An essay on uterine hemorrhages depending on pregnancy and parturition / by Thomas Denman, M. D. licentiate in midwifery, of the College of Physicians.

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E S S A Y

ON

UTERINE HEMORRHAGES

DEPENDING ON

PREGNANCY and PARTURITION.

By THOMAS DENMAN, M.D.

DF THE COLLEGE OF PHYSICIANS.

THE SECOND EDITION, CORRECTED.

LONDON:

Printed for J. JOHNSON, No. 72, St. Paul's Church-Yard.

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CLASS FOURTH.

Anomalous, or Complex Labours.

FOUR ORDERS.

ORDER I.

Labours attended with an Hemorrhage.

ORDER II.

Labours attended with Convulfions.

ORDER III.

Labours with Two, or more Children.

ORDER IV.

Labours in which the Funis Umbilicalis presents before the Child.

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SECTION I.

IT is necessary to premise, that no practical advantage can be derived from the arrangement of these labours into one class. It is merely of use for the convenience of doctrine, and to prevent the multiplication of classes; for there is not the least resemblance between the different orders of anomalous or complex labours, which do not therefore admit of any general character or definition.

Uterine hemorrhages of various kinds very frequently occur, and always require great attention; but those which we are about to consider in this place, are such as depend upon the states of pregnancy and parturition. These have ever been esteemed as constituting a very important

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part of the practice of Midwifery, on account of the great danger with which they are often attended; and, because the safety of the patient more frequently depends upon the judgment and skill of those under whose case she is placed, than in almost any other circumstances. The subject therefore demands to be treated with the utmost circumspection; and, though much industry hath been employed upon it, there is reason to believe, that the knowledge of many things of which we are at present ignorant, is wanting for the perfection of the rules of practice. The knowledge however which we do posses, it is incumbent upon us to place in the most advantageous point of view, that it may be converted to use; that we may be enabled to do what experience dictates as necessary, and may determine upon the proper time of doing it; and that we may be warned moreover to avoid doing what is useless or hurtful.

The word hemorrage does not apply with propriety to all discharges of blood from the uterus, some of these being natural and salutary. The menstruous discharge is natural; but if it should be excessive in quantity, or prolonged beyond its usual time, it might be called an hemorrhage. Every discharge of blood which occurs during pregnancy, however small, may be called an hemorrhage, because it is not natural at that time; and the same

observation may be made of those discharges which happen between the birth of the child and the expulsion of the placenta. But the discharges which happen after the expulsion of the placenta, cannot be called hemorrhages, unless they are excessive in their degree, because some loss of blood is at that time necessary and natural. We may then say, that all effusions of blood which are inordinate in quantity, or irregular in the time of their appearance, or in both respects, may be denominated hemorrhages; and these, which are the objects of our present consideration, may be divided into four kinds.

2bortions. Those which occur in early pregnancy, or in

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- 2. Those which occur in advanced pregnancy, or at the full period of utero-gestation.
- 3. Those which happen between the birth of the child and the expulsion of the placenta.
- 4. Those which follow the expulsion of the placenta.

Under one or other of these distinctions, will be included every kind of hemorrhage which depends upon pregnancy or parturition; and this arrangement will not only convey a clear idea of

the fubject, but be of use also in practice. Yet it is necessary to observe, that there may be a combination of the three last kinds, or any two of them, in the same patient; but whether they are separate or combined, the mode of treatment may be applied with equal propriety and advantage.

Greater accuracy is nevertheless required in the description of what is meant by early and advanced. pregnancy, or we may entertain different notions of the fame thing. Perhaps no exact line can be drawn for this purpose, as contingent circumstances may cause a variation in different women; yet the best, which the nature of the subject admits, is to be taken from time. We will then fay that all expulsions of the fætus, before the termination of the fixth month of pregnancy, may be called abortions; but all expulsions in the last three months, shall be confidered as labours, premature or regular. There is a practical reason for this distinction, for before the termination of the fixth month, these cases neither require nor allow of manual affistance; but in the last three months, they admit of manual affistance, if it be required, though not with equal eafe; for the longer the time wanting to complete the period of utero-gestation, the greater the difficulty will be which attends any operation. It is also to be observed, that expulsions of the fatus sometimes happen

happen so critically, as to render it an extremely difficult thing to decide, to which of the distinctions they ought to be referred; and in these, if we knew any method of treatment between that enjoined for abortions, and at the full period, it would be the most eligible. But on this as well as many other occasions, there is room to observe, that when every doctrinal distinction has been made, no precise rule can be formed for the conduct of the practitioner, in every possible situation in which a patient may be placed; but he must ever be at liberty to exercise his own judgment.

It would be curious, and might be of fome utility in practice, to afcertain whether women, on account of their menstruation, or their erect position, or the Aructure of the ovum, or from any other cause, are naturally more liable to abortions than animals; or whether frequent abortion in women may not be confidered as an attributive either of habits, superinduced by modes of living, or of accidents which might be avoided. There is great room to lament their frequent occurrence in the more civilifed, perhaps luxurious scenes of life, and in those constitutions which are extremely delicate. Yet in those situations which might be presumed to be most unfavourable to the fex, among the lowest ranks of life, abortions, except from violent external accidents, rarely happen;

so that there is some reason for believing that women in a state of nature would feldom suffer abortion. According to the opinions nevertheless of many systematic writers on this subject, every action in common life has been affigned as the cause of abortion; and in general that, about which the patient was employed, when the first fymptom appeared, is fixed upon as the particular cause, though probably she was before in such a state. that abortion was inevitable. But if this opinion of abortion be just, then the event ought rather to be imputed to fome previous indisposition, or to the excess of such actions. Greater practical benefit will be obtained, if we feek for the causes of . abortion in the general infirmity of the constitution, or in some particular state of the uterus, or its appendages. As far as the conflitution may be altered, by the reduction of the general strength, by plethora, or febrile disposition, so as to be unable to perform its functions, or to perform them with propriety and regularity, we may effeem every cause capable of producing such a state, as a primary cause of abortion. But perhaps it does not often happen, that fimple weakness is a cause of abortion; for women who prove with child, in very weak and reduced states of the body, particularly in confumptions, in whom there is a great aptitude to conceive, have, of all women the least dispo-

disposition to miscarry, yet a state more feeble and more irritable, could with difficulty be pointed out. But the weakness and irritability is of a particular kind, not arising from, connected with, or influencing the uterus, which proceeds in the performance of its functions, as if the constitution was in a state of perfect health. We may hence conclude, that either weakness or irritability in general, are feldom causes of abortion, but some weakness or imperfection in the uterus, or its appendages; or a peculiar kind of irritability, thence proceeding, distinguishable enough in the female character, by a careful observer, which creates impatience of mind and reftleffness of body; in which every occurrence is the parent of fear and folicitude, and every office is performed with hurry and vexation. As an abundance of acrimonious, or fome other humour or quality of the body, may transfer this state to the mind, so the mind often reverberates this state to the body, the continuance of which will prevent the regular performance of any process. It is therefore often found of as much importance, to give composure and steadiness to the mind of a patient, and to lead her to hope and chearful expectation, by foothing and comfortable conversation, as it is to administer medicines to the body.

With respect to the state of the uterus, the opinion originally entertained and still purfued, as far as can be collected from the medicines usually prefcribed, was, that it failed to perform its office on account of its excessive lubricity; as if the ovum flipt out of the uterus; but this idea will not bear examination, as the ovum is usually expelled with confiderable pain. It is remarkable that women who are in the habit of miscarrying, go on in a very promifing way to a certain time, and then miscarry, not once, but for a number of times, in fpite of all the methods which can be contrived, and all the medicines which can be given; fo that there is more reason to suspect that the uterus, from some peculiar state or cause, is incapable of distending beyond fuch a fize, but takes its disposition to act, and is never quieted again till it has excluded the ovum. What I am about to fay, will not, I hope, be construed as giving a licence to an irregularity of conduct, which may often be affigned as the immediate cause of abortion; or lead to the negligent use of those means which are likely to prevent it. But from the examination of many ova, after their expulsion, it appears that their longer retention could not have produced any advantage, the fatus being decayed, or having ceased to grow long before its expulsion, or the ovum being in such a state, that it was become wholly unfit

fit for the office which it was defigned to answer; so that if we believed there was a separate intelligence in every part of the body, we should say, it was concluded in council, that such an ovum could never come to persection, and the sooner it

was expelled, the better.

Conception probably depends upon the perfect state of one or both ovaria, and will therefore sometimes take place when the uterus is very much difeased; but the progress depends upon the state of the uterus, and chiefly upon that of the fundus; for I have known feveral instances of women who had confiderable excrescences and induration about the os uteri, who have conceived, and gone on to their full time without any other inconvenience. The imperfections observable in ova, are of different kinds, and found occasionally in every part. There is usually a ready and an exact consent between the uterus and the fætus, and between this and the shell of the ovum, (as the placental part and the membranes may be called,) but not always; for examples have occurred in which the fætus has died before the termination of the third month, yet the shell being healthy, has increased to a certain fize, has remained till the expiration of the ninth month, and then been expelled, according to the genius and constitution of the uterus. But if the shell becomes diseased, then the fætus being deprived of its nourishment, is of course destroyed, and both are expelled, as any other extraneous body would be, though not immediately on the accession of the mischief. The part of the ovum most commonly found difeafed, is not that which paffes from the ovarium, but that production of the uterus, which is prepared for the reception of the ovum, after its passage from the ovarium, and which may be called the connecting membrane of the ovum. Between this and the outer membrane of the ovum, there is in abortions, generally a great effusion of blood found, which has infinuated itself through the cellular fubstance of the placenta, and between the membranes, giving to the whole ovum a tumid and unequal appearance. It is probable that either the connecting membrane is imperfectly formed, or there is some difficulty, and a failure in the completion of the union between it and the ovum. According to this opinion, the causes of abortions are to be fought for in the female only, contrary to what I formerly fufpected.

All the means which can be advised with any prospect of success, in the treatment of abortions, may be considered as preventative or curative; whether the cause exists in the constitution, or in the uterus. In either of these views we must chiefly recur to the constitution, as in the first case, it is the great object of our attention; and in the second,

as the principal chance of producing any falutary change in the uterus, is through the medium of the constitution, on the amendment of which, our

fuccess must depend.

As women with different constitutions and different states of health are subject to abortion, every mode of treatment must be accommodated to the constitution of each patient, and to the disease of which there may be any indication. In plethoric and febrile habits, it may be proper to bleed, foon after the suppression of the menstruous difcharge, and occasionally afterward; to enjoin a fpare diet, and to give cooling medicines; and perhaps in some habits, in which the uterus may be fupposed unwilling to distend beyond a certain fize, to prescribe opiates in small quantities often repeated, and fometimes tepid bathings. In debilitated and languid conflitutions, strengthening medicines of every kind will be proper, as bark with elixir of vitriol, bitters of various kinds, and chalybeate medicines, in the officinal or extemporaneous forms, or mineral waters. The cold bath, fea-bathing especially, is pretty constantly recommended for the general purpose of improving the health, not only in those who have a disposition to abortion, but in those also who are accustomed to bring forth dead children, or who are prone to hemorrhages at the time of delivery; and experience through the whole time of pregnancy with advantage. For the great purpose of establishing permanent strength in those who have had long continued ill health, or who are in a habit of these untoward accidents, nothing seems better calculated, or is found to be more useful than travelling; not taking a hasty journey, but wandering about for many months, by which the evils which appertain to the refined seems of civilised life are done away, and the corporeal advantages of a natural state are, in some measure, acquired.

When the health cannot be confirmed, fo as to enable the constitution to bear the common exigences of life, it has been thought adviseable to remove patients from them, by confining them to their house, to a floor, or a fingle room; or even to an horizontal position, throughout pregnancy. A very few instances of advantage from this practice I have known; but if we confider abortions as proceeding from weakness, or too great a degree of irritability, confinement to a room, or any treatment by which both thefe evils are likely to be increased, seems a strange method of preventing mischief; and from what I have seen of the general event of such practice, much cannot be said in its favour. In the management of some cases of this kind, I have thought myfelf entitled to credit, but but I must also acknowledge, that I have been more frequently disappointed; yet for some reason, not obvious or easy to discover, the patient wearied with the fruitless attempts of art, and deserting all rules, has another time escaped the abortion, which I had in vain attempted to

prevent.

With respect to that state of the uterus itself, which may be confidered as the cause of abortion, should there have been any indication from the discharges being irregular or profuse, if they are of the sanguineous kind; from their quality or degree, if of that kind which pass under the general name of weakness, it is first to be determined whether they are fymptoms indicating a certain state of general health, or any morbid disposition of the uterus. Should they even be of the latter kind, it is often by application to the conflitution at large, that we have the power of making any material alteration in the flate of the uterus. Something may however be done by local applications of various kinds; but their activity must not be fuch as to make too quick an alteration, by suppressing suddenly any. kind of discharge to which the part itself, or the conflitution may have been long accustomed. For it must be observed, that disagreeable as these discharges are, they are often of secondary use; that is, if we suppose a certain state of the uterus,

the discharge may be absolutely necessary for its relief, while it remains in such a state, and the state is to be changed previous to the suppression of the discharge; or instead of removing, we shall add to the disease. In such states of the uterus as dispose to abortion, I have not advised any more active application than the Bath or Buxton Waters, which may be injected into the vagina, in the interval between the two periods of menstruation, or even for a longer time. I say into the vagina, because I do not approve of the daily introduction of any instrument within the os uteri, on this account, or for the relief of any other disease.

The circumstance attending abortions, and the fymptoms by which they are threatened, or accompanied, are very different, as are all the effects arising from uterine disturbance. But there is generally pain in the back, abdomen, and inferior extremities, with a sense of weight in the region of the uterus; frequent micturition and a tenssmus; but the most certain sign of an abortion is, a discharge of blood, which proves that some part of the ovum is loosened from the uterus.

When fuch a discharge happens during pregnancy, especially at an early period, it has been a received opinion, that abortion was inevitable; because it was presumed that the separation which it proved, could not be repaired. It must be allowed allowed, that under such circumstances there is always too much reason to expect an abortion, yet experience has fully shewn, that women who have had not one, but repeated discharges, and sometimes to a profuse degree, have gone to their full time, without any imperfection in the child, or any detriment to the mother; the loosened part, by some operation beyond human skill, having been cemented and re-united to the uterus. There seems to be just so much chance of preventing an abortion, when there has been a discharge of blood, as to make it worth while to use the common means advised for that purpose, and to keep the patient cool and composed.

There is an almost endless variety in the manner in which abortion happens. Some women abort with sharp and long continued pains; others, with little or no pain, the ovum gliding out of the uterus almost imperceptibly; some, with a profuse and alarming hemorrhage, others with very little discharge. In some, the ovum has been soon and perfectly expelled; in others, after a long time, first the child, then the placenta, whole, or in small portions, or part of it dissolved. But whatever other pain or trouble may attend, the hemorrhage is the only immediately alarming symptom; I say immediately, because every practitioner must be convinced that abortions either occasion diseases

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or the time of abortion is an era, from which we may date the commencement of fome dangerous diseases of the uterus. It has been imagined, that the fafety of the patient very much depends upon the complete and speedy expulsion of the placenta; and when it was retained, very active deobstruent medicines were supposed to be necessary, and firenuoufly given for the purpose of expelling it, left it should become putrid, and some of the putrefied parts be absorbed and conveyed into the constitution. I believe the whole supposition is groundless, having feen many instances of its being expelled in a very putrid state without any inconvenience, when the patient was in perfect health; and when she had any difease, the putridity of the placenta seemed to be the consequence and not the cause of the disease. At all events, much less mischief may be expected from the retention of a putrid placenta in abortions, than from attempts to force it away by the medicines usually given, or by manual or instrumental affiffance.

The degree of hemorrhage in abortions is not always in proportion to the period of pregnancy, but depends upon the difficulty with which the ovum may be expelled; fometimes upon the cause, and perhaps upon some peculiarity in the constitution, as happens in the menstruous discharge.

A notion of there being fomething mysterious

in uterine hemorrhages, different from those from any other part of the body, has been entertained, and supposed to occasion the necessity of a peculiar treatment. But it is now agreed, that the general principles which guide us in the treatment of hemorrhages, from any other part of the body, are, with equal propriety, applicable to those from the uterus. We must however recollect, that in uterine hemorrhages of this kind, there is an additional circumstance, which we are ever to bear in mind; that they are ultimately to be suppressed by the action of the uterus, and by the evacuation of whatever may be contained in the cavity.

Hemorrhages of all kinds are moderated, or wholly stayed, by the formation of coagula at the orifices of the open vessels; or by the contraction of the coats of the vessels themselves, by which their orifices are lessened or closed. The latter of these effects being stronger and more active in arteries than in veins, may be a reason for the common observation, that hemorrhages from arteries, though in an equal degree, are less dangerous than those from veins, in which the power of contraction is wanting. It has been proved by physiologists, that both these effects, that is, the formation of coagula, and the contraction of the vessels, are favoured, when the blood circulates most slow-ly, as in faintings; not to mention that the quanty

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tity of blood loft in a given time, will depend upon the rapidity or flowness of the circulation, as well as upon the fize of the veffel opened. But in a state of faintness, which speedily follows all profuse hemorrhages, the three effects are produced at the fame time. Further, the advantage arifing from the contraction of the uterus is obtained; for this acts, or makes its efforts to act, in fleep, during faintness, and sometimes even after death. Fainting may then be confidered as a remedy provided by nature for averting the immediate danger of all hemorrhages, and to prevent their return. Cordials or stimulants should not therefore be given to those who are faint from hemorrhages, till by the duration of the faintness, we conclude there has been fufficient time to produce those effects, which would prevent a renewal of the hemorrhage, or lessen its danger, if it should return.

The materia medica abounds with articles under the class of aftringents, many of which are given indiscriminately in uterine hemorrhages and profuse discharges of every kind; nor does there seem to have been much distinction made between those which were found useful in hemorrhages as applications, and those which were given internally. It has rather been concluded that what was found useful as an external application, would of course be profitable if given internally. It is however clear that that aftringent medicines, properly fo called, can have no direct power in stopping hemorrhages from the uterus or any other part of the body, excepting the intestinal canal; but that every medicine, which flackens the circulation of the blood, becomes eventually an aftringent. If the patient therefore be plethoric or heated, it may be proper to bleed in an incipient abortion accompanied with an hemorrhage; though if the patient be reduced to a flate of great weakness, that operation would be useless and improper. The faline draughts with nitre, or nitre alone; or acids mineral or vegetable, may be given as frequently and in as large a quantity as the stomach can bear. Even the nausea which thefe and other medicines fometimes produce, has by no forced confiruction, been confidered as an artificial imitation of faintness, and found serviceable in hemorrhages. Medicines have been given expressly for that purpose; and perhaps the safest and not least effectual of these is Ipecacoanha, in small quantities, often repeated, fo as to keep up a perpetual nausea. When the discharge is profuse, cloths wetted in cold vinegar, may be applied to the abdomen and loins, and changed when they grow warm. On the same principle clysters of cold water have been also advised. The patient should be exposed to, and suffered to breathe the cold air. In fhort, every application and medicine, actually or potentially cold, even ice itself, if it can be procured, may be used with probable advantage, when the exigency of these cases requires very powerful affishance.

Injections of cold or aftringent fluids into the vagina, have been recommended as being of great value for the suppression of uterine hemorrhages. If we attempt to throw up injections when the blood is flowing in a full torrent, they will be immediately rejected, without reaching the part for which they were intended; and if they are used with the view of preventing a return of the hemorrhage which has already ceased, it is rather to be feared, by washing away the coagula, formed and applied to the orifices of the veffels, that they would occasion a return of it. The principal good that can be derived from them, probably is, by their action upon the internal parts as a cold application. Less objection may perhaps be made, and equal, or rather greater advantage will attend the introduction of lint, or any other foft substance, moistened with spirit of wine, into the vagina. But I have generally been fatisfied with the application of a cloth wetted with cold vinegar to the external parts, with fo firm a pressure, that the stream of blood should be instantly retarded or suppressed. This might have been originally done from the immediate instinctive dread of the hemorrhage, and

I should proceed; but being persuaded that it is of real utility, it is a custom with me to do it, in the first instance, in every alarming or dangerous

hemorrhage.

Opiates have been recommended in abortions, and in all cases of uterine hemorrhage; but I feldom use them, unless with a view of moderating an uncommon degree of pain, or of quieting fome tumult which attended or followed the accident; having reasoned myself into an opinion that they do not deferve the high commendation which has been given them. Some pain is necessary and unavoidable, whenever an effort is made for the exclusion of any substance out of the cavity of the uterus. The degree of pain proves the degree of action raised for this purpose, and we should confider how far by leffening the pain we may leffon the action; and by leffening that action, by which the ovum would be expelled, whether we contribute to the suppression of the hemorrhage, or to the more regular conduct of the abortion.

It was faid that no manual affiftance was required in the management of abortions, and no rule can be more generally true; yet there are fome exceptions. When, for inflance, a woman who is miscarrying, with a confiderable or perhaps a dangerous hemorrhage, is so far advanced in

her pregnancy, that it may be difficult to decide whether we should deem it an abortion or a premature labour; it may not be fafe to rely upon the use of those means which were advised for hemorrhages in general, and yet the operation of delivering would be extremely difficult and hazardous. We may then determine upon an intermediate method, which is to break the membranes. By the discharge of the waters of the ovum, which necessarily follows, the distention of the uterus is leffened, of course the fize of the open blood veffels, by which the discharge had been made, is diminished, and the hemorrhage is abated or suppressed. In consequence also of the discharge of the waters, the uterus acquires a disposition to act, and an ability to act with more energy, and the whole bufiness is sooner completed. At a more early period of pregnancy, when the hemorrhage is profuse, liable to return, or of long continuance, on examination per vaginam, the ovum will fometimes be found hanging in the os uteri, half or more of it voided out of the cavity of the uterus, yet enough remaining to keep up the hemorrhage. Then, by a little motion or flight impulse of the finger in different directions, it will fometimes be cleared of the os uteri, and drop into the vagina. Some caution is to be used in this operation; for if it be done with violence,

it may occasion an increase of the hemorrhage, or be a cause of future mischief.

In abortions, dreadful and alarming as they fometimes are, it is a great comfort to know that they are generally void of danger, either from the hemorrhage, or on any other account. It is perhaps impossible to explain, but the fact is undoubtedly true, that an equal lofs of blood, and with apparently equal effects, should, in abortions, if properly managed, and the patient be in good health when they take place, not occasion any danger; and yet at the full period of utero-gestation, that they should be so dangerous, that one confiders those who recover, as having a lucky escape. It is wonderful also to observe how soon women recover from the debility occasioned by hemorrhages in abortions; and how long a time is often required for their recovery in advanced pregnancy. But though I reckon there is no danger from mere abortion, yet when the accident is in confequence of acute diseases, there is often extreme danger; for women abort because they are already in great danger, and this is aggravated by the abortion. Without a more accurate distinction we may still form an erroneous prognoftic. It is faid, for example, that women who miscarry, or are delivered at the time of their having the small-pox, univerfally die. Now, if a pregnant woman should, at any period of pregnancy, expel her child in the commencement of that disease, perhaps from the violence of the eruptive sever, she may not only escape the danger, but go through the disease with as much regularity as if she had not miscarried. But if that period of the disease be passed without abortion, and the patient should go on to the time of the criss, and then miscarry, or be delivered, if at her full time, the general prognostic will be too true; at least the death of the patient has followed in every case of this kind which I have seen.

SECTION II.

hemorrhages which occur in the last three months of pregnancy, because, from the danger with which they are attended, they require, and from the situation of the patient, they allow of a similar treatment when required, though not with equal facility. These hemorrhages are occasioned, first, by the attachment of the placenta over the os uteri; secondly, by a separation of a part, or of the whole placenta, which had been attached to any other part of the uterus. This separation may be caused

caused either by accidental violence, or by some morbid affection of the uterus or placenta; and it sometimes happens without our being able to assign any cause, equal to the suddenness and violence of the effect produced.

Hemorrhages arifing from the first cause, have been confidered, and generally are more dangerous, than those from the second; but these have nevertheless sometimes proved fatal. Hence, in the estimate of the danger of uterine hemorrhages at this period, it is necessary not only to discover the cause, and to regard the quantity of blood lost, but above all other confiderations, to attend to the effect produced, which is infinitely greater in one constitution than in another, and varies in all. If any individual patient therefore be brought into a state of danger by the loss of blood, great or small, it is incumbent upon us to put in practice all the means in our power for the removal of the danger. Any judgment formed upon the quantity of blood discharged, will be liable to great errors, as concealment or accident may deceive us; not to mention that cases sometimes occur, in which there may be a greater quantity of blood loft, than can be known; either by its being locked up beyond the child, when the membranes are broken, or by its being effused into the ovum, when that

has an appearance of being whole. This observation, of the necessity of judging principally by the effect of the loss of blood, deferves the most ferious reflection, because, the time when we are to execute what reason dictates, or experience authorizes us to do, will chiefly depend upon it. It is also of great importance to recollect, that those hemorrhages are far more dangerous, in which an equal quantity of blood is loft fuddenly, or in a fhort space of time, than if it flows away flowly. The immediate injury to the conflitution is greater in the former case, the vessels requiring some time to enable them to be accommodated to the quantity of blood remaining in them; and a suspicion may be occasionally entertained, that a return of the hemorrhage is to be more dreaded, because if it was to be equally profuse with that which has already happened, it might occasion the death of the patient, before we had time to put in practice, or reap the advantage of what we suppose to be the only method of removing the danger.

In hemorrhages the danger is indicated by the weakness and quickness of the pulse, or by its becoming and continuing imperceptible; by a general paleness and coldness of the body, and by a ghastly countenance; by inquietude, or by continual fainting; by a high and laborious respiration,

and by convulsions. The two last are usually mortal symptoms; yet when patients are reduced to a certain state of weakness, they are liable to hysteric affections resembling convulsions, that are

not dangerous.

When patients have fuffered much from loss of blood, a vomiting is often brought on; and sometimes under circumstances of such extreme debility, that I have shrunk with apprehension, lest they should have been destroyed by a return or increase of the hemorrhage, which I concluded was inevitable after fo violent an effort. But there is no reason for this apprehension; for though the vomiting may be confidered as a proof of the injury which the conftitution has fuffered by the hemorrhage, yet the action of vomiting contributes to its suppression; perhaps by some revulsion, and certainly by exciting a more vigorous action of the remaining powers of the conflitution, as is proved by the amendment of the pulse, and of all other appearances immediately after the vomiting.

A tolerably just opinion may also be formed of the danger of uterine hemorrhages, in advanced pregnancy, by the pain with which they are attended. An equal hemorrhage, without pain, is always more dangerous than if the pain be regular and acute; and the danger is lessened as the pain increases. In the most dangerous hemorrhages,

there is no pain whatever, or none of consequence, and patients have often died, or been brought into the most imminent danger, that is, into fituations from which it was scarcely possible for them to recover, whilst the practitioner was waiting for the accession of the pains of labour. The reason was before explained. The pain proves the degree of the action of the uterus; and the action of the uterus proves that the powers of the constitution are not exhausted. In very bad cases there is an effort in the uterus to act, just sufficient to cause a renewal of the hemorrhage; and immediately upon the discharge of a gush of blood, the effort, together with the little pain attending, ceases; and in this manner patients would proceed to the moment of their death, unless they were relieved by art.

SECTION III.

THOSE hemorrhages which are occasioned by the attachment of the placenta over the os uteri, are first to be considered, because they are attended with the greatest danger, and because some

fome part of their treatment will apply in other cases.

Though the placenta be attached over the os uteri, the woman usually goes through the early part of her pregnancy without any inconvenience, or any symptom which denotes it. But when the cervix of the uterus is distended to a certain degree, or when the changes previous to labour come on, there must be an hemorrhage; because by such distention or change, a part of the placenta is necessarily separated. This hemorrhage is not always in proportion to the space of the placenta attached over the os uteri, or to the quantity separated, for women have sometimes been in as great danger, when the mere edge of the placenta was sixed upon the os uteri, as if the middle had been placed over it.

When hemorrhages from this cause once come on, though all women would not die, they would never be free from very great danger till they were delivered. As there is little chance of the accomplishment of the delivery by the pains of labour, and as experience has fully proved the insufficiency of all other methods, and how little reliance ought to be placed in them, it is a practice, established by high and multiplied authority, and sanctioned by success, to deliver women by art, in all cases of dangerous hemorrhage, without con-

fiding in the resources of the constitution. This practice is no longer a matter of partial opinion, on the propriety of which we may think ourselves at liberty to debate; it has for near two centuries met the consent and approbation of every practitioner of judgment and reputation, in this and many other countries.

There is much comfort in knowing and poffeffing a remedy to which we can recur, with a more than equal chance of fuccess, in any case of great danger. But though it should be allowed that the artificial delivery of the patient, in every case of dangerous hemorrhage, in advanced pregnancy, be expedient and necessary for the prefervation of the life of the patient; and though the practitioner who should neglect it, would be very reprehenfible, yet that necessity, or that expediency which conflitute the authority for the operation, and which is now clear and diffinct to another, may not appear to me. Befides, should the necessity be acknowledged, and the practice approved, there may be much difpute and difference of opinion about the time when the operation ought to be performed.

It would be of great advantage in practice, if fome mark was discovered, or some symptom obferved, which would indicate the precise time when women with hemorrhages of this kind, ought

ought to be delivered. But though we do not at present know any such mark or symptom, and the determination of the time is to be made by the judgment of each individual practitioner, we may be permitted to state what we do know in the most

convincing point of view.

Admitting then in the first place, that women who have uterine hemorrhages from this caufe, in advanced pregnancy, are often in immediate danger, and can never be in fafety till they are delivered; and granting also, that under these circumstances, if none, or infusficient efforts are made for the expulsion of the child, that the woman ought to be delivered by art; and if it be true that this operation, though performed before it is abfolutely necessary, is not attended with danger, if it be performed with due care; but that if the operation be delayed beyond the proper time, it will not answer the purpose for which it is recommended; we may from these premises conclude, that it is better to deliver too foon, than to delay the delivery a moment too long; and that in every case of doubt, it is a proof of wisdom to decide, and to determine upon speedy delivery.

It is however feldom necessary to deliver women on the first appearance of the hemorrhage, yet that will be sufficient to awaken our apprehensions, and set us upon our guard. Nor does it often happen that a second or a third discharge obliges us to proceed to deliver immediately; because each return may not be in fuch a quantity, as by its violence to endanger the life of the patient; and fuch an interval may pass between the returns, as to give time and opportunity, by proper nourishment, to repair the mischief done by one loss of blood, before the return of the next. There are cases, however, in which the quantity of blood loft, and the effect produced is fuch with one hemorrhage, as to make it unfafe to trust to the return; and whenever the countenance and other appearances indicate that the conflitution is much impaired, by repeated, though not profuse discharges, the strength is undermined, and danger creeps on certainly, tho' infidioufly: For we may prefume that every constitution is capable of bearing the loss of a certain quantity of blood, without the instantaneous hazard of life, and this quantity will depend upon the general state of the body. Now the body may be reduced to fuch a state, that there is barely a sufficient quantity of blood, or of powers, to carry on the business of life, upon a very nice balance; of course the additional loss of a very small quantity, may altogether destroy the power of living, and the patient die of the hemorrhage, though the quantity of blood, which immediately preceded her death, may be fmall; but unfortunately she was able

able to bear the loss of none. We must therefore not only be on our guard against the effect of rapid and profuse discharges, but against those which are productive of as much danger, on account of their returns, though less in degree at any one time; we will ever call to our mind the possible evil of delay, and recollect that there is no danger in premature delivery, if the operation be

performed with prudence.

In some cases in which it has been thought neceffary to deliver the patient on account of the hemorrhage, the parts have been in fuch a state, that the operation could not, it was thought, be performed with fafety. Whenever the case demands the operation, on account of the danger of the hemorrhage, the state of the parts will always allow it to be performed with fafety, though not with equal facility; and though it may often be necessary to determine speedily upon the propriety of the operation, this should not be performed rashly, but with the utmost deliberation, even though it admits of hurry. For in hemorrhages a woman may perish from two errors in practice;from delaying the operation too long-and from the rude, violent, or improper manner in which it is performed. But enough hath been faid to caution the practitioner against the evils of precipitation and delay.

With respect to the operation, the first part, that is, as far as relates to the position of the patient, the introduction of the hand, and the dilatation of the os uteri, has been already described under preternatural prefentations. When the os uteri is with great caution fufficiently dilated to allow of the ready admission of the hand, and we come to the placenta attached over it, it is of no confequence to the mother, whether we begin to separate this till we come to an edge, and go up on the outfide of the membrances, which may be ruptured at pleasure; or whether we perforate the substance of the placenta, and conduct the hand directly into the ovum; though by the latter method there is rather more danger of lofing the child. In either case, without regard to the position of the child, we must proceed to and lay hold of its feet, carefully ascertaining that they are the feet, before we begin to extract them. Immediately on our beginning to withdraw the hand, which should be done with a flow waving motion, the waters of the ovum flow away; and while they are flowing, we must bring the hand, grasping the feet of the child lower, till by flow degrees they are brought into the vagina. We are afterwards to wait till the uterus contract, and then gently withdrawing the hand shall bring the feet through the external parts. not improbable but we may then have the power

of finishing the operation very speedily; but though the child were extracted, if the uterus did not act, as there would be a chance of the hemorrhage returning, the child should be withdrawn according to the degree of the contraction of the uterus, which will be known either by the application of the hand to the abdomen, or by the pain. Nor is there any occasion at this time for hurrying the delivery, as the hemorrhage usually ceases as foon as the child is turned, in consequence of the compression made upon the orifices of the vessels, by the inferior parts of the child. If the labourpains are at all efficient at this time, it would be proper to leave the breech of the child to be expelled by them; but if they are not fufficiently strong for this purpose, assistance must be given, extracting by the feet during the continuance of a pain, not with force fufficient to bring it away, but with the view of aiding the power exerted by the pains, imitating also the pains in the manner of extracting. When the breech of the child has passed through the external parts, the delivery must be hastened, as there is then danger of the child being destroyed by the pressure upon the funis. Yet there is often a better chance of preferving the child, by leaving it to be wholly, or in a great measure expelled, than by extracting it with violence.

When the child is born, if the operation was performed flowly, there is not usually any continuance or return of the hemorrhage, unless from the blood previously discharged, and locked up behind the body of the child; but if the hemorrhage should return, the case must be managed, as will be recommended when we speak of a hemorrhage with a retained placenta. If there be no hemorrhage, and the placenta be retained, we must be particularly cautious not to hurry it away; but in these cases it is commonly expelled or managed with great ease, and we have less occasion to be solicitous; because, from its original attachment, it more readily admits of affishance if required.

Should nothing uncommon happen in the delivery, children will often be born alive, in cases of hemorrhage, which were extremely dangerous to the mother; and there have been instances in which the delivery being too long delayed, the child has been extracted alive, after her death. In all cases of danger, these in particular, the safety of the parent, and the preservation of the child, are events which give inexpressible satisfaction, and adorn the reputation of the practitioner.

SECTION VI.

IT was before observed, that those hemorrhages which are occasioned by the separation of a portion or of the whole placenta, originally attached to any part of the uterus, except the os uteri, were not generally fo dangerous as those last defcribed. But if the separation be extensive and fudden, they will be equally alarming, the real danger may be as great, and the same method of proceeding, that is, artificial delivery, may be required. The separation may be occasioned by great violence from external accidents in the latter part of pregnancy; or in some intense fit of fainting; or fometimes the whole or a very large part of the placenta will be separated suddenly, and without any accident or fymptoms which could give warning or apprehension, that such an event was to be dreaded. The separation of the placenta may then happen previously to the commencement of labour, and it is not furprifing that it should occur during any period or stage of a labour.

When fudden and violent discharges of blood happen to women with child, in advanced pregnancy, from external accidents, if the patient be kept in a cool and composed state, the discharge may cease, and without any return, the patient

may go on to her full time, and be delivered by her natural pains, as if no fuch accident had happened; though the child will often be still-born. Sometimes however the hemorrhage will return, or it may commence in any stage of a labour; and our conduct must be regulated by the degree and probable consequences of it, and by the state of the labour when it is first discovered.

If an hemorrhage should come on in the begining of a labour, or previous to it, and if the treatment must in any measure depend upon the cause, it is necessary in the first place that we should endeavour to learn whether the placenta be attached over the os uteri, or be cafually separated. Before there is some degree of dilatation of the os uteri, be the discharge ever so prosuse, and it may even at this time be excessive, I do not know that it is possible to tell with certainty whether it be the placenta or not. It may indeed be conjectured that the placenta is there attached, by the cushionlike feel of the cervix; and when the os uteri is fomewhat dilated, the placenta may be perceived instead of the membranes. Yet every practitioner knows how very different the state of these parts is in the beginning of labour, and how difficult it must be to distinguish between a firm coagulum, of blood and the placenta; not to mention that fo small a part of the placenta may be attached over the

the os uteri, that unless we could pass the finger completely round the circle, which is sometimes almost impossible, it could not be discovered. Taking therefore into consideration all the varieties occasioned by either of the causes of hemorrhage, and knowing that neither the performance of the operation, or the event, are materially different, whatever may be the cause, we shall not be deceived by attempts to make too nice distinctions. *

From a casual or spontaneous separation of the placenta, an hemorrhage may happen in the beginning of labour, when the os uteri is not in any degree dilated; or, when it is dilated to a third or half its extent, for example. If the discharge is fuch as to require some present measures for the relief of the patient, the common affishance for promoting the dilatation must be given, till we can feel distinctly the membranes of the ovum, which are to be ruptured. By the discharge of the waters the distention of the uterus will be lessened, the fize of the blood veffels of course diminished, and the hemorrhage in general immediately removed or abated. By the suppression or abatement of the hemorrhage, the action of the uterus will be rendered stronger, and the delivery often completed in a short space of time without further assistance, especially if the patient has before had children.

4. See an Efray on this Subject; written Bus by M. Rigby, an able and experienced Surgeon at Norwich.

But if the hemorrhage should come on in the fecond stage of the labour, that is, after the full dilatation of the os uteri, and the rupture of the membranes, when the head of the child has entered and is descending through the pelvis; if the discharge be of sufficient importance either to prevent the action of the uterus, or to bring the life of the patient into hazard, by its violence or continuance; then the affistance given must depend upon the progress which the labour has made, and the fituation of the child, whether it shall be turned, as in preternatural prefentations; or delivered with the forceps; or, when neither of these are practicable, and the exigency of the case justifies the operation, by leffening the head of the child; that is, the life of the parent must at all events, if possible, be preserved.

Hemorrhages of this kind are also sometimes combined with preternatural presentations of the child. Then little more will be required than what may be necessary on account of the presentation, except that it be sooner decided and more speedily performed; remembering also, that all operations in Midwifery are intended to remove, lessen, or prevent natural or adventitious danger, and not to induce it, or add to that which before existed.

This method of proceeding, that of accelerating the labour by breaking the membranes, recommend-

ed in this kind of hemorrhage, ufually answers the intention of moderating or suppressing the discharge, and of promoting the labour in fuch a manner, as to remove the danger. The only inconvenience to be apprehended is, that if the hemorrhage should afterwards continue in such a degree, as to occasion the necessity of artificial delivery, the operation would be rendered more difficult on account of the previous discharge of the waters. But in reply to this objection, it may be observed, that if the uterus should contract round the body of the child, with fo much force as to prevent the introduction of the hand, or the turning of the child, the purpose will probably be answered without the operation. But if there be not fufficient force exerted by the uterus for the expulsion of the child, then there will be no great difficulty in passing the hand into the uterus. It must however be acknowledged, that this is fometimes amongst the cases for which no precise rule can be laid down, and in which the practitioner must act according to his own estimate of the danger and the difficulty.

SECTION V.

TT is often a mortifying reflection, whilst we A are conducting a patient through a labour, rendered uncommonly tedious by the inactivity or irregular action of the uterus, that we can forefee after the birth of the child, an unfavourable feparation of the placenta, which cannot be prevented. All that art has dictated to be done, in this case, is to fuffer the body of the child to be wholly expelled by the action of the uterus, after the head is born; or in some cases rather to retard its final expulsion, than to use any force for its extraction. Yet no method, nor any dexterity will be fufficient in all cases to prevent a troublesome, and fometimes a dangerous separation of the placenta; the proper management of which, often requires as acute an intelligence, and as determined a conduct, as any circumstance which relates to the birth of the child. As the powers of the uterus or of the constitution are sometimes not exerted, or fail to answer the purpose; and as no woman can be properly or fafely left till the placenta be excluded, it is necessary to consider this subject in a full and explicit manner.

From a review of what has been faid on the management of the placenta by Hippocrates, or in

the writings contained in his works, or about his time, it appears not to have been the general custom to divide the funis before the placenta was expelled; that if this was retained beyond the customary time, no means, or very gentle ones, were used for the purpose of bringing it away; and that in cases of its retention, it was usual to introduce medicated fubftances into the vagina, and to give hysteric medicines for the purpose of its expulsion, which might happen on the fourth or fifth day, when it would be in a putrid state. Whether this practice was gradually altered, or another haftily affumed, it is impossible to fay; but it is extraordinary that Celfus *, without expecting or relying upon any natural effort, for the purpose of ejecting the placenta, should have directed the

* Medicus deinde finistra manu, leniter trahere umbilicum ita, ne abrumpat, dextraque eum sequi usque ad eas, quas Secundas vocant, quod velamentum infantis intus suit : hisque ultimis apprehensis, venulas membranulasque omnes, eadem ratione manu diducere a vulva, totumque illud extrahere, et, si quid intus præterea concreti sanguinis remanet.

CELSUS, Lib. vii. Cap. xxix.

I may be permitted to observe, than many of the popular opinions, on medical subjects, are now the same in this country, as those entertained by the Roman writers. It is probable that they were first introduced by those Physicians and Surgeons who attended the Roman army in Britain, and not acquired by the study of their writings.

practitioner to introduce his hand into the uterus immediately after the birth of the child, to bring the placenta away, together with any coagula which might have been formed in the cavity of the uterus. These two contrary methods have in different times and countries, been adopted and recommended by fucceeding writers, but unfortunately, the practice of Celsus prevailed more universally. The Arabians, though fond of the study of medicine, seem rather to have preferved, than improved or exrended the learning which they gained, when they plundered the eastern part of the Roman empire. But in the fifteenth century, which may be confidered as the era of the revival of learning, Parè published, among many valuable works, observations on the practice of Midwifery, under the title of the Generation of Man. Parè, who had an understanding to fee, and to profit by the errors of others, feems defirous of avoiding all extremes; for with an injunction not to leave the placenta behind, he recommends in firong and repeated terms, the necessity of extreme caution, not to use violence, left we should invert, or do other injury to the uterus *; and there is no doubt but the opinion of so eminent a man must have had its in-

^{*} Not having the French edition of Parè, I transcribe the following from the Latin translation: Molli si fiere potest umbilici tractu; quod si sie non licet, obstetrix oleo inunctum manum,

fluence upon the practice and writings of others, particularly of those of his own country. In the latter end of the last, and the beginning of this century, Ruysch was in high reputation as an anatomist at Amsterdam, and he was impowered by the magistrates to inspect and regulate the practice of Midwifery throughout that city. Ruysch had great industry and abilities; and his pursuits in anatomy, and his office, as prefident of the Obstetric College, leading him to the knowledge of many bad confequences which often followed the common method managing the placenta, particularly the inversion of the uterus, he laboured the point with great knowledge and ingenuity in many parts of his works; discountenanced the practice, and forbad the placenta to be extracted hastily, chufing clearly to run the hazard of those evils which might follow the imperfections of nature, rather than of those which would be incurred by the harsh and violent methods then in use*. For

manum, blande in uterum immittat, ducem fecuta umbilicum, ficque comprehensas, si adhuc hæreant utero, leniter hac et illac concutiat, et sic concussas, leniter extrahat; non autem violentius educat, ne una sequens uterus procidat.

* Prudentius ergo relinquere placentam, donec natura hanc separat, aut donec laxata, magisque libera, manu evellere hanc detur, quam lethali sestinatione occidere ægram. Putetne quis, boni quid contigisse trucidatæ mulieri, quod mortua sit sine placenta? Quæ cum illa poterat vixisse!

Ruysch.

many years after the time of Ruysch, the practice of Celsus was followed in this country, by some even down to this prefent time, but not univerfally; for in a large manuscript, written on the subject of Midwifery by Dr. Percival Willoughby, Physician at Derby, in the time of the Civil War, a copy of which came into my possession by the kindness of my very able and intelligent friend, Dr. Kirkland, there is this observation: the afterbirthe oft commeth of itselfe, yet it is not amisse to assist nature for the producing of it. There bee some midwines that never offer to fetch the afterbirthe, but Suffer nature to expell it, and their women have done well. The practice of extracting the placenta, immediately after the birth of the child, was nevertheless common in this country. It was taught in the first school of Midwifery established in London by Chapman in 1733; by Sir Richard Manningham, in the public establishment which he set on foot for the purpose of teaching Midwifery, in the St James's Infirmary, in the year 1738; and by Smellie, who I think came to London in the year 1742. Soon

Ruysch. Advers. Anat. Dec. Secunda.—Some allowance is to be made for the arguments of Ruysch, which were intended to overset the bad practice of his time. For if the placenta was to be left entirely to nature in all cases, there would not be wanting many examples of mischief and satal consequences from the very method which he recommends.

after this time, in the year 1746, Dr. William Hunter began to give lectures in anatomy; as an appendage to which, he added a certain number of lectures on the anatomy and physiology of the gravid uterus, interspersed with many practical observations. With a mind composed and finely turned for observation, with a judgment exceedingly correct, and with unwearied application, Dr. Hunter foon acquired very high and deferved reputation; and the great character he established in the practice of Midwifery, for which his person and manners were admirably well calculated, and in which he was foon and very much engaged, gave a more than usual authority to what he advanced on this fubject. * Being an affociate with Dr. Sandys for the care of the lying-in department in the Middlefex Hospital, he proposed to Dr. Sandys, that they should try the event of leaving the placenta to be expelled by the action of the uterus, without attempting to give any affishance. After much confideration, and some delay, from the dread of cenfure, they agreed upon the trial; and, in the first instance, it remained twenty-four hours. No ill confequence however followed; and the trials being repeated with fuccess, it became a very frequent, and almost general rule to leave the placenta

This account I had from Dr. Hunter himfelf.

to be expelled without any affistance. Several untoward and some fatal accidents sollowed this practice, and it was altered; at least it became necessary to admit many exceptions; and after a variety of changes and observations, I believe we are at length arrived at a state of practice, with regard to the management of the placenta, that will with difficulty be improved; a practice sounded on common-sense and observation, that the placenta ought to be, and is generally expelled by the action of the uterus, in the same manner as the child; feeling ourselves at liberty, and called upon to give assistance, only, when that action is not equal to the purpose.

In the course of ten or twenty minutes after the birth of the child, sooner or later, according to the condition of the patient at the time of her delivery, the action of the uterus returns for the purpose of expelling the placenta and membranes, which collectively have the common name of Afterbirth. This action is indicated by pains in all respects like those the patient had, before the child was born, excepting their degree. When these pains came on, it is customary to take hold of the funis, by which if we pull slightly, the evacuation of the placenta out of the uterus will be forwarded, without the risk of doing any kind of injury to the uterus. The placenta and membranes formed a complete lining to the

the uterus, but the placenta coming away first, and then the membranes, the whole is usually expelled in an inverted state; but not always, as the separation of the placenta is in some cases so speedy, that it drops into the vagina, and pushes the membranes before it. But though the placenta is generally expelled in a short time after the birth of the child, and with the return of a few pains, it is sometimes retained, on account, first, of the inaction of the uterus; or, secondly, of the irregular action of the uterus; or, thirdly, of a schirrous adhesion of it to the uterus. It may be retained beyond the usual time, without any hemorrhage; but whenever there is a discharge of blood, the whole or a portion of it must have been previously separated, and the hemorrhage may continue, or increase, or cease and return in these cases, till the placenta be extracted or expelled. Every discharge of blood at that time, properly speaking, is an hemorrhage; but to this term, together with the other parts of the definition, one annexes the idea of fuch a loss of blood as, by its continuance or degree, may be apprehended to occasion danger.

A very long continued, and strenuous exertion of all the powers of the constitution, is often required for the expulsion of the child. These powers, though generally adequate to that effect, sometimes fail before it is accomplished. But experience perience having shewn, that difficulties, to our apprehension insurmountable, are to be overcome by the natural efforts, both reason and humanity discourage all hasty determinations to pursue such measures, as may affect the safety of the mother or the child. But as there is a leaven of imperfection in all human actions, animal as well as moral, we may fometimes be led by the most commendable motives, to defer that affistance, which any particular case may require, so long, that after the birth of the child, the patient may be in fuch an exhausted state, and the uterus so completely divested of all power of further action, that it is neither disposed nor able to separate or eject the placenta; or to support the necessary consequences of its exclusion. The mere debility of the patient is therefore often a reason why we ought to wait, without making any attempts to haften the feparation or extraction of the placenta; as an immediate separation, natural or artificial, might be an addition to the danger which she was before in. Sometimes also, when a labour has gone on with great activity, there is, from the moment of the expulsion of the child, a total inaction of the uterus, for which no reason can be affigned. But if the time which passes between the birth of the child and the expulsion of the placenta, be employed in composing the patient's mind, in cooling her when

overheated, or in recovering her when much fatigued, or wearied with the preceding circumstances; in short, in restoring her to her natural state, we may reasonably expect that the uterus will make its efforts to throw off the placenta in the usual manner, though more time may be required. But during this time of waiting, should an hemorrhage come on, we must apply ourselves to the use of those means, by which the separation and exclusion of the placenta may be forwarded; there being as justifiable a reason for the extraction of the retained placenta, in a case of hemorrhage, as there was for the extraction of the child with the fame circumstance. But every discharge of blood is not sufficient authority for the introduction of the hand, or for the artificial extraction of the placenta, as some degree of hemorrhage very frequently accompanies both its separation and exclusion. We must therefore form a judgment of the necessity of extracting the placenta, by the opinion we entertain of the hemorrhage being fo profuse as to endanger the life of the patient, by its continuance or probable increase. Sometimes also coagula are discharged in confiderable quantities, which, from their appearance, may be suspected to have been formed long before labour, by an effusion of blood into the ovum, from the rupture of some vessel which ran over the

furface of the placenta; which coagula do not either weaken the patient, or indicate any danger. *

When the placenta is not separated or ejected in due time after the birth of the child, with or without an hemorrhage, means must be used for the purpose of its exclusion; and the most gentle must be first tried, as by giving some actually warm and temperate cordial, which may renew the disposition in the uterus to act, and then by pulling moderately by the funis, to try whether it is disposed to come away. As the term moderate has no precife meaning, and what I call violent, may by another be called moderate, we will fay that fo much force is on no account to be used in pulling by the funis, as to incur the risque of tearing it from the placenta, or of inverting the uterus; and that it is better to make it a general rule to prefer the introduction of the hand into the uterus, to feparate and bring the placenta away, than to have the chance of either of those accidents. It is however to be observed, that when the hand is introduced for that purpose, there is not always a necessity of acting; for the very irritation thereby occasioned, will often excite the uterus to its natural action, and the placenta be both separated and expelled, as will be recollected by every one accuftomed to this operation. But the hand ought never to be introduced into the uterus, except as a them in an eract Position, till the matter

Waters were discharged by the spontaneous

breaking of the Membranes, and the Chill

matter of necessity, and then with the utmost care and tenderness; and when introduced, should never be withdrawn, till the end for which it was introduced, is, if possible, accomplished.

To promote the separation and exclusion of the placenta, the application of the half-closed hand to the abdomen, so as to make a moderate pressure, is fometimes of use, by aiding the uterus in its contraction; but this affiftance cannot be given in the worst cases, that is, when the uterus is not at all contracted, or contracted irregularly. The respiration of the patient has also an evident effect upon the uterus and placenta, of which we shall be senfible, if we retain the funis in our hand, in the act of expiration, when it descends, and in the act of inspiration, when it is somewhat retracted. By supporting the funis with just so much force as will prevent its retraction in the act of inspiration, we shall soon be sensible that the funis is lengthened, which will prove that the placenta is descending; and the purpose of extracting the placenta will be completed, without the use of any other means: but this method requires much time and attention. Sometimes also the exclusion of the placenta may be favoured by preffing it, with one finger carried along the funis, towards the facrum, in fuch a manner, as to bring down an edge instead of the

this Mithed it abboared clearly to me that the theres acted more favourably, the Placenta warme away more pature

whole mass, as well as to accommodate its descent to the direction of the pelvis.

In all cases of dangerous hemorrhage, when the placenta is retained, it was faid to be equally justifiable and necessary to extract the placenta, as it was to deliver the woman of her child under the fame circumstances. But this general rule requires explanation, and fome skill in the application. When there is a prefent hemorrhage, fo important as by its violence or continuance to threaten danger, the placenta ought to be immediately extracted. This is not an opinion, but a rule of practice. But if there has already been an hemorrhage, fo profuse as to occasion danger; and the common consequences of loss of blood, as fainting and the like, have already followed; the placenta ought not to be extracted, nor the patient diffurbed, nor any change made, till she be revived from her extreme debility; as the danger would be thereby increased, and the patient die, during or immediately after the operation, as I have feen and known in too many instances. In other words, the extraction of the placenta is to be confidered as a remedy for a prefent or apprehended hemorrhage, but not for one which has already happened, that is, for the debility occafioned by it.

naturally, and the Quantity of Blood In lost was very much dimenished. — Inhord often -2" & of _ Page 322

In cases also in which there is no hemorrhage, if the placenta is not ejected, or if no efforts are made by the uterus for that purpose, a time will come, when we must determine upon its extraction, or leave it behind; and the latter being unsafe and therefore unjustifiable, the mere retention will be sufficient authority for us to extract it. Upon this point there can be no dispute, except as to the time, and we will fay, leaving the matter formewhat at large, that if the placenta be not expelled at the end of two hours from the birth of the child, that it ought to be extracted. I can however recollect many examples of a retained placenta, without a hemorrhage, to which I have been called within twelve or even twenty-four hours after the birth of the child, in which the placenta has been very eafily managed, and no ill confequences have followed:

Whenever we have determined upon the necesfity and propriety of extracting the placenta by art, we must proceed in this manner. The patient being put into a convenient position, and every thing in order, the funis, which is our guide, is to be held with a moderate degree of tightness in the left hand. The external parts are usually in such a state as not to require any dilatation; but if that should be necessary, it must be done tenderly, and in the manner before directed. When the hand is in the vagina, the funis is to be slowly followed into the uterus, which though

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in a state of total inaction before, may then be irritated to a sufficient degree of action, to separate and expel the placenta, without any further affistance on our part. But if the spontaneous action of the uterus should not come on, we must proceed with the hand to the placenta, which may either adhere with its whole furface, or it may be partly feparated, or even wholly feparated and lying loofe in the cavity of the uterus. Should there be a total adhesion, we must fearch for the edge of the placenta, on the outfide of the membranes, cautiously distinguishing between the placenta and uterus. When the edge of the placenta is raifed, the further separation must be made with the blunt ends of the fingers, and the closer and firmer the adhesion, the slower the separation is to be made; not proceeding rashly, or affecting dexterity, but giving our heads time to guide our hands, as if the operation was performed under inspection. By flow proceeding, and by dwelling a short time, if we meet with more than ordinary difficulty, the separation will be perfected; or when the greater portion is loofened, if we grafp it flightly in the hand, and bend it backwards, the remaining part will often peel from the uterus, without trouble. Whether on the introduction of the hand we found the placenta separated, or whether it was necessary to separate it, we are not to withwithdraw it immediately, but to wait till the uterus shall begin to contract, and then to withdraw the hand including the placenta, more quickly or flowly, according to the degree of contraction; for the hemorrhage may not be occasioned because the placenta was retained, but because its retention, or some other cause, hindered the contraction of the uterus. If there be no action of the uterus whatever, it will be of fervice to throw the fingers gently backwards against the fides or fundus of the uterus, to irritate and bring on its action, previous to the withdrawing of the hand. When the uterus is perceived to act, then gently withdraw the hand, till the placenta is brought into the vagina. Whatever motive induced us to separate the placenta, it ought to be fuffered to abide in the vagina, till the patient is composed, and recovered from her fatigue, and till the uterus has had time to contract in fuch a manner, as to prevent the return of the hemorrhage, at least in a dangerous way. For many years I have made it a rule to leave the placenta, naturally or artificially separated, to abide in the vagina one hour, after it was voided out of the cavity of the uterus; and I am convinced by this method, there is an infinitely less chance of an ensuing hemorrhage, on its coming or being brought away, and less after-pain; as the blood discharged in consequence of the separation of the placenta, usually

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forms into coagula, which are collected in the membranes as in a net, and the uterus is left perfectly void of any thing which can continue its diffention, or become the cause of any confiderable pain.

With regard to those cases in which the placenta is retained by the irregular action of the uterus, there is generally some degree of hemorrhage, and often a very profuse one; though sometimes there is no discharge, or none of importance, only a retention of the placenta beyond the common time of its expulsion. When all the parts of the uterus act with equivalent force at the fame time, the united action contributes to the expulsion of whatever may be contained in its cavity. But if one part, the inferior for inflance, should act, when the other is at rest, a contrary effect might be produced. The forms which the uterus may affume in confequence of this irregular action, are innumerable, but the most common is the longitudinal, which is produced when all the parts, except the fundus, act; or the hour-glass form, when the middle of the uterus only acts, by which it is divided, as it were, into two chambers or cavities. When it was the cuftom to bring away the placenta immediately after the birth of the child, two reafons were affigned for the practice; first, that it was an extraneous mass, which became pernicious every moment it remained; and, fecondly, that if not immediately extracted, it would be almost impossible to bring it away, the os uteri closing in such a manner, as absolutely to prevent the introduction of the hand for the purpose of extracting it. Both these opinions are proved to be groundless; for the placenta may remain many hours without doing any mischief; and the opinion of the os uteri closing so soon after the birth of the child, is without foundation, as that seldom or never happens: what has been esteemed the natural closing of the os uteri, being in reality an irregular contraction of some portion of the cervix; we are at least assured, that no harm and little additional difficulty arises from it, when it is necessary to introduce the hand.

When the uterus is contracted thus irregularly, as the placenta cannot be expelled, it must be extracted by art, whenever, on account of a hemorrhage, or of the time that has passed, it may be thought expedient or necessary. There is no way of judging of this kind or degree of contraction, unless by the uncertain information we may ac-

* Scire enim est post natum infantem, in utero nullum reperiri tale os ut olim suerat: sed ita omnino se res habet, ut in bursa nummaria, quæ loris transmissis constricta, rugo-sum os format; laxatis autem hinc vinculis, ubique æque lata est et expansa. Ruysch. Advers. Anat. Dec. Secunda.

The tenth chapter of the fecond Decad is full of useful observations regarding the management of the placenta, given in very honest and animated language.

quire by the application of the hand to the abdomen, till we introduce our hand into the uterus. Before this operation it is, however, always proper to try whether the placenta may not be disposed to come away by any of the gentle means before recommended. On the failure of these, and being fully convinced of the necessity, the hand must be conducted in the manner before mentioned, till we come to that part of the uterus which is partially contracted: the hand must then be reduced into a conical form, in the way directed for the dilatation of the os uteri, or external orifice. Should the spasm be in such a degree as to make a perfect closure of the uterus round the funis, one finger must be first infinuated along the funis, and this being turned with a femirotatory motion, will foon make room for a fecond, and so on, till all the fingers, in a conical form, may be admitted. The dilatation is fometimes to be made in opposition to a very firm contraction, but it must be done steadily and resolutely. Before the hand is passed beyond the contracted part, this must be amply dilated, otherwise it will clip round the wrist, and impede the subsequent part of the operation. When the contracted part is amply dilated, the hand must be carried forwards into what may be called the upper chamber of the uterus, in which the placenta is contained. Whether this be separated

must proceed according to the method before mentioned. Immediately upon the separation of the placenta, the hand containing it is to be drawn out of the upper cavity, to that part of the uterus which was before so closely contracted, and should be held there, till by the pressure behind, we are sensible of the action of the fundus. The hand containing the placenta is then to be withdrawn by slow degrees, till it arrive in the vagina, where the placenta must be suffered to remain for an hour; or we may wait till it is wholly expelled by the pains, in order to avoid the hazard of a subsequent hemorrhage.

When the placenta is either expelled by the action of the uterus, or extracted by art, it should be a general rule to apply the hand to the abdomen afterward, that we may be affured the uterus is not really, or disposed to be inverted.

The natural attachment of the placenta to the uterus is of such a texture and kind, as very readily to admit of separation. But if that part to which the placenta adheres, should be in a schirrous or morbid state, the placenta will partake of the disease. On the examination of the placenta of different women, there are not unfrequently sound morbid appearances, some being disposed to a putrid, and others are in a schirrous or cartilaginous state; while

in others, there is a degree of offification in the veffels, and sometimes perfect concretions. The difficulty of the separation will depend partly upon the placenta itself, and partly upon the state of the uterus. When there is found on the introduction of the hand into the uterus, an uncommonly firm adhesion of the placenta, a perfect separation will be extremely difficult, and perhaps fometimes impossible, without the hazard of doing injury to the uterus. There is no fecurity in these cases, but by taking time in the operation, confiding chiefly in flow proceeding, both for the completion of our purpose, and the avoidance of mischief. It has been faid, that it is more justifiable to leave a portion of the placenta behind, than to continue very Arenuous efforts to bring the whole away, as these may give unbearable pain, and become the cause of immediate or subsequent mischief. It must however be acknowledged, that it is always a very defirable thing, to bring away the placenta wholly and perfectly, not only for the fatisfaction of friends, but for the real good and interest of the patient. Even the membranes should be managed with caution; for though a portion or the whole of these might be left without danger, they occasion a fator in the discharges which creates a suspicion of disease. But without meaning to give authority to negligence or misconduct, we may suppose a situation

tion in which we must submit to some evil, and in which all that is in our power is, to chuse the least. There can then be no doubt but that it is a less evil to leave a portion of the placenta behind, than to do any positive injury to the uterus, in striving to bring it away. For it has been found when a portion of the placenta was left behind, that the hemorrhage has not returned; and that this portion far sooner decays, or is more readily digested or expelled, than the whole; for I once faw an instance of a whole placenta retained till the fifteenth day after the birth of the child, and then expelled with little figns of putrefaction, except upon the membranes, the whole furface which had adhered, exhibiting marks of a fresh separation. It is a conclusion generally made, though not always warranted, that if a woman die with a portion of the placenta retained, that her death ought to be attributed to it; yet it should be considered, that there may have been previous disease in the uterus, from fome other cause, and that the event may have been really occasioned by violent, though unsuccessful attempts to bring the placenta away. Sometimes the danger is known to the practitioner only, who is obliged to act according to exigencies, for which he may not be particularly prepared; but if he has before acquired a just knowledge of the principles of the art, determines not rashly, and proceeds flowly, he will not do any thing for which he can be justly blamed, and will generally be successful.

The funis is commonly inferted about one third of its space from the edge of the placenta, sometimes in the center, and now and then the veffels branch off before it reaches the placenta; and the ease or difficulty with which it is brought away, fomewhat depends upon the infertion. The chance also of tearing away the funis, rests chiefly upon the force used to extract the placenta by it; but if it be inferted fully into the placenta, and is in a found state, the force which it can bear, is infinitely greater than can be exerted without the hazard of inverting or doing other injury to the uterus. But if the funis is in a putrid state, or if the veffels branch off too foon, it may be torn away with a very fmall degree of force; and in the latter case, it can only sustain what a single branch of a veffel can bear. Hence, in a cautious extraction of the placenta, one is sometimes sensible of a fudden yielding or jerk in the funis, which if the same force be continued, will be repeated, till at length the funis comes away, and the placenta is lest in the uterus. Great circumspection and flow proceeding will usually prevent this accident; but if it should happen in our own practice, or we should be called to affist others, we must determine whether the case will allow of further waiting

waiting, or whether there be a necessity of bringing the placenta away immediately. If there should be occasion for the latter, we may confider the inconveniencies produced by the want of the funis; which, when it remains, ferves as a guide to conduct the hand, and helps moreover to keep the uterus steady. The former of these will not be of much consequence to a person accustomed to the operation, and the latter will be leffened, if an affiftant makes a judicious preffure upon the abdomen with one or both his hands. Some difadvantage will naturally arise from the accident, it is therefore prudent to avoid it, when in our power; but the importance of the disadvantage produced by the separation of the funis, has, I believe, been much over-rated.

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SECTION VI.

fion or extraction of the placenta, may be a continuation of that which came on before the birth of the child; or between the birth of the child and the expulsion of the placenta; or it may be unconnected with either of these, but merely a consequence of the exclusion of the placenta. This has usually been described by writers as an immoderate flux of the lochia, but is with more propriety arranged under the class of hemorrhages; and though it is not so dangerous as either of the varieties last described, it is often alarming, and, under particular circumstances, has sometimes proved fatal.

The discharge of blood which follows the separation and exclusion of the placenta, varies in different women, being in some very small, and in others there is, after every act of parturition, a disposition to a very profuse hemorrhage, which suddenly reduces the patient into a frightful state. It is a popular opinion, that the greater these discharges are at the time of delivery, the safer women will be, from the chance of diseases during childbed; and this opinion very much lessens the

on with great profusion. But the practitioner who knows the possible effect of sudden and violent hemorrhages at this time, cannot feel at his ease, though supported by the general experience of their being very seldom dangerous. Nor is the opinion true, that the greater the discharge, the safer the patient will be; for whatever weakens the patient extremely, must render her more liable to diseases of various kinds.

It has often been a matter of great furprize to me, when I have feen a patient bear a sudden difcharge of an enormous quantity of blood, on the coming away of the placenta, without fainting, or flewing any figns of the common consequences of great lofs of blood; but it may be explained in this manner. Should every drop of blood which circulates in the uterus, and that is very confiderable, be discharged in an instant, it would be of no confequence to the patient; the very existence of the uterus not being necessary for her life. When all this blood is discharged, if the uterus should contract speedily, so that the vessels should be reduced to a small fize, there would not be a continuance or return of the hemorrhage, and the patient would exhibit no figns of fuffering from that which had happened. But after the discharge of the blood contained in the veffels of the uterus, as before

before stated, if there should be no contraction of the uterus, then the veffels remaining of the same fize, and the communication between the body and the uterus being preserved open, as in pregnancy; the veffels of the uterus would be replenished from the constitution, and the same effect would be produced in the patient, as if it was really loft. Should then this fecond quantity of blood supplied to the uterus be discharged, and another be claimed from the constitution, then, according to the quantity demanded, and the number of times the demand was made, would of course be the danger of the patient. In some cases the hemorrhage does not follow the extraction of the placenta immediately, but comes on after a certain time; and when it may be supposed that the communication between the body and the uterus was closed, but not being confirmed, was opened again by some effort too soon made, or more violent than the fituation of the patient could endure. These circumstances point out very clearly the necessity, in the management of uterine hemorrhages, of ever remembering, that the danger attending them is lessened, and the safety of the patient fecured, only, by a proper contraction of the uterus; and hence also in hemorrhages of this kind, however vehement, the accession of uterine pain immediately proclaims that the danger is paft.

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With respect to this variety of hemorrhage, two things are to be considered; first, by what method or means it is to be prevented; secondly, how it shall be remedied, when it does exist.

When the hemorrhage depends upon the imperfect or irregular action of the uterus, it may not be in our power to regulate these; but as far as relates to the force used in the separation, or hurry in the extraction of the placenta, we may always act reasonably and calmly, and proper conduct will generally infure fuccefs. It was before advised to leave the placenta in the vagina, for one hour after its exclusion from the uterus, in common cases; unless it was sooner expelled by the natural efforts. Objections have been raifed to this, because it confines the patient to an uncomfortable fituation for a long time; and it is faid to be cruel to leave her friends under anxiety, with the delivery incomplete, when we have the power of readily bringing the placenta away. Now, if we are speaking of a case of real or presumed danger, the argument of uncomfortableness is not to be put in competition with a conduct, on which the increase or diminution of that danger may turn. Nor does. the censure of a good action make it degenerate into a crime, or convert that which is in its own nature honest and intelligent, to cruelty. On the contrary, it may be the height of tenderness in me

to encourage the patient to bear a small degree of present pain or inconvenience, by which her safety is infured, rather than by an officious interpolition, to add to the hazard, through the folicitation of those who are not qualified to judge. When the placenta is brought into the vagina, we have then the absolute command of it at our pleasure; but the very eafe with which it could be brought away, is the reason why it should be suffered to abide, as it proves that there is no natural contraction of the parts for its exclusion. In what other manner a placenta remaining in the vagina may contribute to the prevention of an hemorrhage, except that by the irritation made upon the os uteri, it urges the uterus to act, it may be hard to fay; though I am convinced of the benefit thence derived. Nor have I been fatisfied with leaving it one hour in that fituation, when attending patients who have been prone to an hemorrhage in former labours, but I have prolonged the time to two or more hours, unless it should be in the mean while ejected by the pains, which proving the action of the uterus, would give an affurance of fafety. Moreover, after waiting fo long, I withdraw the placenta very gently, not increasing the force on account of every little obstacle, but demurring and waiting longer. Even after the placenta is wholly excluded, if the membranes stick, I wait yet longer, and proceed more

more flowly, knowing that a few minutes might occasion a difference between the loss of one, and feven or eight ounces of blood, which sometimes may be of the utmost importance.

When we have the first management of, or are called to cases of preceding or present hemorrhage, the placenta being extracted, it should be a general rule to examine the patient, to be sure that the uterus is not inverted; and perhaps by slight irritation about the os uteri, to endeavour to bring on its action. Then all the means before recommended for the suppression of hemorrhages are to be put in practice, speedily and strenuously; and we are also to endeavour to promote the action of the uterus, if at rest, or to strengthen it, if seeble, by moderate pressure upon the abdomen with a very cold hand.

On the application of the hand to the abdomen, it is fometimes clear, from the volume of the uterus, though contracted, that there are large coagula contained in its cavity. We have been directed by gentle dilatation of the os uteri, to give these an opportunity of coming away, or even to introduce the hand for that purpose; as by their continuance, they are supposed to keep up the distention of the uterus, and to occasion the hemorrhage. This method may answer the purpose for which it is recommended, but it does not seem ne-

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ceffary; and I have never practifed it, nor ever troubled myself with the state of the uterus, unless it was inverted, after the placenta was brought away; but have lest whatever coagula it contained, to be expelled by its own action.

The fainting which follows hemorrhages was confidered as an effect produced, or a remedy provided, for their suppression. It was also said, that the medicines given, or the means used, did fervice, according to the degree of chilness they occaffoned, and the flackness of the circulation which followed. We were cautioned not to remove this faintness by the exhibition of cordials, left with the return of the circulation, there should be a renewal of the hemorrhage; at least till we had given sufficient time for the contraction of the veffels and other circumstances to take place, before the patient revived. But when we prefume those effects are produced, nourishment and mild cordials may be given in small quantities often repeated*. The Julap. Vita of Bates, which is composed of warm wine and the yelks of eggs, with

^{*} Charman mentions a compliment paid him by Sir Richard Blackmore, in a case of this kind, which shews great accuracy of distinction. If, said Sir Richard, you had used less cold applications, this patient would have died from the loss of blood; and if you had continued then longer, you would have extinguished the powers of life.

the addition of a few drops of oil of cinnamon, is an admirable medicine on these occasions; but I must confess, that the best and most general cordials are very cold air and cold water; and the strongest stimulant in extreme cases, is to sprinkle the sace repeatedly with cold water, which the patient, sensible of the benefit she receives, will often require to be done with great earnestness.

On the same ground on which these medicines are advised, opiates were esteemed improper, which certainly ought not to be given too freely when the patient is reduced to a state of great weakness. Above all, she is not to be disturbed, or raised to an erect position; but the small portion of the principle of life is to be carefully husbanded; and there is often a power of living in a quiescent state, or in a recumbent position, when the patient would be destroyed by the least exertion. Whether an hour or a day be required for this purpose, after a profuse hemorrhage, the patient ought not to be raised, or even moved, before she is quite revived, and then with the utmost care and circumspection.

It is lastly to be observed, that in the violent and pertinacious head-ache, and other nervous complaints, which follow profuse hemorrhages, and which sometimes continue for many weeks, it will be of great service to procure two or three stools every day previous to the exhibiton of the bark,

though the patient be in a very weak state. For the relief of the head-ache, cold applications to the temples, as white of egg mixed with powdered Bay Salt, or crude Sal Ammoniac, keeping the feet and legs warm, will sometimes also be very useful.

These observations I have written with great pleasure, hoping they may be of service; and with some considence, having been so happy as never to lose a patient in any kind of hemorrhage.



