimed at. When the hand is withdrawn, reverse the napkin over the hand, taking care to keep it covered until the attendant can get to wash.

EXPULSION OF HEAD THROUGH PELVIS

Presents four peculiar characteristics, which should invariably be borne in mind by the accoucheur—Flexion, Rotation, Extension, and Restitution.

In Flexion, the first condition on entering the pelvis, the chin is forced upon the breast each pain, which causes the occiput to be depressed, and this is its condition until it reaches the sciatic ligaments and anterior inclined plane; when the second motion, or ROTATION, by which the occiput slides on the left anterior plane of



the ischium, in order to place itself behind the pubes, whilst the forehead at the same time slides on the right plane towards the hollow of the sacrum; this point is marked by cramps. At this point Extension begins, when the chin leaves the breast more and more, the vertex emerges under the pubes, distends the vulva, and the face slides along the coccygeal and perineal plane; this point is known by straining tenesmus, and dilata-

tion of perineum; the labia majora are pushed back, nymphæ pressed upwards, and the parietal points pass out, and the whole head is expelled. Now, free from any force, the fourth condition, or Restitution: the head resumes its relation to the trunk, and face turns to the right thigh of the mother; shoulders follow on the planes, the right rotates towards pubis, and remains for a time as a pivot; the trunk now bends, and the left shoulder emerges along the coccygeal plane; the rest of the fœtus follows rapidly.

FALLOPIAN TUBAL RUPTURE

May occur from overdistension by catamenia, serum, pus, pregnancy, and ulceration. In pregnancy it often occurs about the third or fourth month.

Symptoms.—Sudden violent pain in the uterine region; faintness; coldness of extremities; and general symptoms of internal hemorrhage, followed by death in a few hours, sometimes in a very short space of time.

Treatment.—As it is almost always fatal, little or no remedial treatment can be suggested. If, however, time permits, bleeding, and the general treatment for peritonitis, is the only course to be adopted; nevertheless, it is probable that little good will arise from it.

FECAL ACCUMULATION

Is not unfrequently met with, both in pregnancy and labor. Sometimes along with more liquid motions, a hard mass will be retained in the rectum, and may occasion considerable annoyance and delay during labor. It is easily detected and distinguished from tumors by

its situation, very irregular form, its want of elasticity, and its mobility. If time presses, it may be forced outwards by pressure with the fingers in the vagina. If proper attention is paid to the regulation of the bowels previously, such a circumstance can scarcely happen; but females are not very communicative, at least young persons. Sometimes the accumulations are so large and hard as to require a scoop to remove them, and that with no little difficulty. I was once consulted about the removal of a very large and intensely hardened fecal mass, which threatened laceration to the sphincter without great care. I ordered an injection of tepid ox-gall, which in a few minutes dissolved the hardened ball into a soft pulpy consistence, which was immediately voided with great ease. I believe ox-gall to be a specific, not only for regulating the bowels during pregnancy, but also in the emergencies above stated; for a lengthened essay on its preparation and uses, vide "Medical Times," 1842, pp. 100-114.

FILLET OR LOOP.

This now obsolete instrument was once in frequent use before the value of a far more valuable instrument (the forceps) was properly estimated. It is difficult of application, and when applied, its traction is not in accordance with the axes of the pelvis, is apt to injure the fœtus, and if ineffectual, difficult to be withdrawn. Two or three attempts have been made to improve, and introduce it into practice again. It is lamentable that men should lose their time by attempting to improve so worthless an instrument, and which is now so effectually superseded by the forceps.

My best advice to young men is to despise it altogether, as I can scarcely imagine a case where its use is especially called for; in fact, the cases where it best succeeds, is where a little care and patience would do quite as well without it. If the reader is not convinced, and inclines to try it, let the instrument have only a handle at one end, all the edges very dull; the other end, being without handle, will enable its being drawn through by the handle at the opposite end. Above all things, do not let it act like an écraseur, and it will decapitate, at least injure the neck of the child. Campbell says it scarcely deserves a notice. Dr. Ramsbotham says it deserves little consideration. Prof. Sir J. Y. Simpson, states it is difficult of application, acts only on one part, and may cut the neck. Dr. Merriman gives a case of severe injury from it; and Dr. Churchill considers it beneath contempt. I need say no more.

FISTULÆ.

The fistulæ to be considered are the Vesico-Vaginal, Vesico-Uterine, Vesico-Utero-Vaginal, and Recto-Vaginal.

FISTULA, VESICO-VAGINAL,

Is an opening or communication between the bladder and vagina, a case by no means rare, but extremely distressing, seldom cured, and often given up as hopeless; it is more frequent than the recto-vaginal, more refractory, and more frequently follows than is the consequence of labor.

Causes.—Instrumental delivery; long-retained, old-

fashioned pessaries; delay in delivery, long pressure of the head; retention of urine; ulceration; cancer; sometimes an extension of rupture of the uterus; the result of abscess, as stated by Professor Simpson.

Situation.—The situation of the rent or perforation is of considerable consequence in reference to treatment, whether at the junction of the urethra and bladder, in the neck, or in the posterior wall.

Character.—No less important: a simple rent has a better prospect of cure than a circular opening, however small; but the worst cases are where there is considerable loss of substance; such are usually hopeless.

Symptoms.—Inability to retain urine; dreadfully offensive smell, not to be mistaken; excoriations; if the rent is near the neck of the bladder, the escape of urine is constant; not so frequent, if posteriorly; pass the catheter, and trace the urethra with finger in the vagina; speculum shows the extent of injury, and its condition.

Prognosis.—Not favorable; spontaneous cures have been effected when the injury has been at the junction of the urethra and bladder; if posteriorly, and much loss of substance, the case is generally hopeless.

Treatment.—Keep the catheter in the urethra; keep the patient laid down for some time; cauterize the edges of the opening with nitrate of silver, or nitric acid; actual cautery has often succeeded: to apply the cautery, the patient is best on her back, the vagina well dilated, when the rent can be safely touched by the cautery. It is often easily seen, particularly if the catheter has been previously passed; suture has of late years been often successful, mostly by French and German surgeons; it

has also repeatedly failed; there are many modes of accomplishing this suture, but the simplest are the best; small curved needles made for the purpose, held in the mouth of a pair of forceps, are, with a little management, easily passed through the walls of the rent, and then tied with the forceps: two or more sutures may be required, the ends of the ligatures cut off; some prefer metallic sutures, but I see no special advantage in them; remove the dilator or speculum, and place the patient in bed; vaginal injections of warm water occasionally, and aperients. It is recommended by some, to pare the edges before using the suture; if this is done, hemorrhage may be the consequence: if so, cold water injections to be used in lieu of warm. The sutures generally leave on or about the eighth day, when the success or failure will be apparent. The catheter must be constantly kept in the urethra during the healing, if possible. Naegele proposed two small plates, like a doubled piece of paper, the front edges brought together by a screw, including the edges of the wound, and so retained together; the handle of the instrument is then unscrewed from the blades, which are left behind: this plan has also failed. Dr. Blundell mentions the recovery of a case treated as fistula in ano, by laying it open by incision to the rent. Elytroplastic mode, proposed by Velpeau, an operation similar to the rhinoplastic operation for new noses, by interposing a portion of integument from another part, and retaining it there by suture. Jobert had four cases—two cured, one died, one failed. Roux also failed. Closure of vagina, proposed by Cassis, by inflaming the mucous membrane by caustic; but we have no proofs of success, and it is only substituting one evil for another—in other terms, bad surgery. Lastly,

in incurable cases, the *Plug*, formed of hollow inflated bags of india-rubber, or moulds of wax, has had advocates: these are but temporary reliefs, forming no steps towards a cure. After all, in such cases surgery is yet at fault; and great room is left for improvement.

VESICO-UTERINE AND VESICO-UTERO-VAGINAL FISTULÆ.

The first, when the rent is from bladder, through the parietes of the uterus; the wall between bladder and vagina untouched. The second, where the rent includes portions of uterus, vagina, and bladder. The extent of injury differs, but is generally too much.

Causes.—Generally mechanical; large head and contracted pelvis; tedious labor; inflammation and sloughing from pressure; badly applied forceps. The interesting cases of Professor Simpson show many of these fistulæ may arise from pelvic abscesses.

Symptoms.—In vesico-uterine, the urine is constantly escaping, but the point whence it comes not detected by either finger or speculum; distinguished from other cases by less urine flowing in a sitting than in a lying posture, and still less by standing up. Examine the os uteri by speculum, and the urine will be seen occasionally filtering through the os; and if water be injected into the bladder, it will be seen escaping at the os. Vesico-Utero-Vaginal as the Vesico-Vaginal, but the laceration is apparent to the eye by speculum; the os uteri more or less destroyed; the urine escaping in all positions alike; menstrual secretion mixed with urine.

Prognosis.—Always very serious, since so many parts are implicated.

Treatment.—Can these injuries by previous management be prevented? It has been suggested, when the os is dilatable, the anterior lip be pushed up over the head and held there, with the view of its escaping injurious pressure; not difficult to accomplish, but I doubt the advantage. Labor prolonged too far, so as to cause inflammation and sloughing; might be avoided by timely application of forceps, or, where these cannot be applied, craniotomy; but there is the addition of the evil sequelæ of that formidable operation. I believe the evils of delay are far less in the aggregate than the substitution of more serious alternatives.

Curative.—First, Vesico-Uterine.—Keep the catheter in the bladder; plug the cervix uteri; apply the nitrate of silver (but how? there is the difficulty). Jobert dissects off the reflected vagina from the anterior lip till it reaches the rent, the edges of which are pared with a bistoury, and sutures applied so as best to secure the rent. Another mode, by closing the opening between uterus and vagina, leaving the one by the bladder open; this by dividing the cervix laterally, and dissecting the anterior lip of the vagina, and uniting these together by suture, which in one case has succeeded.

Vesico-Utero-Vaginal.—Three plans have been proposed by Jobert. First, dissect vagina from remains of cervix; pare the rent; unite by suture the remains of cervix with the edges of the rent. Second, dissect the vagina from the cervix; in dividing this latter at each side, pare the rent; unite by suture the posterior lip of os uteri to the edges of the rent. Third, differs only in a depression being made in the anterior lip to fit more truly the edges of the rent. Jobert reports three cases cured on this plan.

RECTO-VAGINAL.

This character is less frequent, and admits of easier remedy than those already treated on. It has been known to be congenital.

Causes.—Most usually from labor, long-continued pressure giving rise to inflammation and sloughing; ignorant use of instruments; disease of the rectum; pelvic abscess; may exist with, or independent of, vesico-vaginal fistula.

Situation and Extent.—Vary; seldom implicate the sphincter ani.

Symptoms.—Mucous membrane of vagina and rectum red and congested; purulent discharge per vaginam and rectum; flatus and fæces through vagina, variously modified; fluid material only passes through small rents, solid matter through larger openings; great irritation; patient reduced to a pitiable condition. There are, however, some cases that admit of something being done for relief.

Treatment.—The means are cauterization, compression, and the suture; indeed, the means suitable for vesico-vaginal, are applicable in these cases, and are more easily applied. There are, however, other cases where the extent of injury is lamentably great. In such cases, Jobert places the patient on her back, raises the thighs; the superior wall of the vagina is raised by univalve speculum, and the lower depressed to bring the rent in view; pare its edges, and put in as many sutures as are necessary to secure the opening; cleanse the parts; and lastly, to take off the strain from the sutures, make incisions in the vaginal walls, longitudinal or transverse, as

best may suit the purpose. The patient kept quiet; the bowels intentionally constipated for a few days, till sutures are removed; syringe the vagina frequently with emollient fluids, until union is complete; then relieve the bowels by injection of an emollient nature; great attention will be necessary for some time to the bowels, to prevent the formation of hardened fæces.

Prognosis.—To be always guarded.

FLATULENCY.

I have very frequently been engaged with serious operations on the abdominal cavity, such as ovariotomy, etc., and found, in my early experience, much trouble to arise from the state of flatulency so often present in the intestines, in some cases sufficient to make the viscera almost unmanageable. At last I revived the exhibition of inspissated ox-gall in a variety of diseases (vide " Medical Times," 1842, pp. 100-114), and found, by giving it in doses of ten grains twice a day, previous to any operation, for three or four days, I had at command an agent of great value, to precede all operations on the abdominal cavity. I can with sincerity avow, since I commenced its use I have not had the slightest trouble in managing the viscera, but, on the contrary, found the intestines occupying the least possible space, free from fecal or gaseous contents. I therefore earnestly advocate its use, not only on this score, but I have always found the tendency to inflammatory action much less where it has been used, than where it has not; at the same time, I would caution the reader against the use of this preparation as generally bought, mixed with colocynth, etc., to make it-active; whereas the very opposite is the character of true ox-gall, aperient without sensible activity. It is easily made, and then can be depended upon. For full directions, *vide* "Medical Times," 1842.

FETAL DEATH.

In operative obstetricy, many questions will be decided by the state of the fœtus—if it be living or dead; it therefore becomes an important matter to decide.

Signs of Death.—Motion ceased; flaccidity and subsidence of abdomen; receding of umbilicus; mobility of uterine tumor; sense of weight and coldness in the abdomen; breasts flaccid; no milk; appetite and general health bad; countenance sunk; dark shade round the eyes; breath fetid; rigors; no usual sound by stethoscope; meconium discharge in head presentations; putrescent discharges; flatus; absence of pulsation at fontanelle; cord (if it can be felt) without pulsation; desquamation of cuticle; looseness of feetal bones; emphysema. No just conclusion can be drawn from one or two of these signs taken of themselves, only by a combination of them.

Fallacies.—Mother's account of suspended motion not to be relied upon; coldness, sense of rolling, and depreciation of general health, may arise from other causes. On the contrary, a dead fœtus may exist without these signs, and even motion under such circumstances has been fancied; liquor amnii may be dark and bloody, and the fœtus alive; meconium may discharge in breech cases with living children; absence of pulsation in the cord may arise from pressure upon it. Hence the necessity of many confirming points combined before the child can be pronounced dead, and an operation depend-

ing on that point proceeded with. The points of agreement cannot be too numerous.

FŒTAL MOTION.

Perceptible to the attendant; felt by the mother; sometimes violent; mostly moderate; sometimes in jerks; may be seen beneath the dress. Felt distinctly by applying a cold hand to the abdomen; or with both hands pressed on each side gradually. May be deceived by contraction of the abdominal muscles, by flatus, and by irregular uterine contractions in suppressed menstruation. If the signs of pregnancy are accompanied with clearly distinguished motion, the general presumption is that pregnancy exists.

FORCEPS.

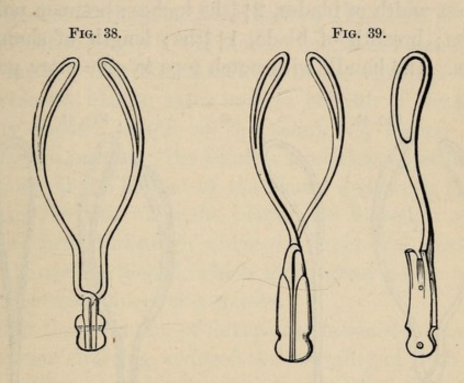
As I am not about to write a history of this valuable instrument, I shall merely observe that there are two classes—1. Short forceps, to act on the head in the pelvis; 2. Long forceps, to act on the head whilst at the upper aperture. It would be an endless task to review the vast variety of curve, and general form of this instrument, from the time of Dr. Paul Chamberlen to the present day, and I also believe it would be a loss of time to do so. Almost every obstetrician has had a hobby of this sort to ride, by exercising his inventive powers in having a forceps of his own. I shall not attempt to conduct the reader into this inquiry further than pointing out those I consider most entitled to notice.

FORCEPS, SHORT (POCKET), DR. CLAY'S.

The short forceps which I use, and which are very portable, differ some little from those of Sir J. Y. Simpson; both are intended to be convenient. for the pocket. The entire length of mine (including the handles) is only ten inches, the handles being half the usual length, two inches. Along the curve of the blades six and a half inches. Direct length of the blade, six inches. Greatest width of the blade, one inch and sixtenths. Between the points, three-quarters of an inch. Width of the blades when locked, two inches and eighttenths. Length of the shank, one inch and nine-tenths. Between the shank when locked for the finger to assist traction, three-quarters of an inch. Shank and blades stronger, and points approaching closer than Simpson's. The handles though only half the usual length, when wrapped in a napkin, and the finger placed between the shanks, form a powerful instrument, sufficient for most cases. One blade forms an excellent tractor vectis. The lock is so contrived that either blade can be introduced first, and the shortness of the instrument renders it easy of application, even should the patient be not very advantageously placed. The instrument is so portable as to be easily accommodated in a pocket.

Next to my own, I give the preference to those of Dr. Collins and Dr. Simpson. I have had more experience of the former, but I think of the two, I should now make choice of the latter, as applicable to a wider range of cases, partaking of both short and long forceps to a considerable extent. In my early practice I used Haighton's forceps, with a slight backward curve, but

generally found them too light, and consequently, weak in the blade; and I should earnestly advise the young practitioner to avoid using any forceps with backward curves, and above all, the strong backward curve of Dr. Hamilton's forceps. I believe frequent and extensive

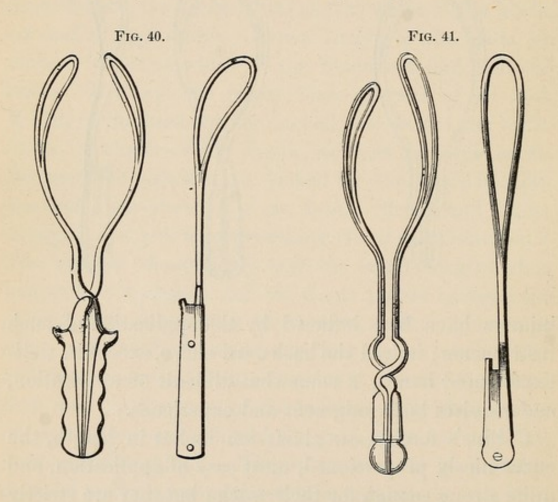


injuries have been inflicted by the application of such instruments; indeed the backward curve, except in well-experienced hands, is somewhat difficult of application, and requires both judgment and experience.

Collins's forceps are about ten inches in length, the curve nicely proportioned, most easy of application, and quite strong enough for their work; but they are strictly short forceps, and therefore not so wide in their application as if one or two inches longer; on this account, for many years I used the forceps of Dr. Haighton, although they have a slight backward sweep. As I before stated Collins's forceps are 10 inches in length; $5\frac{1}{2}$ in the blade; $4\frac{1}{2}$ inches in the handle; $2\frac{\pi}{8}$ ths greatest width across

both blades; $1\frac{1}{2}$ distance between points; $1\frac{5}{8}$ ths breadth of blade.

Professor Simpson's forceps (Fig. 40) are in whole length, 13 inches; along the curve of blade, $6\frac{3}{12}$ ths; direct length of blade, 6 inches; handle, 5 inches; greatest width of blades, $2\frac{1}{12}$ ths inches; between points, $1\frac{2}{12}$ ths; breadth of blade, $1\frac{1}{12}$ ths; length of shank, 2 inches. The handle with notch tops to give more power



as a tractor than compression. They have a wide range of application; are really both short and, to a certain extent, long forceps; are strong and effective, sufficient in compression, and powerful tractors. Contrast the form of these modern forceps with the earliest rude instruments of obstetric writers.

LONG FORCEPS.

Cases, however, occur where the more decidedly long forceps are called for, when I should not hesitate to give preference to those of Dr. Radford (Fig. 41, p. 108). Their entire length is 13\frac{3}{4} inches; length of blade direct, 10\frac{3}{4} inches; length of handle, 3 inches; greatest width between the blades, 2\frac{6}{8} ths inches; breadth of the blade, 2\frac{3}{8} ths inches; length of the shank, 3\frac{1}{2} inches. The blades are unequal; the handles somewhat short in proportion; at the bottom of the shank a curve is formed in each, so that when the blades are locked, a sort of ring is formed, through which the finger or a portion of napkin can be looped, which gives great power to this excellent instrument as a tractor.

That the invention of forceps has lessened the amount of human suffering, reduced the mortality of both child and mother, in obstetric practice, cannot for one moment admit of a doubt. Very many cases that in former days ended in craniotomy, are now terminated by forceps with safety both to mother and offspring; to which we may add another improvement-shortening the time for delaying the delivery, which formerly was alone often the cause of death. I look, therefore, on the introduction of the forceps as one of the greatest boons to suffering humanity: still they must not be considered as entirely void of danger; neither must it be forgotten that they have been, and are sometimes, liable to abuse. If the rule, however, be borne in mind, never to use operative instruments of importance, to save the time of the attendant or to exhibit mechanical skill, but to use them only when they are truly and legitimately

called for, then, and then only, will instrumental aid be placed in its proper position.

The Poor Law Act when first introduced lent its aid to a considerable abuse of the forceps by offering an increased fee for instrumental labors, requiring only the presence of another practitioner (frequently another union medical officer); thus, tedious cases were often converted into instrumental labors. I am led to make this remark as it has been a matter of discussion that there were an unusual number of instrumental cases in poor law practice, whilst the contrary is the rule in general practice. It will be seen in the following paragraph how very few instrumental cases occur in a wellconducted large midwifery practice in proportion to the number attended. I believe, however, the evil is now corrected by having a stipend attached to each division of practice under the Poor Law Act. Many old teachers of midwifery opposed strongly the use of instruments except in extreme cases, and not unfrequently exhibited a pair of rusty forceps indicative of their being but little in use.

General Application of Forceps.—To facilitate delivery in malpositions of the head, at the brim, or in the cavity of the pelvis. By rectifying the position, and by traction to act as a substitute for uterine action. To lessen the time of labor, which would otherwise be too much prolonged. To avoid the necessity of a more severe operation. To save the life of the child. The power of the forceps is twofold—1st. Compression; 2d. Traction. It is evident compression should be limited, sufficient to grasp firmly, to give power to traction, but not so much as to injure the child, else it becomes no longer forceps (as understood), but a cephalotribe. The

statistics of the application of the forceps are about one in 342_{10}^{-1} th cases in Britain; one in 140 in France; one in 159 in Germany. The average of the whole, taken from 622,213 cases, is one in 176_{5}^{+} th. In Britain, forceps cases present one death in 20_{4}^{3} cases; in France, one death in 14_{4}^{3} cases. In Britain one child died in 4; whilst in France and Germany, one child died in 4_{4}^{3} . If these results are compared with the results of craniotomy, it will be immensely to the advantage of forceps. These advantages are—1. Easy application; 2. Fully accomplish their intention; 3. Imitation of uterine action; 4. Aid uterine action; 5. Less liable to slip than vectis; 6. Mortality limited, compared with crotchet.

Disadvantages pointed out.—1. Sometimes difficult of application for want of space. 2. Two blades more difficult of introduction than one, as vectis. 3. Liability to injure os uteri (not easy, if proper caution is observed).

4. Apt to slip. 5. Pressure by compression may destroy fœtal life. 6. By adding to the volume might with greater probability lacerate the perineum.

What, then, are true Forceps Cases?—1. When the head cannot enter the brim from malposition, and the hand cannot rectify the position.

- 2. When the head is in upper aperture, and pains inadequate.
- 3. When the head is at the brim, and a little large, some little compression by forceps may succeed. These three points are for the long forceps to rectify.
- 4. Close fitting of the head in the cavity of the pelvis, when the transverse diameter may be reduced six-eighths of an inch.

- 5. In some face cases, where the difficulty lies in the lower outlet.
 - 6. Where the forehead is to the symphysis pubis.
 - 7. In prolonged labor for want of uterine power.
 - 8. When hand or arm descends with head.
- 9. In convulsion, hemorrhage, or rupture, if head is within reach.
- 10. In some breech cases, to extract the head after the body is delivered.
 - 11. After vaginal hysterotomy.
 - 12. In cases of prolapsed funis, to save child.

Avoid the use of Forceps.—In cases of distortion, tumors, exostosis. When os uteri is rigid, and undilatable, and passages dry and inflamed. If the exhaustion has been carried too far. If the child be really dead. In hydrocephalus.

Time for Operating.—Not before rupture of the membranes; when general symptoms call for interference; symptoms better guide than lapse of time; wait, but not too long; if parts are dry and inflamed they tear easily, consequently laceration is certain; if, twenty-four hours after rupture of membranes, no advance has been made for the last four hours; if exhaustion, manifested by quick pulse (above a hundred); cessation of pains; greenish discharges; unpleasant smell; anxiety of countenance; hurried breathing; tongue coated; vomiting; shivering; coldness; and muttering delirium; then labor must be terminated. If the uterus is acting with energy; strength and spirits good; countenance cheerful, pulse under a hundred; tongue moist and clean; no vomiting or rigor; no heat, swelling, or tenderness of parts; the head advancing and retreating: delay the application. No female ought to be more than twenty-four

hours in strong labor after the rupture of membranes, as natural efforts appear to be unavailing, and dangerous symptoms may arise.

Preliminary Steps.—Pass catheter; empty the rectum by enema; place the forceps in warm water; chloroform; get correct position of head; position, on left side, at the edge of the bed; pass two or three fingers, to guard the blade from inclosing the os; if at the superior aperture, the introduction of the whole hand may be necessary to guide the blade; introduce the upper blade first; keep the point of the blade close to the head by a wriggling, gentle motion, then introduce corresponding blade with same caution, and if they lock easily they are right; if not, withdraw the last blade, and be more careful; see that no soft parts or hairs are included in the lock; grasp the handles firmly, do not tie them together; let the motion be partly lateral, partly extracting; relax at intervals, in fact, imitate uterine action; be careful of the forceps slipping, and bear in mind the axis of the pelvis, varying the motion accordingly; as the head advances, raise the handles towards the abdomen with the right hand, and with the left protect the perineum; keep the blades in position till the head is fairly delivered. In occipito-posterior positions: Apply as before; traction from the perineum towards the abdomen. At the superior aperture. First traction downwards and backwards. In face presentations apply the concave edge of the blade towards the chin in the mento-anterior position. Where the head remains after the body is born, raise the body well up; apply upon the sides of the head, sliding the blades beneath the body. After the head has been severed, and left behind, seize by craniotomy, or other forceps, about the occipital foramen; then fix the

head, and pass the other forceps; when secured, perforate.

Dangers probable with Forceps.—Laceration of the vagina, cervix uteri; bruising soft parts; and laceration of perineum. To the Child. Scalp cut or bruised; undue compression; paralysis of the facial nerve from pressure. Cautions. Avoid great force; never apply if parts are rigid and undilatable; be certain of head-position; do not use lateral motion too freely; observe intervals; relax the grasp occasionally; do not hurry the head too rapidly through the outlet; remember to support the perineum; and lastly, recollect the axis of the pelvis, both in introducing the blades, and extracting the head.

After-treatment.—Guard against shock; give opium, wine and water; may require ammonia; quiet; if soreness, warm water injections and fomentations.

Substitutes for the Forceps.—The whalebone loop of Dr. Conquest is easily applied over occiput or chin: it is, however, liable to slip, and I never considered it to be very effective. Professor Simpson invented a sucker tractor of vulcanized india-rubber, to be applied to the head, and then the air from between exhausted by a syringe attached. It has succeeded in his hands, and perhaps when the instrument is further improved it may be of some value; it has powerful tractive force, is safe to the mother, but probably might injure the child; it is, however, as yet a matter of experiment, and the results too few to decide for or against. Dr. Evans, of U. S. (Chicago), has contrived a network, applied by two steel rods, inclosing the head as in a bag, similar to applying a ligature round a polypus; this instrument (an old idea revived) is ingenious, but its utility has yet

to be tested, and is not very likely to supersede the general use of the forceps.

GASTROTOMY.

The circumstances requiring this formidable operation are these: In cases of ruptured uterus, the child escaping through the rent, wholly or partly, into the abdominal cavity. Three modes of treating this injury are proposed. 1st. By passing the hand, and drawing back the fœtus through the rent, and delivering per viâ naturales. 2d. To leave the case to nature; and lastly to perform gastrotomy. With regard to the first mode, so few recoveries are recorded, that rather discourage than recommend its adoption; perhaps the successful cases of this nature have been those where the rent has been not in the body, but the cervix uteri. The second mode: admitting that some have survived this injury, what does it prove more than that nature is capable of making great and extraordinary efforts to secure recovery, and do more than we could have expected? But this will not justify trusting such cases to the powers of nature; for it is evident that a portion of them must have sunk under the most acute and protracted suffering. The third mode, however formidable from its analogy to the Cæsarian section it may appear, has been attended with most success. I should feel justified in preferring it to either of the former modes, except where the child can be immediately extracted after the accident.

The Operation.—It will be unnecessary to occupy more space by entering into the particulars of this operation. It is in every respect analogous to, and indeed forms a part of, the Cæsarian operation: the same preliminary cautions, the same instruments, and the same dressings and after-treatment. I have only, therefore, to refer the reader to that article; for with the exception of not having to incise the uterus, which has already been lacerated, the operation is the same.

GESTATION.

On the term of Utero-Gestation, with a view of correcting the Opinions generally entertained on the subject of Protracted Gestation.

The following remarks have already been made the subject of a short paper communicated to the "Record of Obstetric Medicine," in 1851.

The additional matter I am now enabled to offer, and the opportunities which have since occurred for making some slight alterations, corrections, and additions, coupled with the great importance of the question itself, will, I trust, be a sufficient excuse for the present extended remarks.

The object is to elicit information from my medical brethren, on a point of great interest and high importance in medical philosophy and jurisprudence, by suggesting a new path for investigation, which will require a larger field of experience fully to confirm, than I possibly can (as an individual) command, so far as to claim the credit of substituting standard axioms for those which hitherto have long been considered as established rules on this subject.

I have for many years been pursuing a series of inquiries as to the term of utero-gestation, in order if possible to arrive at more definite conclusions respecting it; and if possible to ascertain the laws by which the gestative period is governed.

Scarcely any two authors agree upon it; nor is it likely that anything approaching unanimity can possibly prevail, until some clue is discovered as to the natural laws by which this period is regulated, and which has hitherto escaped the notice of physiologists.

The difficulty of obtaining direct evidence respecting correct periods of utero-gestation must be apparent to all, on account of the delicate nature of the inquiry, particularly in respect to the human species; it will always militate against the accumulation of a large number of facts, which cannot for a moment be doubted, and when these, with other general observations, are supported from inquiries and experiments on the animal kingdom, though lower in the scale of creation than man, I conceive that it is possible to promulgate a new law, approaching much nearer to the standard of truth and probability than any hitherto admitted.

Having in my possession a considerable amount of evidence, extending over the last half century of practical experience, I believe I am justified in offering these proofs to public consideration—not by giving a very minute detail of each case, whether occurring to myself or others, but content myself with a general statement of facts, omitting nothing which will be necessary to throw light on the inquiry.

The main principles I wish to establish by this investigation are—First, to prove that the term of utero-gestation is a question entirely regulated by the ages of the individuals concerned in the act. Secondly, to show the value and importance of such a law medically as well as legally.

With regard to the first proposition, I have to advance cases in my own practice, and others, where, when the circumstances of the cases have been in every other respect analogous, the terms of utero-gestation have, as near as may be, agreed.

In my own practice I have had four cases of completed gestation before the fifteenth year of age was attained. Seven before the completion of the sixteenth year. Three cases of pregnancy well defined in the fifty-second year. Two cases equally well defined, one at twenty-five, the other at thirty-five years of age.

Upon these sixteen cases, then, of my own, supported by one case of pregnancy at twelve and a half years by T. Smith, Esq., of Coventry, three cases from Dr. Rigby, with some others from various sources, on which I hope to found the principles I am about to advance.

Those cases only where pregnancy resulted from a single act of coition, the date of which act is known, as in cases of rape, seduction, or other circumstances equally confirmative, will be admitted as having any weight in the question before us.

The particulars of the first eleven cases—namely, of completion of pregnancy before the fifteenth or sixteenth year—are, in detail, too disgusting to enlarge upon; some of them being the subjects of legal proceedings. The following general facts were observed. Five completed gestation in 267 or 268 days. In two, there existed some suspicion that more than one act had been committed, though a very short interval had elapsed, yet sufficient to destroy their value as correct evidence. The remaining four presented longer terms of gestation than I had expected as attached to their ages; this discrepancy at first somewhat puzzled me, but was subse-

quently made clear, as I shall explain, after I have gone through the other cases.

In the middle period of life I have two cases; one, the wife of a travelling tradesman, who had been absent three months; then returned for one day and night. The wife had ceased to menstruate the day but one previous to his return; their ages respectively, his twenty-six, hers twenty-five. The husband left home the day after; the child was born on the 274th day from this visit.

The other case was the wife of a man obliged to abscond for some months. The wife was menstruating a little at the time of his departure; in fact, was on the point of ceasing, when he had connection with her once; the child was born on the 278th day from that time. Husband's age thirty-two; the wife thirty-five. This case is one that proves the great liability to conceive just after menstruation, and which, I believe, is a well-ascertained fact.

In the decline of life I have also three cases; all being in the fifty-second year. In one case, a temporary separation took place; four months afterwards, a solitary stolen interview occurred. The child was born on the 290th day after that stolen interview. The age of the wife was fifty-two, the husband forty-eight years.

The second case was one of a tramp. He returned home, and stayed two days; set off once more, and was absent from seventeen to eighteen weeks. The age of the wife was fifty-one, husband forty-six. This child was also born on the 290th day, dating from the first of the two days he visited his home. Both these last cases had had large families previously.

Third case, equally well defined, went to the 291st day.

Before I proceed to arrange these materials, I must allude to the case of Mr. Smith, of Coventry, where gestation was fully completed at twelve and a half years of age. This single case bids fair to upset all our previous definitions of capability of conception in early years. It will be found fully reported in a letter to myself, published in the "British Record," page 360, vol. i. The rape first occurred in November, 1847, and was repeated four times; but as she menstruated at the end of November, it is presumed that conception had not then taken place. The intervals were about a week: this brings the case to the end of the first week in December; she further speaks of two connections preceding the December menstrual period. In all probability, conception might occur from the 20th to 25th. If the 20th, as she was delivered on the 16th of September following, would only make 270 days. If from the 25th, only 264 days. It is impossible to arrive at correct conclusions respecting the exact time of conception in this case. things, however, must not be lost sight of in this case. 1st. She began menstruation a little before her tenth year. 2dly. The age of her uncle (the seducer) was forty-seven years; a fact I shall direct your attention to hereafter, when taking the average of different ages. The birth and baptism of this girl are well authenticated.

In all these cases one prominent fact is fully and undeniably illustrated—viz., that the younger the parties concerned in the act, the shorter the term of utero-gestation; and vice versâ as age increases, the term of gestation is proportionately lengthened.

Now what further proofs have we to support these views? In the "Buffalo Med. Journal," some well-defined cases are advanced; the results are—at 17 years 270 days, 19 years 272 days, 30 years 276 days, 44 years 284 days.

In this table the ages of the males, however, are not stated, which is of great consequence in this question; but mark the progressive length of gestation with the ages. In the same journal are experiments on 621 cows. Results thus: 50 calved between 260 and 270 days, 556 calved between 270 and 280 days, 14 calved between 280 and 286 days, and 1 calved in 290 days. In this table there is no reference to age, and, therefore, not as useful as it might have been.

It is very remarkable that so striking a resemblance of periods exists between the cow and the human being; but it is still more remarkable that all in the above table that came within 270 days were heifers, and all that exceeded that period were cows of more than one calf, and some old cows, with large bellies, that had had many calves, went to the extreme periods, just as in human females.

In this table there is no statement of the age of the male, though it is well known there is seldom much difference in this respect in domestic animals. It is only human beings that indulge in the unnatural disparities of age.

Simon Winter gives the following on mares:

8 foaled at 340 days. 3 foaled at 343 days. 3 " 342 " 1 " 346 "

This table also gives no ages, and is only of value to

show that the term varies; probably arising from trifling differences as to age.

The same may be said of the following from Brugnone:

Results of 55 Mares.

			Days.				Days.				Days.
1			273	1			339	1			348
1			307	3			340	2			351
2			330	1			341	2			352
2			333	3			342	1			353
2			334	2			344	1			356
2			335	3			345	1			357
4			336	4			346	1			369
2			337	4			347	1			389
2			338								

Thus exhibiting a difference of two months and a half between shortest and longest period of gestation.

Tessier found in 200 mares a difference of 83 days.

In the "Journal d'Economie Rurale Belge," in a large table of experiments, a difference of 97 days was found.

M. Grille in 114 mares found a difference of 93 days.

Lord Spencer in 764 cows found the shortest gestative recorded period 220 days, the mean average 285 days, youngest having shortest term, and the old ones the longest terms.

In 65 sows-

2		104th d	lay			27		120th day to 125th.
10		110th	"	to	115th.	2		126th "
23		115th	"	to	120th.	1		127th "

A difference in this short term of no less than 23 days, the oldest animals taking the longest term.

In 154 rabbits—

1		27th	day			61		31st	day.			
7		28th	46	to	29th.	29		32d	"	to	34th.	
53		30th										

Showing a difference of 7 days in this very short period of gestation.

Dr. Merriman's Table of 114 mature births, dated from the last day of menstruation.

3 in 37 weeks.	10 in 43 weeks.
13 " 38 "	4 " 44 "
14 " 39 "	1 " 303 days.
33 " 40 "	1 " 305 "
22 " 41 "	2 " 306 "
15 " 42 "	

This table is valueless, as there is a week of latitude more or less in each case, and the ages of parents are not mentioned. Some days of error may have arisen as to the exact time of conception. It is impossible all these cases should be impregnated on the same day following menstruation.

"These statements," says Dr. Meigs, "show that gestation is by no means a fixed term in any genera." And again, "The nature of the womb, as well as that of the child, is such as to render it impossible that the laws that govern the contractility of the one, or the rate of development of the other, should operate in all cases in equal times. The womb of one individual, as well as the fœtus within it, may be ready for the act of parturition earlier or later, according to the force of a variety of causes to the operation of which they are liable."

Now we admit that the term of utero-gestation varies as to length, and that no greater fallacy can exist in medical philosophy than to suppose an average gestative period for cases of all ages, but we are not to conclude from these facts that there is not a fixed term for cases strictly analogous as to age and circumstances. Had these tables given the ages of both parents, extensive and valuable information might have been elicited in support of my views; as it is, I must rely on more limited evidence, in expectation that time will unravel this question with greater certainty.

If we place in juxtaposition the few cases that I have been able to collect from my own practice, as well as those published on which full reliance can be placed, scarcely more than twenty, yet they exhibit one great truth—namely, that as age progresses, the term of gestation is proportionably lengthened.

At	$12\frac{1}{2}$	years,	264	days.	25	years,	274	days.
	15		267	"	30	"	276	"
15 to	$15\frac{1}{2}$	66	267	"	35	44	278*	
15 to	17	"	270	"	44	"	284	"
	19	"	272	11	52	"	290	"

Here is a difference of a month in the length of the longest compared with the shortest period; but what is of the highest value in this table is, that it shows a cause, or at least an apparent cause for it, in the progressive age of the individual.

Few as these cases are, they are sufficient to throw a new light on this subject.

I will now produce evidence confirmative of this fact

^{*} Dr. Burton, of Walsall, gives a case of one coitus, July 28, 1866—terminated 2d May, 1867; age of husband, 40; wife, 30; average, 35; period, 278 days—confirmative of the above table. In his report to the Registrar-General, the Registrar for Park district, Sheffield, says: "I have registered the birth of a child in my district, this quarter, the age of the mother being only 13 years and 10 months. She was employed in a cotton mill in the neighborhood of Manchester." November, 1864. No other particulars given.

from other sources. I have already shown in the table 621 cows, whose term was under 270 days, were young ones, chiefly heifers; that those over that period were middle-aged cows of more than one calf; and those of 290 days were old large-bellied cows that had calved frequently. This speaks largely in favor of length of term regulated by age; and I believe there is not an intelligent cattle-breeder but is well aware that the older domestic animals, horse, cow, pig, sheep, rabbits, dogs, hens, etc., go longer in their gestative periods than the younger ones of the same species. It is a matter on which there is no two of a different opinion. The old stallion, bull, boar, etc., is avoided, as well as the old female of the species; not only because the progeny is not likely to be promising, but because they are termed slow, or long in breeding, and often attended with failures. It would be as well if man would be as alive to his own interests in respect to his own species; but as I have before stated, no animal indulges so much in disparities.

Dr. Meigs says, "It would seem that the most common observations and proofs are incapable of expelling from the public mind opinions that have long been established, upon whatever foundation, however unsubstantial, and this is especially applicable to the gestative period of human beings. There is hardly any one who does not know that the term of incubation of the barndoor fowl is uncertain; and that, though it ordinarily lasts twenty-one days, the chick is found to escape from its shell on the twentieth, or to linger in it, sometimes to the twenty-second, or twenty-third day. Similar facts (as regards the gestation of our domestic quadru-

peds) are abundant, and sufficient to demonstrate the latitudinarian character of what is called term."

With all due deference to so high an authority, and in answer to this very positive doctrine, allow me to state that some years ago I witnessed a curious experiment in reference to this subject, on the eggs of domestic fowls. The eggs of hens ean easily be distinguished; that is, poult eggs can be selected from those of hens of three or more years old. A certain number of poult eggs were placed under a young hen, and an equal number of older hen eggs under an old hen. The result was, that every chick had escaped its shell from under the young hen at least twenty-four hours, some thirty-six, sooner than those of the old hen. This difference is even more remarkable in the short period of incubation than that already pointed out in tables before alluded to.

From these circumstances, I think it is pretty evident that the duration of the gestative period is far more definite than has hitherto been supposed as to the length of term, and I am even bold enough to assert, that where the circumstances are equal, the result is very nearly the same; in other words, that there is a definite term, or as near as may be, for different ages, a law of nature, unchangeable, as all the beautiful laws of nature undoubtedly are; and regulated by that beautiful simplicity and regularity which characterize all the physiology of conception, and of which our appreciation is so very limited; indeed, I may say, about which we know so little, comparatively.

If this be the case (and the presumptive evidence is strongly in its favor), a large portion of the assertions with which our works on medical jurisprudence abound, may be rejected as altogether untenable. Indeed, the wide discrepancies and conflicting opinions of authors, ought long ago to have led to the conclusion that their fundamental principles were based on fallacies: but it is to be feared we are too much in the habit of seeking for solutions of disputed questions amidst the intricacies and difficulties of anatomical science, in preference to being satisfied with explanations evident to all who will duly observe the undeviating and simple proofs presented to us by Nature herself.

Although it is clear that the consideration of these facts leads us to a far more correct view of the question, still it is evident that there are some difficulties to be surmounted, and if these are not fairly met, the conclusion I have come to respecting a nearly definite term according to age, will be wanting in uniformity. It is, therefore, quite necessary that I should state that whilst I maintain that utero-gestation is definite and regulated by age, that age is not to be calculated by that of the mother alone, but by the combined ages of both parents. In this view, I have been supported by the following facts: Four of the eleven cases mentioned in the early part of this paper had a longer period of gestation than had been assigned to them by my calculations based on the age of the mother alone. In every one of these four cases the male parent was considerably older than the female; two of the men being married and fathers of four or five children each. In other cases, I observed the same irregularity, but always attached to couples in which a disparity as to age existed.

When I considered these circumstances, and compared them carefully, it appeared to me not only reasonable, but positively necessary, in arriving at correct conclu-

sions, to take into the calculation the age of both parents. I found that by striking a mean between the two ages concerned, I was enabled to draw still more correct conclusions. To illustrate this point of my argument plainly, I will place it in figures. Suppose a female of 20 to cohabit with a male of 30, I expect a result equal to an age of 25. Although this still approaches nearer correctness than any former experiments, I speedily discovered that there still existed rather more variety than I expected, which I supposed to arise from the wellknown fact that a female arrives earlier at maturity than the male: therefore, by making a slight allowance for this in striking the mean, I came as near correctness as I could wish. Thus, by taking the same figures, a female at 20 and a male at 30, I do not fix upon 25, as stated just now, but 24; and vice versâ, a female at 30 and a male of 20, the result would be, not 25 or 24, but 26. By adopting this simple plan, I was enabled to arrive at a mode of calculating the probable duration of a gestative term, as nearly correct as may be.

Notwithstanding all this, it will require a long series of well-conducted inquiries, by many persons, before the full truth of these positions can be fully substantiated; and it is also probable that some modifications may be found to be necessary before an established rule can be founded. Still I think the evidence already adduced is quite sufficient to prove that gestation is regulated by the ages of the parents, although the exact number of days or hours may not as yet be rightly fixed. It is evident, therefore, that gestation is lengthened beyond the mean of two ages where the female was the senior, and below the mean if the female was the junior. In the case of Mr. Smith, of Coventry, of the girl delivered

of a mature birth at the age of twelve and a half years, the length does not appear much shorter than the number of days attached to fifteen and a half years; the reason is obvious, the seducer in this case was forty-seven years of age. The difficulty of arriving at the point of conception within five or six days, in this case, prevents any just conclusion being drawn from it. But I appeal, in confidence, to the other cases; supported, as they are, by the experiments on animals, where the ages are re-These facts are generally admitted, except by ferred to. medical men, in reference to the human being. If there is a law of this kind, it is not likely mankind would be made an exception. Is it not infinitely more reasonable than the thirty-nine weeks plus one day of Dr. Blundell, and others (founded on the day of the annunciation and birth of Our Saviour)? which, in that case, might be perfectly correct; but as applied to all ages and circumstances indiscriminately, is manifestly wrong. Every careful observer knows it to be so-every work on obstetrics, every work on medical jurisprudence, as well as the experience of every practical medical man, prove it a fallacy; else the question could not be in its present unsettled position. So many periods of gestation could not exist if there was one for all, and that one would have been discovered long ago. In lieu of that we have, according to Dr.: Ryan:

Dr. Ryan,				272 days.
Dr. Blundell,				274 "
A variety of authors,				280 "
u u				283 "
Prussian code, .				302 "
Napoleon code, .	3.3		-	300 "

Rigby g	gives	three cases	of raj	pe, etc.	, at .	260 d	ays.
	(44		"		264	
						276	"
Meigs,			4. 40			280	44

There are no doubt many well-authenticated cases on record, proving the term of utero-gestation may be extended a few days from one extreme of gestative life to the opposite, or a few hours in individuals under similar circumstances. But I boldly deny that the gestative period ever did extend to months, or even weeks. Indeed, I very much question if it could be extended to more than a few hours beyond the point fixed by ages, of the individuals concerned.

Table of Cases of Pregnancy from Single Coitus.

	Case.	Days				Case		Days.
Desormeaux, .	. 1	 287	Clay,	-		1		274
Girdwood,	. 1	 274	"			1		278
Montgomery,.	. 1	 280	"			3		290
Rigby,	. 1	 260	Reid,			1		263
- "	. 1	 264				1		264
	. 1	 276				1		265
Lockwood, .	. 1	 270	44			2		266
"	. 1	 272	44			2		271
" .	. 1	 276	"			1		272
"	. 1	 284	44			1		273
Lee,	. 1	 287	46			6		274
Dewees,	. 1	 286	66			2		275
Beatty,	. 1	 291	44			3		276
Skey,	. 1	 293	44			1		278
McIlvain,	. 1	 293	44			2		280
Ashwell,	. 1	 300				1		287
Clay,	. 5	 267	00			1		293

These fifty-one cases fully confirm my views, one case only extending to 300 days, the average of the

whole being only 274 days, whilst in opposition to these authorities, Asdrubali gives one very loosely proved case 386 days, Meigs gives one equally loosely proved case 420 days.

Observe in this table also, that many of the cases are considerably below the usually accepted term of 280 days, because the greater part (if not nearly the whole) are of young persons.

Dr. Reid's additional Table of 500 cases, dated from last appearance of menstrua.

Cases.	Weeks.			Days. Ca			Cases.			Weeks.			Days.		
23 .			37			259	63				42			294	
48 .			38			266	28				43			301	
81 .			39			273	8				44			308	
131 .			40			280	6				45			315	
112 .			41			287									

Total days of all cases, 140,972; 500 cases averaging 281 to 282 days.

Here, again, we have no protracted cases, for supposing every one became pregnant the day after menstruation ceased, the longest cases were 315 days, and the shortest 259; and the average of the whole 281 to 2 days. And as an uncertainty exists as to the exact day of impregnation, very many of these may be reduced 7 to 10 days, so that the average truly must be within 280, perhaps 278 days.

Dr. Murphy, 182 cases, reckoning from the last appearance of menstruation, and consequently liable to a few days' error, shows an average of 282 days.

I also as confidently assert, that where the dates of conception and delivery can be indisputably obtained, with the true age of both parties concerned, that any two females similarly circumstanced, cohabiting with males of similar ages, the term of utero-gestation would be equal or very nearly so.

The more I have inquired into this circumstance, the more I am convinced of the truth; nevertheless, I do not expect that this can be received as a well-defined law, until a larger number of facts are accumulated to confirm it.

The variety of opinion relative to the term of uterogestation is in itself a proof of its fallacy. I do not deny that each term spoken of might be perfectly correct, as applied to individual cases, but equally incorrect if applied generally—namely, as a given number of days to all ages.

Such uncertain statements will always result, whilst the mode of ascertaining information rests on an uncertainty; and what can be more uncertain than to calculate from the last appearance of menstruation? Circumstances of equal difficulty attend the point of quickening, which is also a question of age (equally with that of conception) of the two parties concerned. Some modern authors, even of considerable celebrity, still maintain the possibility of a thirteen and even fourteen months' gestative period. Dr. Meigs, in the belief of the possibility of long-protracted gestation, gives two cases; one from the writings of Professor Asdrubali. The female supposed herself pregnant, March 1st, 1795. Her husband died on the 22d of the same month, and being a noble family an heir was desirable, and she began to assume that she was pregnant from March 1st. Although the husband's relatives denied it, she quickened, according to her statement, at the fourth month. At the ninth, pains again occurred, but she was not delivered till the 29th of April in the following year, or a gestative period of 425 days. I have only to remark in this case, that it will not stand scrutiny; at the beginning of the ninth month she had a slight discharge and pains (in fact quickened), and if this date is fixed upon as the quickening, then we have the natural term of 273 days of gestation, which, in spite of all arguments, seems to be the truth of the case.

The next case of Anne Gideon. Supposed herself pregnant in July, 1839, whilst suckling her last child (not very probable). A physician thinking it might be so, ordered the child to be weaned, but she did not wean it till September. On the 20th of November she considered herself quickened; but on the 10th of April, 1840, smart pains and discharge ensued, but no labor. She was confined on the 13th of September, 1840, or 420 days after she supposed herself pregnant in July, the year previous. Dr. Meigs seems to think she had the appearance of candor, and really thought herself pregnant in July, 1839. There is a curious coincidence in this case with the last, if the supposititious evidence is done away with, and we consider the pains of the 10th of April, 1840, as the real quickening at four months; then from that to the 13th of September following, would just make a probable natural period of pregnancy of 278 or 279 days, which I must confess seems to be the most likely view of the case.

To show how easily such a case might be assumed contrary to the fact, I will suppose a case under the most common circumstances very likely to happen. Suppose a female in the habit of menstruating at the beginning of each month, and for the sake of facility I will suppose she is menstruating on the first two or three days in

January. Now this female, from a thousand and one likely causes, takes a severe cold on the eve of the month preceding the menstruation that should occur in February, and the marked interference is so far influential as to put aside the usual appearance of that month; she gradually, however, recovers, but the law of periodicity, though interfered with, is not altered; and no appearance is likely to occur till March. But immediately preceding the March period the female recovered, and is impregnated. Now what is the result? This person calculates from the last appearance of menstruation; she is perhaps also supported in this view by her nurse and her medical man; and she is delivered at the end of November or beginning of December, which would be only thirty-nine weeks plus one day from the March period; yet reckoning from the last appearance in January, it will show a result of 333 days, or fortyseven weeks and four days. Here is apparently a twelve-months' pregnancy within three days, according to this mode of calculation.

But this is not all; it is very likely that a morbid interference will extend over more than one menstrual period. Suppose the case above to have been obstructed in the March period as well as in the February, and subsequently been impregnated before the April period, here is an apparent gestation of thirteen months.

I feel persuaded a great number of the cases of protracted gestation published are cases of this description.

I shall, however, be met with this remark. This uncertainty will not occur if the parties reckon from quickening. To this I answer, from fifty years' experience, which includes above 14,000 cases of midwifery, and innumerable opportunities of witnessing the diseases

(and I may add the vagaries) of females, I can safely say, without the slightest hesitation, that I could quote a hundred cases of my own, where the quickening has been noted down in the most positive manner, and yet no pregnancy existed; nay, I have frequently in my life been called to cases, apparently in active labor, where there was no pregnancy.

The hope to be pregnant has very often led astray the female mind, and with it, often the mind of the nurse and medical practitioner. I do not advance these facts with a view of deteriorating the opinions of the medical profession. There are often great difficulties to encounter; I have been deceived myself, and can readily suppose others might also be so. I have frequently made inquiries of experienced practitioners as to the point of dating conception from the last appearance of menstruation, and have, with scarcely an exception, received for reply, that it is very difficult to decide which of the circumstances, that, or quickening, ought to have the preference, both being extremely fallacious; and that if any preference at all is to be given, it should be to the menstrual appearance, but reckoning within seven days from the last appearance of the menstrual discharge. There exists not a doubt on my mind that quickening is also regulated by the same law as the duration of gestation—that is, in proportion to the shortening of the utero-gestative period by age, so much earlier or later occurs the period called quickening. I have scarcely ever asked a female, who has had frequent births previously, but have received an answer that she quickened long after the fourth month; indeed, nearly at the fifth month, and that she used to quicken much earlier.

Aristotle, in strong terms, declares those infants said

worthy of credit. Harvey declares protracted gestations are rare accidents, and that the law would be right to deny legitimacy to those born after ten months' apparent gestation. "There are many," says Harvey, "crafty, fraudulent women, for lucre, fear of punishment, or other causes, will swear they are with child; many others are easily deceived. Sometimes the most approved signs of ingravidation have not only deluded silly women, but experienced midwives, and skilful physicians."

But in the endeavors to establish, or rather unravel the law of nature, we are steadily to reject all such loose information, and be guided only by cases of seduction, rape, or well-ascertained casual single connections. Where the dates of conception (from one contact) and delivery are indisputable, coupled with the ages of both parties, then our conclusions will be liable to no objection. Few as they may be, they will be conclusive as far as they extend, and though our ascent to the summit of Mount Knowledge may be slow and difficult, yet as we advance, the way will be made secure, and there will be no fear of retrograding.

I have shown in the foregoing remarks that a slight difference is observable, where the date of conception and delivery is indisputably settled, in consequence of age; but that without age being taken into consideration at all, the conclusions are far more reasonable, and tend to show a defined limit; and that if age be included, the gestative period is so nearly defined, that a few hours more or less will determine the point as nearly correct as possible.

Lastly, I may add, that every case published where the points I insist upon in these remarks are well made out, they all, without exception, disprove protracted gestation; and, as far as they extend, prove a fixed period for different ages, beyond which there appears no disposition to enlarge to anything like the latitude hitherto generally supposed.

Much has been said and written on the time most favorable to conception. Most authors agree that immediately after the ceasing of the menstrual discharge to be the most fortunate, whilst the period just preceding the expected appearance is the worst.

It is not to be inferred from this that it usually occurs the first day after such appearance. It will be more just to say the first week after menstruation, stands preeminently before any other time for favoring conception; thus, if pregnancy does not arise from a single contact, and the time of that known, there is a space of seven or eight days to rest a supposition upon; and therefore the gestative period may be subject to a little variation on that account.

Before I conclude, I beg to offer a few remarks by way of suggestion, for the extension of inquiry on this subject. It will be desirable in all cases to be recorded, whether in favor or against the propositions here laid down, to secure the following data: 1st. Date of conception arising from single contact. 2d. Date of parturition commencing. 3d. Age of mother. 4th. Age of father. 5th. In statements of age, where the female is the younger, it must be fixed at the year below the mean of the two combined. 6th. Where the female is the older, the age must be fixed a year above the mean of the two combined; by this rule the average age on the table (page 124) will give the days of gestation more correctly than by any other known rule.

It is evident from these, that the only cases that can be relied on for evidence on this point, are those of rape, peculiar cases of seduction, and cases of married life, where, after long absence, a single visit has been made, and pregnancy resulted. It follows, therefore, the cases will be necessarily few, and difficult of selection.

In the lower order of animals, from which valuable evidence may be derived, some little caution will be required in collecting evidence.

For instance, the capability of conception is much earlier, and the prospective value of life much shorter in domestic animals than in man. Therefore, the calculations must be regulated differently.

It will, therefore, be better to consider the ages of the parents of most animals by months or days and not by years. Presuming this, then, in striking the mean of two ages, I would suggest, that where the female is the younger, so many months, weeks, or days below the mean; or, where the female is the older, so many months or weeks above the mean.

On this principle I would suggest, as approaching near to the truth, but of course liable to some little correction, the following. In striking the average, allow to the

Mare,				8	weeks,	more or less.
Cow,				6	"	"
Sow,			111	4		**
Sheep,				4	days,	"
Bitch,				3	"	6.6
Doe Ra	bbit,			1	"	

With respect to the date of conception and delivery, these in domestic animals can easily be obtained to the hour as well as the age. Thus affording us many opportunities towards settling this question.

And I presume, if evidence can be obtained from such sources of an indisputable character, it is only reasonable to suppose that an analogous law exists in man. The few cases quoted lead to this belief; and I shall be happy to receive any assistance from my colleagues, whether it be in support of my views, or in exposing their fallacy, as truth only is the object I have in view in offering these remarks.

After much thought and extensive correspondence on this important question of the utero-gestative period, I am flattered with the belief that my views on the subject are daily gaining ground, and am not without the hope ultimately of their becoming general. I have been favored by many correspondents with cases, all (as far as the records went) confirming my statements, but wanting in some one or two particulars to make them of sufficient utility to be placed in the table of facts on which my views are founded. I am still desirous of receiving further statements from my readers as to this subject.

HÆMORRHOIDS.

Piles or hæmorrhoids are of very frequent occurrence in females, and particularly so after labor; are very painful and attain considerable size; occur in relaxed, indolent, and constipated habits, in early months, about the time of labor, and after delivery.

Symptoms.—Itching; weight; pain and inflamed state of parts; throbbing; heat; pain in defecation, distress after; tenesmus; bloody discharge; bearing down. In

some cases, the pain of a dull, continuous nature; blue, livid tumors.

Terminations.—May recede, inflame, and lastly, slough.

Treatment.—Avoid operations until some time after labor; return the protrusion; apply leeches; poultices, fomentations, injections, opiate ointments; after some time has elapsed, if there is much prolapse, I have found the most valuable application to be touching the mucous surface with nitric acid, then smearing the part over with lard, and return the prolapsed part; one dressing is generally sufficient.

HARE-LIP.

When this abnormal condition of parts prevents the child from sucking, the question arises: Should an operation be performed soon after birth, or wait till the fifth or sixth year. Unsightly as the case appears, I am inclined to wait; but not longer than the second or third year. The operation is best done by wrapping the child, arms included, in a long pillow-case, when its struggles are ineffective; the operator seizing one side of the lip with the left thumb and finger, then with a sharp bistoury pierce the lip at the junction above the fissure, and cut downwards a clear incised edge; repeat the operation on the opposite side, so as exactly to correspond (some curve the incision; it is said to lift the centre of the joined lip more neatly). The edges are neatly approximated by one or two needles, according to circumstances (the small sewing needle the best); when in position, wrap a turn or two of waxed stay-silk round the ends, in the direction of the figure 8: then cut off

the points of the needles with wire nippers; waterdressings are all that is necessary; the needles to be kept until union is perfect. If there is no deficiency of palate, and the operation neatly done, it is scarcely perceptible in after-life.

HEAD, IMPACTION OF,

May arise from malposition, or tumor within the pelvis, and which cannot be disengaged by the hand or forceps. The only alternative for this case is Embryotomy (vide that article).

HEMORRHAGE.

HEMORRHAGE, GENERAL CHARACTER OF.

Said to occur 1 in 146; according to Collins, 1 in 125. Fatal to mothers, 1 in $5\frac{1}{2}$; to children, 1 in 4. Discharge must be greater than usual to be styled hemorrhage: either a small quantity, gradually escaping for some time, or an excessive discharge in a short space of time, is termed hemorrhage.

Danger.—According to its effects on the system, rather than the amount lost.

Symptoms.—Face ghastly pale; pulse low, frequent, irregular, intermittent; weariness; faintness; sighing; vomiting, tinnitus; skin damp, cold; breath cool; restless tossing about; involuntary jactitation; desire to get up; sobs; dimness of sight; repetition of syncope; convulsions; death.

Modes.—Profuse gushes, generally in placenta prævia;

draining slowly, is the character of secondary hemorrhage.

Suppression.—Natural; syncope by allowing coagulation; vomiting may suppress, but sometimes aggravates: indicates concealed hemorrhage.

Coagulation.—As hemorrhage progresses, animal heat is lowered, and blood more disposed to coagulate; syncope always favors this condition; fibrin is thrown out, and a natural and permanent closure effected; the great point to be aimed at is the obliteration of uterine vessels by contraction, as clots may increase hemorrhage. If syncope occurs in flooding, the danger of its continuance often supersedes its coagulating advantages.

Position.—Laid flat, on a mattress, slightly covered; window and door open; perfect quiet; no teasing questions; attendants few.

Regimen.—Ice water; lemonade; cream of tartar water; infusion of roses, with dilute sulphuric acid. If drain be long, give broths, jellies, solids, light meats, eggs, etc. If diarrhœa comes on, the prospects are worse.

Amount lost or losing is of great consequence to know; if hemorrhage is active and large, the color is bright; if small and continuous, it is pale; if long continued, very pale.

Venesection.—Sometimes useful in threatened abortion, particularly in strong plethoric habits, in the early and middle months.

Medicines.—If constipated, aperients, avoiding those acting directly on the rectum: the best—ol. ricini; sulph. magnes.; Seidlitz powder.

Astringents of but little service—alum and tannin best. If acet. plumbi be used, use boldly two to four

grains, with one grain of opium, hourly for three hours, in extreme cases. I have tried Glauber's salts in teaspoonful doses, with great advantage; they act as aperient, and arrest by coagulation.

Crude Opium.—Difference of opinion concerning it: some contend its effects are directly controlling loss of blood; others that it merely allays restlessness; the truth is, if it secures the latter, it is more likely to control the former. If hemorrhage has been great, eyes sunk and glazy, lips white, skin cold, corpse-like, pulseless, action of the heart scarcely perceptible, stimulants ineffective—in this state, if anything can rouse, it is opium. Give laudanum in teaspoonful doses, unless there is vomiting—then solid opium is preferable, or enemata with laudanum or black-drop. Opium is applicable to hemorrhage after delivery: it acts as a stimulant. In abortion, it allays uterine action.

Digitalis.—Though spoken of, I believe it of no utility. Turpentine.—Of use in hemorrhage.

Ipecacuanha.—Acts as an emetic: very doubtful efficacy.

Cannabis Indica.—Useful in menorrhagia.

Ergot.—If contraction is required, useful—not in all forms of hemorrhage; said to have fatal effect on child: it must be long given to have that effect. It is said to be deficient as a nervous stimulant, and to have a sedative effect on the heart's action. If hemorrhage is present, give ergot, when the head is on the perineum; after head is expelled, to expel the shoulders; and lastly, when the insertion of funis can be felt; but never give it previous to turning. Ergot is better as a preventive of hemorrhage; opium more useful to redeem from the consequences of extreme loss of blood.

Stimulants.—Doubtful if syncope is not doing more good than rousing from it; if progressive sinking, give brandy in teaspoonfuls quickly, according to effect: effect observed rather than quantity given; mixt. camph.; sol. carb. ammon.

External Stimulants.—Bottles of hot water; oven plates, warm; mustard plasters; friction.

Mechanical Remedies.—Cold is of more use as a stimulant than as a refrigerant; ice should be used in bladders to the hypogastrium, not cloths wet with iced water, as the chilliness from moisture often depresses; ice in vagina very effective—the only difficulty is the introduction; some go so far as to recommend it placed within the uterus, which in my opinion is better let alone; long-continued ice-application to a part might endanger its vitality; water poured from a height on the naked hypogastrium is often of great advantage; cold water injections into vagina and uterus more easily accomplished than introduction of ice; cold injections into the rectum; evaporation of ether. sulph. over the part; at the same time, heat to the extremities; mustard plasters between shoulders.

Tampon is applicable to early abortions, if there is no hope of saving the ovum; temporarily in accidental hemorrhage; doubtful in placenta prævia; advantageous in menorrhagia, but positively injurious after delivery.

Object, to prevent escape by accumulation, and so close the vessels; the best plug is a silk handkerchief—a corner first pushed in (previously soaked in vinegar), and gradually the whole handkerchief introduced; two, if necessary, for the vagina should be packed full to the os, and then secured by a T-bandage; not to be left more

than twenty-four hours; bladder must be attended to, and the catheter passed if required.

Alum Plug.—A piece, three inches long, passed high into the vagina; to be removed with coagula (which soon becomes offensive) in a few hours.

Discharge of Liquor Amnii.—Rupture of the membranes is often useful in latter months, in accidental hemorrhage, and sometimes in placenta prævia; uterine contraction soon begins. Rigby, Merriman, and Ramsbotham have frequently succeeded by this, without having to turn.

Clear Uterus of its Contents.—If failure attends rupture of the membranes, it only remains to empty the uterus; the means depend on the position of the child; version, forceps, or crotchet; in early months, the finger is sufficient; indeed, previous to the sixth month the hand should not be introduced into the uterus.

When the Hand is in the Uterus.—After the contents are cleared out, the hand should not be withdrawn till the uterus contracts firmly upon it; a slight rotatory motion is an excellent stimulant.

Outward Pressure and Grasping Fundus.—By a sort of kneading or grasping the fundus outwardly, contraction is often secured; outward pressure may be required for some hours, and in this the accoucheur should not trust to attendants.

Pressure on the Aorta has been tried successfully.

Bandage or Binders.—Much advantage is derived from well-applied bandages, but they should be relied upon rather as a means of support, and preventive of recurrence after contraction has been secured by other means, than as a means to arrest hemorrhage. Mauriceau advised bandages on arms and legs to maintain

vitality in extreme cases; when a bandage is applied a pad should be placed over the uterus.

Galvanism.—Dr. Radford and Dr. Ramsbotham have used galvanism, and speak in high terms of its efficacy. Dr. Radford's opinion is of the highest value in such questions: further trials are necessary to test its utility. Dr. Simpson does not report favorably upon it; the great difficulty is not having an available apparatus without much loss of time.

VARIETIES OF HEMORRHAGE.

Menstruation during Pregnancy.

Many cases have been recorded of this hemorrhage, by Dewees, Whitehead, and others. It almost invariably arises from abraded or ulcerated os or cervix uteri: sometimes it leads to misconception as regards pregnancy.

Treatment.—Light touches with the nitrate of silver, in the manner proposed by Meigs, is the best treatment, and under which it easily gives way.

Hemorrhage with Abortion.

It may be fatal at this period: cases recorded by Ingleby, Denman, Whitehead, etc. For causes, vide article Abortion. This form of hemorrhage is the most frequent.

Treatment.—Quiet; kept cool; cold acidulated drinks; lead and opium combined; ipecacuanha; tannin; matico; cold; alum plug; tampon; ergot; and, if extreme, remove ovum by the finger, or placental forceps.

After-treatment.—Restorative and nutritive.

Hemorrhage with Hydatids

May occur at almost any period of pregnancy, more particularly from the third to the eighth month. Flooding occurs; hydatids perceived; frequent recurrence reduces the system.

Symptoms.—Similar to pregnancy, but peculiar; uterus larger in proportion to time elapsed; elastic to touch; no quickening remembered; no usual stethoscopic signs; no well-formed cervix; ballottement a failure; hydatids seen, make doubt certainty.

Appearance.—Vesicles like peas, or larger, floating in reddish fluid; in considerable numbers; with an attaching pedicle; sometimes circular, at others elongated or pear-shaped; have three coats—1st, serous, 2d, transparent; 3d, mucous; injected with vessels; containing transparent fluid; in some of a pink color; not coagulable; in utero, said to be contained in decidua, and floating free, or attached to ovum; their expulsion usually attended with hemorrhage; liable to recur until dangerous; the uterus has been known to expel all at once, when the danger is less; large amount of fluid (in which they float) is common; may attain many pounds (from fifteen to twenty), and may be retained for years in utero.

Prognosis.—Usually favorable, but not necessarily so; depends on age, continuance of discharge, its effects; often followed by phthisis.

Treatment.—Before the seventh month, manual help not necessary; tampon; cold; ergot. After the seventh month, pass the hand, and clear the uterus of its con-

tents; bandage and compress; lochia and milk may appear.

After-treatment.—Mineral tonics; generous diet.

Hemorrhage with Fleshy Moles.

The management and treatment exactly the same.

HEMORRHAGE, ACCIDENTAL.

Accidental Hemorrhage occurs before delivery, and after the sixth month; occurs once in 82 cases; fatal one in $3\frac{1}{2}$; caused by separation of placenta; hemorrhage sometimes extensive, in others limited; according to the extent of separation, though a small separated surface may produce fatal hemorrhage.

Cause.—Blows; falls; violent shocks; fatigue; mental emotions; straining; lifting; plethora; uterine contraction, where placenta is attached; morbid state of placenta; tight funis, from being wrapped round the body or limbs.

Symptoms.—Hemorrhage; faintness; sinking; vomiting; cold extremities; small, feeble, rapid pulse; hurried breathing; sense of fulness; if uterine contraction accompanies it, the discharge is less; rarely immediately fatal; syncope restrains, and patient rallies; surface blanched; cold sweat; countenance sunk. In extreme cases, dimness of sight; singing in the ears; sighing; tossing about; fatal syncope; or convulsions.

Diagnosis.—If placenta presents, it may occur independent of period of gestation; in accidental hemorrhage, uterine contractions diminish bleeding, but in placenta prævia each pain increases the amount. Treatment.—If no pain or opening of the os, bleed, but not largely, and wait; keep quiet in bed; cool wet cloths to the vulva, or ice-bags over the uterus; infus. rosæ, with sulph. acid. dil.; cold acidulated drinks; weak solution of nitrate of potassæ. If excitable, nervous, use opium, or acetate of lead and opium; cold enema; alum plug; tampon. If stubborn, rupture membranes; ergot. If alarming, version or forceps; last resource, perforation. Tampon not to be relied on, as internal hemorrhage may be going on; avoid dilating the os, unless great necessity calls for it. If asphyxia occurs, rally before delivery; transfusion; great care in applying bandages and compresses after; stay with patient some time after; examine from time to time if any fresh discharge.

HEMORRHAGE FROM PLACENTAL APOPLEXY.

Internal Hemorrhage.

Between uterus and placenta; placenta still attached; liquor amnii without color; may ultimately appear externally; amount of blood usually not large, but sometimes very large; general character very dangerous, even though discharge small; occurs during pregnancy or in labor, but not of frequent occurrence.

Symptoms.—Sickness; fainting; pale, cold limbs; pulse rapid and feeble; restless; feeling of fulness; gasping; no external bleeding; a swelling observed outwardly where placenta is situated.

Treatment.—Rupture membranes; ergot; if these fail, pass the hand and turn. No tampon is allowable.

HEMORRHAGE FROM PLACENTA PRÆVIA.

Hippocrates spoke of its danger; Guillemeau advised prompt delivery; Mauriceau thought the placenta had fallen; La Motte thought the same; Portal describes it, and advocates speedy delivery; Gifford describes it; Smellie alludes to it; Roederer describes it accurately; Levret recommends version; Rigby, Sr., treated of it with other cases; in 1822 Kinder Wood revived the question, proposed detachment of placenta, and then leaving to nature the rest. In 1845 Dr. Radford and Professor Simpson reopened the question, which gave rise to considerable controversy. This hemorrhage occurs about 1 in 500. The same case again liable to it.

Fatality.—To mother, 1 in 3; to child, 1 in 2.

Variety.—May be only partially or completely over the os; this implanting cannot occur without hemorrhage, and often shows itself about two or three weeks before labor; it may occur as early as the sixth month, and as late as the full period.

Cause.—Separation of placenta from its attachment by uterine action.

Prognosis.—If left to itself, fatal, at least generally; powerful contractions have forced both fœtus and placenta from the uterus, and so saved the patient.

Symptoms.—Hemorrhage during pregnancy, without apparent cause; little pain at first, but progressively increased; amount of discharge various; first attack seldom fatal. Dr. Lee records a fatal case.

Diagnosis.—Examine; if discharge ceased, wait, but be in readiness; examination produces discharge, therefore do as little as possible, still, be certain before withdrawing the hand; do not mistake a coagula for the placenta, such may lie in front of it; the placenta has a rough feel; if wholly over the os, no membranes can be felt; if only part over, the membranes will protrude on one side; placental presentation defeats the test of ballottement. Rigby says, partial attachments occur early, the wholly attached in later months (doubtful); pains increase discharge, but discharge may occur without pain.

Treatment.—Varies with existence of hemorrhage, period of pregnancy, amount of attachment, and state of os uteri.

Indications.—1st. To restrain discharge; 2d. To empty the uterus. In early months, rest, horizontal position, light clothing, cool diet, saline aperients, cold enemas, keep in readiness for recurrence. At the sixth month, delivery sometimes occurs unaided; perforation of the membranes recommended. If attachment is only partial, rupture membranes, and some say give ergot; but if version is necessary, ergot renders it more difficult. If os dilated, and discharge heavy, version at once, and speedy; if not dilated, wait till it is, but not a moment longer than it is dilated. The operator to be guided more by the yielding of the os than its apparent size; the placenta may to some extent prevent dilatation. At the seventh month the os is seldom dilated, or prepared for it.

When to Interfere.—By amount, frequency, and suddenness of discharge, and by the effect of hemorrhage, and by the dilatability of the os; better interfere a little too early than too late. If os not dilatable, alum plug; be careful that internal accumulation is not going on; watch surface and countenance, test the pulse often, and

be on the alert for the feeling of bursting; relieve bladder by the catheter, and leave patient for as short a time as possible. When dilatation of os comes on, be ready to turn (vide Version); in a large majority of cases the feet will be found on the mother's right side, posteriorly. Avoid perforating the placenta, for if the object be turning, it loses time, augments flooding, destroys vessels on which the vitality of the fœtus depends, and puts obstacles in the way of the head and body passing; therefore, in turning, go on one side of the placenta, the free side, if there is one; hemorrhage lessens as the breech engages, but it may be no less internally; deliver gradually, not too rapidly; be certain of contraction; deliver placenta, if necessary; apply compress-bandage, and cold, if required. Sometimes after entire delivery, and the patient somewhat rallied, the hemorrhage is renewed; renew compress, and give stimulants; try to define if syncope arises from a sudden gush, or afterdraining; the latter more fatal and difficult to rally from.

Mode by detachment of Placenta entirely, and leave the rest to Nature.—This practice, proposed by my much-respected master in 1822, and followed up with energy by Dr. Radford and Professor Simpson, in 1845, is founded on the fact, that naturally the placenta is sometimes expelled before the fœtus, when flooding immediately ceases. Statistics prove this practice immensely advantageous. According to Professor Simpson, 141 cases, 1 in 44 dies; old practice, 2 in 3, of the mothers. In 19 out of every 20 cases, flooding ceases when placenta is detached.

This practice is applicable if hemorrhage be great, rupture of membranes ineffective, turning inapplicable,

os not sufficiently dilatable, fœtus not viable, if exhaustion too great for version, if child is dead, in primiparæ.

Said to be objectionable—in seventh month; hemorrhage great and os not dilatable; violence in detaching as great as in version (doubtful); if left to nature, days may elapse before expulsion; fever may arise (mere supposition); in dead fœtus (not correct); loss of maternal life not lessened (statistics prove the contrary); encourages indolent practice, and screens inability (worthless arguments); increases difficulty in mal-presentations (barely possible).

General Summary.—If no exhaustion, or just begun, turn and deliver as soon as the os will permit; size of half-a-crown piece, and of a yielding nature; if not, wait, and watch closely. In extreme exhaustion, rally, if possible, before turning. If os rigid, use tampon, but watch, lest internal accumulation be going on; but the most available and successful practice is (particularly where exhaustion threatens) to detach the placenta at once.

HEMORRHAGE AFTER BIRTH

May arise from not sufficient attention to uterus after child is expelled; from delivering shoulders too quickly; from accumulation behind placenta whilst it fills the cervix; from inertia; from irregular action; and lastly, from adherent placenta.

The best preventives are, to attend to the uterus by compression, as it is emptied of its contents; not to deliver arms and shoulders too rapidly; deliver the placenta by a twisting motion, and see the uterus contracts well after. If hemorrhage still follows,

Treatment.—Cold douche; pressure; firm bandage;

clearing out clots; opium; external and internal stimulants; close watching; last resource, transfusion.

HEMORRHAGE FROM RETAINED PLACENTA.

Retention may arise from inertia; irregular action (hour-glass); adhesion; flooding, not always. The placenta has remained for days without bad symptoms; but it is always a source of danger, from hemorrhage or constitutional irritation; it is bad practice to leave it (vide Retained Placenta). Hemorrhage more or less constitutes the great danger, removal of the retained mass is the only relief.

Symptoms.—Uterus larger than it ought to be; easily felt over the pubis; like a flabby, half-filled bladder; the flooding arising from placenta being only partly detached; if wholly adherent, there is little or no hemorrhage; grasp the uterus, and blood gurgles forth externally; pulse low and rapid; patient restless.

Treatment.—Friction over uterus; cold cloths; icebag outwardly, iced water inwardly; ergot; if symptoms are urgent, extract the placenta without delay; if hemorrhage trifling, delay, but not longer than one hour; patient not safe until it is removed; delay gives rise to apprehension, and involves the character of the attendant; it is easier to extract immediately after delivery, the parts being relaxed, than to wait; the patient suffers less by the operation, and has less exhaustion to contend against; never let the hand leave the uterus after placenta is removed, without insuring contraction, or coagula will supply its place; whilst extracting, let an attendant press on the uterus outwardly; mostly the uterus contracts, and expels hand and placenta together; if syncope, rally first, or the extraction may hasten the patient's death.

HEMORRHAGE FROM IRREGULAR OR HOUR-GLASS CONTRACTION.

True hour-glass form of uterus is generally a fallacy; it is mostly a stricture behind the os; may arise in other parts.

Causes.—Rapid delivery; tedious labor; overdistension; unnecessary pulling at the cord; sometimes two strictures said to exist (doubtful); the true hour-glass form the rarest variety.

Symptoms.—Per vaginam, placenta embraced behind cervix; on entering one chamber uteri, the cord leads to its inclosure in another further distant; be careful to define from rupture, recollecting the placenta seldom escapes with the child in rupture; the contraction sometimes easily overcome, sometimes very firm; if there is flooding, interference is necessary.

Treatment.—If symptoms not urgent, give an anodyne, and wait; if flooding, proceed to extract; when the hand arrives at stricture, give chloroform, and on the moment of relaxation, extract, and let the assistant remove the chloroform.

HEMORRHAGE FROM ADHERENT PLACENTA.

In every respect, as regards manual assistance, as Retained Placenta. Recollect, however, to examine placenta after delivery, in both cases. If a portion, however, small, remains, it is a source of imminent danger. I have seen severe hemorrhages arise from extremely small portions left behind, as well as the worst forms of irritative fever from the absorption of the putrid mass.

Treatment.—Remove the remnant at all hazards; support the system, if much exhausted; check inflammatory action, if any; be careful to apply compress and bandage; correct fetor by injections of chamomile tea, or a weak solution of chlorid. sod.; if local inflammation, leeches, poultices; calomel and opium.

After-treatment.—Ventilation, cleanliness, diet of a nutritious character, and tonics.

HEMORRHAGE AFTER DELIVERY OF PLACENTA.

Very dangerous; insidious; unexpected; about half an hour after complete delivery; is either concealed or apparent.

Symptoms.—Sudden pallor, faintness; retching; feeble, unsteady pulse; tossing about; wants air; respiration quick; sighing; gasping; crying out, "I am dying," often followed by the fact. The belly suddenly enlarged to equal size before delivery, soft, and fluctuating; gurgling sound on pressure; blood gushing at vulva, in clots or in fluid; external form detected on napkins, and belly not so large.

Cause.—Inertia; excessive debility; said to occur after ergot—I never found it, though my experience of ergot has been extensive; heated atmosphere; clot plugging up os; too much clothing; mental emotions; excitements. I do not consider these three latter points much to the purpose.

Treatment.—Press firmly over fundus, powerfully, with a pad (not with warm hand), for hours, if required; the colder the compress with iced water, the better; cold douche from high elevation; inject cold water into the uterus; alum plug; compress aorta; if controlled, firm bandage and compress; do not leave the patient for some hours; watch closely. If clots distend the uterus, they must be cleared out; if on the brink of death, the introduction of the hand may be doubtful, but it ought not

to arrive at that—if it should, give opium, ergot, brandy, ammon., externally and internally; hot bottles to extremities, and mustard plasters; apply a breast-pump to the nipples, in imitation of child, to excite sympathetic action; last resource, transfusion.

HEMORRHAGE WITH CONTRACTED UTERUS.

Resulting from excess of vascular action; with red face; strong pulse; possibly might arise from attachment of placenta near os, with vascularity; has been found in connection with a very small portion of placenta, just lodged in the os; in lacerations of the os; intra-uterine polypus; and from thrombus near the os.

Treatment.—If a portion of anything left, remove it by finger or forceps; venesection; alum plug.

HEMORRHAGE WITH POLYPUS.

Not of frequent occurrence, and if the usual modes of suppressing the hemorrhage succeed, it is better to defer any operation for the removal of the polypus until the uterus returns to its normal condition; still I can conceive a small polypus irritating and producing hemorrhage, which if it assumes a serious character, better get rid of it by operation, than wait to endanger the patient (vide Uterine Polypus).

SECONDARY HEMORRHAGE

Occurs oftener than is supposed—generally within thirty days after delivery. Dr. Putman gives a case forty-two days after: I have generally found it from the tenth to the fourteenth day. I had a severe case at Liverpool, occurring on the fourteenth, and again on the seventeenth day after, reduced to the last ebb of life,

but ultimately recovered. Not often fatal, but some fatal cases have been recorded by Roberton, Boivin, etc.

Cause.—Relaxation; inertia, which may last days; retention of clot, or portion of membranes, or placenta; polypus; premature rising; excitement; softening of uterine fibre; aneurismal sac in wall of the uterus; thrombus.

Treatment.—If any portion remain, remove it; alum plug; pressure; ice bladder; tampon; low temperature; cooling diet and drinks; rest; horizontal posture.

After-treatment.—Nutritious diet; tonics.

HEMORRHAGIC PROSPECT AFTER DELIVERY.

The uterus may be hard, and apparently firmly contracted, and yet hemorrhage occur—vide Gooch, Ingleby, and Porter. It may feel larger than natural in primiparæ, and yet not dangerous. The large, doughy, flabby form, sluggish to contract under friction—always a suspicious character, and connected with flooding; feeble systems; long previous illness; overdistension by plurality; excessive liquor amnii; generally disposed to hemorrhage as well as multiparæ; again, alternating contraction and dilatation, always a dangerous prospect.

AFTER-TREATMENT OF FLOODING.

Insist on horizontal position for at least two or three days; rising in bed dangerous; slide clothing under, rather than raise the patient; head level with body, not too low, but not raised; drinks and food all to be cool, and given frequently, in small quantities; allow sleep, but not without a competent person to watch for bad symptoms; pulse felt repeatedly—if quick and jerking (hemorrhagic), be on your guard.

PRACTICAL REFERENCE TABLE FOR TREATMENT OF HEMORRHAGE.

During pregnancy, (Horizontal position, light clothing, cool drinks, acet. plumbi and opium, antim, ipecac, tannin, gallic acid, matico, cold, alum plug, tampon, ergot; remove ovum. (With hydatids, Tampon, alum plug, cold, ergot, clear out contents, if severe.	Rest body and mind; lead and opium, alum, tannin, cold, enema, alum plug, tampon, rupture membranes, ergot, version, forceps, perforation, bandage, compress, and transfusion. Excessive show, Rest, astringents, cold. Placental apoplexy, Rupture membranes, ergot, version. Placental prævia, Rest, rupture membranes, detach placenta, introduce hand, chloroform. After placenta, Cold douche, long external pressure, ergot, introduce hand, bandage, opium, external and internal stimulants, drawing breasts, transfusion.	With firm contrac., Ergot, pressure, introduce hand, alum plug; if extreme, remove polypus. Secondary hemor- Remove bits remaining; watch, rest, pressure, look out for inversion, ergot, rhage,	Insist on { Horizontal position, head low, cold food and drinks, food often and in small portions, allow sleep, but with careful watching.
During pregnancy, previous to labor.	During labor.	After delivery.	After- treatment.

HERNIA.

This accident sometimes complicates labor when hernia is present, and protrudes. The treatment consists in reducing the rupture during the absence of pain, and sustaining a firm pressure on the part whilst the pain is present.

HYDATIDS.

(Vide HEMORRHAGE WITH.)

HYDROCELE, CONGENITAL.

Hydrocele, before and after birth, is common, but does not (that I am aware of) ever assume a size to inconvenience labor. A water-dressing night and morning often cures; if, however, it fails, a few punctures with a fine acupuncture needle may be necessary, with a continuance of the cold water-dressing. The most useful application I ever tried was equal parts of liq. ammon. acet. and water, which often succeeds without the necessity of puncturing.

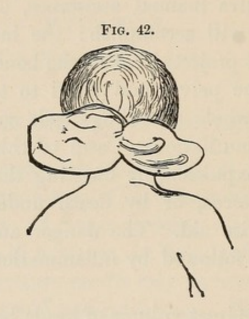
HYDROCEPHALUS.

Large size of the head, arising from advanced ossification or accumulation of fluid, is of frequent occurrence; few practitioners but have met with cases. The bones may be so firmly ossified as not to be able to mould themselves into the entrance of the pelvis; great patience is necessary, and if aid be required, it will be by forceps, or perforator, and crotchet; or it may be so filled with fluid as not to be able to make good its descent. The amount of fluid frequently extends to three or four pints, and the circumference of the head frequently up to twenty-four inches. I have now by me a cast of a child which I delivered some years ago, the circumference of the head of which measured thirty inches; the child was recently dead when born, which may account for the fact that it was born without perforation, or extra manual assistance, showing what a little patience will accomplish: the integuments were very loose, and projected before the bones of the head so far through the pelvis, and filled to tensity with the fluid, yet the whole moulding itself so aptly as to be born without mutilation. Cases of this nature terminate by slow expulsion, by bursting the scalp, by rupture of the uterus, or by death undelivered. They generally require aid. The danger and sequelæ arise from pressure, followed by inflammation, sloughing, or fistula.

Diagnosis.—Great volume of head; bones wide apart; fontanelles widely open; tensity; and fluctuation (though not always). Be careful not to mistake imperfect ossification for hydrocephalus.

Treatment.—The delay advisable in natural labor, might be fatal here, without advantage to the child. If natural efforts cannot succeed, which may be soon known by no advance, perforation must be resorted to, as forceps are liable to slip. It is often really necessary to perforate to avoid contusion, inflammation, laceration, and sloughing; to avoid exhaustion, as the child, if born alive, seldom lives, or if it lives, the disease is sure to progress to a fatal termination; because the child's value to society is as nothing; and lastly, as the mother's life is at stake against that of a diseased child. Therefore

there ought to be no hesitation, in a clear case, to perforate. I have under my treatment at this time a child which was born with a peculiar hydrocephalic tumor over the occipital bone, very large, and tensely filled with fluid; it had been tapped twice: the first time the contents were taken away rapidly, and it was with difficulty the child rallied: it soon filled again. I then tapped



it slowly; the child was again near sinking, again it rallied, and the tumor is as large as ever; there is no doubt of its hydrocephalic nature, as the fontanelles are tense before tapping, and sink into a hollow immediately after. Tapping has been resorted to in chronic hydrocephalus, and with considerable success, rather better than one-half recovering. If it is necessary to adopt this operation, which is only justifiable during early infancy, it should be done with a very small trocar, a little on one side the median line, about the centre of the anterior fontanelle, and the water drawn off slowly, and a roller compress applied around the head afterwards. The danger is not in the evacuation of the fluid, but the subsequent inflammation; the secretion is liable to return.

From the supposition that the disease arose from want of resistance, compression by bandages and adhesive straps has been used successfully, and deserves trial.

HYDROTHORAX, CONGENITAL.

Very rarely congenital; in a case recorded by Roux, the chest contained a pint of fluid, but was born without evisceration. It is scarcely probable it would ever require any such interference: at all events, if it did, the child's life could not be put into competition with the mother's, with a disease of so fatal a character attached to it; so there would need no hesitation on that point.

HYMEN, IMPERFORATE, AND MORBIDLY THICKENED.

Impregnation is deemed impossible without injury to the hymen; cases, however, have occurred—twice to myself, and others are on record—where the hymen was found perfect at the time of labor. In most cases the advance of the head breaks it down; occasionally it may offer a long resistance, particularly where it is morbidly thickened, as is sometimes the case. In either case the treatment is very simple—simple incision with bistoury or scalpel: if it is necessary to do this, be careful to support the perineum well, or the incision may be the commencement of a serious laceration, extending to the four-chette.

I have had a case of morbidly thickened hymen which remained undiscovered till the age of sixty-one years. Singularly enough, this lady was married for the first time at the age of sixty, and for ten months subsequently every attempt to consummate marriage failed. The early history of this case developed the fact which, in my opinion, was the cause of this abnormal feature. When about fourteen years old, from some slight injury, a severe attack of inflammation of the vulva occurred, which was with difficulty subdued by leeches, lotions, and purgatives. The whole period of menstruating life, from fourteen to forty-eight, was passed without presenting any difficulty; and the only result from the previous inflammatory attack was this very thickened state of the hymen. From the general appearances of this case, I concluded the only difficulty lay in this thickened membrane, all other parts being normal. The entrance to the vagina was not larger than to admit a crow's quill; into this aperture I introduced the probe-pointed bistoury, and slit the hymen in different directions; and afterwards passed, daily, a large dilating bougie, increasing the size until one sufficiently large was passed to insure every facility for future marital intercourse. Since these remarks were published, I was consulted by Mr. Stead, of Cheetham, near Manchester, respecting a young lady who had arrived at the age of nineteen without any appearance of the catamenia. Great mental excitability prevailed, and her general health rapidly gave way; every means had been tried to promote the natural discharge without success. The patient was placed under the influence of chloroform, and on examination a very prominent, bulging, leathery-looking hymen was found, without the slightest trace of vaginal entrance, accompanied with considerable swelling and tenderness above the pubis. I cautiously explored this bulging hymen with a puncturing-needle, and observing a small globule of black viscid substance, I did not hesitate to divide

the hymen freely with the bistoury, when out poured an immense volume of thick black fluid like treacle, to the extent of three or four pounds, which had been pent up from the first period of catamenial secretion being formed. It is scarcely necessary to add, that in a very short time the mind became perfectly tranquil, and was accompanied with perfect restoration to health.

HYPOSPADIAS.

Hypospadias is when the urethral entrance opens in any part of the penis, from the scrotum to the glans, except the natural situation of the orifice; the most common malformation of this character is immediately under the glans: in this position procreation may go on without operation, but which would be impossible, if the orifice was placed near the root of the penis.

Operative Treatment consists in pushing a fine trocar in where the natural orifice should be, until it joins with the remaining part of the canal naturally formed, keeping in the canula for the exit of urine, at the same time inflaming the unnatural orifice with nitrate of silver, so as to close the aperture; it will be necessary to withdraw the canula sometimes for a short time, and smear it with unctuous matter, and reintroduce it; if much irritation, fomentations and poultices, and give for drinks mucilaginous fluids. I advise no operation of this kind if the unnatural orifice is near the scrotum.

INFLATION.

When an infant is still-born, recover it, if possible, by artificial respiration. That is, by closing the nostrils, and blowing in at the mouth with a small tube of any sort (a common bone clyster pipe); when the chest is filled, remove the tube, and press the chest on each side with the hands, to expel the air blown in: repeat these attempts alternately, until respiration is established. This operation should not be relinquished, though unsuccessful, for at least an hour; and if any prospect offers, for half an hour longer. For additional means, vide Asphyxia.

INSTRUMENTS.

My general impression is that we have far too many instruments. In midwifery, more especially than any other branch of surgical science, every teacher has his own ideas of forceps, lever, tractor, crotchet, loop, etc. Indeed the reader may say, and perhaps justly, that I have not eschewed the propensity any more than the rest. After all, I think the greatest meed of praise should be given to those whose exertions tend to lessen the number; but then how are surgical instrument makers to live? The exhibition of instruments some time back at the Obstetrical Society, I believe to be a step in the wrong direction.

KEPHALEPSALIS.

This instrument, invented by Mr. Simpson, of Edinburgh (not Professor Simpson), at the suggestion of Dr. Campbell, to cut away pieces of bone in reducing the head, something after the plan of Dr. Davis's osteotomist, is thirteen inches and a half long; cutting part two inches and a half; the handles, eleven inches.

Whatever is cut by it is retained in its grasp, and extracted without injury to the soft parts. Notwithstanding the high opinion of Dr. Campbell, this instrument remains comparatively but little known. The objection I have to its general adoption is, that its cutting parts are too extensive; and difficulties are experienced in its application, by having to prevent the parts being included which are not intended to be severed. It is, however, with great care, a very useful instrument (vide Embryotomy).

LABOR, COMPLETED.

Stay an hour after; if there has been flooding, two hours. Satisfy yourself as to inversion, rupture of perineum, hemorrhage, contraction of uterus; darken the room, allow no company, nor any attempt to change bedding or clothes for some hours, unless very wet, and then it must be done quietly, without the patient's assistance; diet very plain and simple for first three days; sleep allowed early, but watched, lest hemorrhage occur. Second visit within twelve hours; inquire after urine, lochia, bandage, etc.; examine child's navel; aperients on the third day, if required.

LABOR, TEDIOUS OR DIFFICULT.

Tedious or difficult labor; head presenting; and prolonged beyond twenty-four hours; not completed without assistance, manual or instrumental. In 23,758 cases, 653 were prolonged beyond twenty-four hours—about 1 in 36; mostly in primiparæ; but those having had many children are not exempt; protraction alone

increases danger. The hazard of protraction is not with the first stage so much as the second and third. Some families seem prone to it; delicate habits, deranged digestion, mental depression, etc., are most liable to it, and yet no particular feature of this sort attends phthisis. The great causes of protraction are, inertia of the uterus, and rigidity of soft parts.

Inertia of the uterus, or deficient contraction, attends delicate, exhausted primiparæ. Many of these cases, by the exercise of a little patience on the part of the accoucheur, and a little encouragement to the patient, not unfrequently do well; for though the expulsive force may be small, the resistance may also be trifling: thus a cool apartment, a cup of warm tea, cheerful conversation, change of position, a little walking, moderate use of stimulants (if the pulse is weak and low); with such attentions the case may get through to completion, without much trouble. I believe the great remedy is opium. I give a pill of two, or two and a half grains of recent soft opium, or one drachm of the tincture in mucilage, and by such a dose at once suspend uterine action, and obtain sleep; the patient waking after to accomplish more energetic efforts. The same advantage attends opium, if pains are trifling and ineffective; in some cases, instead of a lull from pain, it has the contrary effect of rousing the action of the uterus to effective efforts. I should also advocate chloroform in these cases as a very efficient stimulant. If, on waking, the pains are not renewed spontaneously, a stimulating enema often restores the action; at such a time there is no harm in waiting; the longer the rest, the greater energy will be manifested at the resumption of pains. Should, however, these means fail, the ergot of rye must be

given, and the best preparation is the infusion made on the spot, pulv. secal. one drachm, ad aquæ f. six ounces; half to be given, and the other half in twenty to twentyfive minutes, if the first dose does not appear likely to complete delivery. In giving this medicine, be guided by these principles: 1st. Never give it to save your own time; 2d. Let the os be largely dilated; 3d. Avoid giving it in contracted pelvis; or if the presentation cannot be felt; or in mal-presentations; or where the soft parts are rigid; or where there is hydrocephalus or other enlargement; or if there is considerable excitement, vascular or nervous; and it is seldom allowable in primiparæ. On the contrary, it may be given if labor ceases from mere want of contraction; if head or breech present; if os is well dilated; if pelvis is of natural or average measurements; if no unusual size of child; and no unusual excitement. It is advisable to consider the applicability of the forceps, when using ergot, in the event of its not producing the effect expected, and those instruments, or the tractor, rendered necessary. Much has been said and written on the effects of the ergot on the life of the child. I do not know if my success arises from the fact of always giving the ergot infusion, and never in powder or tincture, although I have given it extensively for fifty years, being one of the first to introduce it to English practice (vide cases in "Medico-Chirurgical Magazine," 1824); yet I have never seen the deleterious effect spoken of on the child; and I feel assured that the two doses I advise, given at the interval of twenty or twenty-five minutes, never can have that effect on the child's life some writers have supposed. I do wish it to be understood, however, that I do not include its being given as an abortive, where it is continued for some time, and undoubtedly exercises a baneful effect on the embryo. If it affects the child under other circumstances, it is because it is given too early, the doses too large, and repeated too often; or, if given in powder, there is something in the gummy resinous matter of the secale from which the patient escapes if given in infusion (vide "Medical Times," vol. vi, 1842). I may add to the remarks on this subject, that I have tried all the modern preparations of ergot, and find them all without exception either very uncertain or altogether ineffective. Where any action has been observed, it has been slight, and mainly attributable to the spirit in the formula, and very transient: of these preparations the essence is perhaps the best. The great difficulty in procuring the spurs of ergot fresh, or at least from the last rye harvest, is well known to all (and it should never be used older). The simple decoction, made when wanted, is the only form that can be relied upon, and my long experience warrants me in stating it will never fail, provided it is given in accordance with my previous instructions. Opium, borax, and antim. tart. have each their advocates. In the two latter I have no faith, and therefore do not advise either of them. A strong decoction of uva ursi is said to have a similar effect to the ergot in expediting labor. Borax was used extensively by Willoughby in the sixteenth century. If the case be a proper one for the exhibition of the ergot, and it should fail, then instrumental aid becomes necessary, tractor or forceps. Pains brought on by ergot differ in character from uterine pains, being usually more energetic, continuous, and expulsive: there is no recession of the child between pains; in fact, the pain is scarcely ever absent; the effect of this remedy, however, soon passes off; seldom

lasts half an hour, or at most three-quarters; therefore, if the first dose is not likely to complete delivery, it should be repeated only once more. I was consulted some time back, at Sheffield, on the inquest of a case of ruptured uterus, said to have arisen from the improper use of ergot. The effects of the ergot were scarcely ever manifested, as the dose was extremely small; the rupture took place five or six hours after the ergot was given, and subsequently a stimulating dose of opium, to which equal blame might have been as reasonably attached. The post-mortem, however, showed abundant cause for the rupture, independent of either ergot or opium. The uterine structure was softened by longstanding disease, and the pelvis had a sharp and projecting edge at the entrance of the upper aperture, reducing its diameter, although the pelvic cavity was capacious; in addition, the union at the symphysis pubis, at its upper and posterior part, had a sharp projecting process, altogether presenting a formidable opposition to the uterine mass, already softened down by disease of long standing. Dr. Radford has the merit of proposing galvanism as a remedy for inertia, and reports favorably of its effects. And of late, the tincture of Indian hemp has been stated to be more speedy, more evanescent, more energetic and certain than ergot. I cannot vouch for this from my own experience; but borax, which has also some reputation, I never saw any decided effect from.

Irregular Labor is also a cause of delay; uncertain intervals between pains; parts rigid; other parts soft; soon exhausts the patient; the presentation may change some little. In these cases, a good dose of opium; or what is better, the effects of chloroform.

Rupture of the Membranes prematurely also causes tedious labor, and is often followed by stillborn children, and the necessity for instrumental assistance; premature rupture is an indication of preternatural presentation.

Excess of Liquor Amnii causes delay by enfeebling uterine action. This may be restored, if the os be fully dilated, by rupturing the membranes; but care is requisite to see the presentation is right, and that no mechanical obstruction is in the way. If rupture is necessary, do it in the interval of pain, and high up, lest the funis should fall down.

Thickness and Toughness of Membranes also delay labor considerably. I have seen cases where the fingernail was incapable of rupturing, and required a probe.

Obliquity of the Uterus.—A cause of retardation; the left lateral obliquity most common; the anterior or pendulous belly, by pitching the os towards the sacrum, according to Dewees, has caused the case to be mistaken for imperforate os uteri; in such cases, try the patient on her back, and avoid attempts to draw the os forward.

Mental Depression or Excitement always influences the progress of labor; easily remedied by encouragement; or if troublesome, chloroform.

The second division of causes arises from too great resistance.

Rigidity of the Os.—Mostly in primiparæ, or those advanced in years; rigid fibre; vigorous habits; sometimes in multiparæ. This state is imposed by too early rupture of membranes; free use of stimulants; frequent examinations; excitements; plethoric habits; inattention to bladder and rectum; scirrhus; and diseased os uteri.

Treatment.—According to cause; free use of mild cooling drinks; cool temperature; avoid bearing down; quiet; laxative enema; bear in mind the bladder. Where there is a plethoric habit, severe pains, heat, tenderness, full pulse, rigid os, venesection the only remedy, provided it is not carried too far, only sufficient to produce coolness and relaxation of parts; remembering that abstraction of blood robs future pains of their energy, and if much blood be lost in the last stage, the patient may become prostrated: an average quantity is about sixteen If it is (as it must be in some cases) not advisable to bleed, chloroform has been considered to act well, but in this form I have no experience to offer; but I have found a little nausea with warm water, or a weak solution of antim. tart. (but object to vomiting), very relaxing; ungt. of belladonna to the os, as advised by Chaussier, may be of service, but the faintness and vertigo sometimes attendant on its use lead me not to advise it, except with great caution; warm baths, safe generally, but might produce hemorrhage; the warm douche to the os has been found by Professor Simpson to be an excellent application; enemata of warm water, with or without opium; vagina well larded; avoid artificial dilatation; incision of os in extreme cases has been advised, but its propriety is very questionable.

Rigidity of Vagina and Perineum is another cause of resistance to be treated precisely similar to the last.

Cicatrices or Bands, if strong, not likely to be overcome without incising with a bistoury, but be careful to avoid rectum, bladder, large vessels, and support the perineum well, else a laceration may extend from the incision. Thickened Hymen: to be treated as cicatrix, and with same precautions.

Conclusions.—Male children more frequently the cause of tedium in labor, the diameters being larger; more deaths occur of mothers from male births; more complications; duration of labor always longer with male births; so far the results of tedious labor are but seldom serious to mothers or children.

LABOR, POWERLESS.

The results to mother and child are more serious: why it is not very easy to explain, unless that in the first stage the parts affected are more confined to a locality, whilst the second is more constitutional, a greater variety of tissues involved.

1. Powerless Condition of the Uterus itself arises from a debilitated habit, often in first confinements; sometimes after hours of pain, the action of the uterus will cease, and cannot be restored; women of irritable nervous temperament are liable to such cessation in the second stage.

Mental Emotion suspends uterine action, even in the second stage; and though usually resumed after an interval, occasionally it is not, and then becomes serious.

Morbid Condition of Uterine Structure influences uterine action, sometimes considerably; even rheumatism may interfere seriously with forcing-pains in the second stage, so as to detract from their power.

Tumors not only act mechanically as an obstruction; have been known also to render uterine contraction powerless. In all these cases, mismanagement will in-

crease the tendency, as certainly as a little judicious care may lessen, if not entirely avert the evil.

Treatment.—The cause is the delay, but it is not the delay, but the urgency of the symptoms, that decides on the propriety of interference. Having ascertained the condition of the patient, the question will be, How much time has been lost? and again, How much longer can we wait without compromising the safety of the case? Having so far satisfied inquiry, then follows, Is interference called for? If so, what sort? And lastly, How soon to begin? If the pulse is above 100, feverish, head not advancing for want of force, it is probable that natural efforts will not accomplish the object, or if they do, the patient may do worse than by interfering: then interference is proper.

The Time for Interference depends on the rapid increase of unfavorable symptoms, and prospects of the child's life; if these are extreme, the quickest mode of delivery is advisable; but if the symptoms are not of a very extreme character, though it may be desirable to deliver, yet the means may be less prompt, and probably a short delay may not increase the danger. As the life or death of the child is a question of great importance in these cases, I refer the reader to the article (FŒTAL DEATH) previously treated on. If the child be dead, further delay is unnecessary, and the mother's safety the only remaining consideration. On the contrary, if living, that life should have a chance of continuance, by employing means (if possible) that will not involve the destruction of the child; the mother's life, however, must have the first consideration, even at the expense of the child's life.

There are Three Modes of Delivery-Tractor, Forceps,

and Crotchet.-The best is that which is best calculated to effect delivery with least injury to mother and child. The tractor is a most valuable instrument, used as such, but as a lever I do not approve of its use; and consider it (in rash hands) a most dangerous instrument. Many prefer the forceps; there are cases in which one of these instruments is peculiarly applicable, and where the other would be disadvantageous. The mortality of the tractor cases I have no means of ascertaining, except that in my own practice I do not recollect a single death after tractor delivery. The mortality of the forceps is estimated at about 1 in 21. Where the case admits, the crotchet should never be resorted to, if there is a chance for either tractor or forceps. If the child is dead (certain), the crotchet may be an easier delivery than by either tractor or forceps. If the case be watched well from the first, the time for instrumental interference is the more likely to be well timed, and the case will probably do well; but the case may have been neglected, the shock may end fatally, and generally within the twentyfour hours without a rally; or inflammation from long pressure may terminate in pelvic abscesses or sloughing, fistulæ, and sinking; or peritonitis or hysteritis may ultimately arise; all or any of these evils may be avoided by timely assistance. After this class of labors, vaginal douches of tepid milk and water, pledgets of lint smeared with cerate between the labia, or poultices to the vulva, may be necessary. In these cases, unnecessary interference is to be guarded against, and the almost equal evil of hesitation to act, when the proper time for action arrives; let your judgment be guided, not by the severity of symptoms so much, as by their effects on the system. The merits of the tractor, forceps, and crotchet, with the

cases to which each is applicable, will be considered under their separate heads.

LABOR, PREMATURE, INDUCTION OF.

Now generally admitted as occasionally necessary; not often fatal, to the mother, 1 in 16, to the child about 1 in $2\frac{1}{2}$.

Danger.—Compression of the cord, mal-presentation.

Objections.—Uncertainty of pelvic measurements;
uncertainty of exact period of gestation; liability to
mal-presentation; and lastly, probable long period of
labor, from the cervix uteri not being obliterated.

Available.—In such pelves as will not allow a fullgrown fœtus to pass, and yet by this step one viable may pass; as a rule, antero-posterior diameter 21 inches will justify induction of premature labor, as the biparietal measurements of the head at the thirty-third week will be $2\frac{3}{4}$ inches; at the thirty-fifth week, $3\frac{1}{8}$ inches; and at the thirty-seventh week, 31 inches. If the antero-posterior diameter be 3 inches, wait till the eighth month; if 23 inches, wait till the seventh and a half month; if only 21 inches limit waiting to seventh month; lower measurements than these must terminate in abortion, or Cæsarian section. If a twin case can be of a certainty diagnosed, the completion of pregnancy can be approached nearer, relying on the probable less size of the fœtuses. In some cases, the child dies at a certain period of pregnancy; if that period is a viable one the induction is justifiable. I have known three in succession die at the seventh month; in the next succeeding pregnancy I induced premature labor as near the period as possible, and that child lived, and is still

living. It is also admissible where there is excessive vomiting, effusions into serous cavities, strangulated hernia, convulsions, disease of the heart, aneurism, or hemorrhage. There may also be a contraction of the opposite diameter, or exostosis of the pelvis; and lastly, fibrous tumors, cancer, rupture of uterus previous to labor, from obstacle.

Mode of Operating.—For all that is necessary vide Induction of Abortion, previously treated on; except in addition, an injection of warm water to the os uteri, and the application of galvanism: but on neither of these have I any experience to offer. Labor occurs in from one to four days; sometimes considerable nervous excitement precedes premature labors.

LACERATION OF PERINEUM.

Extensive lacerations are rare; trifling ones more common than generally allowed, particularly in primiparæ; whilst, generally, I infer carelessness in extensive laceration, I also admit that it may occur during the most careful attention; if slight, of but little moment; if extensive, life may be rendered truly miserable.

Extent.—Sometimes the posterior wall of the vagina may be torn without injuring the true perineum; the rent appears larger whilst the parts are distended, than afterwards proves to be the case. The first class of cases, to the extent of an inch from the fourchette, is not often attended with inconvenience; another division, from fourchette to rectum, the sphincter ani being entirely uninjured—these are more serious; a third division is where the rent is between fourchette and rectum, both ends being uninjured; the last division, severing four-

chette, sphincter ani, and recto-vaginal septum, the worst of all. The rent may start at one point, and end in two, like the letter Y; or it may take a double course at once, like the letter V.

Causes of this accident are numerous: 1st. Violent uterine action before external parts are properly prepared; unequal pressure; use of instruments; rigidity; old cicatrices; thickened hymen; rapid descent of the head; exostosis; malformation; malposition, or presentation, and excessive bearing-down efforts.

Symptoms.—If the injury is but slight, no bad effects will arise from it; on the contrary, if extensive, there is involuntary discharge of motions; a feeling of bearing down of the pelvic viscera; procidentia uteri; inability to stand; great tenderness; and the healing process interfered with by the lochia, and discharges from the bowels passing over the lacerated parts.

Treatment, Preventive.—The first and most prominent duty of every accoucheur is to support the perineum whenever it is in a distended state by descent of the head; this support must not be a violent opposition, but a moderate pressure, such as the case calls for, by the counter-pressure; more or less, according to circumstances, but never so much as to retard the natural progress of labor. Again, the common practice of supporting the perineum with a napkin is most absurd, as nature provides a secretion of mucus to lubricate the parts, for the purpose of facilitating nature's operations; and the application of a napkin, by way of support, will absorb all that secretion; rather let the bare thumb over the anterior edge of the perineum be the only support, whilst the two first fingers are placed on the vertex, to regulate the advancement, and prevent its being too rapid.

addition, let the perineum be well lubricated with some unctuous material, particularly where the parts are hard, dry or rigid; indeed, I never saw a case that was not benefited by the perineum being smeared with lard, not only outwardly, but also within, during the interval when there is no pressure upon it; the subsequent advantages are immense. In morbidly thick hymens, incise, but be careful to support afterwards; caution the patient not to strain unnecessarily when the head is mounting the perineum. Chloroform has been recommended as favoring dilatation, or rather relaxation; but if its aid has not been sought previously, I think it will be scarcely needed at this period, except in some cases of extreme rigidity, when it may be tried with advantage.

Curative Treatment.—The accident having happened, perfect rest must be insisted on; the parts kept as clean as possible; the knees kept together; and catheter used whenever the urine is to be discharged; sutures put in to secure the rent (quilled, the best); treated by waterdressings; the bowels confined by opiates for some time; in very bad cases, from ten to fourteen days; position generally on the side. Some say collodion should be tried; but I do not see any advantage from it. The diet should be so ordered as not to be productive of much fecal accumulation, and the best is gum, hard biscuit, rice, etc. The directions for suture are similar to those for fistulæ, a piece of elastic gum catheter instead of quill for cylinder; the sutures may be removed about the seventh day; and the urine should not be voided without catheter for at least ten days. These radical attempts may fail to cure; then compresses and a springbandage the only remaining reliefs.

LACERATION OF VAGINA.

This laceration is often an attendant on rupture of the uterus; it however may exist whilst the uterus is uninjured. This accident is rarer even than the rupture of the uterus; and, like the latter, requires the same treatment, and is nearly as dangerous; most frequent in primiparæ, with rigidity. Lacerations of this kind may happen whilst the head is in the cavity of the pelvis.

Symptoms.—Some little pain in the vagina, with smarting, followed by inflammation; after which, a cicatrix is formed.

Treatment.—Leave to nature, with emollients; if it is likely to extend, during labor use forceps; support the perineum; afterwards, poultices; enemata; great attention to keeping the parts clean.

MEMBRANES, RUPTURE OF.

Premature rupture of the membranes is generally injurious, and a cause of delay, inasmuch as it substitutes for the beautiful, elastic, and wedge-like form and action of the bag of waters, the rigid and irritating hardness of the head upon the os uteri: therefore it is advisable, for young practitioners especially, to avoid rupturing the membranes prematurely; for in a large majority of cases, the time which is expected to be saved is often, on the contrary, unusually delayed, and thus a process that was perhaps slowly and steadily advancing, is at once prolonged to a most tedious and distressing length, and sometimes accompanied with symptoms that may compromise the safety of the patient, as it has already compromised your character for rashness and professional

inability. Children are frequently stillborn, and instruments more needed, after too early rupture of the membranes. (Dr. Lee also adds that, after such practice, preternatural presentations are more common.) There are, however, circumstances where rupture of the membranes is justifiable: these will be treated upon under their separate heads.

MOLES, HYDATIDS, ETC.

These are either blighted ovum, fleshy moles, or hydatids. In the two former instances there is but one, but in the latter there may be many. Avoiding historical and theoretical matter, the—

Symptoms are simulating pregnancy in early months, but there is no feetal movement, no feetal circulation, no ballottement; pressure gives pain; vaginal discharge bloody; health in general not much disturbed. An effort to expel contents follows, when the symptoms are those of abortion, with more or less hemorrhage. These cases may be distinguished from pregnancy by the points already stated; it is said that occasional hemorrhage is the chief distinguishing mark: from physometra, by the want of resonance and by the feeling of weight; from hydrometra, by the less amount of accumulation, and less distinct fluctuation, with less feeling of distension.

Treatment.—None until uterine efforts to expel; if hemorrhage be extensive, plug; give secale cornut.; if the size is large, the hand to be introduced, and the mole, etc., cleared out; but if not large, it will be unwise to use the hand; flooding treated generally as in hemorrhage before labor; if the hand be introduced, be sure to clear

all away; apply the binder, and manage as in labor cases where there is flooding.

NÆVI MATERNI

Are of two kinds, blotches or stains, or more elevated developments.

Treatment.—According to character: compression, refrigerants, styptics, cautery, artificial inflammation, ligature, and excision. In small tumors over hard parts, compression combined with cold; styptics (alum the best); vaccination is also worthy of trial; as also cautery: quick lime, argent. nitras, caustic potash, and nitric acid. A seton has been often successful, as well as excision by the knife; if pediculated, the ligature; and do not operate in any way until the child is some age.

NIPPLE, RETRACTED.

Supposed to arise from pressure of stays, but often exists from infancy. The accoucheur should always ask to see the nipples, particularly in primiparæ, and if found retracted, the occasional application of the breast-pump is advisable previous to confinement; or if that is not at hand, a quart bottle filled with warm or rather hot water, then emptied, after which apply the mouth of the bottle over the retracted nipple. This application, with an occasional smearing of olive oil, will be sufficient to prepare the nipple for its duty, and prevent much and unnecessary suffering.

NIPPLES, SORE.

These are often very annoying, and difficult to heal, and most frequent in primiparæ; sometimes in form of simple cracks, sometimes involving the nipple and its base in one excoriated surface; in severe cases, the nipple rendered useless in future confinements. The accompanying inflammation not unfrequently giving rise to mammary abscess. To prevent this, it has been recommended, previous to confinement, to bathe the nipple frequently with cold water, or a weak solution of alum, brandy and water, green tea, etc. These precautions may all be defeated by the child being too often applied to the nipple, particularly if the child's mouth be aphthous.

Treatment of Sores.—In recent cases, emollient oils; cerate; butter; glycerin in aqua rosæ; bibor. sodæ in elm tea; the sulphates of zinc and copper, in weak solution; brandy or rum and water; creasote, three drops in an ounce of water; tinct. catechu; sol. tannin; tinct. gall. Alep.; friar's balsam; liq. plumbi diacet.; solut. opii; nitr. argent.; collodion, and many others, have all their special advocates. I have generally found some of the simplest remedies the best; but it is necessary to protect the nipple whilst healing with a teated shield, for if the contents of the breasts are not regularly drawn off, more serious consequences to the breast may result.

NYMPHÆ, ELONGATED.

A supposed natural feature of the Bosjesman tribes, and others; in this country, if elongated, it is looked upon as abnormal, and may give rise to irritation and troublesome excoriation, and the remedy consists in excising the elongated part by the knife; bleeding, however, may be profuse, and must be guarded against by touching with caustic, and stuffing the parts with lint.

OS, CONTRACTED, MINUTE, OR IMPERFORATE.

Previous to pregnancy, may be the cause of dysmen-In labor, there are many cases recorded of extremely minutely contracted os uteri, giving rise to much tedium; yet nevertheless, though the prospect was most unpromising, have given way to bleeding, nauseating medicines, and have ultimately been delivered of living children; therefore care and patience may often carry the accoucheur through this class of cases; but there are also cases on record where the os has been wholly obliterated, a circumstance that seems incompatible with pregnancy; it may, however, be so extremely small as to defy discovery, and yet exist. Now it is evident the delay in such cases may endanger rupture of the uterus, for it is sure to give way in its weakest part; it is not improbable but that, as labor advances, the os may yet show itself, when there is some hope that it will give way.

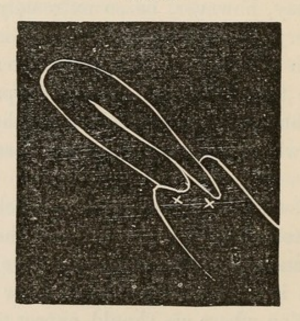
Treatment.—If the delay begins to develop symptoms that appear to compromise the safety of the patient, and if bleeding and nauseating medicines have no effect, the last resource is with knife to make one or two incisions in the situation where we should expect to find the os, or if there be an undilatable and almost obliterated os, to make one or two incisions from its edges. It is encouraging to be able to state that this operation, formida-

ble as it appears, is not near so dangerous as might be supposed. In eleven cases, nine mothers were saved, and five children. In two of these cases, where death followed, greater delay had been allowed than was prudent.

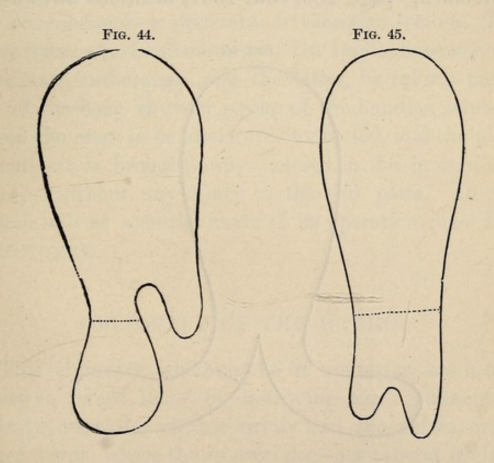
OS, AMPUTATION OF.

I cannot better illustrate this operation than by the following case of my own, published in the "Obstetric Record," vol. i, p. 290: Priscilla T., aged forty-five, was sent to my private hospital for uterine disease, for which she had been treated variously, but in the end was told there was no cure. On examining with speculum, I found a peculiar elongation of the anterior lip of the os uteri, of at least two inches in length, the tip of which was ulcerated, and had the appearance of the annexed sketch (Fig. 43); the uterus was considerably

FIG. 43.



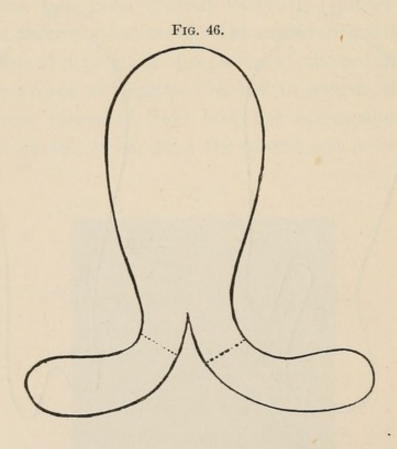
prolapsed, causing her much annoyance in passing urine and in defecation; the discharge was most offensive. Her constitution had been sinking for some time: every symptom indicated considerable depression, increased by the thought of her complaint being incurable. For some days, I gave her quinine and citrate of iron, and an occasional blue pill, with marked benefit to her general appearance. Whilst taking these medicines, I introduced a medicated pessary every night consisting of iodid. plumbi, grs. x; cera flav., 3ij, axung., 3ss., div. in pessos iv. After a few days, both local and general appearances improved, but slowly; I therefore determined on amputating the lip that was ulcerated, which



I did by seizing it with a pair of flat-mouthed forceps, and dragging it gently but steadily forward, I severed the lip on a level with its posterior fellow, with one stroke of the bistoury; little or no bleeding followed; the part was touched with tinct. fer. mur., twice each day, and the former medicines continued. At the end

of three weeks she returned home to continue her medicine and use a zinc wash twice a day. In a month after she visited me, quite well, free from prolapsus, and her general health quite restored. On examining, per vaginam, no trace of disease or malformation existed. Deep ulcerations of the os and cervix not yielding to local or general treatment, and the cauliflower excrescence of the os, may require a similar operation, but will be treated on particularly, under separate heads.

Dr. Byford, in his "Diseases and Accidents Incident to Women," page 286, edit. 1867, mentions three usual



varieties of this hypertrophic elongation and enlargement of the cervix uteri as in the preceding figures (Figs. 44, 45, and 46.) The dotted lines showing the proper place for amputation by the knife or by the écraseur.

OSTEOTOMIST.

This instrument is one of those sometimes required in Embryotomy (vide that article), to break up the bones of the fœtal skull, more particularly at its base, or when the bones of the skull generally are more than usually ossified and difficult to bring down by the crotchet. must confess I have not seen a case where the crotchet failed to do its work; still, it is possible such requirements may be necessary; indeed, any instrument for extraction per vias naturales is preferable to Cæsarian section. The bone forceps, and osteotomist of Dr. Davis, however, are ingenious instruments, and the latter, by taking pieces out of the bone at every stroke of the handles, tends to lessen the mass to be afterwards extracted, and the piece so cut out is brought away inclosed in the jaws of the forceps, without any injury to the soft parts. In the sketch will be seen the mode of its operation (vide EM-BRYOTOMY).

OBLIQUITY OF THE UTERUS.

This obliquity, whatever be its character, has a tendency to retard labor, by destroying the agreement of axis between the uterine cavity and the pelvis, or, in other words, where the os uteri does not present itself in the usual manner in respect to the brim of the pelvis.

Examination.—Os uteri found at the extreme (right or left) of the transverse diameter, or pointing towards the sacrum; and if there is an opportunity of observing externally the uterus will have an oblique character.

Treatment.—Change the position of the body: if the

os is at the sacrum, the fundus uteri will be forward or pendulous; a change to lying on the back will generally rectify the position; where the os takes the extreme right or left, the position must be to lie on the opposite side: these changes, with patience, will mostly succeed; but still there are cases which position will not rectify: in the pendulous character, it may be necessary to lift the front of the abdomen with a towel or bandage, until labor is sufficiently advanced to engage the head in the upper aperture in the right axis. Baudelocque recommended the os uteri to be hooked forward, whilst the above support and change of position were tried; but it is necessary to state that such practice is generally condemned by British surgeons as mischievous: patience, with change of position, will be found sufficient in almost every case, and it will be one of great extremity to justify further interference. There is, however, a species of obliquity recognized by Dr. Hamilton, causing considerable delay: it is when, during dilatation, the anterior lip of the os uteri is caught between the head and symphysis pubis, and its retraction prevented: thus the os dilates posteriorly, but not anteriorly, and is drawn tight over the vertex. The remedy is simple: in the absence of a pain, whilst the os is soft and dilatable, push with one finger the anterior lip over the vertex, and keep it there with the finger for two or three pains, when the labor will proceed more naturally and rapidly to its termination. One caution is necessary, -if it require force to remove it, it had better be let alone.

OVARIOTOMY.

The extirpation of the diseased ovary is rendered necessary by the extensive morbid enlargement to which that organ is so frequently liable. Disease of the ovaries is much more common than is generally supposed. During the last ten years, I have myself examined eight hundred and fifty cases of ovarian disease; of this number, two-thirds were of the right ovary, and onethird left; one-third of the whole was connected more or less with some uterine disease, and two-thirds pure ovarian disease, of one or both ovaries. The cases where both ovaries were implicated were not more than one in twenty, and those almost wholly connected with uterine disease. Of the character of the tumors, about one-fourth of the whole was of a solid lobular character; more than half consisted of solid matter, with one or two largely developed cysts; and less than one-fourth of cystic character chiefly, that is, with little or no solid material. I have not seen more than five or six cases where it could be said that one or two cysts existed, and no solid matter. This is of the greatest possible importance in determining on the operation of extirpa-This very formidable operation, which has no parallel in modern surgery, was first practiced by the Americans, but even to this time not very extensively; it was subsequently taken up by Mr. Lizars, of Edinburgh, with indifferent success; lastly, in 1842, I introduced it into England, and was the first to extirpate by the large incision; and, notwithstanding much vexatious opposition, and greater misunderstanding and gross misrepresentations, I have had the good fortune to secure

a larger operative and diagnostic experience than any other person: in fact, the number of cases I have diagnosed and operated upon, exceed the numbers of recorded cases from other parties, native and foreign. I have now operated seventy-one times, and the general results are as follows: 71 cases, 49 recoveries, 22 deaths. Taking these cases in groups as they occurred,

The first 20 cases, 8 died, 12 recovered. The second 20 cases, 6 died, 14 recovered. The last 31 cases, 8 died, 22 recovered.

Thus, the mortality has been gradually lessened.

Of the first 20, deaths 1 in $2\frac{1}{2}$. Of the second 20, deaths 1 in $3\frac{1}{3}$. Of the last 31, deaths 1 in 4.

Here, as it might naturally be expected, experience has gradually lessened the mortality in my own practice from 1 in 2½ to 1 in 4. And I have a confident hope that it will be reduced still further, from improved diagnosis, experience in operating, and lastly in the mode (which practice only can command) of after-treatment being better understood. The great number of cases that have been diagnosed by me is accounted for by the fact of their being sent from almost every part of the British Isles by medical men for that especial purpose; and this applies to the operation, as well as the diagnosis. Mine, then, are not the cases of any particular locality; they are the product of Great Britain at large. Indeed, two cases were from the opposite side of the Atlantic. It is not my intention, however, to go into any lengthened account of the history, progress, and minute particulars of this disease in this work, having one now

in the press especially devoted to the results of all my operations and experience on this very important question. I must therefore confine myself to a limited view of several points to be considered, and with as much brevity as possible. I feel constrained to dissent from the opinion of Stafford Lee, Esq., "That the married are more liable to this disease than the single." Of the 850 cases, the majority of at least 50 were single; but I am disposed to think, generally speaking, their numbers will be about equal. Again, as respects age, I think the two extremes of menstruation most productive of ovarian disease, though it is found most frequently at the decline of menstruation; but it must be borne in mind that it may have existed many years. The duration of the disease is very much shorter than generally allowed; although occasionally cases are found that have existed for many years, a very large proportion terminate their career in a comparatively very short time.

Causes.—This disease may have existed long, and its presence not suspected; consequently the cause is not known. Among the principal may be stated—1. The effects of labor; 2. Suppression of menstruation; 3. Excitement of matrimony; 4. Cessation of menstruation; 5. Irregular menstruation; 6. Abortion; 7. Exposure to cold; 8. Falls or blows, falling downstairs feet foremost, striking the sacrum against the step, accidental blows against the abdomen; 9. Undue pressure, as washerwomen carrying mugs or tubs, the edge against the abdomen; 10. Violent fits of anger; 11. Sudden suppression of eruptions. I do not think, with S. Lee, that labor is the most productive cause; I have found it to be the suppression and cessation of menstruation. Pregnancy frequently coexists with ovarian disease,

showing clearly that one ovary is sufficient for the purposes of procreation.

Growth.—The progress of ovarian morbid growth is occasionally, though rarely, very slow; but on the average seldom exceeds two years without completing its termination some way.

Pathology of ovarian tumors is not well understood; the seat of disease is disputed.

Varieties.—The simple cyst, attached to the ovary or broad ligament, either by a distinct pedicle of its own, or rises from a broader base. The single cyst is extremely rare, as I have before stated; I have not observed more than five or six out of eight hundred and fifty cases. Such cases do not create much disturbance, and are the only ones cured by accidentally bursting, and sometimes, though rarely, by tapping.

Cyst from breaking up of the Graafian vesicles.—This is a much more frequent form of ovarian disease than the simple cyst, the developed tumor showing a number of cysts, the smaller breaking up into larger ones; no remains of the ovary are to be found; in fact, the tumor is the ovary enlarged; it is in these that hair, fat, etc., are to be found. I have, however, dissected many, but found nothing of the kind; the fluid of these is generally coffee-colored, and the tumor often very large. have removed many from thirty to forty pounds, and one, with the contents, upwards of seventy pounds: this form of disease is more uneven or lobular than the single fluid cyst, and its contents more varied. Mr. S. Lee speaks of large cysts formed in the abdominal cavity attached to the liver, omentum, and peritoneum. I have not seen any cases of that character, but have seen the abdomen filled with hydatids: such no doubt have existed, and presented all the symptoms of ovarian disease. A case, recorded by Mr. S. Lee, from its contents and attachment to the uterus, was evidently the result of an extra-uterine feetation.

Multilocular Tumor.—This variety has but little fluctuation, from the number of tense cysts and their semisolid contents; this form has a very irregular surface, and the contents of no two cysts are exactly alike; in many pus is found. Little good is derived from tapping.

Size of Tumors.—I have scarcely ever removed a tumor with its contents weighing less than twenty-five or twenty-seven pounds: but from thirty-five to forty pounds is very common: whilst I have removed as much as seventy-three pounds at one time. In the seventy-one operations I have been engaged in, I have not removed less than two thousand pounds in weight.

Character of Tumors.—The coats of some are enormously thick and fibrous, others thin and membranous; on their exterior, whitish, shining, like a muddy pearl, often with a tinge of light blue; the cells or cysts are of every variety, from the appearance of a honeycomb or sponge, to bags of enormous capacity. I have frequently found pedunculated masses like polypi hanging within larger cysts. Hydatids are said to be found in ovarian cysts. I have not found any, but have frequently found them in the abdomen, along with ovarian disease. Bloodvessels to supply are generally large in the pedicle; as to vessels as large as a finger branching on the surface, as some state, requires qualification; their flattened character makes them appear larger than they really are. But it is the supplying vessel in the pedicle which should guide the opinion as to its vascularity, and I have never seen it larger than a goosequill, and seldom more than one vessel.

Adhesions sometimes do not exist at all-indeed, in many cases, such is the feature; others are moderately adhered, and others very extensively so. When I first commenced my operations, I was inclined to think more seriously of adhesions than I do now; in fact, many cases were rejected at that time as unfit for operation, which, if now presented to me, I should not hesitate to operate on, as with the large incision there is room to overcome any reasonable amount of adhesions which any other kind of operation will not allow of. (Always excepting pelvic adhesions, which are at all times difficult to encounter, as well as dangerous.) Adhesions are of two kinds: 1st. Fibrous bands, attaching the tumor to some other viscera: these are easily separated with a bistoury, and no hemorrhage or sore remains, but these fibrous bands would be productive of immense mischief if the tumor was dragged through a small opening, as in Dr. Bird's operation. 2d. Broad patches of adhesion of the tumor to the abdominal parietes. These are of a more serious character, but if recently formed are easily peeled off; if of long standing, and very fast, can be dissected off, or, as I have latterly preferred, cut round the patch and leave it on the peritoneal surface, where it produces little or no disturbance. It is a curious fact, some of the very worst cases of adhesion I ever had, recovered as well and as rapidly as any other.

Contents of the Cysts.—I do not attach much importance to the inquiry into the vast variety of matters, solid and fluid, found in the cysts, as it bears little on either the treatment or the operations concerned.

Effects of Pressure.—Whenever the mass is large,

much inconvenience arises to the viscera from pressure: thus there is retention of urine, constipation, prolapsus ani, and uteri, vomiting, difficulty of breathing, ulceration of viscera, perforation, etc.; and when small, will sometimes interfere with process of labor.

Symptoms.—Whilst the mass occupies the pelvic cavities, the symptoms are different to when it occupies the abdominal cavity. Early Symptoms.—Deepseated pain in one groin; bearing-down weight sensation in pelvis; a feeling of fulness on the abdomen; throbbing at the anus, particularly in voiding fæces; some numbness of the limb on the side affected; occasionally slight loss of motion; ædema seldom occurs; hæmorrhoids; irregular menstruation; fluor albus; os uteri in situ; tenderness above pubis, rather to one side; slight tumefaction above the pubis; on pressing finger on one of the lateral walls of the vagina, high up, slight pain is felt; this pain more distinct through the rectum; constipation; flatulency; desire, but inability to pass urine; symptoms simulating pregnancy; breasts fill out; areola darkens; morning sickness; most symptoms aggravated by the period of menstruation. Advanced Symptoms. - Some symptoms before spoken of relieved; the bladder is forced out of its position, and therefore its functions are not improved; frequent desire to pass small quantities, or suppression; tympanites; sickness; ædema in the legs (only when the case is extreme); dyspnœa; fluctuation not always felt; belly shining on its surface; when lying on the back, even if one entire cyst, it veers to one side; if lobular, still to one side, and irregular in its outline, and always a prominent centre; the ensiform cartilage may be forced upwards till dislocated; and the ribs so raised, that I have seen them after an operation, overarching, like the ribs of an open umbrella; if one cyst, distinct fluctuation; if many cysts, fluctuation more obscure and confined; if solid masses intervene, scarcely any fluctuation; much ambiguity about fluctuation, which only experience can comprehend; movements in the abdomen, attributed by writers to many causes, have only one origin, and that is flatus in the intestines, sometimes beneath, at the sides, or at the top of the tumor; dulness on percussion, arising from the tumor being placed in front of the intestines, preventing resonance; where there is adhesion to the parietes, on sliding the parietes over the tumor there is a feeling of crepitus; slightly flattened lobular masses here and there, or collected in a mass, like a bag full of turnips of different sizes; sometimes unyielding, at others giving way as on the surface of a fluid. Per Vaginam: The vagina elongated; os uteri displaced; os drawn upwards, and laterally towards the diseased side; the uterus should feel free, and of normal size, and be movable in different directions, unless packed by the superincumbent weight of the tumor above; if the tumor occupies the pelvic cavity, or a part of it, the walls of the vagina are pressed close, and the os more than usually displaced; I have found the uterus almost pushed backwards, or lying across the vagina, with the fundus forced upon the rectum.

Diagnosis.—In the early stages it may be mistaken for retroversion, or retroflexio uteri. The situation of the os will soon decide; if natural retroversion, it is out of the question, it being invariably forced backwards and upwards when retroverted. From retroflexion, or bent upon itself, like a retort, it is easily detected by the uterine sound. From ascites it is distinguished by a

better state of general health; by the lateral bearing; from its duller fluctuation and percussion; irregular surface; vagina funnel-shaped and elongated; and the os tilted on one side. In ascites, the abdomen is uniformly regular, not veering to one side; general health worse; fluctuation acutely clear; when erect, the lower part of the abdomen tense; when lying on the back, the prominence of the belly slightly flattened; borborygmi heard; cedematous effusions into other parts, particularly the legs. In pure cystic cases—that is, with one or two large cysts—the definition from ascites is a little more difficult.

From Pregnancy.—By commencing on one side; by menstruation appearing, though irregularly; vaginal examination finds the uterus not enlarged, and mobile; no fœtal pulsation, except, as is sometimes the case, where pregnancy coexists with ovarian disease.

From Cystic Tumors not Ovarian, it is very difficult to define; perhaps the best test is the uterus not veering to one side, as in ovarian; also, the more uniform character of the abdomen; the history; menstruation less interfered with; and less dulness on percussion: the rarity of these cases will make up for the difficulty of definition. As to a cystic tumor within the uterus being tapped for ovarian dropsy, as mentioned by Sir Ev. Home, I confess the case appears too strange to be relied on; though the preparation in the College of Surgeons confirms the tumor, it is scarcely confirmative of the tapping.

Enlarged Uterus mistaken for Ovarian Disease.—Such has been, and may very likely be, mistaken for the lobulated solid ovarian disease, but not likely to be mistaken for any form of encysted ovarian disease; the uterine sound is the best guide; the generally central character

of the mass not veering to one side; vaginal examination detecting the size and weight of the uterus; the generally suppressed menstruation; the lobular character is less distinct and fewer in number, as well as less rounded in form; general health more disturbed; the complexion generally more sallow.

From Distended Bladder.—By proper attention to the symptoms, I cannot suppose it possible to mistake this for ovarian disease; history of the case would at once dispel every doubt.

Accumulation of Flatus has been mistaken for ovarian, and unfortunately operated upon. I can scarcely think, in the present state of knowledge on the subject, such an accident probable, unless where there is large deposit of fatty matter in the abdominal walls, rendering the usual symptoms very obscure and indefinite.

Enlarged Viscera.—Enlarged liver and spleen might possibly be mistaken for ovarian disease, but with careful attention scarcely probable; enlarged viscera generally leave the lower third of the abdomen free, whereas in ovarian disease that part is filled in preference: then the great point of difference is the great constitutional disturbance in visceral enlargements, with the comparatively trifling disturbance if ovarian.

Treatment.—In the simple cyst, unaccompanied by solid nucleus (a very rare form), there may exist some hope of termination without removal, by spontaneous bursting, tapping, or absorption; removal is not advisable, and yet these are the only cases where the small incision could be applicable without doing injury to other parts. In all forms of the disease, treatment without removal is altogether fallacious, if not philosophically absurd. The Materia Medica has been ransacked from

end to end in vain; bloodletting, local and general; blisters and counter-irritants; and yet what has been the finale in all largely developed masses?-a steady onward progress of the disease, wearing the patience of the practitioner and the constitution of the patient, until death closes the scene, and hides the result of all their experiments. Of all the objects in the Materia Medica, iodine, iodide of potass., and liq. potassæ, have been most successful, but only as temporary reliefs, putters off of the evil day; and let it be remembered, often at the expense of the system. Iodine cannot soften ovarian masses without softening the general textures of the system generally, and thus reducing the chance of recovery afterwards, should radical treatment be consented to. As a palliative, the liq. potassæ is the best, and does the least harm for future proceedings. I. B. Brown's plan, founded somewhat on that of Dr. Hamilton of Edinburgh—that is, of emptying the sac, exhibition of mercurials and diuretics, and then very tight bandaging, with a view of obliterating the cyst-has been tried, and said, in his hands, to have succeeded. I think it probable, in cyst cases, such might be the fact; but for solid masses, with or without cysts, it would be, not only worthless but cruel practice, as it could effect nothing, and the increased mass of adhesions would entirely put the case out of all prospect of relief by removal, if such was wished. In my number of cases of 850, I have not seen twenty where such a plan could be, with any probability of success, proposed.

Tapping.—One of the most common methods practiced for the amelioration or cure of ovarian diseases. The relief, however, gained by it is much more temporary and fallacious than generally supposed; the cyst, in a

vast majority of cases, refilling with great rapidity, each successive tapping only adding to the rate of refilling, consequently the interval becomes shorter and shorter, until the drain upon the system becomes so enormous, that the strongest constitution must soon arrive at a fatal termination. It is true there are cases that have been tapped a great number of times, from ten to eighty -these, however, are very rare, isolated cases, and offer no ground for argument in favor of tapping, either as a palliative or cure. The practitioner must look upon its averaged effects—and what prospect does this hold out? Simply that it is, in nine cases out of ten, an aggravation of the disease, and tends to rouse its powers and hasten life to a termination. I have not seen many cases that were exceptions to this rule; where tapping alone is resorted to, I believe nearly one-half die between the first and second tapping; very few survive the second, and still fewer exist beyond the third. I have long ceased to advise tapping, except under two circumstances-First, where there is a positive determination not to submit to the operation of extirpation, but to await the fatal termination of the disease under present circumstances; Second, when it is resorted to as a stage of the operation and just preceding it, with the view of lessening the bulk of the mass to be extirpated; it has also another advantage, that of allowing the abdominal walls to assume a step towards their natural position. If tapping be done a couple of days previous to the operation, I believe the contracted integuments are somewhat less liable to peritoneal excitement; then again, the incision for extirpation is not required to be so large to effect the object. I shall not treat of tapping as a curative, or pretend to point out the times and seasons best for its

adoption, simply because I believe it mischievous, and admissible only, as I have just stated, whenever all other means of radical extirpation are rejected, or as a part of the operation.

Mode of Tapping.—This simple operation scarcely needs description. If the prominence of the sac will justify it, I generally select a lateral position, somewhere about mid-distance between the umbilicus and the crest of the ilium. Many operators select below the umbilicus in the linea alba; but I have seen so many of these punctures followed by bad disposition to heal as well as inclined to suppurate, that I never take that position if I can avoid it. Then, again, though I always use a bandage in ascites, I never use one in ovarian sacs, but instead of it, I have the patient lying down on the edge of the bed; by this means the patient bears the emptying process better, feels more comfortable, is emptied quite as well, and I have an opportunity of completing my opinion on the case, by watching the peculiar subsidences of the tumor through the parietes, when adhesions, solid masses, smaller sacs, etc., are more easily seen than at any other time. Sometimes after a sac has been emptied, another is observable, and the septum comes up to the point of the trocar, when it can easily be pierced. In tapping, avoid the large veins on the surface, and be careful to insist on the bladder being well emptied previously; if not naturally, by catheter. The amount taken by tapping is often considerable. I have frequently taken sixty pounds, and once or twice nearly seventy pounds, at a time: in one case, I took, on an average, sixty pounds at a time, for ten times; making 600 pounds in less than twenty months. But this is nothing to the case of Mary Page: 240 gallons at sixty-

six tappings, in sixty-seven months. But Mr. Martineau's case of eighty tappings, producing 6831 pints (recorded in the "Philosophical Transactions," vol. lxxiv, p. 471), is, I believe, unequalled. These are, however, exceptions to the general rule; such may occur, but the mass in general sink. About two years is the average extent of life after first tapping; hence this rule should ever be adopted: if you are necessitated to tap, delay the operation as long as possible, and only repeat it at the longest possible intervals; and let it also be borne in mind, that effects as fatal as extirpation have followed tapping. The growth of an ovarian tumor is generally slow, but after tapping, it increases with greater rapidity. The fatality after tapping arises from wounding a vessel in the parietes, on the surface of the tumor, or in the omentum, sometimes in front of the tumor. Death may also arise from inflammation of the peritoneum, or within the cyst. That cases may have been cured by tapping, cannot be denied, but they are very rare; perhaps, if the sequel could be inquired into, the disease may have subsequently developed from other sacs. In fact, tapping is generally unsatisfactory, not unfrequently dangerous; very partial where there is more than one cyst; of no use if contents are viscid; the operation is subject to inflammations, adhesions, suppurations, exhaustions, frequent repetition, and death in almost every case.

Excision of a portion of the Cyst.—I have no experience to offer on this mode, and no encouragement is held out by the results of others.

Lessening the Tumor and fixing large Setons within it to suppurate.—I have succeeded in three cases on this plan—not as a choice, but as a matter of necessitywhere the tumor was so firmly and so universally adhered, that its removal was out of the question.

Extirpation by the Small Incision, first performed by Mr. Jeffreason, of Framlingham, since by Messrs. King, Lane, West, Philips, and Bird. It must be evident to every person, that the cases applicable to this mode of extirpation must be very limited indeed; a small incision of from one inch and a half to two inches and a half, and the sac dragged through this aperture, when a ligature is to be placed on the pedicle. Now, what the experience of the above gentlemen may be I cannot say; but I can vouch, that simple single cyst without solid matter is a very rare form of ovarian disease; and it is quite clear that the cyst must not only be perfectly free from any solid masses (which is rare), but it must also be as free from adhesions (which is still more rare), before it could be advisably dragged through a small opening. If any of these gentlemen had seen a tithe of the cases I have, they must have confessed the utter impracticability of applying this as a general mode of extirpation, except in very few cases; to drag a sac through a small opening, without knowing what mischief is doing internally, by the probable adhesions to the vital organs to which the sac may be attached, in addition to masses sometimes situated in various parts of a sac, would require such an opening to be enlarged, even if every other feature were favorable to such a step. In the large number of seventy-one extirpations, I have had three or four different medical gentlemen attending me in each case. I can state without hesitation, that not less than three hundred gentlemen have been witnesses to my operations; and the general expression of all has been (except

in about two or three cases of single cysts), what could the small incision operation do in such cases as these?

The Large Incision Extirpation is the one I have always adopted, and never yet regretted; without adding one particle of danger to the small operation, as the inflammatory action will be the same in the small as in the large incision, I gain immense advantages; plenty of room for manipulation, the adhesions can be seen, their nature properly estimated; if fibrous bands, cut down with a bistoury, without fear of injury or hemorrhage; if recent patches, peeled with the finger; if old and firmly organized, separated by scalpel, with the least possible injury; the sac and tumor can be removed entire; the contents of the sac, if escaped into the abdomen, can be easily removed from it; the state of opposite ovary and the uterus can be ocularly ascertained. Opponents to the operation of large incision make strange assertions; one is, "that from sternum to pubis is unnessarily large for an incision." Now what is the fact; that such an incision is not often required; but if it is required, do it without hesitation. The rule must be, let the incision be in proportion to the solid masses to be extirpated, and not have to enlarge it from time to time, on the principle of mercifully amputating a dog's tail an inch at a time. The operator by the small incision must often be placed in this difficulty; and although some state all their cases have been successful, how is it those parties refuse information, when asked, as to results? By the large incision, whatever difficulty presents, the operator is in a better position to meet it; and if he is not blinded by an undue apprehension of peritoneal inflammation (which, as I have said, is equally as great in one case as the other), he must estimate highly such palpable advan-

tages. Lastly, if it were positively certain that the tumor was composed of only one or two sacs-if the same could be properly defined, tapped, and thoroughly emptied—if it were equally certain that no adhesions existed, except the pedicle—if it were equally certain that the pedicle was a long one (which is seldom the case in a single cyst, as it often springs from a Graafian vesicle)-if the operator can be perfectly assured that no consolidation exists anywhere; -then I should say, Jeffreason's operation by small incision would be the proper one to be performed; but in all other cases it would be impracticable and unwise to attempt it, if not absurd and injurious. But there is one consideration that narrows this question very materially,-in single cysts there is often either no pedicle or a very short one, therefore it cannot easily (if it can at all) be drawn to the orifice of a small opening, perhaps at some distance. Again, if there are two or three apparent cysts, the probability is, there may be many more, and in all likelihood some consolidated mass somewhere yet to show itself, and of necessity requiring a larger opening. Lastly, I have seen single cysts as much adhered as I ever saw a multilocular tumor, and of a more vascular character; and again, I have seen entire solid masses without any adhesion at all.

Mode of Operation.—Having determined, in accordance with what has been laid down, that an operation is to be the result, it is necessary to state that the consent of the patient alone is not enough; that of her husband (if one) and parents (if any) should be secured. All the worst features of the operation, and its results, should be fully and fairly made known, the dangers fully estimated, rather against than for; and then, after all, the

patient should rather entreat its being done than be persuaded to it by either relatives or medical attendant. If this course is adopted, there is not, or ought not to be, any disappointment, even though it may not succeed.

Preparatory Steps.—Let the patient have a gentle aperient, such as pil. hydr. grs. iij, with as much pulv. rhei. Then for a few days eight or ten grains of inspiss. ox-gall, which has the tendency of doing away with flatus in the intestines, immediately preceding the operation; this is of immense importance, and will greatly facilitate the movements of the operator when called upon. The mind of the patient should be kept free from unnecessary excitement; a little but not too much exercise, if capable of taking any, and the dress light, easy fitting, and free from ligatures. If necessary, tapping precedes the operation to lessen the bulk.

Operation.—Room heated to 75°, bladder emptied; of this be positively certain—rather use the catheter than leave it doubtful; the after dress to be put on and rolled up under the arms, and protected by linen from being soiled; chloroform rather rapidly given, to secure its effects moderately early; when thrown over thoroughly to snoring, begin by a bold sweep with the scalpel (large size) in the direction of linea alba, from above umbilicus to the pubis, proportioning the incision to the size of the mass to be extirpated; in the first sweep the skin and adipose matter are fairly divided the whole length; now gently commence at one point, and get carefully into the abdominal cavity through the peritoneum; insert two fingers of the left hand, and explore; if all is as expected, take the curved bistoury and divide the peritoneum above and below, equal to the first incision. Some little ascitic deposit will now often

show itself; let it run off; the tumor is now exposed; if of a blue or pearl-whitish color, the diagnosis is correct. (If pink, it is probably uterine, when the question will be to extirpate or let alone.) Feel now round the tumor, sliding the hand over its surface in every direction; if fibrous bands are found, separate with bistoury; if there are adhesions to the diaphragm, stomach, liver, or (much more likely) to the abdominal walls in broad patches, peel them gently off, as you would a retained placenta in utero, which in general is easily done, except from the abdominal walls and in front, where they are sometimes so firm as to require the scalpel, with which they can be separated; but in some cases the adhesion has been so strong, that I have with great advantage cut the sac round the adhesion, leaving a portion on the peritoneal surface; and this plan I believe enables me to undertake cases now, that I formerly deemed impracticable to remove. I feel certain I have rejected fifty cases at least, that, if offered me now, I should undertake without hesitation. Having cleared the mass of adhesions, lift the tumor forward and outward, and when from the cavity lean it towards the side where its pedicle is situated. If the pedicle is broad and thick, penetrate it at some thin place, pass a double ligature through it, and tie it both ways; if a long and well-defined pedicle, pass the ligature round it, and divide on the tumor side, and remove it. One word as to ligature. I use a double strand of the strong Indian hemp, well waxed, for the pedicle, using the surgeon's knot, and applying my greatest possible force to it. This point of the operation is of the greatest importance: if not effectually done, vomiting may unfix it, and fatal hemorrhage result. One assistant should have the entire management of the chloroform; the operator must have entire confidence in his assistants, so that his own part of the work may be undividedly attended to; the chloroform may be withdrawn or reapplied, according to circumstances; it is seldom necessary after the tumor is removed; the interrupted sutures can be put in without chloroform. sponging the abdominal cavity to clear out any liquid that may be present, be careful to use old soft sponges, and the water to wash them should be just warm—that is about 80° Fahr. Having cleared out the cavity, and examined the opposite ovary and uterus, bring the edges of the wound neatly together, beginning at the upper end, and place the interrupted sutures about an inch apart. For this purpose I use a single strand of moderately fine Indian hemp, well waxed, and tied with the usual surgeon's knot; the pedicle ligature is brought out at the lowest part of the incision; a few adhesive straps are now placed across between the sutures, so that they can be seen, and removed, if necessary, without removing the straps; one broad strap is now placed longitudinally on each side to keep the edges of the former straps down; a double fold of lint, covered with ung. cetacei, is placed over the incision, and fastened by another strap; a soft pad of old linen over the whole, and secured by a broad bandage, and to prevent its rising, the loops added round the thighs, as in the article BANDAGE, AB-DOMINAL. Now carefully lift the patient into a bed which has been previously prepared. And here I would observe, that as the patient will be required to lie on her back for some days, it will add to her comfort if the bed is raised at the head so as to have a gentle incline, by placing a block of wood or stone, of about three inches thick, under each of the feet at the head of the bed. As

clysters and the frequent use of the catheter are often required afterwards, care must be taken to place old sheets, doubled up into eight folds, under the patient, so that they can be removed or replaced at any time, without making the bed uncomfortable, by keeping it free from being soiled. Sometimes it is advisable to receive the contents of the bowels on these doubled sheets, rather than raise the patient too much for the bed-pan. As soon as the patient is placed in bed, let the upper bedclothing be rather light, except about the feet, which will require extra warmth, but this should be effected with flannels only; now lower the temperature of the room, darken it; give a pill of soft crude opium, two and a half or three grains, and enjoin perfect quiet. I have found it of the greatest use to get acquainted with the pulse for some days previous to the operation, as there may be some peculiarities that, if not known, might tend to lead to wrong conclusions afterwards.

Instruments.—The only instruments I use for this formidable operation are, 1st, two large-sized scalpels, one with a double, the other with a single cutting edge; 2d, a curved bistoury, with fixed handle; 3d, a pair of strong broad-mouth dissecting forceps; 4th, a female catheter; 5th, a moderate-sized trocar; 6th, curved needles; 7th, scissors; 8th, fine and strong Indian hemp; 9th, yellow wax; 10th, three soft previously used sponges; and lastly, adhesive straps.

After-treatment.—The pulse must be carefully watched, guided by its character, previously ascertained; the critical days I have always found to be the third, sixth, and ninth, from the operation. The first critical period is often decided by death from shock, inflammation, or ac-

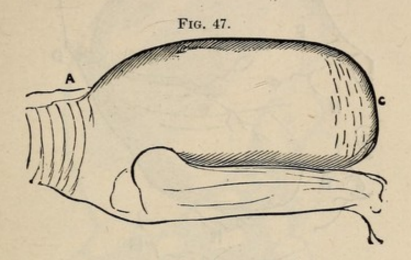
cidental hemorrhage; the second, from the result of inflammation or exhaustion; and the third period, more from exhaustion. One of the first and most distressing symptoms to contend against is vomiting, this is more alarming than fatal. Great caution is necessary in this operation, to prevent food from being given for three or four hours previous to the exhibition of chloroform, else the vomiting is immediate and excessive; the next cause is the excitement necessarily attendant on exposing the peritoneum, and the relief from pressure to which the parts have so long been subject; the third and last cause is the flatus indicative of peritoneal inflammation. In all these varieties the treatment will be nearly the same; the first, from chloroform being taken too near food, ought not to arise; but if the patient be long in coming under the effect, vomiting will occur from the amount received, but will soon subside. The vomiting from exposure of peritoneal surface, and relief from pressure, will also soon give way; but when the abdomen becomes tympanitic, and vomiting succeeds, it seldom gives way until the brush of inflammation is over, and the flatus expelled, causing the abdomen to subside. I never give medicine for vomiting, but take care that such efforts are not exercised on a stomach entirely empty; consequently, the simplest liquids are allowable, such as aq. gum arab., toast-water, or weak tea, which, being tasteless, if vomited again, does not prove disagreeable, and can be replenished; in fact, the whole dietary for the first four or five days should not consist of more than these simple fluids, unless there is great exhaustion, when the use of a little beef tea may be occasionally advisable. On the third clear day, I take out one-half of the interrupted sutures: that is, alternately,

leaving the lowest suture, as well as the one at the umbilicus; on the following day the rest are taken away; this is best done by getting hold of the thread with the forceps, gently extend it, and cut with a scalpel or scissors below the knot; the wound by this time is generally well adhered, except at the very lowest point, where the pedicle ligature comes out; still, it will be necessary to keep the parts firmly together by straps, renewing them daily, and clearing away the pus which generally begins to form on the third or fourth day. The wound wants daily attention, and the bandages adjusting, until the fourteenth or fifteenth day, when the pedicle ligature generally falls off, but in some few cases it remains much longer. For the first three or four days the bowels should be assisted by clyster, and the bladder by the catheter, as much as possible, to prevent any straining efforts for natural evacuations. I am very averse to bleeding, as these cases generally have too much prostration about them, and if bled much after the inflammation, they may sink from exhaustion. I have generally, with very few exceptions, controlled the inflammatory action by hot fomentations, depending much on the nausea always present to prevent its progressing too far; nevertheless, if the patient be young, of fullish habit, and not much reduced by the disease or hemorrhage atthe operation, bleeding may be necessary; as a general rule, however, I bleed but little. The stomach will be some days before it will bear solid food, I therefore prefer beef tea, yelk of eggs, milk, as restoratives; after the first clear week, a broiled mutton chop, or piece of boiled chicken. It is necessary to keep the patient for the first three or four days on her back, that being the position of all others which can be borne for the longest

time without changing; and the less change of position for the first four days, the better. There is seldom any necessity for opiates after the first dose immediately after the operation; there is, however, a tendency to restlessness, which, if extreme, and if the bowels are not confined, may require an opiate. Purgatives must not be given by the mouth for some time, the strongest allowable is castor oil, but the most useful is the inspissated ox-gall, which liquefies the material for evacuation, and prevents the formation of flatus; for a little time the liver is inactive, but after it has been once roused, the ox-gall may be dispensed with. Immediately after the pedicle ligature separates and comes away, the wound closes, and no further attention is requisite, except as to the bandage, which it is necessary to wear for some time, or at least till the walls of the abdomen have assumed a healthy tensity. All the recoveries from this operation have been complete; not one of them "dragged on a miserable existence," as a charitable reviewer, who knew nothing of the subject, was pleased in his statements to say; but, on the contrary, their health has been extremely good: some have borne three, some two, and three or four have had one child each: all have got stout, and in every respect much improved. Although eleven years have elapsed, and seventy-one operations, of the forty-nine recoveries only four have since died, none within four years of the operation, most of them six, and all of them from causes totally unconnected with the operation. Only in one case have I seen the opposite ovary take on disease after the other had been extirpated, and that was apparently healthy at the time of the operation; and only in one other case was I obliged to take the opposite ovary away as well, and

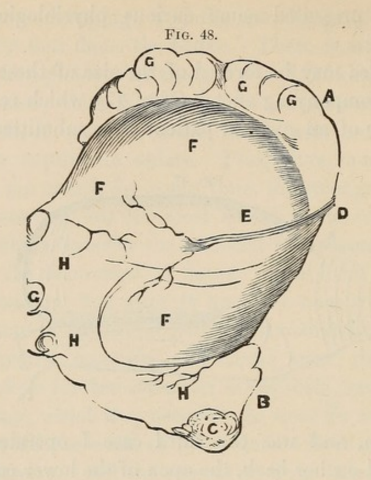
that case presented some curious physiological phenomena.

Some idea may be formed of the size of these tumors by the accompanying sketch (Fig. 47), which represents the outline of an ovarian patient who submitted to the



extirpation, and was the third case I operated upon. When laid on her back, the apex of the lower convexity of the abdomen was on a line with the knee at c, where the umbilicus was situated. A, the sternum. From sternum to pubis, along the convexity, measured thirty-eight inches; and the circumference of the body across by the hips was fifty-one inches. The weight of the tumor, with its contents (being two immense sacs), was seventy-two pounds. This case is now living, in the best of health.

The next (Fig. 48), is a specimen of almost a solid tumor, consisting of a large number of small cells, the walls of which were of a semi-cartilaginous or nearly osseous texture, and filled with contents of considerable variety. A, part under the umbilicus; B, part situated in the pelvis; C, ulcerated part; D, pedicle; E, Fallopian tube; F, large sac; G, smaller sacs; H, still smaller sacs.

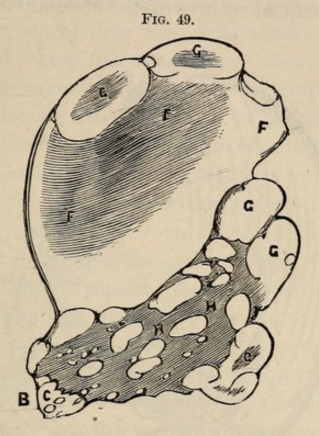


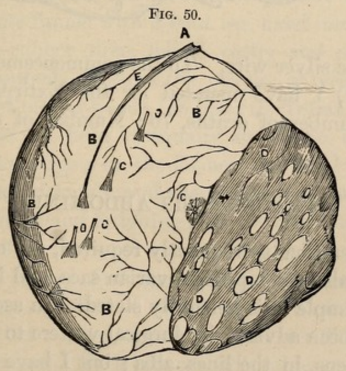
The next figure (Fig. 49) shows a section of the tumor, with the comparative size of the sacs. The same letters of reference answer for both figures.

Another character of tumor is shown in Fig. 50; being a large cyst, with one solid mass, composed of smaller cysts. A, pedicle; B, large cyst; C, bands of lymph attached to the abdominal viscera; D, the solid part composed of smaller cysts. This tumor, with contents, weighed upwards of thirty-four pounds.

The last variety (Fig. 51) is a large sac, with solid masses placed independent of each other. A A, the large sac; B B, smaller sac; C C C, solid masses attached to the sacs; D, the Fallopian tube; E, the pedicle. This tumor was the one removed from the female whose outline has been given above, and weighed seventy-three

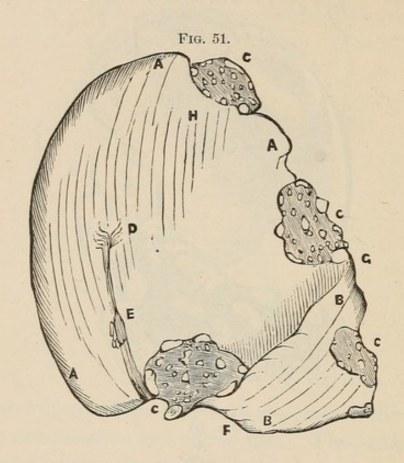
pounds. Since I first introduced this operation into England (by the large incision of the abdominal parietes)





no severity of criticism has ever led me to abandon that mode, being the simplest, safest, and most practicable.

I still use the Indian hemp ligature to the pedicle, and allow the uterus to lie easily in its natural position. For the interrupted sutures of the abdominal parietes I



now use the silver wire. To the commencement of this year (1874) I have operated for the Extirpation 276 times. Number of deaths, 76; Number of recoveries, 200.

PARACENTESIS ABDOMINIS.

This operation is frequently required, not only in ascites, but also for tapping ovarian sacs, and is far from being as simple as is generally stated. In ascites it has generally been advised by surgical writers to tap below the umbilicus, in the linea alba; but I have frequently observed that punctures in that position are slow to heal, and sometimes ulcerate, I therefore prefer the mid-dis-

tance between the crest of the ilium and the umbilicus, taking care to avoid as much as possible the veins on the surface. I believe this lateral position is followed by less mischances than the usual mode. In ovarian sacs I should keep the same rule in view, unless some particular prominence in the sac to be emptied shows a better position for the puncture. In ascites I use bandages; in ovarian sacs I do not, for reasons stated in that article. In ascites the sitting posture is to be preferred; but in ovarian cases I prefer the patient laid down on the bed, on either side, or on the back; if very large, this plan has two advantages-1st. By far the most comfortable for the patient, preventing all that peculiar sinking feeling, and tendency to syncope; and 2d. The operator has a chance of observing the gradual emptying of the tumor, and, whilst the parietes are thin and very flaccid, patches of adhesions may often be distinctly felt, if any. When the recumbent posture is adopted, I use a glass funnel with a bent leg, fixed into a vulcanized india-rubber tube, which easily and neatly conveys the contents, without the change of vessels, into a large vessel placed beside the bed; the trocar I use is of middle size. I hold it equally an evil to use one too small as too large; in the former, the fluid sometimes will not pass through, and the progress of the operation is very tedious and fatiguing; on the other hand, if too large, the fluid flows off too rapidly, and is often productive of uneasy feelings of depression and syncope. Of the large number of cases, both of ascites and ovarian sacs, that I have tapped, I do not recollect one untoward accident. It is always advisable to sever the cutis with a lancet before piercing with the trocar; this prevents much of the sharp pain accompanying the

piercing, as well as it enables the trocar to enter with greater facility. Always grease the canula and spear of the trocar before using them, and avoid by all means the slow boring process, like using a gimlet; let the motion be steadily and firmly onwards. One of the best proofs of having pierced a sac, is to watch the mouth of the canula; when the sac is nearly emptied, the mouth will turn right upwards, generally because the other end of the canula is fast in the collapsing sac; and as the aperture in the parietes remains the same, it will have this effect.

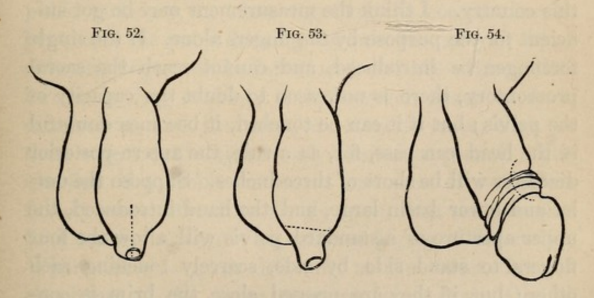
As I have stated elsewhere, tapping is not to be resorted to as a curative in ovarian dropsy; it can, at best be but a palliative, where no operation is practicable, or will not be submitted to. The best time for tapping is just preceding the operation of extirpation, with the view of lessening its bulk and reducing the length of the required incision. For ascites it is often requisite. But in all cases the rule ought to be,—tap as seldom as possible. Let the size requiring it always be such as to produce uneasy breathing, difficulty of lying down, and pains. Little or no dressing, except a strap of adhesive plaster, is necessary after tapping; but a bandage is necessary to support the relaxed walls, particularly in ascites; but in ovarian sacs, bandages must be avoided, if any operation is in contemplation.

PARAPHIMOSIS, AND PHIMOSIS.

Both these conditions are of frequent occurrence in young children. Sometimes the prepuce is very long, urine obstructed in its escape; hence irritation, inflammation, and suppuration ensue. Generally remedied by injections, but may lead to troublesome adhesions of the foreskin to the glans.

Treatment of Phimosis.—Enlarge the orifice, or remove the prepuce entirely; but if the parts are much inflamed, defer any such operation until the inflammation is removed.

In Paraphimosis.—Compress the glans penis well on all sides with the points of the fingers, then press the glans back through the foreskin, drawing the latter forward at the same time; if the parts are well oiled, and no inflammation or great turgescence is present, it may succeed. Usually, when assistance is sought, the parts are much inflamed, swollen, and turgid, the prepuce often ædematous, requiring punctures to allow the serum to escape; in such cases the bistoury is carried behind the corona, and the prepuce divided. The entire of these operations will be understood by these figures: Fig. 52. Simple mode of enlarging orifice by probepointed scissors, or bistoury, in direction of dotted line from within outwards; Fig. 53. Drawing forward the



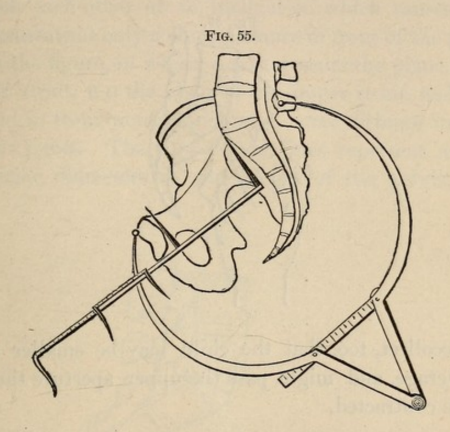
point of the prepuce with the left thumb and finger, and cutting away a portion at the dottted line; and in

Fig. 54, the probe-pointed bistoury is passed behind the corona, under the prepuce, and cut out. There is seldom any bleeding of consequence. If adhesions are formed on the glans, they will usually separate by a little force; if stubborn, they may require dissecting off. Water-dressings, followed by emollients.

PELVIMETERS.

Whenever the pelvis deviates from its natural or normal measurements, it will become necessary to be made acquainted with the amount of deviation, and where situated, in order to estimate the difficulty which properly has to be overcome, and apply the means of doing it.

Pelvimetry is the measurement of pelvic capacities; for this purpose, various instruments have been invented, chiefly French, such as those by Baudelocque and Coutouly, as shown in Fig. 55. I believe, however, all the information necessary may be gained without these instruments, which have never been estimated highly in this country. I think the measurement may be got sufficient for the purpose by the fingers alone. If the single forefinger be introduced, and cannot reach the sacral promontory, there is no reason to doubt the capacity of the pelvis; but if it can be touched, it becomes doubtful if the head can pass, for, as a rule, the antero-posterior diameter will be short of three inches. Suppose the outlet and lower basin large, and the hand introduced, the upper aperture of a standard pelvis will allow the four fingers to stand side by side, scarcely touching each other; but if they are pressed close, the brim is contracted; and if they cannot stand side by side, but overlap each other, the contraction is serious, and compromises the life of the child; in extreme cases, two fingers, or even only one, shows a large extent of deformity; where the hand cannot be introduced, the character of



the outlet will convey sufficient information: the ischiopubic rami are too close together, the coccyx sharply bent, and the pubis leaning towards the coccyx; often only one finger can be introduced, but the extreme distortion is very evident; it is, however, easier to draw conclusions, and just ones, in extreme cases, than in those where contraction is only limited or partial. The question if a viable feetus can just pass or not, is infinitely more difficult to decide upon, than the necessity for Cæsarian section in an extreme degree of deformity. Where there is great deformity at the outlet, there is no chance of the upper aperture being free. Digital measurements are far more convenient, and equally efficient with the best instrumental means. In deformed

pelves, not extreme, the accoucheur should be careful how he decides that a viable fœtus will not pass; close observation on the progress and symptoms is required;

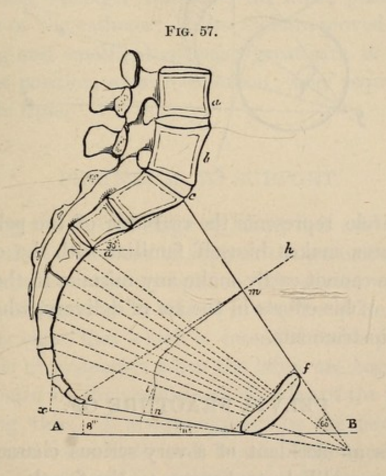


and recollect, too, that the child may be smaller than the average, and might pass the upper aperture though a little contracted.

PELVIS, AXES OF.

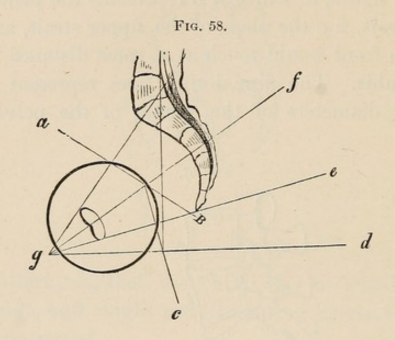
In all obstetric operations in which the pelvis is concerned, it is necessary to bear in mind the axes of the pelvic canal, without which it would be dangerous to use forceps, lever, crotchet, or any other instrument. A reference to the following figure, Fig. 57, will easily explain their bearing. The inclination of the plane of the upper strait is so great, that the axis of that plane, if produced in a downward direction, would fall upon the sacrum a short distance from the apex. The axis of the superior strait cannot represent the axis of the pelvis. The axis of the lower strait—viz., a line falling perpendicularly upon the so-called plane of the lower strait,

midway from the pubis to the coccyx—could not represent the axis of outlet. The antero-posterior diameter of the superior strait, and that of the inferior strait, approach each other at an inclination which causes them to decussate at only a short distance in front of the pubis: as in the figure, in which A B represents the plane of the lower strait, B C the plane of the upper strait, and continued in front would touch at B, some distance in front of the pubis. The nine dotted lines represent antero-posterior diameters of the planes of the pelvis, each



having an axis or line perpendicular to the centre of the said plane, so that the rear axis of the pelvis consists in successive planes passed through in descending; the line h c, and the line, m n, respectively represent the real axis of the superior and inferior strait. The curve of

Carus (Fig. 58) is easier to understand. Placing one leg of a pair of compasses in the middle of the posterior edge of the symphysis pubis, the other in the middle of the antero-posterior diameter, and a circle drawn as in the figure, passes through the lines g, f, e, d: the curve



of this circle represents the real axis of the pelvis. If the operator makes himself familiar with the curve of Carus, he cannot easily make any mistake in the proper direction of his efforts in the act of delivery, whether by hand or instruments.

PELVIS, FRACTURE OF.

This is an accident of a very serious character, but one not very likely to happen to the female. It may arise from outward force, falling from a considerable height, or being crushed by great weights. The injury may involve the contents of the pelvic cavity; and if the bladder, fatal consequences may arise. It is known by inability to move the lower extremities; pain, difficulty or inability to void urine; often bloody; violent inflammation, terminating fatally; sometimes by abscess, also often fatal; the bladder may be ruptured, another fatal accident. Fractures may exist in different parts; the crest of the ilium may be broken off; the os pubis may be broken, or separated from its fellow, across the obturator foramen, the rami of the ischium, etc. Crepitation may be felt on moving the limb, particularly if the finger be passed into vagina or rectum.

Treatment.—Recumbent position; a large, firm, and well-fitting bandage, embracing the hips; perfect quiet; free use of the catheter; limbs seldom moved; general bleeding and emollient enemas; great care in assuming the erect position, or in locomotion; may require a considerable time.

PERINEUM, TO SUPPORT.

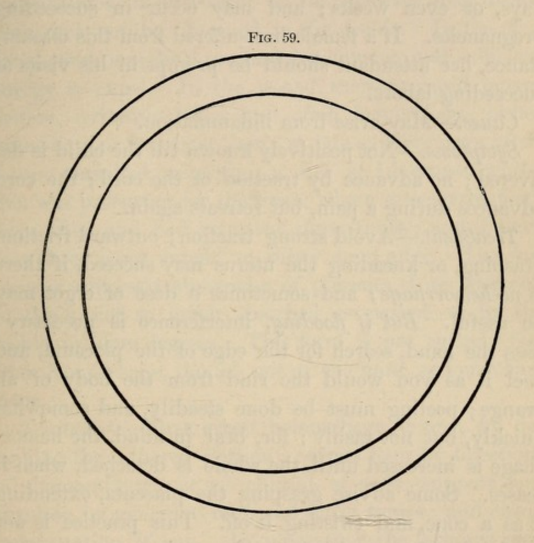
During the second stage of labor, it is said to be the duty of the accoucheur to support the perineum, to prevent laceration. In my opinion, this advice wants some little qualification. I believe it may be done too soon, and thus cause that which is intended to be prevented. The time to support is when the labia are beginning to be separated by the vertex, and the edge of the perineum becoming thin. I always support by the two or three fingers, and use a little lard, which, if the mucus be deficient, is an excellent substitute. I deprecate most seriously using a napkin to press upon the part—first, because the pressure is not equal, and the accoucheur has no means of knowing where the pressure is most wanted; and lastly, which is of immense importance, it absorbs all the natural mucus, and thus increases the ten-

dency to laceration, an accident in midwifery by no means rare, but in eight cases out of ten evinces bad practice. Dr. Pretty, in his "Aids during Labor," 1856, still perpetuates the error of absorbing the secreted mucus of the perineum, by napkins used in applying the necessary support.

PESSARY, IMBEDDED.

It not unfrequently happens that pessaries are found imbedded in the vagina, and sometimes are actually forgotten by the female wearing them. An occurrence of this kind fell under my notice in 1844, published at length in the "Medical Times," vol. ix, page 371: Mrs. Meek, aged forty-two, had a large iron ring, such as is used for coupling plough-chains together, and of two ounces in weight, introduced by an old woman to cure a prolapse of the uterus, eight years previously, and it had got so fixed that it could not be removed, and false delicacy prevented her seeking other advice. At the time she consented to its removal, the ring was, with the exception of about half an inch, entirely imbedded in the coats or folds of the vagina. The operation consisted in passing a ligature round the small bare part, which I accomplished with some difficulty by an aneurism needle with steel sliding spring. By this ligature, an excellent hold of the pessary was obtained (I should have observed that, for two days before the operation, the vagina had been dilated with sponges); the ring was now traced carefully round with the scalpel; there was some hemorrhage, but less than was expected. The following figure (Fig. 59) is of the exact size of the original. A friend of mine removed a wineglass with

the stem broken off, that had been introduced in a similar manner, but had been entirely forgotten by the



patient (at least, so she stated). The case of Mrs. Meek soon recovered after the operation, and is now free from prolapse.

PLACENTA, ADHESION OF.

Usually the last efforts to expel the child detach the placenta: but sometimes from morbid causes, or more than usual firmness in the attachment, this separation is not effected. If the separation is in part only, there is more or less flooding; but little or none if the whole placental mass is adhered. This state of matters is accompanied by irregular action of the uterus, or what is worse, inertia; the placenta may be retained days, or even weeks; and may occur in succeeding pregnancies. If a female has suffered from this circumstance, her attendant should be prompt in his visits at succeeding labors.

Cause.—May arise from inflammation.

Symptoms.—Not positively known till the child is delivered; no advance by traction of the cord; the cord advances during a pain, but retreats again.

Treatment.—Avoid strong traction; outward friction, grasping, or kneading the uterus may succeed, if there is no hemorrhage; and sometimes a dose of ergot may be useful. But if flooding, interference is necessary: pass the hand, search for the edge of the placenta, and peel it as you would the rind from the body of an orange; peeling must be done steadily, and somewhat quickly, but not rashly; for, bear in mind, the hemorrhage is increased until the whole is detached, when it ceases. Some advise grasping the placenta, extending it as a cone, and twisting it off. This practice is not good; therefore, peel it in preference to any other plan, and take care the uterus contracts well after, and expels the placenta with the hand. Examine the placenta, to see if entire; no portion, however small, should ever be left behind, or secondary hemorrhage may arise—an evil equally great.

PLACENTA, RETAINED.

As a sequel to the foregoing article, supposing the placenta, or a part of it, retained, it may be thrown off within twenty-four hours, without any putrefaction, and

having caused no particular disturbance; or it may be retained longer, and putrefaction may arise, and general constitutional disturbance; or the placenta may disappear, and not be observed in the lochia. In the first form, there may be a gradual detachment, and sufficient energy to expel. In the second, there is rapid putrefaction, irritative fever, and often hemorrhage, either immediate or at a later date; as late as forty days after. I was consulted respecting a case at Liverpool, whilst this was preparing for the press, where it occurred forty days after, and had returned three times; and I have seen three cases extend to thirty days after. The last form of supposed absorption of placenta, I am disposed to think not so much absorbed as passed off by the lochia by slow degrees. This form is not entirely free from hemorrhage, though not of the most serious character.

Treatment.—First arrest hemorrhage, if any, by detaching the adhered portion; correct fetor by injections of chamomile tea, or sol. chlorid. of soda; support constitution by generous diet, and bitter tonics; and check inflammation, if any. In separating the adhered portion, be cautious not to use too much violence; bandaging and compresses must be well applied; and in some cases, if there is nothing contraindicating its use, the ergot may be of service in throwing it off.

PLACENTA, DELIVERY OF.

In common cases, never deliver placenta until the uterus contracts; there is often a slight cessation of pains after the child is born, which it is not necessary to interfere with. When contraction comes on, place

one hand on the fundus uteri, with the other trace the cord to its insertion; if that can easily be felt, it is generally safe to deliver; there may, however, be some exception to this rule. Use gentle traction by cord, backwards towards the sacrum, and forwards towards the vulva; if any depression at the fundus, with the other hand, cease traction at once, as it is evident the placenta is still in utero, and there is no occasion for haste, unless hemorrhage is present. This simple effort of gentle traction by cord is a better guide than the time that has elapsed. If the placenta be still in utero, use friction. If traction be used without caution, the result may be hemorrhage, rupture of the placenta, and inversion of the uterus. Extract the placenta, first towards sacrum, and second towards vulva; as it advances, twist it gently round, which will enable the membranes to come away entire, otherwise may be entailed the additional evils of fetor, hemorrhage of a secondary character, and irritative fever. Never leave the apartment without examining the placenta, and being convinced that no portion, however small, is left behind; be careful to examine more particularly the maternal surface.

PLACENTA PRÆVIA,

Or Placental Presentation. (Vide article, Hemor-Rhage from Placenta Prævia.)

PLACENTA, APOPLEXY OF.

This is defined to be an internal hemorrhage between placenta and uterus, about the centre of the mass, leaving the edges of the placenta entire, so that the hemor-

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rhage does not color the *liquor amnii*; it, however, may escape, and appear externally, mostly to a moderate extent, but sometimes the loss is very large; it is very dangerous, and often fatal; occurs as early as at the sixth month, and has been fatal at that early period. Fortunately, this accident is not very common.

Symptoms.—Sickness, fainting, pallor, coldness of the limbs, feeble and rapid pulse, tossing the head and arms about, feeling of fulness, gasping, and generally no external appearance of hemorrhage; an apparent swelling where the placenta is situated, of an elastic character, and conical form.

Treatment.—Rupture the membranes; give ergot; and if the progress is slow, and symptoms alarming, version.

PLUG.

As the plug is frequently spoken of by obstetric writers, it becomes necessary to state how to make and apply the plug, and in what cases it is particularly applicable. For my own part, I am no advocate for plug practice, and should advise, when it is used, to be carefully watched, the pulse tested from time to time; in fact, only a man of experience should use it as a remedy: for though the hemorrhage may disappear externally by an effectual plugging, it may be progressing internally, and when the attendant is fancying his difficulties over, a sudden gasp announces the death of the patient; it is said to act by accumulating the blood into a coagulum and so close, or clog up the bleeding vessels (poor argument). Certainly it is not applicable to floodings after delivery. It is less objectionable in early miscarriages, if the ovum is really not likely to remain; as a very

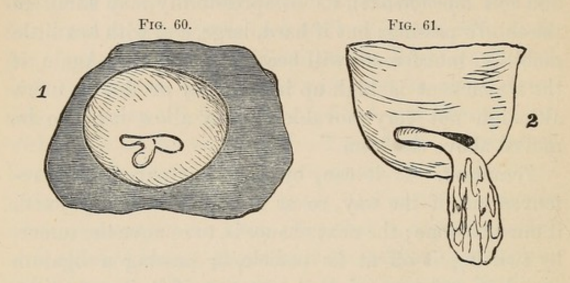
temporary expedient, it may be admissible in accidental hemorrhage; it has been used in placenta prævia pro tem., and in menorrhagia. If it is to be applied, the best form is one or two old silk handkerchiefs, torn up into three or four shreds each well moistened with vinegar: introduce the end of one on the finger-point, and stuff the vagina, at its upper part first, in every direction, and so on till the vagina is filled, and then secured with a pad to the vulva, and a T-bandage. Care must be taken to be on the constant watch, not to let it remain beyond twenty-four hours, and use the catheter when necessary. An alum plug, that is, a piece of common alum (a lump), placed near the os, has been spoken of in recommendatory terms. It is, however, liable to the same objections, and subject to the same rule, as the common plug, which, if I must use, I should prefer, as most manageable. An argument has been advanced in favor of the plug, where the os is rigid, and where it is desirable to wait for further dilatation, preparatory to emptying the uterus of its contents; if the hemorrhage is not alarming, and such a state of parts exists, it may not be very objectionable; but certainly I should prefer a good dose of solid opium.

POLYPUS UTERI.

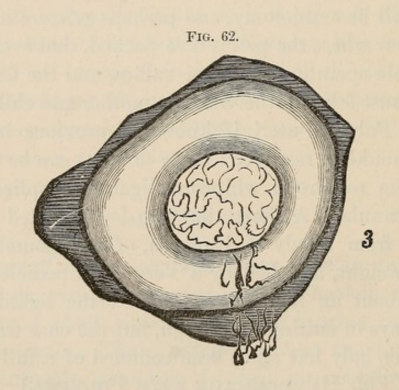
Tumors of various characters may form in the uterine and pelvic cavities; having already spoken of them generally, I shall here advert only to what is termed polypus uteri. These polypi obstruct the process of labor variously, according to their size, solidity, compressibility, and mobility. If small, the uterine exertions may overcome the obstruction; if large, but movable, from having an elongated form, or pedicle, it may allow itself to be pushed above the brim, and enable the process of labor to continue uninterruptedly; if large and soft (*sponge-like*), its compressibility may admit of the child's passing; but if hard, large, and with but little mobility, interference will become necessary. Again, if the attachment is high up in the body or fundus uteri, although not very movable, it may allow itself to be moved above the brim.

Treatment.—If it can, by any manipulation, be removed out of the way, so as to allow labor to proceed, it must be done; the next chance is, to remove the tumor, by twisting it off at its pedicle, or passing a ligature round it, and removing it at once; if it is not of the character of polypus, it may have its volume reduced by If the tumor can neither be removed out of the way, reduced in size, nor be extirpated, the only resource will be craniotomy, and perhaps evisceration: but cases occur where the pelvis is so packed, that even those formidable operations will not suffice, and the Cæsarian section must follow, otherwise the mother and child must perish. Polypus uteri, if known of previous to pregnancy, should be removed: many of them can be twisted off, others require a whipcord ligature, applied by a double canula. A short time ago I extirpated a large polypus from a lady at Runcorn, of one pound and a half in weight, attached by a very thick pedicle to the cervix, about an inch above the os: the ligature was eleven days in cutting it through, but the cure was complete; this lady has since been confined of a full-period child. (Vide Hemorrhage with Polypus.)

Some of the forms of small, but exceedingly troublesome polypi, are here shown. Fig. 60. A very small pediculated tumor, just lying within the os, yet its presence, though small, may excite inflammatory turgescence of the os, with extensive hemorrhage after sexual inter-



course, or other provocation. Fig. 61. Another form, like a bunch of red currants, hanging out of the os, and characterized by frequent and alarming hemorrhage,



which, if not removed, drains the system. Fig. 62. The fibrous or cellular polypus, showing itself within

the os, very large, with a constant draining, sometimes gushes to an alarming extent.

PREGNANCY, EXTRA-UTERINE,

Exists in three forms—OVARIAN, TUBAL, and INTERSTITIAL; to these have been added, by some writers, VENTRAL. The first, Ovarian, has no doubt taken place, though doubted by some; the Tubal is the most common form; and the Interstitial very rare.

Causes.—Not clearly defined.

Symptoms.—Very similar to many diseases of the uterus and ovaries: many of them severe at an early period; not often very clear until the third month; irregular signs of pregnancy; menstruation may be regular, absent, suppressed, or very profuse; mammary changes occur; nausea; fœtal motion; increase of size more to one side; pain on that side; feeling of weight about the loins and pelvis; os uteri high, and not enlarged; cervix not formed; when the cyst ruptures, as it usually does, the pains are acute, with languor, debility, exhaustion, occasionally blood discharged from vagina, dysuria, tenesmus, sickness, collapse. In the Tubular variety, all these symptoms more sudden. In the Interstitial, very rapid. The crisis is accelerated by violence, shocks, blows, vomiting, coughing, sneezing.

Termination.—Generally in the fifth month, by either shock, hemorrhage, or rapid inflammation; or the case may survive, and health in some degree be restored; pregnancy in some has occurred afterwards, more than once. The extra-uterine fœtus may be retained from a few months to a great number of years; one recorded case of fifty-six years, another forty-six years. A pseudo-

bony cyst may be formed; or an abscess, discharging its contents through the abdominal walls outwardly at the groin, or umbilicus, or into the epigastrium, colon, rectum, vagina, bladder. The fœtus rarely lives beyond the third or fourth month, but has been known to live to the ninth, developing itself as in usual pregnancy, even forming a decidua, and an attempt at labor at the usual term.

Treatment pretty nearly the same in all the forms. The rupture of the cyst should be retarded as long as possible, by avoiding violent exercise, alleviating irritation and pressure by venesection and opium. If rupture occurs, support the system; the patient must lie on a mattress, head low, binders, broths, and stimulants. inflammation comes on, treat as for peritonitis-venesection, opium, calomel, and counter-irritants. After the rupture, fœtus dies; enjoin quiet, attend to bowels, use clysters, leeches, and, if pain, opiates. If abscess forms be cautious of opening, lest hemorrhage results. This, however, is not very likely to occur in long-standing cases. Gastrotomy has saved some lives. I performed it in a case twenty-five years ago, which succeeded; the female was unmarried at the time, but married afterwards, and since has had three children, but is now dead; the cause of death was typhus fever.

PRESENTATION OF THE ARM.

Variety, shoulder, arm, hand; occurs once in 261. One-half of children lost; one mother in nine.

Causes.—Excess of liq. amnii; peculiar shape of uterus.

Positions.—Either right or left hand, feetal spine to

mother's abdominal walls in front, feetal spine to mother's spine; the right hand more frequently presented than the left.

1st Anterior Dorsal Position.—Right arm and shoulder at the brim, occiput forwards, head in left iliac fossa, back across the lower third of the uterus, breech upwards to the right, other arm at the back.

2d Anterior Dorsal Position.—Left shoulder at the brim, head in right iliac fossa, breech to the left, feet and arms at the back.

1st Posterior Dorsal Position.—Left shoulder and arm at the brim, head and face in left iliac fossa, abdomen and limbs obliquely across the anterior of the uterus, breech to the right.

2d Posterior Dorsal Position.—Right shoulder and arm in pelvis, head in right iliac fossa, breech to the left.

Symptoms.—The presentation difficult to feel, still more so in the primiparæ, shape of uterus irregular, larger transversely, parietes not so firm, head often felt in one iliac region, stethoscope finds the heart above one iliac, vaginally a hand felt. Before the child has engaged in the brim, the hand has been known to be withdrawn, and the head has come down alone (which case has been mistaken for spontaneous evolution, a term that implies a fiction—vide article Evolution, etc.). Hand sometimes felt beside the head; get an early knowledge of the presentation.

Diagnosis.—To know hand from foot, no prominent heel or round instep, finger ends more unequal than toes, thumb apart, joints of fingers larger, more motion in bending. Knee from Elbow.—Patella movable and flat, olecranon sharp; if uncertain, draw down a little, but desist if the arm; position of child best known by the

hand and the manner required for version. Shoulder from the Head or Nates.—Nates more fleshy, with genitals; head larger, and more globular than shoulder, with sutures and fontanelles; the shoulder known by clavicle, ribs, acromion, and scapula; of one point be certain, if feetal spine be to the abdomen or spine of the mother. The palm of the hand corresponds generally with abdomen and limbs, and the thumb points to the situation of the head.

Treatment requires interference, or inflammation, rupture, exhaustion, and death may be the consequence of delay; it is a fallacy to hope for spontaneous expulsion. Announce a cross birth, and that possibly the fœtus cannot survive; be careful the membranes are kept entire as long as possible, by keeping the patient in bed; instruct not to bear down.

1st Proposition—If Membranes are entire and Os dilated .- Substitute another part for the one presenting, by which the progress of labor can be controlled; the only resource is version, which is justifiable even before the os is fully dilated. Empty bladder and rectum; give chloroform; smear the hand and arm with oil or lard; place the patient at the edge of the bed, on her back, an assistant steadying the uterus with open hand; if none present, with one hand steady the uterus, with the other turn. It is a rule with some to be guided by the feetal hand presenting; that is, if the right, use the right hand; if the left, use the left. The hand presenting can easily be ascertained as to its being right or left by the action of shaking hands, when the operator and feetal hand will be palm to palm if right, back to palm if wrong. Some use the corresponding hand to the side on which the mother lies (if on her side); that is, right to

right, and left to left. If the operator's both hands can be at liberty, hold the presenting part in one hand, and the other to be passed into a conical form along the vagina during a pain, and into the uterus during an interval of pain; get as far into the uterus as possible before rupturing the membranes; pass the hand along the abdomen and chest, guided by clavicle, and the insertion of funis; probably the foot is not far from this; if it be the one opposite to the hand presenting, it will be sufficient to turn by; if not, it will be necessary to seek for the other foot, taking care not to let the first foot go; use no searching exertions whilst the uterus is contracting; when the action has ceased, draw the limb or limbs steadily down, always over the anterior aspect of the child, turning the toes towards the sacro-iliac junction. Where turning has been delayed, pass the hand over the breech, gently extending the foot in the vagina at the same time; deliver the hips, sweep the arms over the face, place fingers on maxillary bones and occiput, and complete as in a breech case. If membranes are ruptured, and the os dilated, lose no time; if not dilated, do not force the hand in, but bleed, give chloroform, and excite nausea by the sol. antim. tart. If membranes are ruptured and pains violent, passages hot and dry, the os swollen and tender, uterus tense, uneasy on pressure, pulse quick, thirst, etc., bleed and give chloroform. chloroform is objected to, give a large dose of soft opium, three grains, or a hundred drops of tincture (the former I prefer if opium is to be used). If the hand does not recede as it ought, apply a fillet to the foot, and during an interval of pain, whilst applying traction to the foot, press upward the axilla. If auscultation tells the child is dead, there is less need of hesitation to eviscerate if the case be serious. Spontaneous evolution before the child is engaged in the brim is barely possible, after that impossible. Spontaneous expulsion may occur if the fœtus is smaller than the average, or premature, and pelvis capacious. Never trust to spontaneous expulsion unless in premature births, and certain of full capacity of pelvis.

PRESENTATION OF BREECH

Occurs once in 52 or 53 cases. Four varieties: Sacro-anterior; sacro-posterior; left hip forward; right hip forward. Knee and feet presentations are all originally breech cases. Knees very rare—once in 3500; feet, once in 100. Breech cases not dangerous to the mother; fatal to one child in seven.

Symptoms.—Pains not so powerful, rather irregular, intervals longer; stethoscope indicates feetal heart higher than usual; meconium on the finger after examination, but this may occur in other presentations; presentation, a soft smooth tumor, and if pressed upon will be found the tuber ischii; different from head by absence of sutures and fontanelle, and by the natal cleft with genitals; position of breech known by coccyx. The danger to the child arises from obstruction to cerebral circulation by pressure on the body; pressure on the funis impeding its circulation; placenta detached before respiration is established.

Treatment.—Announce a cross birth; prepare for infant asphyxia; let the patient keep her bed; avoid straining; keep the membranes entire as long as possible; be careful not to injure the genitals; avoid drawing down the feet, as they protect the cord from pressure

if between them; let the breech advance slowly; the doubled breech facilitates the descent of the head, but if brought too quickly down, the chin leaves the breast, the arms extend to the side of the head, and the occipitomental diameter is brought to the transverse diameter, and the delivery becomes a difficulty, as well as the death of the child almost certain; when the cord is within reach, pull it down a little,—if there is pulsation in it, there is no necessity for hurry, if putrid, leave the case to nature; if the pulsation is weak, render assistance by hand or forceps; with the finger over the shoulder bring down either arm, sweeping over the chest, then the other arm; when the head only remains, let an assistant compress the uterus, and the body of the child resting on the accoucheur's right arm, pass two fingers to the upper maxillary bones on each side the nose, whilst two fingers of the left hand are pressed on the occiput, draw steadily with right hand, lifting the body of the child at the time towards the mother's abdomen, pushing up the occiput with the left, taking care to recollect the axis. If the sacrum presents to sacrum, the case may be left to nature, unless when the head is left, and the face does not turn into sacrum, a little assistance may induce it to do so. If the head be hydrocephalic, perforation may be necessary; and if the pulsation of the cord is absent, there needs no hesitation about performing it. Suppose such an accident as the body separated from the head, and the latter left behind? Some difficulty arises in delivery: pass the finger into the mouth, hold steadily whilst forceps are applied, then extract. If, in breech cases, the genitals are injured, attend to them by applying poultices, evaporative lotions, and a leech or two if necessary.

PRESENTATION OF THE CENTRES

Occurs very rarely.

Back.—Known by spinous processes. Remedy.— Version (vide that article).

Umbilicus.—Very rare. Known by soft abdomen, no bony point within reach, funis insertion felt. Remedy.—(Vide Version.)

Sternum.—Known by bony plane, rib cartilages, and intercostal spaces. Remedy.—(Vide Version.)

Side.—Known by the intercostal spaces; be careful not to confound them with sutures. Remedy.—(Vide Version.)

PRESENTATION, OR PROLAPSUS OF CORD.

This accident occurs about once in 250 cases. Half, or rather more, of the children are stillborn; but to the mother there is scarcely any additional danger.

Causes.—Malposition, preventing the uterus properly embracing the fœtus; sudden discharge of the waters; small child; excess of liquor amnii; preternatural presentation; in the same number of labors, the breech cases are most frequently attended by this accident; excessive length of funis; placental attachment low in the uterus; too capacious pelvis; and irregular uterine action.

Prospect.—Death to the child, from pressure on the cord; asphyxia; if the child be small, and pelvis large, the cord may escape pressure; if the expulsive efforts are strong, and the time of labor short, the child may recover. It is also in favor of the child, if the cord lies at the sacro-iliac symphysis.

Diagnosis.—The cord may be pulseless, and the child live; but if putrefied, leave the case to the efforts of nature, and also if it has been long pulseless: prevent rupture of membranes as long as possible.

Treatment.—Pushing up the cord has but little success: fastening on a limb in utero is not advisable. Many plans have been suggested: inclosing funis in a bag; pushing it up, and staying with a sponge; Arneth introduced the whole hand; forceps advisable if the os is sufficiently dilated; if the membranes are entire, rupture and turn; but if the waters are drained off, avoid turning; to turn successfully, the cord should pulsate, head disengaged, pains moderate, pelvis large, operator expert; turning is not advisable in primiparæ. In such cases place the cord, if possible, as near as may be to the sacro-iliac symphysis.

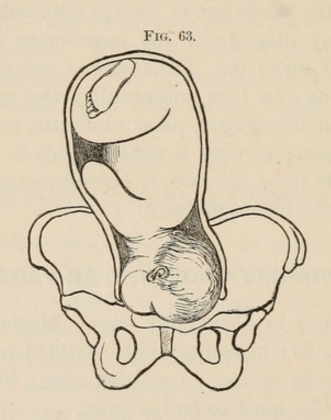
PRESENTATION OF THE FACE

Occurs once in about 200 cases. Mortality to the mother, 1 in 50; mortality to the child, 1 in 7. Mortality said to be greater in assisted cases; if so, a meddlesome practice must be bad practice.

Face presentations differ but little from natural labors, and are neither so formidable nor dangerous as the older writers supposed, and may, with few exceptions, be treated as natural labors. Cases, however, have occurred, where, from failure of maternal powers, version has been called for; or the forceps may be needed to complete delivery. There are four varieties: 1st. Right mento-iliac; 2d. Left mento-iliac; 3d. Mento-sacral; 4th. Mento-pubic. In the two former, the face looking down into the pelvis, from the long diameters of the

pelvis; in the two latter, the face looking down from the short diameters. The first position is here shown (Fig. 63); the other three will be easily understood without sketch.

Right mento-iliac most frequent; left mento-iliac next in frequency; mento-sacral very rare, and soon resolves itself into one of the former; mento-pubic also rare. Sometimes there is a fifth position, by the fore-



head sinking down more rapidly than the chin; by some called *presentation of the forehead*. The same sometimes characterizes one cheek.

If labor be moderately quick and effective, face cases generally do well, and the child is not endangered; but long pressure may induce effusion on the brain. When born, the face appears swollen and distorted. To define these cases from breech, bear in mind eyes, nose, and mouth, and their relative positions; and be careful, in examination, not to injure them.

Treatment. — These cases, if not interfered with, mostly terminate well; they require time and patience, seldom more is necessary; but in some the forceps, and even perforator, have been called for, in consequence of exhaustion. Face presentations are accidental, and may be classed as preternatural; but as the female can expel the child with little additional difficulty from the usual vertex presentation, they can scarcely be regarded but as little differing from natural cases. The causes of these face presentations appear to be deviations in the axis of the womb.

PRESENTATION OF TWO PARTS.

Hand with Head sometimes occurs, and is apt to arise from a wide pelvis. Watch the case carefully when the membranes rupture; press the hand upwards. If labor is far advanced, the hand cannot be got rid of, and therefore need not be interfered with; the labor is delayed, and care will be necessary that the perineum is not ruptured by the olecranon of the child's elbow, from unequal pressure.

Arm with other Hand very rare; the hand pressed upwards. The arm presentation already treated on.

Head and Foot may arise from unskilful turning; secure the foot with the fillet, and press the head upwards.

Hand and Foot.—When these present, the case ends by breech or shoulder.

Remedy.—Traction by the foot.

Feet, Hand, and Breech; Head, Foot, and Hand; Hand, Foot, and Cord.—Generally requiring only traction by the foot.

PRESENTATION OF HEAD,

OR NATURAL LABOR.

In 32 cases, 31 are natural. This average is calculated from 295,933 labors. Presentations of the head, or natural labors, admit of considerable variety. The two principal are the Occipito-Anterior and Occipito-Posterior, the first of which is the most general. The Occipito-Anterior, Right Occipito-Anterior, and Occipito-Pubic; this latter one has been doubted, and if it does exist, it is extremely rare. The second fundamental position has also three varieties—viz., the Left Occipito-Posterior, Right Occipito-Posterior, and the Occipito-Sacral; the last of these three has also been doubted, and at all events is very rare. In addition to these, there are other positions,—Left Occipito-Cotyloid, Left Fronto-Acetabular, and the Fronto-Pubic.

Of the first general position, the Occipito-Anterior, of all the most frequent, from the weight of the occiput, occurs in about 70 cases out of 100 head-presentations: the rectum supposed to press the face to the right; child's back to the mother's left front of abdomen; feetal abdomen to the right of the back; occiput behind iliopectineal prominence; anterior fontanelle to the right sacro-iliae symphysis; sagittal suture in the right oblique diameter; at its forward point is found posterior fontanelle; backwards the anterior fontanelle; finger touches first the parietal prominence. The head, in passing through the pelvis, is subject to four conditions: FIRST, Flexion, or forced on the chest; SECOND, Rotation on coming in contact with the sciatic ligaments; THIRD,

Extension on its approaching the perineum when the head leaves the chest and inclines backwards; and FOURTH, Restoration, or assuming its natural position. About twenty-nine or thirty per cent. of head-presentations are Occipito-Posterior; not so favorable as the first position-first, because the occiput passes over a larger surface; second, head is forced against the posterior of the pelvis; third, vertex cannot present until the chest fills the pelvis; fourth, expulsive efforts are not so effective; lastly, the forehead not so well adapted to the pubic arch, a full half-inch of the coccygeal pubic diameter being lost. The part first touched by the finger is, as a rule, the presenting part. In all natural presentations, the duty of an accoucheur is to exercise patience, to watch, to interfere as little as possible, to assist the indications of nature's efforts rather than dictate the means; in a vast majority of cases this will be sufficient; but if necessity or duty suggests interference, the operator must be qualified to meet the requirements of the case.

PRESSURE OF AORTA.

In the severer forms of hemorrhage after labor, among the many means proposed, there is one that I have frequently found of considerable value—viz., the compression of the abdominal aorta, which can easily be accomplished by pressing the ends of the fingers down upon it through the flaccid parietes of the abdomen. It may not always be effective, from the difficulty of bearing well down upon it; but it should not be lost sight of, if it is only to gain time to adopt other means.

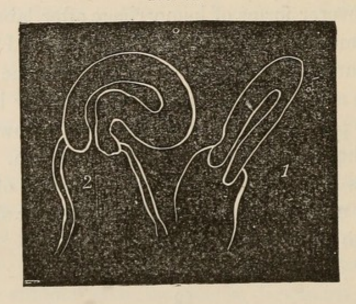
PULSE.

In many stethoscopic manipulations, particularly in the question as to the existence of pregnancy, or if the child in utero be alive, it will be necessary to bear in mind the character of the fœtal circulation in comparison with that of the mother. From the best writers, it is stated, that the pulse of the fœtus in utero will be from 140 to 150, more frequently reaching towards the latter number; whereas the pulse of the mother will be from 80 to 85. Thus, then, it is evident, if a pulsation can be detected by the stethoscope through the abdominal parietes, of from 140 to 150, whilst the pulse of the mother only stands at from 80 to 85, it is certain that a child exists in utero, and again, that child is living.

RETROFLEXIO UTERI

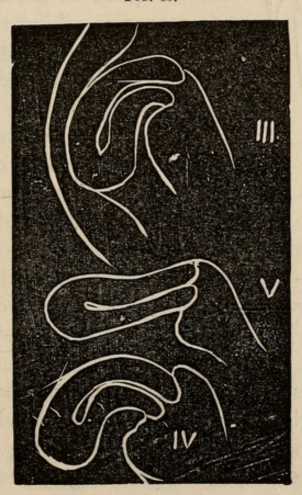
Differs from retroversion simply by the os uteri preserving its position; but the fundus falling depressed

FIG. 64.



backwards and downwards, giving the whole a retort shape, and only occurs in the unimpregnated, its relief is by raising the fundus, preserving the situation of the os. This case seldom becomes extreme, and never liable to terminate so seriously as retroversion. As a simple definition of the different positions the uterus occasionally assumes, the sketches herewith will be amply sufficient. Fig. 64, 1, uterus normally situated. Fig. 64,

Fig. 65.



2, fundus directed downwards and forwards, or anteflexion. Fig. 65, iii, iv, v, fundus downwards and backwards, or different degrees of retroflexion.

RETROVERSION OF THE UTERUS.

Not very frequent, but may occur in the unimpregnated uterus. This case is characterized by the os being



immediately behind the symphysis pubis, and the fundus in the hollow of the sacrum; depressing the posterior wall of the vagina, whilst the anterior wall is pushed forward. Most frequent in the early months of pregnancy, whilst the uterus is in the pelvic basin; sometimes occurring suddenly, and sometimes gradually.

Causes.—Too ample pelvis; sacral curve too acute, giving prominence to the promontory; tumors; scirrhus; distended bladder; violent

efforts in vomiting; defecation; falls or blows.

Symptoms.—Retention of urine; pain and difficulty of defecation; weight in the pelvis; bearing down; dragging pain in the groin; severe pelvic and abdominal pains, which, if not relieved, produce fever, vomiting, peritonitis; is sometimes fatal by irritation, inflammation, or sloughing; uterus across the pelvis, os behind symphysis, and fundus in the hollow of the sacrum; differs from retroflexion (vide preceding article).

Diagnosis.—Easily defined from ascites by catheter; from ovarian or other tumor, by the suddenness of its occurrence, and by the shape of the cervix.

Treatment.—Catheter direct backwards (elastic preferable); aperients.

Operation.—Chloroform; then hook down the os with

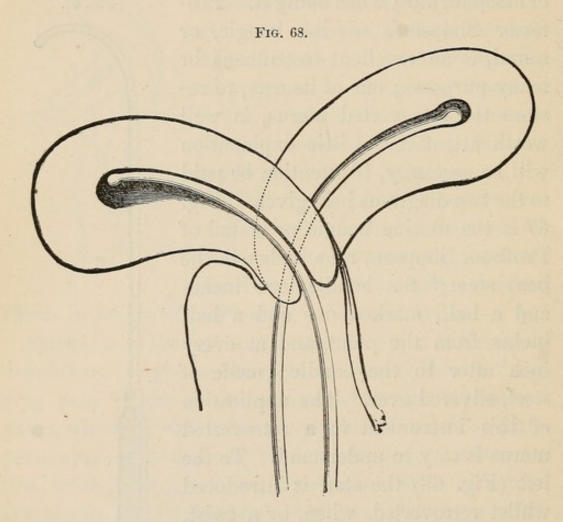
the finger, and press the fundus upwards from the hollow of the sacrum, simultaneously. If this plan does not succeed in the supine position, place the patient on the hands and knees, and renew the efforts; sometimes a bladder introduced in the rectum, and afterwards inflated, succeeds. When reduced, lie on the side, quiet;

keep the bladder empty by catheter, or stoop forward when doing it. Professor Simpson's uterine bougie, or sound, is an excellent instrument for many purposes; one of its uses, to restore the retroverted uterus, is well worth attention. Little explanation will be necessary, if attention be paid to the two diagrams here given. Fig. 67 is the uterine bougie or sound of Professor Simpson, nine inches in the bent stem;* flat handle, two inches and a half, marked one and a half inches from the point, and at every inch after to the handle; made of steel, silvered over. The application of this instrument to a retroverted uterus is easy to understand. To the left (Fig. 68) the staff is introduced whilst retroverted, when, by a twist, the uterus is lifted round to its position, as in the figure to the right.

FIG. 67.

^{*} The curve, as shown in this figure, is too sudden, and may be better understood by referring the reader to Fig. 68 in the next page, where the size and curve of the instrument are more correctly delineated.

When the uterus is in its normal position the sound point passes upwards and forwards in the line of the umbilicus, and the concave part of the instrument to the pubis. When retroverted, the point of the sound can only be passed backwards horizontally towards the hollow of the sacrum, with the surface of the handle on the concave side of the staff, towards the sacrum. By



turning the sound round, we at once replace the uterus, the fundus of which can be felt over the pubis. If long unreduced, inflammations and adhesions may arise, that may render restoration hazardous. If reduction is impossible, and pregnancy exists, puncture the membranes, and thus insure abortion. Gastrotomy has been proposed as a last resort.

RIGIDITY OF PARTS

May considerably delay the completion of labor; contusion from pressure, inflammation, and even sloughing, may result.

Treatment.—Avoid frequent and unnecessary examinations; ergot, or other stimulants; bleed; emollient enemata; warm fomentations; lard; chloroform.

SECALE CORNUT.: HOW AND WHEN TO GIVE.

I was one of the earliest to use the secale cornut. in England, and reported cases in the "Medico-Chirurgical Magazine," in 1823, of its efficacy. When first introduced, the article was dear, but generally fresh and good; but now there is such a mixture of different years' growths together, that it is seldom effective: thus it gets into disuse, with a bad name, through the tricks of the trade druggist. I have had a large experience of its effects, and the result is, I never use the Tincture, considering it uncertain and ineffective, the spirit it contains being the main stimulant. I do not believe the true principle of ergot sought for is soluble in a spirituous menstruum; and yet Dr. Pretty prefers the Tinct. sec. cornut., as he says, because it is more convenient, and takes no time to prepare, whereas the infusion has to stand at least twenty minutes (with powdered secale cornut. the decoction can be made in five minutes). I never give the powder in substance, as I believe if it ever does affect the child, it is when used in that form.

I always use the recent decoction (not infusion), made on the spot. A 3jss. to 3x of water, boiled down to 3vj, half of which is given, and the remaining half in fifteen or twenty minutes, if the first dose is not likely to be sufficient.

Rules.—Never give it to save your own time; when the os is only partially dilated; when the pelvis is contracted; if presentation cannot be felt; in malpresentations; where the parts are rigid and unyielding, nor where a head too large, or hydrocephalus, is suspected; be careful not to administer it where there is pain in the head, an excitable, vascular, or nervous system; and I may add, it is seldom called for in primiparæ.

It is justifiable if labor ceases for want of uterine contraction, all other parts being favorable; if the head, or even breech, present; if the os be largely dilated (it is not necessary to be fully so); if the pelvis is of average size; if the parts are yielding; and if no unusual pain or excitement. I do not credit half the reports on the children being stillborn after the ergot: where it has been properly administered, and in proper cases, I have seen no bad effects. I believe the decoction is improved by a grain or two of bibor. soda, and a few drops of spt. ammon. arom. Uterine pains from ergot are more energetic, continuous, and expulsive, and its effects soon pass off if delivery is not accomplished. Some bad effects are said to arise to the child; if these exist, they will arise from compression, asphyxia, toxæmia, etc. To the mother some have attributed fistulæ, rupture of vagina or uterus, cerebral disturbance, delirium, coma, retention of placenta from irregular contraction; but I must confess that such results I have scarcely ever witnessed, and believe them rare, where care and judgment are properly exercised. Galvanism has been proposed as a substitute for the ergot inertia, and is deserving attention; Indian hemp is said to possess similar powers, and by some highly praised: thirty drops of the tincture is spoken of as being speedy in action, more evanescent, but more energetic and certain: I have no experience to offer upon it. Where all fail, the termination will have to depend upon instruments.

SECRETION OF MILK.

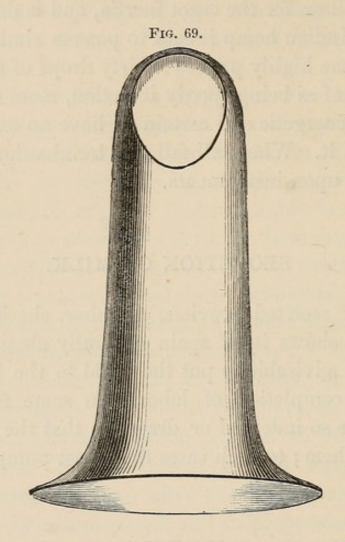
Usually secreted previous to labor, checked during labor, and shows itself again generally about the third day; it is advisable to put the child to the breast soon after the completion of labor. In some females the nipples are so indented or drawn in that the child cannot seize them; to such cases the breast pump is a great help.

SPECULA

Are exceedingly various, both as to shape, and the materials of which they are made.

Shape.—Tubular or cone-shaped, bi-valved, tri-valved, and quadri-valved. Materials: glass, glass covered with caoutchouc, and various metals plated over. The best, in my opinion, is the glass one, with internal looking-glass surface, and externally covered with caoutchouc, of the cone-shape, its introducing end having a long lip and a short one, edges incurved, and the other extremity

wide and reflected outward. It is not the easiest to introduce, but when that is accomplished, affords an ample



and extensive view of the parts required, with plenty of room for manipulation.

SPINA BIFIDA.

An effusion of fluid between the membranes which cover the spinal marrow; often accompanies hydrocephalic affections; usually seated in the lumbar region; but may occur anywhere, from the base of the cerebellum to the sacrum, and even to the coccyx.* The

^{*} Fig. 42, given at page 162, is an example of this disease affecting the spine immediately contiguous to the skull.

tumor is whitish, opaque, semi-transparent, sometimes bluish, brown, or red; diminishes by pressure; and has a distinct fluctuation; the contents are serous; the spine is generally defective; the tumor often inflames, bursts, and is followed by paralysis of the inferior extremities, convulsions, and usually death shortly afterwards. rare instances, patients have lived to the middle period of life, but extremely feeble and delicate, and wholly incapable of exertion; mostly death occurs before birth, or immediately after. The following malformations have been observed: 1. Absence of medulla spinalis, or spinal marrow. 2. Absence of the nerves. 3. Absence of brain and spinal marrow. 4. Division, more or less, of the spinal marrow. 5. Imperfect development of spinal marrow. 6. Double formation. 7. A central cavity in the substance of the spinal marrow.

Treatment.—Discharge the contents very gradually, by a small puncture, made by passing a worsted thread through the tumor, using compression afterwards. Some few cases are recorded as cured, but the prognosis should be very guarded, as but few do well; the slow discharge of the contents of the tumor is the only available means, with compression.

SPONGE-TENT.

Sponge-tents are used for insertion within the os, to effect premature labor; and are made by soaking fine sponge in mucil. acac., and folding it round a stiletto, and then tied with a string; when dry it can be cut into any form.

SYMPHYSEOTOMY.

It is almost needless to allude to this operation, as it is, by general consent of European accoucheurs, altogether abandoned. First projected by Sigault, in 1768. Of 49 cases, 16 mothers died, and 19 infants. Four of these cases were performed upon unnecessarily, as they were delivered naturally afterwards, and others suspected. The 16 mothers' lives were sacrificed to save only 5 children.

SYMPTOMS OF PREGNANCY.

There cannot be a question of greater importance, or of heavier responsibility to the obstetrician, than that of giving an opinion on the existence or non-existence of pregnancy, as it may affect the life, character, happiness, or fortune of an individual, as well as the peace of whole families. Symptoms of pregnancy, therefore, become an interesting and important inquiry, both physiologically and medico-legally. In studying this subject, then, we must bear in mind that pregnancy is often complicated with disease, as well as simulated by other diseases; the facts are often perverted through evil motives; and again without such evil intentions; the pregnant state is often concealed by both married and unmarried; pregnancy may be feigned to extort money; and lastly, the difficulty of defining pregnancy in the early months of gestation. Taking all these precautions into consideration, the following table, it is hoped, will be a sufficient guide.

TABLE OF PREGNANT SIGNS.

After.	The os a mere dimple—generally closed till labor commences—fundus sinks forward—in some primiparæ the cervix is slightly traceable.
9th month.	Micturition. Suppression menstr. Vomiting, dyspnœa. Navel pouts distinct. Changes more distinct. Milk streaks. Fundus sinks. Fundus sinks. Kiestin. Heart. Souffle. Motion. Piles. Gedema. Varices.
7th and 8th month.	Suppression menstr. No nausea. Navel pouting. Deeper shade of areola, follicles. Milk. Kiestin. Fotal heart. Fotal heart. Placental souffle. Motion. Ballottement in 7th month. Cervix very short, at the 8th month. Linch long.
5th and 6th month.	Suppression menstr. No sickness. Umbilicus effaced. Areola of darker shade, follicles. Prominence at hypogastrio. Fundus at or above umbilicus. Kiestin. Fætal heart. Fætal heart. Fætal motion. Ballottement. Gervix shorter in 6th month, lost half its length.
3d and 4th month.	Suppression menstr. Vomiting. Less depressed. More tumefied. Darkened areola. Fundus above pubes. Kiestin. Os less easily reached.
1st and 2d month.	Micturition. Suppression menstr. Morning sickness. Depress. umbilicus. Tumefied mammæ. Heavier. Descent of uterus. Kiestin. Os and cervix soft, rather oval and cushiony.

TONGUE TIE.

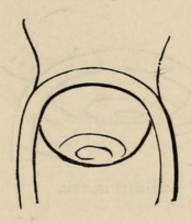
An operation of great simplicity, but not free from danger, from hemorrhage. Place the fore and middle finger of the left hand on each side the frænum, and with a pair of blunt-pointed scissors divide the frænum rather downwards. Do not always divide the frænum when sent for; if the child can suck, do not interfere.

TOUCH.

This operation is necessary under two circumstances: first, during the period of gestation, to ascertain its positive existence; and second, during labor, to judge of its progress. In the former, the female should be placed on her side, as in labor, or on her back, with her knees drawn up, or in a standing position; the operator sitting or kneeling. An accoucheur should never wear rings on his fingers, but should have his nails well pared, and be able to use either hand with equal facility, taking care always to use a little lard or pomatum. Indications by touch may be gleaned from the table of pregnant signs (p. 261). I may, however, state that, during the first two months, the uterus is heavier, lower in vagina, less movable, size increased, feels softer, more spongy, and compressible. Care must be taken to define this from the uterus just about to menstruate, to which it bears considerable similitude—consequently the previous history must be closely criticized. During the third month: size, weight, and fixedness increase; fundus in the hypogastrio; cervix inclined backwards. During the fourth month: fundus two inches above the symphysis; cervix

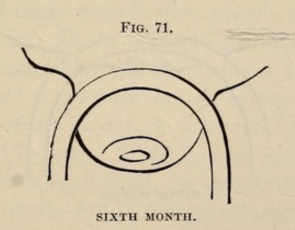
higher; ballottement assists. At the fifth month: the fundus one inch and a half below umbilicus; hypogastrium projects; vagina narrowed and elongated; cervix elevated; fœtal motions discernible; ballottement distinct.

Fig. 70.



THIRD MONTH.

At the sixth month: fundus at the umbilicus; the latter begins to project; vagina more contracted and elongated; cervix at the superior strait, shorter, less firm, and larger; ballottement very distinct. At the seventh month: fundus

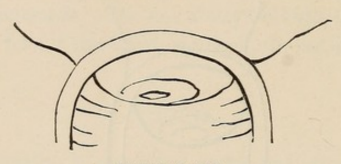


an inch and a half above umbilicus; cervix disappearing. At the eighth month: fundus at epigastrium; os uteri softens. At nine months, fundus sinks; cervix effaced. The os and cervix assume the appearances as here

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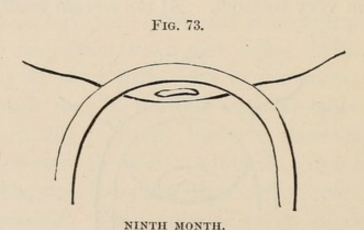
depicted at the third, sixth, eighth, and ninth months. In cases of labor, to ascertain its progress, bear in mind this axiom, that meddlesome midwifery is bad. There is no necessity to be frequently examining in the early

FIG. 72.



EIGHTH MONTH.

stages; a good accoucheur will draw just conclusions without interfering too frequently. There is no difficulty in the manipulation with females that have had children previously; but they are the only persons to



detect a bungling or indecently conducted examination. In primiparæ, where there is usually more fastidiousness in such cases, the advances should be made during a pain, when the mind is otherwise occupied; but the judgment and opinion of the case must be guided by the

state of parts during the absence of pain, assisted by the effect of the pain itself. Let delicacy of manipulation (and instituted only when necessary) be the great guiding rule of practice. If the accoucheur would bear in mind, and act with a female as he would wish another accoucheur to act with his own wife, he cannot be far wrong.

TRANSFUSION.

There are many cases of extreme hemorrhage, where, although the female may be successfully delivered, yet she may subsequently sink from the loss of blood previous to delivery. In such cases, it has been recommended by Blundell and others to transfuse a portion of blood from a healthy subject into the venous system of the sinking female. There are fourteen cases on record of its success, but there is also as large a number of failures. It is performed by means of a syringe and tube; the latter is inserted into the median vein of the arm, and blood taken from another person, and kept up in its temperature: fill the syringe; then force the contents gently through the tube into the vein, taking great care that no air is retained in the syringe, as only a small portion of air forced in with the blood, in all probability will be fatal. If the lips and eyelids quiver, or respiration becomes difficult, the operation must cease, or death may result; but if the countenance improves, the injection may continue until sixteen or eighteen ounces are thrown in: eight or ten ounces may be sufficient in some cases. The case will want close watching, as reaction may be in proportion to the amount thrown

in. There can be no doubt of the justifiableness of transfusion, if the case is sufficiently extreme to call for it.

TUMORS, OVARIAN.

There are some forms of this disease that affect the female during parturition—viz., where a cyst, or a portion of a cyst, passes into the recto-vaginal septum, and pushes itself forward at the posterior part of the vagina; or where the enlarged ovary prolapses within the septum. The descent of these tumors generally happens at the end of the gestative period, and mostly during labor; their disposition to fall is increased by the general relaxation of parts. If small, they may not materially interfere with labor; but if large, so as to fill the pelvis, some mode of displacing, removing, or lessening the mass, must be adopted.

Treatment.—Remove it above the brim, if possible, so as to allow labor to proceed; if this is not practicable, lessen its bulk by trocar. If solid and immovable, and large enough to block up the pelvic canal, we proceed to craniotomy, evisceration; or if still more formidable, the Cæsarian section.

TUMORS, WATERY, OF THE PERINEUM.

Fluid will sometimes become infiltrated between the vagina and rectum, sometimes to an extent to interfere with the evacuations from bladder and rectum. It is frequently the accompaniment of abdominal dropsy. It is ascertained by its distinct fluctuation, by losing its

fulness on a recumbent posture being assumed, and from its transparency when a candle is lighted and held near it. The *Treatment* consists in removing it by puncture.

TUMOR (OOZING) OF THE LABIA.

Sometimes attacking one, sometimes both labiæ; of firm texture; lobulated, fissured; raised a little from the surrounding parts; exuding a watery fluid, accompanied by troublesome itching; the fluid, sometimes mixed with blood, acrid, and excoriating.

Treatment.—Excision the only remedy. The constitution, generally debilitated, requires wine and nutritious diet.

TWINS

Occur in British practice about once in $65\frac{1}{3}$; Irish, once in 64. General, in 455,632 cases from various sources, showed one in $77\frac{3}{4}$. Triplets, 1 in 5840; quadruplets, 1 in 129,172. Quintuplets or more, still rarer. Dr. Hull, of Manchester, had a quintuplet birth; and Dr. Osborn found six at a post-mortem examination. Twins are slightly more dangerous than single births. To mother, 1 in 20; to child, 1 in $3\frac{1}{2}$. Twin pregnancies often result in premature birth.

Signs uncertain; two fœtal hearts, pulsation not isochronous, form good evidence. Size very large, but may be confounded with ascites; ovarian enlargement; excess of liq. amnii; flatus; adeps; too prominent curve of lumbar vertebræ. Each child has a separate envelope and placenta, but the latter often forms but one general mass. Children smaller than single births, on the average. I have seen both weigh sixteen pounds, but usually one 268 TWINS.

child is less developed than the other. One of each sex is most frequent. It is a fallacy to suppose a twin female sterile; I know many instances to the contrary. Labor is generally slower; after the first birth there is an interval, for somewhat less than an hour, but which has occasionally been prolonged to many hours, even from eight to fourteen days, and in one case recorded to six weeks. The second birth (if the first has been properly managed) is easier than the first, as the parts are better prepared. Sometimes a large placenta, accumulated clots in utero, enlarged ovary, or spleen, have been suspected for a second fœtus; but by a vaginal examination properly conducted, the accoucheur will not be easily deceived.

Treatment.—Never leave the second feetus in utero; avoid traction of the cord of the first child; be careful how the female is made aware of the second feetus. After an interval of half an hour, use friction; if this does not rouse the action, rupture membranes, and in this case ergot is legitimate, as the parts are well prepared; if there is any faintness on the part of the patient, rupturing the membranes may be delayed a little. If superior extremity presents, turn; if head low, and no pain, forceps may be necessary; if the labor is delayed beyond three or four hours, the child will probably be stillborn, and there is greater risk of hemorrhage. Bandage is advisable after first birth; retention of placenta, and also hemorrhage, are rather more frequent in these cases, and convulsions more complicated. If the first delivery is rapid, the feet-of the second fœtus often present, the second head not having time to descend; if feet present at first, be careful they are not belonging to both fœtuses; if both heads present, one must be pushed aside.

ULCERATION OF OS OR CERVIX.

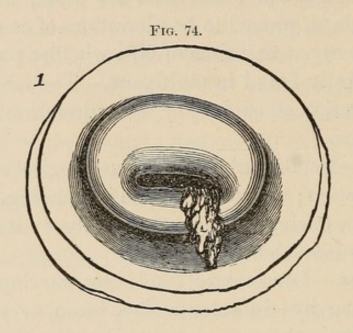
Obstinate cases of leucorrhœa are often, when carefully examined, proved to be ulcerations of os or cervix, and may occur at any time of life, whether pregnant or not, but mostly found in multiparæ. The case may be simple abrasion of surface, or true ulceration with loss of substance.

Causes.—Debilitated habit; coitus; neglect at the time of menstruation; too great exertion in standing, walking, lifting, or working in high temperatures; it may also follow abortion, labor.

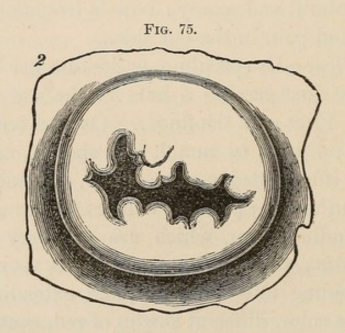
Symptoms.—Leucorrhœal discharges, varying, mucous, purulent, starchy; in color milky, green, or yellowish, and sometimes brown, and occasionally tinged with blood; pains in the loins; bearing down; heat in vagina; painful coitus, followed by increased discharge; menstruation painful and scanty; bowels irregular; bladder irritable; and pain in the left side.

Exploration.—By speculum, patient on her back, covered with a sheet having a hole for the use of the instrument. First pass the finger. Os and cervix lower than usual; lips of os tumid, soft, spongy, and hot to the touch; if ulcerated, a velvety feel, and one part differing from the rest; pressure evinces tenderness, except in long-standing cases, which are not very sensitive. With speculum, ulcer appears, sometimes very small, in others spreading to a large size, and extending to the cervix. Its color, different shades of red, granular, and bleeds on being touched, with whitish patches and angry edges. Different appearances are described as the granular, bleeding, cockscomb, superficial erosion, varicose,

fissured, and follicular. Some of the different appearances that are put on by the os and cervix are here given. Fig. 74. Inflammation of the os, enlarged, con-

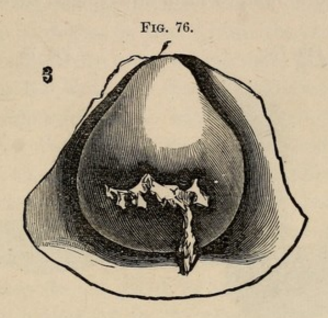


gested. Fig. 75. Where the os, from inflammation, has lost its integrity, very uneven and papular. Fig. 76.

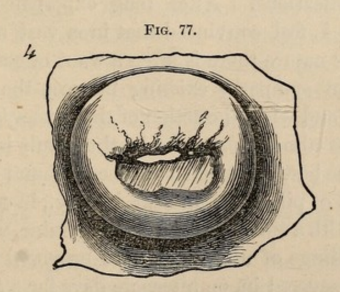


Similar to Fig. 75, after caustic applications, and like Fig. 74, a flow of albuminous mucus from the orifice. Fig. 77. The os, with lower lip more congested than the

upper. Fig. 78. An elongated neck with ulcerated os, lower lip most elongated. Fig. 79. Hypertrophy of the

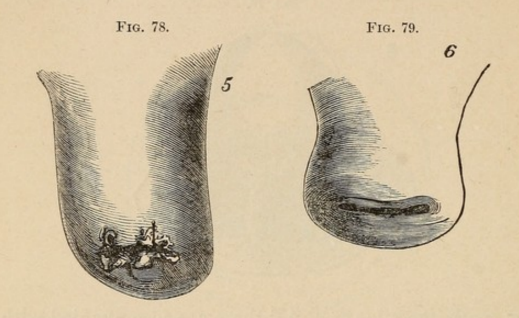


neck, with irregular os. All these are accompanied with constitutional symptoms, more or less, chiefly dyspeptic and hysteric, with neuralgic pains, cough, and dyspnæa.



Treatment.—If simple congestion, leeches, or cutting the os from within outwards by free incision through the mucous membrane, followed by hip baths, and emollient injections, and saline aperients; rest, and sexual abstinence; blister to sacrum. Locally, iodine ointment,

tannin suppository. Applications of nitr. argent., acid nitr. of mercury, caustic potass, and even actual cautery; of late also collodion, to form an artificial surface. These



modes of treatment may be used during pregnancy, though not advisable; adhesions sometimes form after caustic applications. After long experience in these ulcerations, I feel convinced that in a vast majority of cases of this nature there is often a want of action in the liver, a great sympathy existing between the liver and the uterus; and when the action of the former is deficient, ulceration is almost certain to be the result in the os or cervix. The best treatment I have ever found was an alterative pill of pil. hydr., and ext. hyoscy., in equal parts, combined with a small proportion of quinine, which with light pencillings of nitr. argent., as proposed by Meigs, steadily persevered in, on alternate days for a little time, seldom failed to cure even very severe cases; and I cannot now advise anything better, or more likely to be attended with success. Most applications used to these parts are very ineffective. Constitutionally, much can be done by alteratives and tonics, as most of these cases

are accompanied by derangement of the digestive functions and biliary secretions. But with respect to local applications, very few go further than the vaginal canal, or at furthest to the os, or just within the cervix uteri. I have great success by using a long male glass syringe, very small in the bore, and from ten to twelve inches in length (made purposely); with this I dress the case by introducing the point within the os, and injecting the fluid into the cavity of the uterus. Different preparations are used, consisting of Carbolic Acid, Iodine, Tannin, etc., accompanied with constitutional treatment. As many cases of the ulcerated os and cervix are given up because they do not yield to treatment, the seat of disease being higher up in the cavity, it has therefore not been reached by the usual mode of application. The injection I find most effective is the following: R. Carbolic Acid, 3ss.; Tinct. Iodini, 3ss.; Glycerin of Tannin, 3j. M. ft. inject. One teaspoonful drawn into the syringe will be sufficient for a dressing, and applied every other day. I use no speculum, but place the index finger of the right hand on the os uteri, then slide the point of the syringe along the finger until it enters the os uteri.

ULCERATION AND FUNGUS OF THE UMBILICUS.

The cord sloughs or falls off about the fifth or sixth day; but if the nurse attempts to meddle with it sooner, it sometimes results in successive bleedings, tedious ulceration, and sometimes a troublesome fungoid growth. In some cases the cord has remained attached till the tenth, and even the fifteenth day. If the ulceration be simple, a little astringent lotion, as alum-water, and occasion-

ally touched with the nitr. argent., will suffice; but if there is a fungoid growth it will require a waxed silk ligature, which, well applied to its base, soon removes it entirely, and without danger.

URINE, INCONTINENCE OF.

This often arises from pelvic irritation and pressure.

Early Treatment.—Fomentations; leeches; belladonna; hyoscyamus; lupulin; tinct. ferr. murr.

Latter Treatment.—Little can be done beyond frequently emptying the bladder by catheter, to prevent involuntary discharges; and general tonics.

UTERINE POLYPUS.

When polypi exist, care should be taken to ascertain, in the interval of pain, and before the part presenting is engaged in the pelvis, how far it can be removed above the brim, out of the way, to allow the presenting part to descend.

Treatment.—If small, easily movable, and compressible, there is a probability of natural efforts completing labor; but if the delay compromise the safety of patient, aid must be rendered. The mode will depend on the character of the tumor; if movable, raise it above the brim, and keep it there till pains effect the descent of the presenting part past it, and this during the interval of pain; if not movable, the tumor itself must be taken away by a ligature: if this cannot easily be done, and if its contents are fluid, lessen its bulk by a trocar or scalpel; if time is an object, the bulk had better be lessened immediately, than use a ligature. If solid, immovable,

and incompressible, then it is evident the child must be interfered with; if small, the forceps may be sufficient; but if large, and extirpation not practicable, the only resources are craniotomy, and, if required, evisceration; but not if any other means promise practicability. The tumor-mass may be so large that craniotomy may not suffice, when the only alternative will be the Cæsarian section: even this is better than to leave the mother and child to perish, without an attempt to save life.

UTERINE TYMPANITES.

Physometra, or gaseous accumulation, in the uterine cavity, occurs under different circumstances: 1st. Supposed to be secreted by the lining membrane after disease (doubtful); 2d. From the putrefactive process of a portion of the placenta; 3d. From similar decomposition of the lochia. Mostly the os is closed, and the air pent up; in some few cases it is open, and emitting the gas as generated. I know of no physiological phenomena by which a secretion of gaseous fluid can be explained; and therefore look upon all these cases as arising from gas generated by the common process of putrefaction. Childbed women, therefore, are the most liable. When it is stated that the lining membrane secretes gaseous fluids, I should suppose, where there are no remains of placenta or lochia to account for it, the truth is, that the lining membrane secretes a fluid that, immediately on its secretion, runs to putrefaction.

Symptoms.—Suppression of menstruation; enlargement of the abdomen, and milk secreted; accumulation, sometimes extensive; often forced away by blows, falls, sneezing, coughing, vomiting, straining, or bending

suddenly forward; uneasiness, chiefly from bulk; sometimes heat and pain in utero; the functions of bladder and rectum interfered with; tumor elastic, clear loud sound on percussion; os mostly closed; when open, explosions of escaping gas.

Diagnosis.—From Pregnancy: No feetal movement; no ballottement; by resonance; and by the character of pain. From Hydrometra: By elasticity; by resonance. From Ascites: By resonance, and want of fluctuation. From Scirrhus: By elasticity, and by resonance.

Treatment.—Empty uterus of the air by elastic tube; syringe the uterus with tepid water, to remove the cause of putrefaction. Dugès recommends weak solutions of chlorine, or astringent solutions. I should suggest the plan of Churchill, a weak solution of nitrate of silver. Tonic medicines internally; mild alteratives, as Plummer's pill, chalybeate waters, etc.

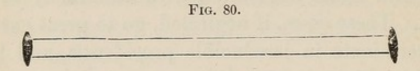
UTERI, PROLAPSUS.

An accident of not unfrequent occurrence after labor. Often from rising too early after confinement, want of proper bandaging, violent efforts of straining and vomiting, even sneezing or purging. Varies in degree, from partial descent to complete procidentia. The causes are: relaxed fibre, particularly of the ligaments and vaginal coats; multiparæ are most subject to it, and after tedious or instrumental labors; the poor are more subject to this accident than the rich. I have, however, had severe cases of prolapsed uteri in very young females before impregnation.

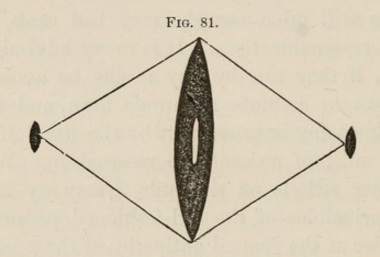
Symptoms.—Sense of weight and uneasy pressure in the pelvis; fulness in the vagina; increased by the standing position; dragging pain in the loins; sense of aching in the iliac regions; increased lochial discharges; vesical and rectal uneasiness, with tenesmus; tumor in vagina. These cases, if neglected, go to great extremes; some terminate in irreducible procidentia, and become miserable objects in after-life.

Treatment.—Perfect rest for a considerable time; strict attention to the bowels; a course of tonic and astringent medicines will often remedy very bad cases, if taken within a reasonable time. It is never advisable to use pessaries, if they can by any means be avoided; but when the case assumes a chronic form, and has been long without any improvement by the usual treatment, pessaries must of necessity be resorted to. When the practitioner reflects on the rude, I may say truly barbarous, principles of the old-fashioned pessaries, I do not wonder at the general antipathy of the profession to their use. To be as brief as possible on this subject, I beg to observe, that at the meeting of the British Association, held in Manchester in 1842, I had the opportunity of proposing a new pessary for prolapsed uteri; a full description of the instrument, with accompanying remarks, was published in the "Medical Times," vol. vi, p. 323, in 1842. I need now only touch on some of the leading facts connected with it. It is well known the vagina is a passage of a certain capacity, with the uterus at one end, and the vulva at the other, and may be characterized by the two equidistant lines, Fig. 80, p. 278, illustrating this subject.

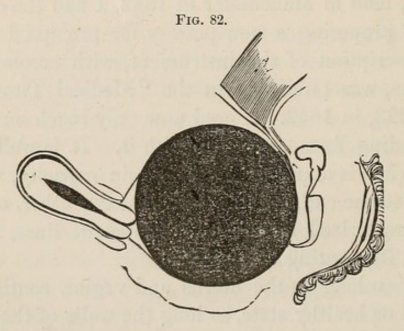
Now so long as the uterus and vagina continue in a normal or healthy state, so long the walls of the vagina, the uterus, and vulva, preserve their normal and respective distances; but if by morbid changes these parts become relaxed, their proper position is lost, and great inconvenience arises (vide Fig. 81). To remedy



this, the old tribe of pessaries, balls, inflated bags, rings, etc., are introduced, with a view of keeping the uterus

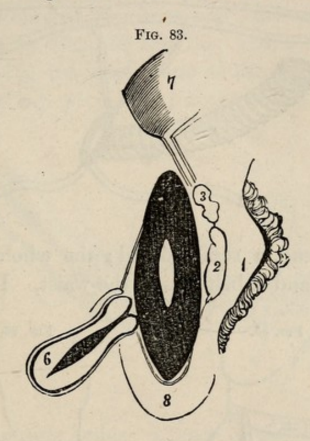


and vulva at the required distance; and how do they accomplish this object? by substituting a greater evil than



the one sought to be remedied, by putting the vaginal walls still more on the stretch; and when removed, as they of

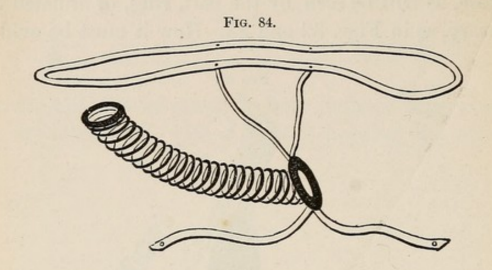
necessity sometimes must be, the uterus falls down still lower, and puts the patient in a worse condition than before, as will be seen by the ball, ring, or inflated bag pessary, as in Figs. 82 and 83. Now it must be evident



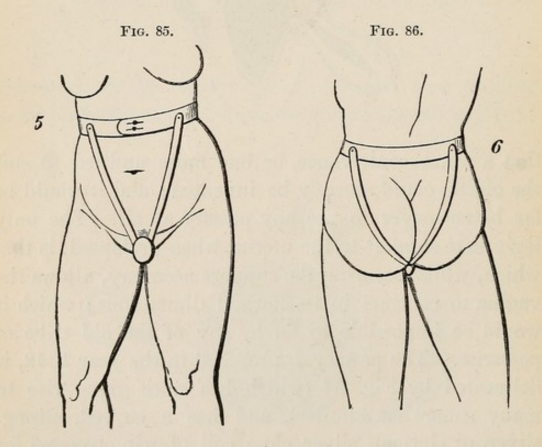
that a worse contrivance, or one more unfitted to suit the object, could scarcely be invented; and it would be far better never to use any pessary at all. The only legitimate support to the uterus, when prolapsed, is that which, whilst securing the support necessary, allows the vagina to contract to its normal dimensions; which it would be impossible to do by any of the old tribe of pessaries. The pessary I proposed in the year 1842, is delineated by Fig. 84 (which has since given rise to many somewhat similar), and has a curved, strong, silver, or German silver close coil of wire, covered for the first few days of its application with oiled silk.* At

^{*} The coil is much closer than represented at page 280, Fig. 84.

one end of the coil, next to the os uteri (when applied), is a thick ring for the os uteri to rest on; at the opposite

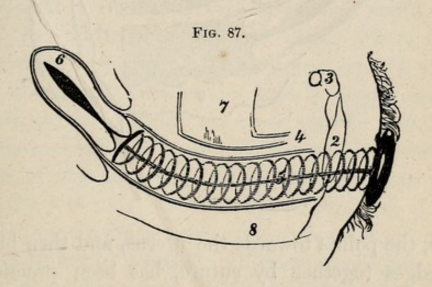


(or vulvæ) end, a small shield; the whole secured by four straps, and a belt round the waist. It is obvious



that all the intentions of a cure can be secured by this pessary; the vaginal coats allowed to become of their

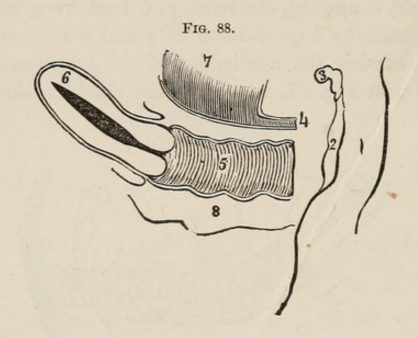
normal dimensions; the uterus preserved at its proper distance; and whilst these great points are secured, tonic and astringent injections can be thrown up along the coil, to facilitate the curative intentions. When this instrument is applied, the front and back view will be as represented by Figs. 85 and 86; and a section of the parts, showing the application of the instrument internally, as at Fig. 87, where 1 is the shield at the vulva;



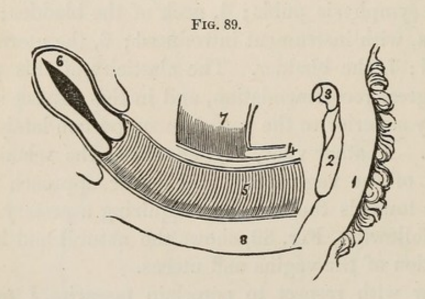
2, the symphysis pubis; 4, neck of the bladder; 5, the vagina, with instrument introduced; 6, the uterus, supported; 7, the bladder. The elasticity of this pessary is its great recommendation, and in this respect it is infinitely superior to the porcelain supporters lately introduced. Another view, Fig. 88, shows the relaxed condition of the vagina and the nearer approach of the uterus towards the os pubis requiring a pessary. The view following, Fig. 89, shows the natural and healthy condition of the vagina and uterus.

Now with respect to porcelain pessaries, I may observe I am cognizant of two severe and almost fatal cases of hemorrhage arising from the accidental breaking of such pessaries whilst in the vagina, their fractured

ends causing serious lacerated wounds in the vaginal coats. The plan of reducing the calibre of the vaginal canal, by cutting out a long strip or section of the mucous membrane (vide Episoraphia), rather of a pear



shape, the points towards the uterus, and then bringing the edges together by suture, has been practiced by



Dieffenbach, Hall, and Ireland, with success. Dr. Lawrie, of Glasgow, proposed and practiced the actual cautery on a girl eighteen years of age, to reduce the

calibre of the canal. After this cruel operation, she was kept six weeks in a recumbent posture; but the prolapse returned, and was again cauterized, and kept thirty-eight weeks in a recumbent posture. Whether it ever returned again, we are not informed; the report of the case only extends to three months after. This case, I believe, carries with it its own condemnation. I would observe, on these modes, that if even they could be justified in aged females, after the childbearing period, they could on no account be admitted in younger females, where future childbearing is probable. The surgeon should always bear in mind, that what he mutilates by actual cautery, or excises by the knife, he can never restore; and that it is far more creditable to restore the healthy tone and function of any part, than to mutilate or destroy the texture by removal. Be this his motto; and if he is compelled by circumstances to use such cruel means, let them not be put in practice until every means have been tried to do without such assistance. In conclusion, I may add, I have scarcely ever seen a case (except in severe procidentia of many years' standing, and incapable of reduction) where my pessary has not been most effective; the ease with which it is worn, and the freedom from concussion by its elasticity, are its general recommendations. I have used it in a great number of cases, and always with satisfaction; and many of my medical friends and correspondents, both at home and abroad, speak highly of its use. So long as the medical profession will cling to the rude and inefficient means of uterine support by the application of large balls and rings of wood and india-rubber, so long as hospital staffs boast of having sackfuls of these mischievous instruments to give to the poor for self-application, simply

because they are cheap, all I can say in favor of stem spiral pessaries can avail nothing; I can only wait with patience in the hope that future practitioners will ere long acknowledge the justness of my remarks in condemning the old mode. The longer I have had experience of the pessary advocated in the foregoing pages, the more satisfactory it has been to me in restoring the relaxed condition of the vaginal walls, which is the main object in the cure of prolapse uteri.

UTERUS, CANCER OF, AND CERVIX.

At the utmost, remedial measures are very unsatisfactory; and the patient, after every effort has been tried, sinks under insupportable sufferings; with such prospects, the most desperate remedies have been proposed, according to the extent of the disease, to excise the cervix, or extirpate the uterus altogether.

Excision of the Cervix has been frequently performed, both in this country and on the Continent, more frequently the latter. It appears that two-thirds of the cases operated upon have been lost, either by death soon after, or by the return of the disease and its consequences some time after. I believe, if the disease be truly cancerous, there is almost a certainty of its return, sooner or later; and if so, the operation is not to be advised, unless there is some hope the disease is not fully developed as cancerous.

Entire Extirpation of the Uterus has also been frequently performed, and with various success, for irreducible inversion, prolapse, and even in situ, but the mortality in all cases has been high. I have myself removed the entire uterus and ovaries through the ab-

dominal walls, as in ovariotomy, in consequence of the hypertrophied uterus presenting itself along with ovarian disease, when operating for the latter: in this case a cul-de-sac was made of the vaginal canal, by interrupted sutures. This remarkable case (I believe the first ever performed) progressed favorably to the fourteenth day, was then able to sit up in bed, and enjoy a mutton chop, the sutures all away, when the nurse got some liquor, and being excited, removed her from the bed, with the intention of easing it, when the patient fell on the floor; peritonitic inflammation set in, and in twenty-four hours she died, and thus ended the brilliant hopes I had fostered of her recovery. I am, however, wrong in saying it was the first of its kind: for Gutberlat, in 1814, and Delpech and Langenbach, in 1825, had similar operations, but immediately fatal. The best mode of operation is similar to ovariotomy in detail. Per vaginam, it is necessary to draw down the uterus, and dissect posteriorly; ligaments on both sides will require ligatures to prevent hemorrhage, and great care to separate the uterus from the bladder, and the part reflected upon the vagina. My last and earnest advice is, if of a truly cancerous nature, on no account to operate.

Table of the author's cases:

1st,					1843.	Died immediately.
2d,					1844.	Lived to 14th day.
88.		Jan	กมล	rv.	1863.	Successful still living

Kæberlé, first case:

April, 1863. Successful; still living.

This extraordinary operation was first performed by me in 1843, and again in 1844, and lastly in January, 1863. The first died soon after the operation. The second (all but successful) lived to the fourteenth day, when the case was doing remarkably well, but the nurses whilst changing her bed let her fall, inflammation set in, and she died soon after. The third and last, living at this time (1870) in good health. All these cases preceded those of any other operator; the reader will find them reported at length in the "Obstetrical Transactions," London, vol. v, pp. 58 to 74, illustrated by a lithograph. The last operation was partly witnessed by Sir J. Y. Simpson, Bart., M.D., and was performed on the 2d of January, 1863. In reference to this case Sir James Y. Simpson wrote to me subsequently as follows (having taken the fibroid uterus, etc., with him for examination):

"I have repeatedly and carefully examined the mass of fibroids which you extirpated. The os uteri is not included in it; but the cervix uteri is cut through immediately above the plane of the os. The uterine cavity is dilated and elongated, and contains a semi-pediculated or polypoid fibroid of the size of a walnut. The whole mass weighs eleven pounds; one ovary and Fallopian tube is attached to it, the other cut through lengthwise. The whole mass then consists of the entire body and the cervix up to the os, with a large mass of fibroid tumors growing in their walls. Your case may turn out as a precedent for operative interference in cases of large fibroids of the uterus, and I congratulate you most sincerely on the happy recovery of your patient."

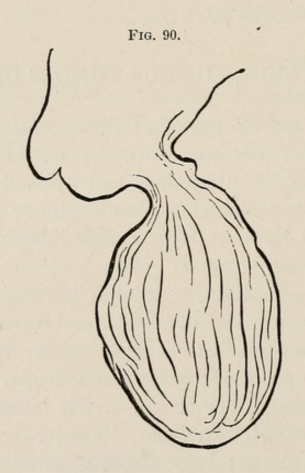
In April of the same year (1863), Prof. Keeberlé of Strasburg, operated on a similar case, and (without knowing of the above cases) reported his own as the first ever performed by any one. But on being apprised of my operations he at once wrote to the editors of the journals with whom he had communicated, withdrew his claim, and substituted mine as the first operations, an act of justice and generosity seldom found equalled. Other attempts to remove the uterus have been reported, but not through the abdominal walls. My operation is pretty nearly that of ovariotomy, save that the ligature is placed as low down on the cervix as possible, just escaping the os, and an immense power of traction brought upon the ligature before separation to prevent hemorrhage. In other particulars as well as treatment the same as ovariotomy.

UTERUS, FIBROUS TUMORS OF,

Are dense morbid growths; little constitutional mischief; peculiar fibrous structure; affects mechanical weight, etc. No ulceration, and are not malignant. Either non-pediculated, pediculated, or interstitial. Found of all sizes, to forty pounds in weight; mostly solid, sometimes, however, hollow.

Symptoms.—Principally weight; bearing down; aching loins; the functions of bladder and rectum interfered with; cramps; sometimes retroversion; menstruation irregular or suppressed; rarely menorrhagia. If pediculated, hemorrhage may occur; and if interstitial, pregnancy may coexist. In labor, difficulty from irregular action of the uterus; large discharge of mucus; breasts sympathize. Sometimes, in emaciated persons, the tumor may be felt through parietes; irregular form the principal guide; if low, vaginal examination will detect; the surface is smooth, dense, and insensible to pressure;

growth slow. Must be distinguished from pregnancy by the want of feetal motion, pulsation, and ballottement; from congestion, by being more defined and less sensitive; from scirrhus or cancer, by absence of pain, frequent hemorrhage, and sensibility. From polypus it is more difficult to define, if near the cervix; indeed, occasionally, these pediculated fibrous tumors become gradually a species of polypi. From ovarian disease they are known by being harder, less mobile, and accompanied by less constitutional mischief. In examination per vaginam, ovarian tumors press the canal laterally, which is not the case with fibrous tumors. (Vide Fig. 90.)



Treatment.—Medical: little or none beyond attention to stomach and bowels, or any particular symptom that may become troublesome. Catheterism sometimes required: always use the elastic male catheter; if conges-

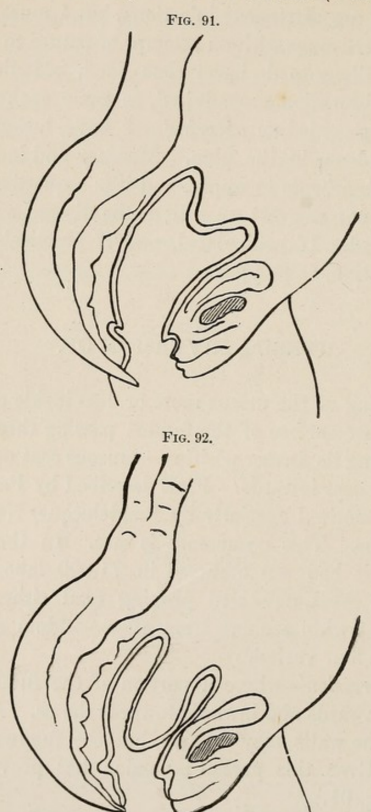
tive symptoms, depletion; soap liniment, with opium, as friction to the abdomen; if vaginal discharge is profuse, some use astringent injections, but I must confess this an interference with an attempt of nature to relieve, and more likely to do harm than good. Medicines to promote absorption are advised, as some such tumors have been recorded as absorbed. I have, however, but little confidence in the plan. Mercury and iodine are the only absorbents to apply, and it is a question if the remedy is not as great an evil as the disease sought to be remedied. If pediculated, and if practicable, treat by extirpation, as polypus.

UTERUS, INVERSION OF.

A turning of the uterus more or less inside outward, by the inner surface of the fundus passing through the os, reversing its former position—mucous coat outwards, peritoneal coat inwards. First described by Paré; subsequently noticed specially by Baudelocque, Newnham, and Crosse. This occurrence is rare. In the Dublin Hospital it had not occurred in 71,000 labors. The danger is great, one-third proving fatal either immediately or within a short time after—seldom a month. There are four varieties:

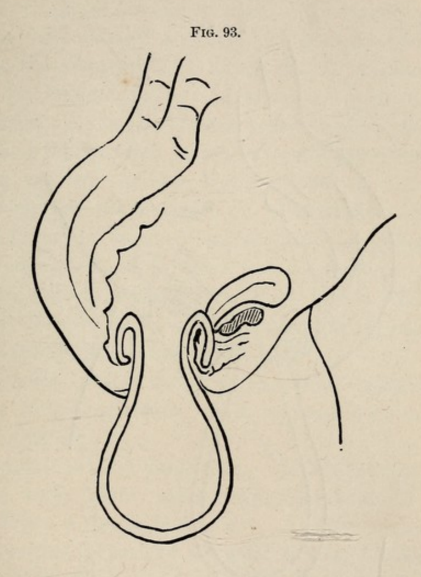
- 1. Depression—where a portion of the fundus uteri dips downwards and inwards towards the os. Any portion of the walls may do this, but the fundus is most likely. Even this partial inversion has proved fatal. (Vide Fig. 91.)
 - 2. Introversion—where a large portion of the fundus

has descended lower, so as to be grasped by the part of the uterus immediately above the cervix. (Vide Fig. 92.)



3. Perversion—where a portion, more or less, descends so low as to project through the os. Sometimes

the whole mass passes through, as in the figure; still the os itself retains its situation. (Vide Fig. 93.)



4. Total Inversion—where not only the whole body of the uterus, but also the cervix, is completely inverted, but still retained within the labia. If much prolapsed, the danger is greater. (Vide Fig. 94, p. 292.) All these varieties commence at the fundus; scarcely possible to occur otherwise.

This accident mostly occurs immediately after delivery; or if it occurs some days after, it in all probability had its commencement at the time of labor. It may, however, come on gradually, from polypus.

Predisposing Causes are a delicate and relaxed fibre, large pelvis, posture too long erect. Primiparæ subject



to it. Inertia uteri also esteemed a cause; as also the hemorrhage arising from inertia. Attachment of placenta to fundus, and traction of the cord under such circumstances, or a cord too short, might produce it. Rapid delivery and violent straining efforts have also been mentioned as causes.

Symptoms (General).—Exhaustion; sinking; pallid countenance; rapid pulse, small, and tremulous; nausea;

hemorrhage (but sometimes absent); violent bearing-down and straining.

Special Symptoms.—Depression.—Not much, perhaps no pain; hemorrhage; sinking; palpitation over fundus; the cup-like depression felt at the fundus; a prominence felt at fundus internally. Introversion.—Sudden fall of pulse; syncope; vaginal fulness; pain in loins; flooding; depression felt through parietes; fundus felt through the os, per vaginam, elastic, tender, liable to bleed—per rectum, the part not inverted felt. Perversion.—Fundus tumor larger in vagina; cervix felt at the upper part; hollowness above pubis; the tumor, on inspection, florid, vascular, velvety, with a tendency to bleed. Total Inversion.—Tumor large in vagina; cul-de-sac round the neck, darkish, florid, not purple color.

Diagnosis.—After labor, it has been mistaken for another fœtus, placenta, mole, excrescence, polypus, tumor, clot, etc.

Prognosis.—Very dangerous. Of 109 fatal cases, 72 died in a few hours; many within one hour; 8 under seven days; 6 under four weeks. Danger increased at the menstrual period, if not fatal before. A favorable opinion is in the less degree of inversion and the slowness of advance; unfavorable, if inversion is rapid. Cases occurring spontaneously, more dangerous than those by traction of funis. Death arises from nervous shock, or hemorrhage; but if that does not occur immediately, hectic follows hemorrhage. If not reduced early, the chances are against the recovery, though cases are recorded of reduction after eleven weeks, and another after sixteen months and a half. The first two stages, depression and introversion, have been spontaneously reduced; but never total inversion. Cases have also been

recorded of spontaneous reduction in even chronic cases.

Persistent inversion, sterile. After reduction, pregnancy may occur as usual.

Treatment.—(Crosse states, in his work on "Inversio Uteri," that maltreatment affords less chance for recovery than if entirely overlooked.) Immediate reduction, by oiling operator's hands, grasp the uterus, press it up gently but steadily in the axes of the pelvis, pressing the perineum backwards; or make a cone with fingers, indent the fundus, and press upwards. If placenta is attached, English practitioners generally advise not to detach; French advise detachment; much will depend on the tone of the uterus; if contracting power good, its detachment will not increase hemorrhage, and facilitates reduction. If the uterus is not in a good condition to retract, flooding will be greatly increased. Dewees advises, in introversion, to draw down the uterus to perversion, which I cannot advise. However long inverted, still reduction is to be attempted, but great care is necessary; and before attempting, the rectum and bladder to be emptied, and chloroform given. If reduction is not successful, bandages and palliatives. Last resource, extirpation, by knife or ligature.

Statistics.—In 34 cases of extirpation by ligature, 19 successful, 5 failed, of which 3 died; by knife, 1 successful, 2 fatal; by both operations combined, 5 successful, to 1 unsuccessful.

UTERUS, RUPTURE OF.

This very serious and often fatal accident may possibly occur (though very rarely) in the latter months of gestation, and previous to labor; its usual occurrence is at the time of labor, and is supposed to take place about once in 657 cases, and observed mostly in multiparæ; the primiparæ are, however, not exempt, but less in proportion; it is mostly associated with male fœtuses and poverty. If rupture does occur, it is often in the earlier part of labor, comparatively few cases occurring after long-protracted cases; in all cases of rupture the mortality is very heavy.

Causes.—Those occurring during the gestative period may arise from a feetus being placed interstitially, that is, in the coats of the uterus itself, by a softening of its structure, abscess, injury from blows, fatty degeneration; it has also occurred during sleep, without any known cause.

During Labor.—It is most usual from contracted pelvis. In 79 cases, 68 were found to be contracted in the pelvis; results of inflammation on the uterus by thinning, or softening its structure, or gangrene; large fœtal head, oblique presentation, transverse presentation of the trunk; obliquity and retroversion of the uterus; previous to Cæsarian operation; polypus; to energetic uterine action; after strong stimulants-ergot, etc.; if the latter be the cause, it will be soon after it is given; violence—as blows, falls, forcible delivery, injudicious version, rigidity of the os; violent extraction of placenta; improper use of forceps; excess of liq. amnii; plurality of births; mental emotions. Arneth states hypertrophy of the fundus. In a case to which I was called to give an opinion of the cause after death, and where the attendant was supposed to have given ergot injudiciously, the truth was, the dose of ergot was too small to be effective, and the effect had gone off some hours before the rupture, and another practitioner had given two grains of

opium, which acted more as a stimulant than sedative. The post-mortem clearly proved neither of the medicines the cause: there had been long-standing disease of the uterus, and softening of its structures; an emaciated system; in addition to which, the linea ilio-pectinea was acutely sharp at its edge, and a sharp-pointed process directed inwards from the posterior junction of the symphysis pubis superiorly: these being opposed to the action of a morbidly softened structure, were amply sufficient to account for the accident.

Seat usually at the junction of the cervix with the vagina, and generally that part of the cervix opposite the pubis, or directly opposite the sacrum. Also frequently at the sides; through the fundus; mostly in an oblique or transverse direction; sometimes accompanied with rupture of vagina.

Of 128 cases—from cervix to fundus, 15; anterior, 14; left side, 7; body, 2; transverse, 7; fundus, 10; posterior, 13; right side, 8; vagina, 2; involving bladder, 2; cervix involving vagina, 47. Sometimes the laceration is complete; at others, the peritoneal coat is uninjured; at others, the peritoneal surface suffers alone.

Pathology. — Uterus thin; hypertrophy partial or general; softening of structure; appears pulpy; deep red color; offensive smell; blood effused in the abdomen; peritonitic signs; evidence of laceration or fissures.

Of 303 cases, 16 were shoulder presentation; 2 were breech; the rest head, or not stated.

Symptoms, not regular; seldom occurs before rupture of the membranes; a pain like cramp seizing some part of the uterus suspicious; violent uterine action; pain intolerably acute; feeling of bursting or tearing, accompanied by noise, followed by cessation of uterine action;

pallid countenance; anxiety and alarm; cold clammy sweats; lips blue; face cold; retching and vomiting of frothy mucus, or coffee-colored fluid; laborious respiration; thin, rapid pulse; inability to lie; faintness; convulsions; hemorrhage; recession of presenting part; outline or character of the abdomen altered; uterus gathered as a ball in one iliac; child distinct from it, and plainly felt through the parietes; if not immediately fatal from collapse, peritonitis ensues; if the peritoneal coat only is lacerated, labor may go on; it has happened that the last pains have ruptured the uterus and expelled the fœtus.

Diagnosis.—The recession of presenting part the great distinction, which is never absent unless the head is impacted in the pelvis when the rupture occurs; the peculiar feel of distinctness through the parietes; continued feetal pulsation is in favor of rupture not having taken place, as the feetus usually dies immediately; pains suddenly ceasing after activity, though conclusive with other symptoms, must not be taken alone; occasionally the signs of rupture come on gradually, and neither stomach, pulse, nor breathing are greatly interfered with; hemorrhage no proof.

Prognosis extremely dangerous; slight ruptures do not lessen the danger much; if the peritoneum escapes, peritonitis may also be absent; if metritis accompany rupture, the danger is increased; the situation of the laceration alters the danger but little; the child may live for ten or fifteen minutes after the death of the mother.

Terminations.—Fatally, by hemorrhage; peritonitis; intestinal strangulation through the rent; psoas abscess. Favorably: feetus becoming encysted, where it may remain for many years, and other pregnancies occur in the

interim; débris of fœtus discharged through parietes, or per vagina, or anus.

Treatment.—Speedy delivery if rupture is feared; pains, if possible, moderated; chloroform; opium; bleed-

ing; forceps; if child is dead, perforate.

If rupture has taken place, and head in pelvis, deliver by forceps if the head does not recede, or by perforator, being careful in the application of both instruments to avoid pushing the head upwards. In extracting placenta, extend the funis rather than introduce the hand. It is advisable not to meddle with intestines, with the view of replacing them.

If child is in abdomen, gastrotomy is preferable to

version, or to leaving the case to nature.

In 118 cases, Gastrotomy saved 16 out of 23.

" Version " 19 " 30.

" Left to nature " 12 " 34.

Those females who die after being delivered, usually linger a little longer than those who die undelivered. In gastrotomy the advantage is, the child is easily and quickly removed, more so than by any other means, and with less disturbance of the lacerated parts. The intestines can be guarded against strangulation; the effused blood will have an outlet, or can be removed. In many respects it is preferable to version, though the latter is usually followed. If great depression, opium, ether, ammonia, brandy; no operation to be performed whilst depression is present. When reaction occurs, then operate. If peritonitis arises, large doses of opium, blisters, and poultices. Lastly, be guarded not to promise too much.

VAGINAL HYSTEROTOMY.

This operation, which is an incision into the uterus itself through the vaginal walls, and has been proposed in cases where the closure of the os uteri has occurred after impregnation, being the result of previous inflammation. If it is ever necessary to perform this operation, two points must not be lost sight of—first, to avoid wounding the bladder in front, and the rectum behind.

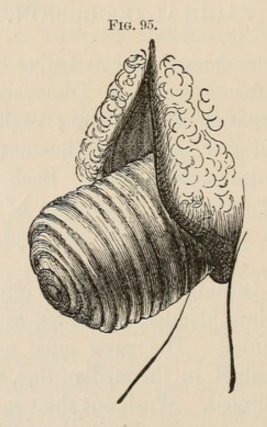
VAGINAL OCCLUSION.

This may arise from malformation, or be the result of inflammation after severe labor. Discovered, from symptoms of menstruation without flow; vaginal fulness felt per rectum, and over pubis, with fluctuation; in young females, by imperforate hymen. Such a case, if not relieved, might terminate in rupture of the uterus, or general health seriously disturbed, and often ending fatally.

Operation.—Introduce one finger into the rectum, and a catheter into bladder, as guides, to prevent either from being injured. The parts must now be divided carefully, by scalpel, in the median line, which is often pretty well indicated. Wash out the vagina with tepid fluids, and prevent its reclosure by pledgets covered with spermaceti ointment. Requires close attention, and frequent use of bougie or cylindrical speculum. It is seldom occluded far beyond the outlet; if it is, the case will be unsatisfactory to manage; and if accompanied by an imperfect development of the uterus, the case is irremediable, and therefore better let alone.

VAGINA, PROLAPSE OF.

Dr. Meigs, in his "Obstetrics," gives a curious case of prolapse of the vagina when in the eighth month of pregnancy, the subject of this sketch (Fig. 95). The protruded part was five inches in length, and in circumference almost equal to a man's arm; and covered with a dry epithelium, and rugous. At the central point it was indented, and by passing the finger forward in this indented part the gravid os was felt. The whole mass



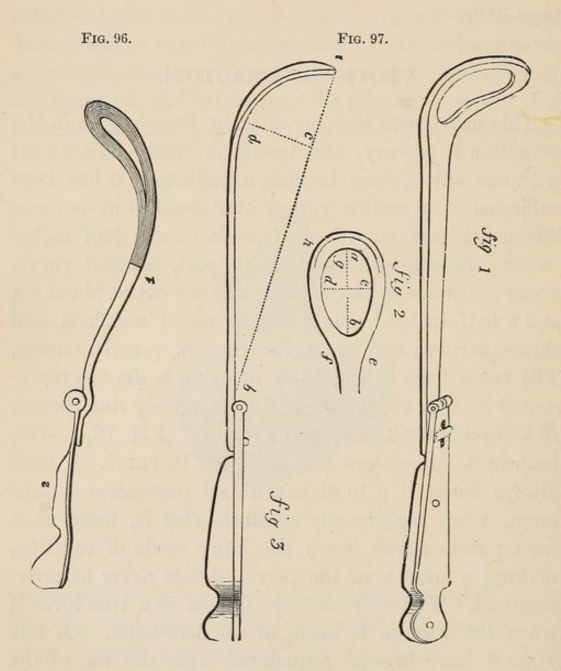
was passed back into the pelvis, and retained by pessary; but the female would not wear it; it was consequently down at the time of labor commencing, but when the pains set in the whole retired, and she was safely delivered. Replacement and rest, rigidly attended to, in the horizontal position, will usually be sufficient. I have seen two or three bad cases, which

ultimately did well; but none so extreme as the representation above. Tannin injections have been found useful. McClintock, of Dublin, reported a case of prolapse of the vagina, in an infant four days old, in the "British Record of Obstetric Medicine," etc., vol. i, page 313.

VECTIS (OR TRACTOR).

This instrument was invented by Roonhuysen in the seventeenth century, and though a simple instrument with one curve, since its first introduction it has been subjected to an endless variety of alterations in its form. The usual instrument is about twelve and a half inches in its whole length: the shank part, without curve, about seven and a half inches; and the curve, about six and a half inches. The width is about one inch and three-quarters; and its weight from six to seven ounces. The vectis I am in the habit of using is the one represented in Fig. 96, p. 302, and is extremely like the one in Churchill's "Theory and Practice," Fig. 72, p. 320, both in its dimensions and sweep of its curve. I have always found it a most useful and convenient instrument, when legitimately applied-that is, more as a tractor than a true lever; the latter mode of exertion, making a fulcrum of the pelvis, should never be countenanced. The only mode justifiable as a true lever is when the fulcrum is made of the left hand. Of late years I have become acquainted with the use of the tractor vectis of my friend Dr. Ogden, of Manchester, and whilst I edited the "British Record of Obstetric Medicine and Surgery," I introduced this instrument to the public. Dr. Churchill thinks it differs little from

the one represented in his excellent Manual, Fig. 72, p. 320; but it will be seen to be very different, having greater powers as a tractor. I have represented it by a woodcut carefully corrected by Dr. Ogden himself (vide Fig. 97). Its length is twelve inches and a half;



from the hinge to point of curve is eight inches and a half—that is, along the curve; and seven inches and one-eighth in a straight line, as from a to b, Fig. 3; the handle, five inches and a half. Weight of the whole,

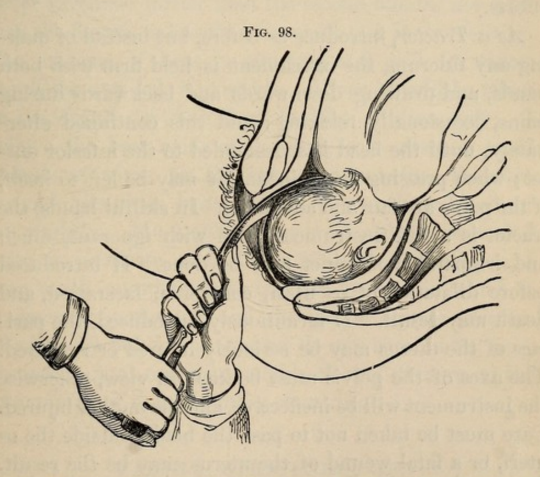
eight ounces, to insure strength. By its peculiarity of curve it has a better hold as a tractor on the chin and occiput. Long diameter of fenestra, from a to b, Fig. 2, one inch and seven-eighths; and the transverse, from c to d, one inch and one-eighth. The dorsal surface convex. The rim round the fenestra of uniform thickness, and about three-eighths of an inch in width. The blade at e f, Fig. 2, about an inch, tapering a little to the hinge, where it is half an inch; the thickness of the blade, three-sixteenths of an inch. The real action is more as a hook than a tractor, the original vectis of Roonhuysen having no tractile or hooking power.

Use of the Tractor.—To rectify malposition of the head before entering the upper outlet. Was formerly used when the head was impacted in the pelvis. It is of no use in such a case; but if only slightly tight, it may be of service. Two conditions are imperatively necessary to the use of the tractor—the presence of labor pain, and the dilatation of the os. The most legitimate use of this instrument is when the head has descended into the pelvis, and is arrested there, not from absence of pain, but from inefficiency of pain. This condition may continue for some time, to the injury of the patient, if not aided; even a slight assistance may often terminate these cases happily. In convulsions, if pains continue, and the head low, the tractor is useful. It requires some judgment to time the use of the tractor, whilst the female is capable of giving some assistance by pain, and when the head is sufficiently low, arrested in progress, but not obstructed mechanically. The lower the head, the easier the application of the instrument; and the operator should be careful that a swelling of the scalp does not lead him to suppose the head lower than

it really is; urgency of symptoms must have considerable influence in determining its use. It is to be feared, from the ease of application, that the use of the tractor is far too frequent. Bruyn used it successfully 800 times in forty-two years; and Titsing, 262 times in twenty-four years. It would be impossible to draw a fair comparison between the forceps and tractor; the advocates of each have generally written with too much prejudice against the other. The whole may be summed up thus: Where the pains have ceased, and some compression is required to extricate, the tractor is useless. where there is just room, and pains persist, though not strong, the tractor is eminently useful, and more particularly as one blade only has to be introduced, it adds nothing of moment to the bulk of the child's head. That the tractor may be used in secret, without the patient or attendant being aware, has been differently estimated, some urging the advantage, others the disadvantage, of such secrecy. I must in every way condemn the unnecessary use of any instrument, however easy of application; whilst, on the other hand, there are some individuals so nervous, irritable and timid, but whose case would be benefited by the slightest aid: in such cases I see no harm in a little finesse to carry out an object for the advantage of the patient; but let it always be borne in mind, never use an instrument to shorten time as a matter of convenience to the operator alone.

Application.—Admitted the case is a proper one, and the time arrived, as a lever apply it over the occiput, or behind the ear, as the two best places: the next best is on the mastoid process and on the chin. The first two will be the best when the head is high; but when very low, the chin; the left hand to be the fulcrum, never the

parts of the mother, hard or soft, as the injury may be incalculable. Warm the blade, and grease or soap it, and place the female in the usual position on her left side; conduct the blade, by two fingers of the left hand, to the part for purchase, then hold the handle firm with right hand, whilst the two fingers of the left, a little above the hinge, form the fulcrum. The instrument is then made to move on this fulcrum, from the sacro-iliac symphysis towards the hollow of the ilium, by the action of the right hand. By this means it glides on to the occi-



put. If the occiput point to the right ilium, the left hand must be employed; but if to the left ilium, the right hand must be used. Then during a pain, hook down in the axis of the pelvis, which depresses the occiput, forces the chin on the chest, and the head thus reduced passes through; but when there is pressure on the perineum, withdraw the instrument, and replace it, with caution, over the face of the child; guided by the fingers, fix the tractor on the chin, and then, during a pain, draw downwards, using more or less force, according to the resistance. There is another mode: make the fulcrum of the right hand, grasping the handle, and apply force by the left hand at the junction of the blade and handle, directing it downwards and backwards, until the descent is accomplished; when down to the perineum, relax efforts, and if pains appear good, the rest may be left to natural efforts.

As a Tractor, introduce as before, but instead of making any fulcrum, the instrument is held firm with both hands, and drawing downwards and backwards during pains, occasionally relaxing; and this continued alternately, until the head has descended to the inferior outlet; when pressing on perineum, it may be left to itself, if the pains are fair and adequate. In skilful hands, the tractor is a safe instrument; but with ignorant, much and irreparable mischief may be done. If introduced before dilatation of os uteri, contusion, laceration, and death may result. If incautiously introduced, the parietes of the uterus may be seriously injured or ruptured. The axes of the pelvis must be kept in view, otherwise the instrument will be ineffective, and the mother injured. Care must be taken not to pass the blade outside the os uteri, or a fatal wound of the uterus may be the result. The power of the instrument never to be exerted, except when pains are present. Never make the parts of the mother a fulcrum. Relax traction when the head is on the perineum, or laceration of the perineum will be the consequence, which may extend to the anus. Endeavor to prevent the pressure of the instrument acting too

much on the point, lest a wound be made on the child's head.

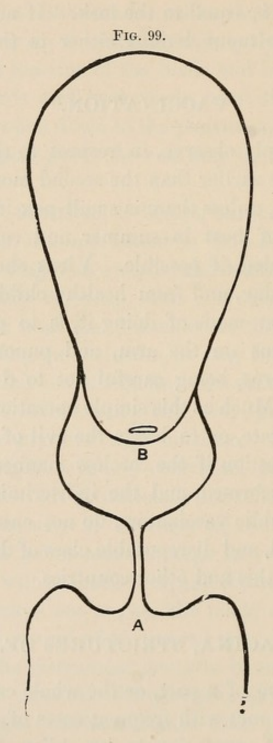
Subsequent Treatment.—The same as for ordinary severe labor. There seldom occurs any shock or injury, if the operator is equal to the task. If any lacerations or bruises, spirituous lotions either to the mother or child.

VACCINATION.

I would simply observe, in respect to this operation, never vaccinate earlier than the second month, nor later than the fourth, unless there is small-pox in the vicinity. The extreme of heat in summer and cold in winter should be avoided, if possible. Virus should be taken on the eighth day, and from healthy children only. I believe the best mode of doing it, is to place a small globule of virus on the arm, and puncture the skin through the virus, being careful not to draw blood, or but slightly. Much as this simple operation is depended upon to eradicate, or to lessen the evil of small-pox, I very much question if the careless manner in which it is generally performed, and the indiscriminate selection of virus by public vaccinators, do not entail a far more numerous, fatal, and disreputable class of diseases on the community of this and other countries.

VAGINA, STRICTURES OF.

These may be of a part, or the whole canal. I have in my practice met with frequent cases of extreme contraction, almost amounting to its obliteration; in some instances the contraction feeling like the os uteri, and might be mistaken for it. Meigs gives a case that had been diagnosed by many for a disease of the os, when in fact the os had never been reached, the case being stricture of the middle portion of the vaginal canal, and will be easily understood by the sketch, Fig. 99,



in which it will be evident, that a person not experienced might suppose the point A to the touch to be the os, whereas that object is beyond the stricture at B.

I had a case some years ago, where marital connection was impossible; but by patient dilatation with gradually enlarged size of bougies, the female subsequently became not only capable of intercourse, but the mother of six children, and had no difficulty during her labors.

Treatment will be understood by this case: slow dilatation, beginning with small bougies, of rather coneshape, and gradually increasing the size, using unctuous matters freely, and taking especial care not to excite inflammation, by too frequently repeated, or too violent efforts, time and patience being the operator's motto.

VERSION.

Version, or turning, an operation which has for its object the substitution of another presentation for the one existing, already deemed unfavorable.

Its Advantages are, enabling the accoucheur to control the labor. It is not so safe as natural or breech presentations, but safer than others; is sometimes the only alternative of evisceration, and in many cases affords a great probability of saving the mother's life.

Its Disadvantages are, that all introductions of the hand enhance the danger of the mother. The mortality is about one child in three; and lastly, the difficulty in some cases of effecting it.

Applicability.—In irregular presentations; in placenta prævia; in many cases of ruptured uterus; in convulsions; in prolapsed funis; in hemorrhage; in great debility; syncope, or danger of suffocation; and lastly, as Professor Simpson has proposed, in slightly deformed pelves.

Statistics.—English practice, in 43,798 cases, there

was 184 cases of version. French, 40,376 cases, 451 of version. German, 89,673 cases, 920 of version. Or a total of 173,847 cases, of which 1555 were version, or about 1 in 112. As regards the mortality to the mother, 419 show that 29 mothers died, or 1 in 14½. Mortality to the child, 792 cases, 294 children died, or about 1 in 3. The object of version, then, is—1st. To place the head in a better position for passing through the pelvis, or to substitute the head for some other presentation. 2d. To substitute the feet for some other less favorable part. And 3d. To hasten the termination of labor in consequence of the existence of other forms of complicated labor. In cases of sudden death it is also proposed to turn and deliver instantly in preference to Cæsarian section.

With regard to the 1st Division, or Version by the Head, which consists in removing parts presenting at the upper outlet, to induce the head to descend, or in seizing the head and bringing it to the brim, or in altering the position of a presenting head, to enable it to pass with greater facility. These modes of assistance have been variously estimated by different authors. It is objected to attempt to seize the head as difficult to get firm hold and bring it to the brim; and when even that is done, the case must be left to nature to finish. Velpeau, however, answers these questions thus. It is not difficult to seize the head, and exert considerable force upon it. If the waters have not been long away, the vertex can easily be seized and brought to the centre of the brim, however far distant; it is better to push up or aside the presenting part to make room for the head, than to bring down the head. Lastly, the breech delivery is neither so safe nor simple as supposed, and is

less safe to the child than head version. Still, head version is only strictly applicable where the pelvis is of good size, and the head is a malposition; or where there is presentation of neck or shoulder, and in a few arm cases, the uterus not strongly contracting, and the waters yet in situ. But certainly it is not applicable where there is necessity for prompt delivery. Advantages of head version are the facility of reaching the head, and saving the infant's life.

Podalic Version, or turning by the feet, has some very important advantages, and these are—

1st. Complete control of labor.

2d. Next to natural labor in safety and results.

3d. In some cases the only chance of saving child's life, or of avoiding evisceration.

4th. In some cases, when other means are hopeless, it offers the best chance for the mother's life.

Its Disadvantages are—

1st. The risk to the mother by introduction of hand.

2d. The great mortality to the children.

It is applicable in all malpresentations of upper extremities or trunk; and when head version fails, seek the feet. In placenta prævia; in ruptured uterus; convulsions; prolapsed funis; and lastly, as a substitute for craniotomy in slight distortions or contractions of the pelvis, as proposed by Professor Simpson. In such cases the mortality to the child will of course be great, but that is preferable to the destruction of the whole by craniotomy, as it is possible some may be saved. The danger to the mother cannot be increased, except from errors arising from miscalculation of size of head or pelvis; but in estimating the merits of an operation, it is to be supposed as efficiently performed. Dr. Churchill

fears the results of contusion in dragging the child through a narrow pelvis, but candidly admits the statistical numbers of these cases are not sufficient to judge from; and yet he prejudges; and objects to Dr. Simpson's plan, as well as Dr. Radford's. I do not think the proposition ought to be so summarily condemned; more evidence is wanting to form a proper estimation of its worth. I have no doubt of its success in skilful hands, and in others what operation is safe? It may also be stated, the opponents to this mode are as yet but very few. The most formidable objection is, that, by some error of calculation as to dimensions, the operation may fail; thus the female is made subject to a severer operation to remedy the error, thus really submitting to two operations, both serious ones, and increasing the chances of danger; but it is not more likely to commit an error of calculation on this point than on many other points of obstetrics.

Most suitable period for Version.—If cephalic version is called for, it should be before the head is engaged in the upper strait; that is, as soon as the malposition is known to require such aid, and when uterine efforts fail to right the position. If pains are energetic, and the female a multiparæ, the aid ought to be very prompt.

If an arm presentation and podalic version required, supposing the membranes entire, and the os not dilated, wait for a time, but on no account leave the patient; for if the membranes rupture the accoucheur ought to be there to take advantage of it. If the membranes are entire, and the os soft and dilatable, the operation need not be delayed, as the great advantage is to operate whilst the uterus is distended with the waters, enabling the child to be moved with greater facility. Sometimes

the character of the os is changed by the discharge of the waters, so as to favor immediate attempts. There are, however, arm cases, where the waters have long been discharged, and the uterus closely embracing the fœtus, which is forced down in the pelvis; the parts of the mother dry, hot, and tender, if not inflamed and tumefied; the female perhaps already harassed with attempts to deliver. In such a case, to introduce the hand would rupture the uterus; therefore defer assistance for a time, bleed to sixteen or eighteen ounces, and give two or two and a half grains of soft crude opium; or according to Collins—

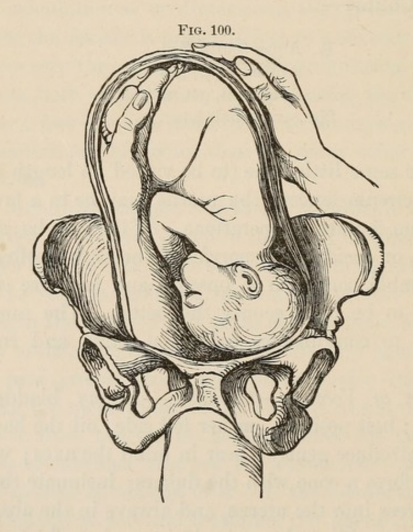
R. Aquæ fontis, Zvj.
Antim. tart., grs. iv.
Acet. opii, gtt. xl. Mix.
fZss. every half hour.

After some little time (to be varied in length according to circumstances), the uterus may be in a favorable condition for active operations. If the case be placenta prævia, or accidental hemorrhage, the os will often be in a favorable condition to operate, and in these cases no time is to be lost; sooner the better. The same rule applies to convulsions, prolapsed funis, and ruptured uterus.

Mode of Version.—Cephalic.—Empty bladder and rectum; best position, on her left side; oil the hand and arm; introduce gently; bear in mind the axes; when at the os, form a cone with the fingers; insinuate the hand by degrees into the uterus, and always in the absence of pain; rest whilst the pain is on; when fairly in the womb, grasp the head, and place it in one of the oblique diameters of the brim, with the posterior fontanelle next

to one of the acetabula. If to change the presentation, viz., for a shoulder, the latter must be pushed up first, and then the head seized as before. The case may then be left to nature; but if unable to complete the process, the forceps must be put in use.

Wigand states it possible to change the head-position by external abdominal manipulations; others have confirmed his views. Martin, of Jena, relates 34 cases of turning by external manipulation. To accomplish this it is necessary that—1st. Immediate delivery is not called for; 2d. Great mobility of the child; 3d. Ab-

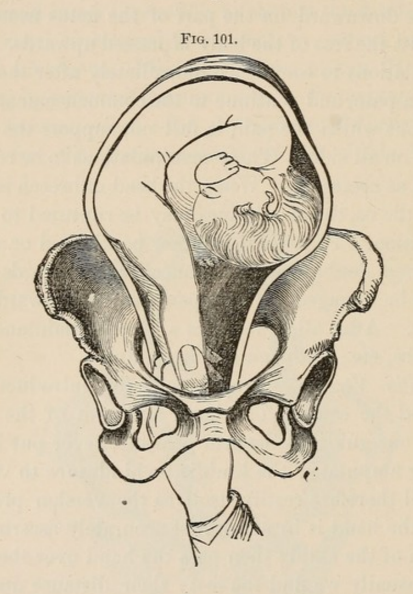


sence of irritability in the uterus and abdominal parietes; 4th. Capacious pelvis; 5th. Active pains; 6th. The child must be living. *Mode of Operating*.—Whilst the

os is not dilated and pains irregular, the patient is kept on the side upon which the part to be removed is placed; when the os is dilated, and the waters about to discharge, empty bladder and rectum; then placed on her back, hips raised. With one hand warmed, a continuous pressure downward on the part of the fœtus nearest the os, whilst the rest of the body is pressed upwards. These manipulations to commence immediately after the cessation of a pain, and continue to the commencement of the next; but whilst the pain is full on, support the uterus equally on all sides. These manipulations to be repeated as often as necessary. When the head or breech is fairly within the os, the membranes may be ruptured to secure the position. Pressure may either be diffused or special, but always double and simultaneous: downwards on the part to be engaged in the aperture, and upwards with the rest. After all, it requires a good acquaintance with the limbs, etc., of the child externally.

Podalic Version.—Preparations for introduction of the hand the same. The hand and arm of the infant will be our guide: if the arm presents, never put it back—never amputate; the limb is no hindrance to version, and will therefore rectify itself as the version proceeds. When the hand is in utero, first accurately ascertain the position of the child; then pass the hand over the belly, where usually we find the feet: their distance upwards, and the grasp of the uterus, make them somewhat difficult to seize, which must be done slowly and steadily, not rashly, resting now and then. When pains are present, let the hand lie flat on the child, not only to prevent cramping the hand, and rendering it unfit for exertion afterwards, but to avoid rupturing the uterus. Being quite certain that a hold is got of one or both

feet, they must be held firmly, and drawn steadily towards the pelvis in a zigzag manner. The waters will probably now discharge, therefore it is necessary to wait a short time for the uterus to contract on the child when the pain is resumed. The operation consists of drawing



the feet downwards towards the outlet. Always act, in version, during the interval of pain, and always bring down the feet over the belly, never over the back; as the feet descend, the original presenting arm will ascend.

In extraction of the child during a pain, let it be gradual; and be mindful its position in the pelvis, as it descends, is in accordance with the diameters. Never

leave the case to nature after turning, as some have advised; if it is right to turn, it cannot be wrong to complete delivery. After the feet are down, the case must be treated as the usual footling case.

Some writers have advocated, in version, to prefer converting it into a breech case, in preference to footling, but the difficulty of seizing the breech, and the less control we have over it when placed in that position, are arguments in favor of the usual mode. Another plan, by hooking down, the knees flexed, instead of seeking the feet, is more plausible, and ought to be done, unless the foot is come at first. Another great improvement consists in turning on finding one foot, instead of seeking (at the expense of time) for the other foot. This plan has been ably advocated by different writers, particularly by Dr. Radford, of Manchester, on the ground that the breech, with one thigh only turned upwards, is less in diameter and circumference than the usual breech descent, and even a shade less than the usual measurements of the head. Dr. Radford's experience shows-"the child's life is much more frequently preserved than where the feet come down first." Then as a rule, never bring down more than one foot: in other words, prefer converting into a species of breech-presentation than to a common footling case, the former being safer to the child, equally safe to the mother, and the manipulation far easier.

Circumference of	head,					12	to	131	in.
"	breech,	usual	,			12	to	$13\frac{1}{2}$	in.
"	breech,	with	one	thigh	up,	11	to	$12\frac{1}{2}$	in.
"	hips, wi	th ex	ten	ded fe	et,	10	to	111	in.

It is argued that the breech with one thigh up being the next least measurement, it will form a better preparatory step to the after-delivery of the head. The rule of Professor Simpson should always be borne in mind, viz., If the right arm present, bring down the left knee, and if the left arm present, bring down the right knee.

The difficulties of version arise from action of the uterus; whilst quiescent, the operation is comparatively easy; and the more energetic and violent its action, the more difficult the operation.

Danger of Version to the Mother.—1st. Not observing the axes of the pelvis, and thereby injuring the vaginal walls. 2d. In searching for the feet, the hand might penetrate the uterine coats. 3d. Inner surface of the uterus may be bruised by the hand or points formed by the limbs of the feetus. 4th. Rupturing of the cervix, from too great force being used. 5th. Subsequent inflammation, and its consequences. 6th. From shock to the nervous system. It is evident these dangers may be considerably lessened by careful practice.

Danger to the Child.—1st. Compression of the funis, which generally occurs or commences when the breech is at the os externum, unless it is fortunately situated at the junction of the sacrum with the ilium; the rule is to save time by expediting delivery when the breech is at the vulva, and far better than attempting artificial respiration, as recommended by some. 2d. Dislocation of spine or hips, from too much force; it is said the leg has been pulled off. 3d. Compression of the head.

After-treatment.—An opiate pill I have always found to be the best; some give calomel and opium; others, calomel and Dover's powder. A good look-out is necessary for the first symptoms of inflammatory action, and if it arises, is to be met promptly; care must, however, be exercised in estimating the constitutional powers of

the patient, as well as the violence or mildness of the attack. The lochial discharge must be inquired after; sometimes it will be necessary to inject warm water into the vagina. The patient must not be troubled with company, but kept free from every species of excitement, enjoying rest, and perfect quiet. In such cases it will be desirable not to tease the female by applying the infant for thirty or forty hours.

VULVA, ERYSIPELAS OF,

By some authors called inflammation of the mucous membrane of the vulva, but which, in my opinion, partakes more of the erysipelatous than any other kind of inflammation. Children from five to ten years of age most liable, and in whom the progress is rapid, and often of a most serious character, not unfrequently ending in gangrene, but generally in resolution or ulceration. In adults its attacks are more circumscribed, mostly ending in resolution, seldom in ulceration, but scarcely ever in gangrene.

Symptoms.—Uneasiness; itching; urine scalding; mucous membrane much inflamed; increased by efforts to relieve by rubbing; after some time, a whitish-yellow acrid discharge, with excoriation; mucous membrane very vascular, and of deep red color; not much constitutional disturbance; most symptoms increase in violence as the case progresses. My respected teacher, Kinder Wood, Esq., in the "Medico-Chirurgical Transactions," vol. vii, p. 84, published an interesting account of a number of these cases, many of which soon terminated fatally, in fact, assumed the character of an epidemic,

which in debilitated constitutions frequently succumbed to the attack.

Treatment.--In the mild form, frequent warm-water washings; after which apply the black wash, or a weak saturnine solution; when in a chronic state, lotions of sulphate of zinc, or nitrate of silver; and if vaginal canal affected, syringe it with the lotions; quiet; avoid rubbing; diet mild; no stimulating drink or food; aperients; if adhesion of the labia threatens, interpose lint with ungt. cetacei. Dewees found advantage in five-drop doses of tinct. cantharidis, which I have tried, but found no good from it; if the gums be swollen, let them be In the severe form, Kinder Wood begins with purgatives, then washes of diluted acetate of lead; after which, poultices of bread, softened in the same liquor, continued whilst ulceration lasts; and internally bark, with aromatic confection, and wine in moderate quantity; sometimes, if the ulcerations are stubborn, dress with the ungt. oxid. plumbi. If the bark passes off by the bowels, give chalk mixture, with or without opium, according to My own experience, however, has found circumstances. no lotion equal to that of tinct. iodini, 3ss., aq. pur. 3viiss. M.: it almost immediately allays the severe symptoms, and disposes the ulcerations to heal rapidly; in other respects treat as above.

In the adult form leeches may be required, and purgatives more freely given; in other respects the treatment will be similar to the infant form; as the ulcerations are sometimes deeper, with thicker edges, touching with the nitrate of silver in strong solution, or the pencil, may be necessary. In this, as in the other form, the tincture of iodine is eminently useful, in proportions of 3j of tinc-

ture to 3vij of water. The purgatives should be saline, and great cleanliness observed throughout.

VULVA, WARTS ON THE,

Occur singly or in clusters; generally pediculated; various in size; sometimes large; I have removed them as large as a hen's egg, but many larger are recorded.

Symptoms.—Inconvenient from size and situation; not often painful, unless inflamed; possibly some venereal taint may be connected with them, but may exist without.

Treatment.—Ligature better than the knife, and with less liability of returning, and less hemorrhage, though it can in general be easily controlled by caustic applications. Dewees recommends covering the warts with dry chalk; many disappear by so doing, but on others it has no effect. If there is suspicion of venereal taint, mercury in some form is necessary.

FURTHER REMARKS ON THE AIR TRACTOR.

Happy and honored be the man whose endeavors are put forward to reduce the number of barbarous obstetric instruments now in use; we have far too many, and they are far too often applied. Young practitioners are ever on the alert for novel cases, and talk of the use of forceps, lever and perforator, as commonly as they do of toothpicks. Instrumental midwifery is a more rare necessity than is generally allowed. Look at the results of Dr. Jarvis's practice, vide Lancet, Jan. 30, 1849; in

1484 cases, only three forceps, two vectis, and nine turning cases; and only one death in 1484! Look at this, ye difficult case seekers! The same practice extended to 2294 cases, presented only two deaths. We know another practitioner, who, in the course of his experience, has had upward of 6000 cases, and yet never used the forceps twenty times in his life. We ourselves have had an experience of from 13,000 to 14,000 cases, and certainly have not used the forceps 200 times, half of which number occurred in the practice of others to whom we were called to render assistance. In fact we believe, as has been often expressed, that nine times out of ten, the necessity might be avoided by prudence and patience.

It is a significant fact, that no sooner does any remarkably extraordinary case appear in the Journals of this country, than numbers of *such cases* are immediately poured in from all quarters, until we are led to suppose that *natural labor must itself be a rarity*.

The Pneumatic Tractor, proposed by Dr. Arnott to obstetricians as a substitute for the forceps in 1832, has since been applied to practice (January, 1849) by Professor J. Y. Simpson, Bart., in two or three cases, he states, successfully. Above half a century having elapsed since the suggestion was first made, it is reasonable to ask why it has not been applied before 1849. Certainly not because the profession were unacquainted with the fact, but rather that it was not looked upon as of sufficient utility or effect to supersede the forceps, except in a very few rare cases, and in those it was questionable if simpler measures were not more available.

It is evident (and allowed by its inventor as well as applier) that in cases where powerful traction is necessary, the air tractor is not available. It is also allowed

not to be effective in correcting malpositions of the head. Therefore, the only advantages it possesses, if it has any, are more than counterbalanced by the objections which are stated against it.

Experience is as yet too limited to confirm its utility. There is a point or two respecting it, however, I wish to notice at this time. Dr. Arnott distinctly proposes that the Air Tractor for obstetric purposes should not partake of the character of a cupping-glass, that is, have a large internal surface to exhaust of its air, but rather to be analogous to the shallow dish of a leather sucker (used as a toy). It appears evident that Dr. Arnott was aware of the great misplacement (that might possibly take place) of the soft parts of the child's head, internal as well as external, if the instrument had a large interior, which mischief would be lessened if the surface was a shallow concave as the leather sucker, independently of its being more speedily exhausted of air by a syringe, which, in the other case, would be tedious and difficult. Professor J. Y. Simpson's application, however, was a speculum exhausted, which has all the objections of the instrument in any form, in addition to those hinted at by Dr. Arnott himself.

I will not enter into the discussion of its mode of action, although I believe Dr. Arnott's views obstetrically are wrong, but I will venture to assert that in every case where the Air Tractor could by any possibility be of advantage, much simpler means than either it or even the forceps would be effectual. When this novel idea was first proposed, we fancied some serious objections to its use; we are still of the same opinion. The leather sucker used by boys to lift stones sufficiently explains its action, which must be borne in mind is entirely on the loose

scalp of the child, to which we think there is a very serious objection. If much hair be on the head we see a difficulty if not an impossibility in exhausting the air from the interior surface of the sucker. The hold, when applied, seems seriously to interfere with the head adapting itself to the axes of the outlet; and certainly the hold on the loose scalp will not enable the obstetrician to do much in directing the head in its proper route. All the advantage we can see in its adoption is the simple traction, but whether that can be applied with propriety we very much doubt. The traction, if deviated from a direct line, to accommodate the axes of the pelvic outlet, would, like the leather sucker on a stone, immediately slip off and therefore become useless. In conclusion, we think it more ingenious than practically useful.

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