Biond $(1-y)$

Dond on Chistivic Fireaps.
ture an easy oceurrence from the contractions of labour, that attenuation might proceed to such a degree as to cause the evidences of such an aecident to be bat slight." No doubt this may be somewhat true; but, although such circuntance might materially lessen the hemorrhage consequent upon such an event would it lessen the shock? Does not this arise more from the sudden intruskn of the ovum, a quasi foreign mass, into the peritoneal cavity, unprepared far, and as it were not expecting it, than from the mere laceration of the woml itself?

The pain of the 30 th of March were uterine and parturient. The patient stated them to be but slight. No exacerbation occurred during my absence from her champer. They wore off in a few hours, without any sensation in the patient requiring me to be called up, and no hemorrhage of an external character accompanied.
31. I examined the uterus and its appendages, as carcfully as my limited anatomical knowledgy permitted, and found no attenuation, no rent, no cicatrix, or sanguinenus effusion. The rentral or abdominal extra-utcrine location of the ovum must have been established ab origine, and there does not exist the smallest evidence that it oceurred consecutive to a rupture of the uterus, the tubes, or the ovary.

Writers seem anxious to kxplain away cases of ventral pregnancy. They admit the ovular and tubulan varicties of extra-uterine foctation; in which cases the cyst, which at first ser es the orum in loco uteri, is supposed sometimes to rupture and throw it forth from its first location into the abdominal cavity, to form placental attachmert where it may. To support this supposition they tell us that the rent through which the orum escaped may have been orerlooked at the autopsy. Now, although this is to substitute conjecture for proof, throwing the onus probandi on these who might be disposed to dispute their explanation, it is still a conjecture 愛 variance with the suggested doubts of nyy friend-it being far casier to believe that the product of conception can establish a placental attachment when a minate foecundated germ, than that, somewhat developed, it could be detached from its first conncetions, and then go forth to form a new implantation. But haro not doubts of the capacity of a serous tissue to support an orum been already cteared away?

Blundell says, "I have myself seen a foetus, on the whole not imperfectly formed, about the size of six or seren months, and which was taken from a boy, where it lay in a sae in communication with the blild's duodenum, the boy being pregnant. I cannot accede to the opinion adiunced by some that it is imposible that a foetus should form within the peritoneal sac among the viscera."

Mason Good, also, refers to a case, published in the Med. Mhir. Trans., vol. i. page 241, by Mr. Young, "where the nucleus of focta" rudiments were found in the abdomen of a male infant about fifteen monthspld, well known, from personal inspection, to nearly all the medical practitiouers of London;" probably the identieal case nentioned by Blundell.

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A number of cases of extra-nterine preguaney, in which the placenta was found adherent to the peritoneum, are mentioned also in the work of Colombat de l'Isere, for the translation of, and additions to which, the American medical public stand uddotrach enduring obligation to Professor (C. D). Meigs, of Philadelphia.
$n \cdots$

## 34626.

Art. VI-Remarkis on Obstetrical Forceps, with an attempt at their Intprovement. I3x IIeniry Bond, M.D. (With three wood-cuts.)

At an early period of my professional life it occurred to me that obstetrical cases are sometimes, although not very frequently, met with where the use of the foreeps is clearly indicated, but where the instrument is found defective. I refer to those cases where, owing to the position or the form of the foetal head, and its relation to the pelvis, it is found impracticable to adapt the clams to the head so as to lock the branches, or to do so without violent injury to the mother or child. There is probably no obstetrician of large experience who could not furnish ample illustrations of this opinion, if he would give a full and faithful detail of his observations.

Systematic writers tell us that "we must feel the ear," or otherwise determine the precise situation of the head, and then the blades "must be place exactly upon the parallel* sides of the head, so that they may lock-if the handles do not readily join upon the introduction of the second blade-then we must, by judicious management of the one in fault, make it join its fellow." We are directed to withdraw the blade in fault and introduce it again, as if that would certainly accomplish that exact adaptation. When the head is above the brim of the pelvis, where the use of the foreeps is sometimes clearly indicated and urgently demanded, it is an empty pretence that we can always determine the exact position of the head, and not less so, that "judicious management" will always enable us to adapt the blades exactly to symmetrical portions of the head so as to lock readily. Dr. Blundell says, "they (the long forceps in such eases) are more generally laid over the forehead and occiput." See also Velpeau, sect. 1061.

I will here present, very briefly, a few illustrative eases. 1. In the early part of my practice, I was called to a patient who was attacked with very violent puerperal convulsions. I requested a friend to come to my aid, bring-

[^0]ing a foreeps with him. We made repeated attempts to apply the instrument, and with a similar result-we conld not loek the branches. We then summoned to our aid a gentleman of much experience and repute as a teacher of obstetrics. He introduced the blades, and he found them no nearer to an apposition, that admitted of locking, than we had done. But, as a professor must not be thwarted in the excreise of his own art, and, morcover, as the case was very urgent, with a strong hand he mavle them lock, and soon delivered the child; but the temporal artery was wounded, the cranium was fractured, and the child was not a long time dead.
2. In a case where the use of the foreeps seemed to be indieated, and where the head was above the upper strait, I called to my aid a gentleman of eminent skill and great experience. We both attempted to apply the instrument, and with equal want of success. We could not adjust it so that the branches would loek, or that we could obtain any command of the head. The vectis was also tried without success. The case was very urgent, and we were obliged to resort to embryulcia. This is the only instance in which this operation has been resorted to in a patient of mine, in a practice of thirty-three years. Owing to the disproportion between the dimensions of the head and the pelvis, it is, indeed, problematical whether the delivery could have been accomplished by means of the foreeps, if it could have been adapted to the head, so as to lock; but it was very desirable to try the problem.
3. A few years ago I had a ease, where, in consultation with a friend, it was deemed neeessary to use the foreeps. The head was above the upper strait, and I found it impossible to apply the instrument so as to lock the branehes. I then made the female branch bear upon the pirot without locking, allowing the clams to be adapted to the head obliquely in their relation to each other; and using my hands as a lock, with much eare to prevent slipping, I succeeded in safely delivering the child. If I had foreed the branches to lock in this case, some violence must have been inflicted on the mother or child. This ease, apparently so simple and deroid of striking incidents, was to me a very instructive one.
4. A ease occurred recently in this eity, as I have heard, where, owing to the difficulty or impossibility of properly adapting the forceps, the supereiliary ridge was fractured and the eye destroyed. A similar ease is mentioned in Dewees' Midwifery. These belong to that too numerous class of cases, the details of which are seldom allowed to escape the confines of the darkly shaded nursery.

Dr. Blundell very justly observes, "Unless the blades be elastic, absolute adaptation ean (I conceive) never be obtained; for while the form of the in strument remains unchanged, that of the head itself varies." "The lock should be loose, so as to admit of a junction of the blades, although they may not be brought into exact apposition with each other; for, in applying them to the heal, this adaptation eannot always be obtained." For this reason, he says that Smellic's loek (made louse) is deeidedly the best.

Mr. Meigs says, "If we fail to adjust the bramehes aceurately in apposition, we cither cannot make them lock, or we lock them in such a way that the culge of the instrument eontuses, or even cuts the part of the sealp or cheek on which it rests, leaving a sear, or aetually breaking the tender bones of the cranium, while the other edge euts the womb or vagina by its free projecting edge. In faet, the foreeps is designed for the sides of the head; and if, under the stress of circumstances, we are compelled to fix them in any other position, [an incident not very unfrequent], we shall always feel reluetant to do so, and look forward with painful anxiety to the birth, in order to learn whether we have dune the mischief we feared, but whieln we could not avoid."*

The diffieulty and the danger in such eases evidently arise, to a great extent, from the want of an aecommodating, rocking motion of the branches of the foreeps upon each other, such as will allow the depressed ("cutting and contusing") edge to rise, and the elevated edge to sink and come in eontact and aplmsition with the head; that is, so that the blades may be adapted to the head by varying from their usual relation to each other.

None of the French foreeps, or their numerous modifications, so far as I know, are intended to ahnit of such a motion. When loeked, they are truly locked; and whatever be the form of the head, or whatever the parts of the leal to which the instrument is applied, the head must conform to the foreeps and not the forceps to the heal. Smellie's joint (which can hardly be called a lock) will admit of some motion, if made loose, as recommended by Dr. Blundell ; but this motion is very limited and unregulated. Dr. Davis, of London, has adopted Smellie's joint, but without observing Dr. Blundell's precaution as to its lonseness. The lock of Dr. Siebold's foreeps, when the pivot is partly unserewed, will admit of the lateral motion of one branch upon the other, to a very considerable extent. The branches of foreeps are two levers of the first kind, the pivot being the common fulcrum of each. It is to be observed in Siebold's forecps, that the branches are so much curvedmake so wide a sweep-that the fulcrum is far removed from the direet line between the power (the hand) and the weight (the head); and it will be seen on examination that this circumstance will render their lateral or rocking motion nearly useless, if not dangerous. Indecd, I should infer, from the structure of the joint and the form of the blades, that the use of this motion was never contemplated by the inventor.

A foreeps was exlibited to the profession in this city, several years ago, devised with a view to supply a rocking, accommodating inotion. It was constructed with a swivel joint in each shank, allowing motion to a limited extent. The objections to it were, 1st. That this joint rendered the blade very weak, and that it would almost unavoidably become corroded with rust. 2d. That the operator had no control over the motion of it ; it would rock or wabble

[^1]always, whereas the rocking motion is not commonly requisite. This unrestricted motion, together with the form of the blades, would render this instrument very liable to slipping or displacement. I have forgotten the name of the inventor, and I am not aware that there is a specimen of the invention in this city.

In the instrument,* whieh is illustrated in Figs. 1, 2, 3, I have attempted

Fig. 1.


Fig. 2.


to supply what has seemed to me an obvious desideratum, viz., to give the branches of the forceps an aecommodating rocking motion upon each other, the extent of which can be regulated at will, and which shall in no respeet lessen the pouer of the instrument. The mechanism devised to obtain this motion is very simple, not liable to derangement, and it may be adopted in the construction of forecps of other forms than that here presented; provided that

- The instrument, from the manufactory of Messrs. John Rorer \& Sons, of Philadelp'sia, is made of German steel, and spring-tempered
the pelvic* curvature of the branches does not take such a wide sweep, as to throw the pivot far out of the direct line between the handle and the ceutre of the feuestres.

The instrument will be seen to differ, as a whole, from any now in use; although no one of its modifieations, exeept the lock, has any claim to novelty. The handles are Dr. Siebold's, with unimportant modifications. The blades are Dr. Davis's a little modified. Its whole length is about fifteen inehes, and its weight about fifteen ounees. The length of the handle is six inches, and that of the blade nine inehes. It might be made somewhat shorter and lighter without impairing its power.

Of the Lock.-In Fig. 1 (the pirot of full size), the serew is of about double the diameter and nearly double the length of those in other instruments. This additional strength is uecessary, because the bearing point of the pivot is not immediately above the blade in which it is inserted (as in other instruments), especially when this bearing point is elerated so as to give the blades a free rocking motion. The additional length is required to give the serew a firm lodgnent, when it is partly withdrawn from the blade. The thumb-piece

- There being some vagueness and discrepaney in the use of the terms employed in lescribing the obatetrical forceps, I here offer some explanatory remarks. These may be entirely superfluons to many reaters, but perhaps not so to all.

A forceps consists of two branches (brachia) and a pivot or fulcrum (that is, in sneh forceps as have their branches connectet by a pivot). A braneh consists of the handle (manubrium), which extends to the joint (junctura), and of the blade (cochleare), which extends from the joint to the remote point. The blade consists of the clam (rochlea), whiek is that concave portion of it intended to embraee the head, and the shank (femur), that jortion between the joint and the clam. This division of the blade into stank and clam is not recognized by Mulder, but it has become very convenient if not absolutely necessary. The two parts of the clam, on the sides of the opening or fenestra, are sometimes ealled the limbs of the blade, viz., the upper limb, and the under or outer limb. The pivot consists of the thumb piece, the screw, and the intermediate bearing point or fulcrum. When the branches are counected by a pivot, they are usually designated as the male and the fenale branches; that which has the notel for the reception of the pivot, beirg the fenale and the other the male braneh.

Dr. Velpeau designates the two branches as the right and the left, from the position of the handles as held in the band of the operator. It seems to me more appropriate to designate them from the position of the blades, these being the more essential parts of the instrument, and the attention, in an operation, being directed more to the position of the blades than to that of the handles. Otherwise the blades seem to be playing at eross-purposes-the right blade being on the left, and the left on the right. I am aware that it tnay be said, in support of that usage, that the branehes are named right and left, in referenee to the pelvis of the patient. For the same reason, when riding baekwards in a coach, a man's right hand becomes his left.

As one curve of the foreeps is made in reference to the form of the head, and the other to that of the pelvis, it seems to me more distinctive and suggestive to name them respeetively the cranial and the pelvic curvatures, than the old and the new curvatures. This was new in the time of Levret, but it has ceased to be so; and we do not derogate from the eredit of the inventor of that important improvement by giving it an expressive term.
is made to fit so close upon the female blade, but without resting upon it, and is so thick and rounded, that there may be no risk of injury should it ever happen to be brought into contact with the patient. The serew, when well made, will turn so easily that the thumb-piece may be made much less prominent than it is here represented. When the forceps is used, the thumb-pieee should be placed parallel with the llarles; otherwise it may interfere with the rocking motion. Between the thumb-piece and the screw, the pivot is of the form of two frusta of eones of equal dimensions, united together at their sinaller diameters, forming an obtuse angle or groove at their junction. The base of that cone joined to the screw projects a little, forming a shoulder, intended to limit the motion of the screw into the blade.

The notch in the female blade, made to receive the pirot, is so deep that the pivot, in relation to the edges of the braneh, is nearly in the middle; yet the width of this branch, opposite to it, is swelled out, so as to give it adequate firmness. The width and the form of the sides of the notch are accurately adapted to those of the pirot, and the bottom of the noteh terminates in an edge, like the knife-edge of a balance, whieh is intended to rest in, and bear upon, the angle or groove in the pirot. On the under side of the male blade is seen a protuberance, finished so as to present no salient points. It is a shield for the extra length of the serew. When the pivot is serewed entirely down, the branches have no more lateral or rocking motion than those of any other forceps, and, in this condition, they will very generally be used. But by turning the screw, so as to elevate the bearing point, more or less freedom is given to the rocking motion, according to its elevation ; and this motion is effectually restricted within any desired limits. When, by means of this free motion, the operator has been enabled to grasp the head, he may sometimes change its position, so that the clams may be then adapted to the head, without the obliquity at first neeessarily allowed to them by the elevation of the pivot ; and then, if desirable, the pivot may be serewed down, and the blades will become as fixed as those of other forceps.

Two objeets seem to have been kept more or less in riew by the varions modelers of the obstetrical forceps. One of these objects has been cfficienery, having reference ehiefly to the certainty of aceomplishing the delivery. Uf this sort is the long heavy French foreeps, and to some extent its several modifieations. It is undoubtedly a powerful, but dangerous, instrument. The narrowness of the blades allows them to be introduced with comparative ease to the operator, and then (with such powerful levers, as their long handles) also to be loeked with apparent ease, without being adapted to the head. They must be efficient in the lands of a bold operator in effecting "a triumph of the art," but, like other vietories, too often attended with havoe.* The other of these objects has been safety, especially for the ehild. Dr. Davis, of London, seems to me to have had this objeet especially in view in model-

[^2]ing his foreeps, and to have been so engrowsed with it that he has not hasel a ciue regard to efficieney: Sueh blades as his, in awkward, inexpericuced lame, and inded in any hands, are probably less casily introduced so as to be locked than the French foreeps; because, for the purpose of locking, they require a more exact adaptation ; but when applied they are mueh saferthere will be much less probability of injuring the chitd. The French forepss have received sereral successive modifieations in this country, which add much to their safety and conrenience. Indeed some accoucheurs extol some of these moditieations as the ne plus ultra and almost the sine quit non of obstetrical in-trumentality.

It will be seen that the blueles of those here presented (Figs. 2 and 3), resemble nearly those of Dr. Davis. The shanks are considerably longer ; the clans are not quite so long; the radius of their pelvie curvature is a little len-, cepecially that of the outer limbs, so that it will be less liable to be obetructed by the promontory of the sacrum, in passing the instrument above the superior strait. The fenestra are wider in their middle and posterior part than those in most other foreeps now in use. When the pivot is elevatel, so as to allow the blades their rocking motion, this width becomes e-pecially requisite in order to secure a firm hold on the head, and to avoid the ri.k of their slipping sideways. The space between the blades is such, that, when applied to the head, the haudles shall not be at a distance from each other, awkward and inconsenient to the operator. From the pivot, the upper line of the shank continues forward, without any elevation or depression to the beginning of the pelvie curvature ; and the form and the relation of the shank to the clan are intended to be such as to interfere the least with the perincum.

While a form has been selected, which, it is believed, will admit of applieation casy and safe for the mother and child, and grasp the head above the superior strait, it will be seen (Fig. 2) that the pivot is in a direct line between the handles and the centre of the fenestro. This is a point of importunce in those eases where the rocking motion of the blade may be required, as it will cause each limb of the clams to press with nearly equal foree, thus avoiding undue pressure upon any one part of the head, and the liability to slipping or displacement.

The handles are made partly of ebony, and they resemble those of Siebold, although considerably lighter. The precise model, of those represented in the illustration, is not important; for it may be varied to suit the grip or the taste of different operators. The objects aimed at in their construction should be, first, such a length, compared with that of the whole instrument, as to give a sufficiently firm hold and pressure upon the head, without inflicting a dangerous compression; and, secondly, such a form as to allow them to be easily grasped in the hand of the operator, with the full assurance that be has the best command of the instrument, without the danger of slipping, and without the necessity of a naphin envelop. These qualities do not belong to
the long polished steel handles, which are heavy, upon which the wet, oilcd hand of the operator must slip, and which, even when encumbered with a napkin, must convey an uncomfortable sensation of misgiving. Ask the lithotomist or amputator how he would like to have his instruments finished with such handles that he would be obliged to grasp them wrapped in a napkin? One prominent objection, if not the chief one, to Dr. Daris's forceps, is the shortncss of the handles and their uncomfortable grip, except in a hand inconveniently large for an accoucheur. They cannot, howerer, slip in the hand, like those of polished steel.

The attempts to combinc several other instruments in the handles of the foreeps, I regard as, generally, worse than useless. With the long polished steel handle may be combined an effieient blunt hook. But with such a heary, mis-shapen handle, the operator would be much more liable to injure the mother or child than with a well-constructed blunt hook. I refrain from any criticism upon such useless perforators and dangerous crotehets as I have seen combined with forceps. It is sufficient for an instrument, so important as the forceps, that it is exactly fitted for the performance of its appropriate uses. In skilful hands it will preelude tbe demand for the perforator or the erotehet, except in rery rare eases; and in these terrible eases, truly of life and death, the operator ought not to be satisfied with instruments which are but ill-contrived succedanea.

I am aware that the first impression of some persons, upon looking at the illustrations, will be, that the instrument is too straight, that the pelvic curvature ought to be continued into the shanks. If the whole operation, or the most difficult and important part of it, consisted in passing the blades above the superior strait, narrow blates, with a curve of a wider sweep, like those of Professor Siebold, slipping in probably with rather more facility, would be preferable. But as those here represented can be passed above the superior strait with facility, it seems to me that what I have already said upon the importance, in many cases, of haring the pivot in nearly a direct line between the handles and the fenestra, furnishes a valid reason for adopting a model not differing essentially from that here presented.

Others may object, that unskilful and incautious persons will be tempted to carclessness in applying such a foreeps, and to arail themselves of the free notion of its lock unnceessarily. Professors of obstetries, if they deign to notiec it, ought to give their pupils the proper directions and precautions in the use of this instrument, as they do in that of others. Some persons are, indeed, so unhandy in the use of any instrument or tool, that all the professors in the land eannot give thens such tact and dexterity, that they ought to be allowed to approach the puerperal bed. Should this instrument happen to fill into such hands, the danger to either mother or child would probably be mueh less than from the use of powerful, unaccommodating foreeps, misapplied by such hands.

Others may object that it is an innoration, a gim-crack novelty-for they
are the conservatives, serupulously maintaining the ancient landmarks. It differs from the one extolled by their venerated precepter, the one to which they have been aecustomed, and in the use of which experience has given them expertness. Long companionship produces partiality, and perhaps soute little molification of their own may have given them the feelings of paternity. It has answered their purpose, for with it they have accomplished delivery safely ; and if, in some instances, they have wounded the integuments or fractured the eranium ; or if they have been compelled to resort to the perforator, in cases where the forceps was indicated, they will console themselves with the reflection that it was an inevitable destiny-a fault of nature, and not a defiet of art.

In conclusion, I must observe that I am by no means pertinacious for the precise model of the instrument presented in the illustration; for it is not inprobable that experience may suggest modifications of it, which will improve its adaptability, and yet retain its cssential principles. All I ask is, a careful and candid examination of those principles.

Art. VII.-Mistological Researches on the Development, Nuture, and Function of Eipithetial Sermetures. By W. J. Burnetr, M. D. (Read before the Boston Society fur Natural History, Aug. 1, 1849.)

Tue study of epithelial and cpidermic structures was pursued most faithfully and successfully in the years $1835-36$, by Purkinje, Valentin, and Henle. To these investigators and able physiologists belong the refinenent of the quite crude notions of these structures entertained by the earlier anatomists. This portion of general and minute anatomy received at that time, both by these men and their coadjutors, such a thorough analysis, that later infuirers have been content to follow in their paths without entering upon the many portions of this field of inquiry hitherto unexplored.

It is for this reason that we find in the general works and text-books of anatomy and physiology a succiuct account of these tissues taken for the most part from the writings of these men. Their higher relations, however, to all or nearly all the more important functions of life have been, although the most interesting, but lightly discussed; and the paucity of thorough observations in this direction must have been felt by every student of minute anatomy.

From continual microscopical examinations and investigations of the various tissues of the cconomy, the importance of this structure has been repeatedly impressed upon my mind. In common circumstances, the difficulties of such investigations are not easily met ; and it was from the fine opportunity afforded me by the presence in this city of epidemic cholera, that I was induced to follow out these inquiries.

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[^0]:    - This term parallel, as employed by some obstetrical writers, is not used correctly. There are no parallel sides of the head, but there are symmetrical sides or portions, using this term in its geometrical acceptation. The term opposite will not express their idea in this case, because the frons and occiput are opposite, but they are neither parallel nor syinmetrical. The terms similar and correspondent may express the idea, but their im. port is more vague-less precise and technical than symmetrical.

[^1]:    *See "Obstetrics; the Science and the Art," chap, xv., for much information and excellent lessons on the use of the forceps. I commend attention to the author's emphatic inculcation of the idea, that the forceps is the child's instrument.

[^2]:    - See Blundell's "Oustetric Medicine," part ii., chap. viii., sec. 3, last paragraph.

