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# PRACTICAL ESSAYS

und Hugher

ON THE MANAGEMENT OF

# PREGNANCY AND LABOUR;

AND ON THE

# INFLAMMATORY AND FEBRILE DISEASES

OF

# LYING-IN WOMEN.

# By JOHN CLARKE, M. D.

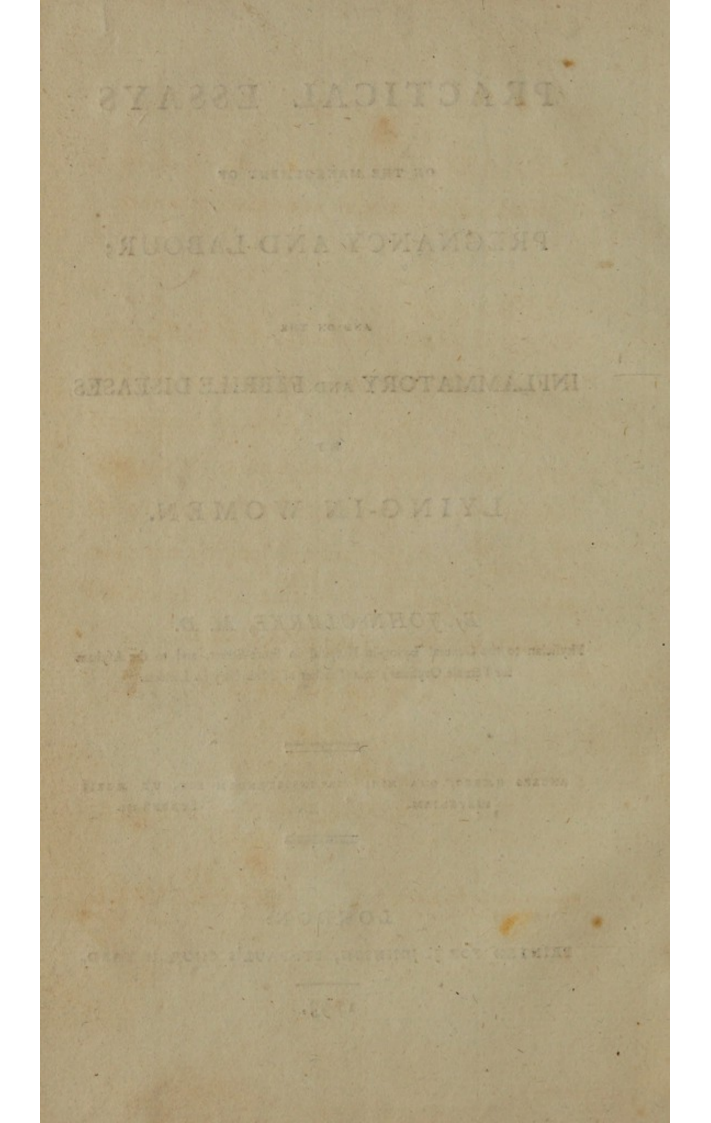
Phylician to the General Lying-in Hospital in Store-Street, and to the Afylum for Female Orphans; and Teacher of Midwifery in London.

ANCEPS HÆREO, QUA MIHI VIA INSISTENDUM EST, UT. ÆCRIS SUBVENIAM. STDENHAM.

## LONDON:

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCH-YARD.

1793.



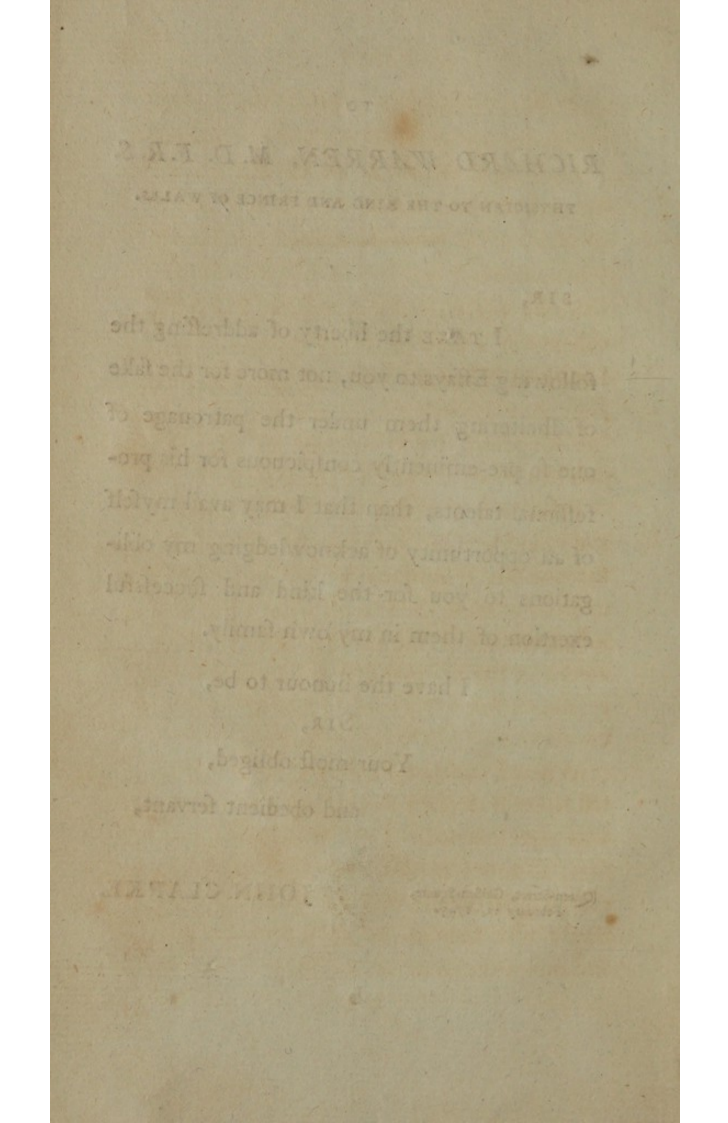
# RICHARD WARREN, M. D. F.R. S. PHYSICIAN TO THE KING AND PRINCE OF WALES.

#### SIR,

I TAKE the liberty of addreffing the following Effays to you, not more for the fake of fheltering them under the patronage of one fo pre-eminently confpicuous for his profeffional talents, than that I may avail myfelf of an opportunity of acknowledging my obligations to you for the kind and fuccefsful exertion of them in my own family.

> I have the honour to be, SIR, Your most obliged, and obedient fervant,

Queen-Street, Golden-Square, February 12, 1793. JOHN CLARKE.



# PREFACE.

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Some years ago, in confequence of the prevalence of a very alarming Epidemic among Lying-in Women, not only in the metropolis, but also in different and remote parts of the kingdom, I was induced to offer to the public a short account of the difease.

From my fituation in a public hofpital, I had confiderable opportunities of remarking the various fymptoms which appeared, and upon comparing them with what I had feen in inflammation of the uterus, or of the peritonæum in the puerperal flate, I could not but be ftruck with the remarkable difference between them and this complaint.

When I confulted authors, who had written upon Puerperal Fever, my embarraffment was not leffened. I found fo much confufion, fo much diverfity of fentiment, and fo great a difference in the practice recommended, that I was left perplexed with uncertainty, and difappointed of information.

#### PREFACE.

As new cafes arofe, and when more time had given greater opportunity for the exercife of reflexion and judgment, the more I thought, the more I was fatisfied that a fufficient diferimination had not been made of the febrile difeafes of lying-in women.

That I might not add to the obscurity already too great, and increase doubts and difficulties already too numerous, I determined to describe things as I found them, and thought it my duty to publish the result of the experience which I had acquired, for the advantage of those, whose opportunities of making extensive observations might, from accidental circumstances, be more contracted than mine.

That epidemic gradually difappeared towards the clofe of the year following that in which it began, fo that I have only incidentally been called to a very few cafes, attended with fimilar fymptoms, in the laft four years, either in public or private practice; and as far as I have been able to procure any information upon the fubject, I have reafon to believe that in that time there has been but a fmall mortality among puerperal patients. Yet ftill as from the laft yearly bills it appears, that of all

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all females who died between the age of fifteen and forty-five, which may be confidered as the child-bearing age, about one in ten were cut off in child-bed, the confideration of the difeafes which occur in that ftate comes to be a matter of great importance. I fhall not therefore require any apology for treating of them upon a more extensive fcale.

To do this with the most advantage, I have found it neceffary to comprehend in my plan, fome account of the proper management of women in pregnancy and labour, because I apprehend that some of the diseases of childbed owe their origin to improper treatment at those periods.

I have neither the vanity to believe, nor do I pretend that the obfervations in thefe Effays are new. Difcoveries in the practical part of phyfic in thefe times are rare and hardly to be expected. The labour of ages in obferving and recording cafes, muft have been ill fpent, if much remains unknown, which is capable of invefligation; and he muft have either a contemptuous opinion of all his predeceffors, or a more than ordinary confidence in himfelf, who fhould believe that all which has been written in 5 phyfic

## PREFACE.

phyfic is falfe, or that after fo many ages fpent in vain refearches, it remained for him to clear away all former errors, and propofe a new and fuccefsful manner of treating difeafes.

In this department of medicine, however, there has been lefs improvement than in the others; but efpecially it appears to me that difeafes different in fymptoms and treatment have been confused with each other.

The only merit of these Essays, if they have any, will be that of discriminating them that they may be respectively known, in order that the treatment may be adapted to the variety of discass which is found to exist in the puerperal state.

There may be fome, perhaps, who, influenced by former prejudices, may fuppofe that the diffinctions which I have drawn, are not real, but imaginary. But as they have occurred within my own obfervation, and been witneffed by many others, capable of judging, I am fatisfied that they will be found practically true.

I have been cautious of admitting any matters merely of opinion, or fimply connected with theory: when I have introduced any hypothetical

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hypothetical reafoning, it is fuch as appeared to me naturally to arife out of the fubject. For the fate of fuch opinions, however, I am little folicitous, in the fame proportion as I confider theoretical of lefs confequence than practical difcuffions.

Before I conclude this preface, I beg leave to deprecate the feverity of critical cenfure. I write chiefly for the inexperienced part of the profession, and in the hope that these Essays may tend to relieve fome of the complaints to which child-bearing subjects the females of our species.

I have endeavoured fo to arrange the obfervations contained in the following fheets, that they may be intelligible and inftructive to those who are beginning the practice of medicine, and if those who have been long engaged in it will allow to them this share of merit, I shall think that I have not misemployed my time.

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# ESSAY I.

GENERAL TLANAGEMENT OF

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ON THE GENERAL MANAGEMENT OF PREG-NANT WOMEN WITH A VIEW TO THE PREVENTION OF DISEASE, AND ON THE RETROVERSION OF THE UTERUS.

OF those women who die in consequence of uterogestation, it is known that very few are cut off during the time of pregnancy, and not many during the act of labour; therefore it may appear fuperfluous to fay any thing respecting the general management of pregnant women.

Yet, although upon the whole, pregnancy is not looked upon as a ftate of difeafe; and although it even feems probable that in general women, when in that ftate, enjoy better health than they ufually do when they are not; ftill we know that there are fome complaints which occur during their fituation at that time, which are at leaft troublefome, and in a few inftances dangerous.

Many

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Many of the complaints of pregnancy depend upon irritation fimply, and thefe generally yield to time; fuch are the ficknefs and vomiting, diarrhœa, &c. Sometimes, however, thefe admit of palliation.

Such as depend upon the preffure made by the increasing uterus upon the veins, abforbents, nerves, or other parts liable to it, are most frequently found from the end of the fourteenth to that of the eighteenth week, and again from the end of the thirtieth to the conclusion of pregnancy. Such are piles, as alfo varicofe veins, and œdema, in the depending parts; cramp, and fometimes partial, or total paralyfis of the lower extremities. These difeafes will commonly be relieved by quickening at the former period, by labour in the laft, and may in the mean time be fo far palliated by judicious treatment, that they rarely become dangerous. In one cafe, however, I was called to a patient, who from inability of motion in the lower extremities, for fome time before delivery, fuffered a mortification of the foft parts, covering the lower part of the fpine and the os facrum, of which fhe died.

The RETROVERSION OF THE UTERUS is the

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the only difeafe which I know of that is at all likely to become dangerous to pregnant women. This is an acquired difeafe, and not a neceffary attendant upon uterogeftation; fo far from it, that in a natural ftate of fociety, I doubt very much if it would ever occur; fince the cuftoms of civilized fociety feem to be in all inftances the occafional caufe of it.

The retroversion of the uterus was first deferibed, as we learn from Dr. Hunter, by Gregoire, a teacher of midwifery in Paris, in his lectures; but it is probable that the knowledge of it would have been entirely lost if Dr. Hunter had not investigated the subject farther. The account of his inquiries into the difease may be found in the London Medical Observations and Inquiries.

The retroversion of the uterus consists of a displacement of the uterus in fuch a manner that it lies transversely in the cavity of the pelvis; or with its fundus rather inclined downwards towards the os coccygis, and with the os uteri turned upwards against the posterior furface of the fymphysis pubis. Upon examination per vaginam, a large rounded tumour will be found occupying the posterior part of the pelvis, and the lower lip of the os uteri will be indistinctly felt close to the

upper

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upper part of the fymphylis pubis. Such a fixel fituation of the uterus hardly occurs before the end of the third month, nor can after the time of quickening; becaufe in the first cafe, though the uterus might change its fituation, it could not remain confined, and after the time of quickening the uterus will be in the cavity of the abdomen. In thin fubjects, if the hand be laid above the pubes, the full bladder will be eafily diffinguished; and in fatter women preffure on that part will produce a strong inclination to make water.

The effect of this change in the relative fituation of the uterus will be preffure upon the rectum behind, and (which is of more confequence) upon the meatus urinæ before; whence will arife, in proportion to the degree of comprefiion, a partial, or total fuppreffion of urine.

I am difpofed to be of opinion, from a confideration of the cafes which have occurred to me, that a retroverfion of the uterus is more apt to occur either in a remarkably large, or in a pelvis rather too fmall, and that the ordinary fize of the pelvis is leaft liable to it. In the former, the concavity of the facrum being great, affords a convenient lodgment for the fundus uteri; and in the latter, 8

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the projecting angle of the facrum is very unfavourable to a reinstatement of the uterus, if from any flight caufe it should be a little difplaced in its fituation. Neverthelefs, if the occasional cause be applied, it may happen in any form of the pelvis.

It is now understood that the fulness of the bladder is in all cafes the predifpofing, and in most the occasional cause of the complaint. Nothing but fuch a flate of the bladder can draw the os uteri upwards, fo as to difpofe the fundus to fall under the projecting angle of the os facrum. Hence it becomes neceffary to put women on their guard against allowing the urine to be retained in large quantity during pregnancy.

For afcertaining the general caufe of this difease we are indebted to Dr. Denman, and it ought to be confidered as a great improvement in practice; without which, it would perhaps have been better for mankind if the difeafe had never been known, becaufe it then would have been confidered and treated merely as a fuppreffion of urine: whereas when it was known that the uterus was difplaced, and the fuppreffion of urine was thought to be the confequence, and not the caufe of the alteration

ration in the fituation of the uterus, most violent attempts were made to replace it with the rifk of doing confiderable mischief to the uterus and to the bladder, neither of which would have fuffered any inconvenience if the water had been drawn off, and the retroversion of the uterus never discovered.

The preffure of the os uteri against the infide of the fymphyfis pubis renders this operation fometimes rather difficult. It will be much facilitated by employing a finall catheter, and fometimes by paffing up a finger between the os uteri and the fymyhyfis pubis, fo as to afford a paffage to the inftrument. It has been faid, that the difficulty of introduction of the catheter has been in some cases insuperable, and that it has been neceffary to puncture the bladder above the pubis. I must however be permitted to observe, that it is rather fingular that fuch a cafe has never occurred in my own knowledge, or even in London; and I think I may venture to hazard an opinion, that either with a fmall, or a flexible catheter, the urine may be drawn off, in all cafes, by a perfon accustomed to the use of the instrument, and who is perfectly acquainted with It has also been suggested as a the difeafe. question,

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queftion, Whether in fuch cafes it might not be right to puncture the uterus fo as to evacuate the liquor amnii, and by this means diminifh the bulk of the uterus? But to this my objections would be ftill greater than to the other; both becaufe I believe that fuch an operation can never be neceffary, and alfo becaufe it offers great violence to the uterus; the confequences of which we cannot forefee, and when that organ was never in any danger from the difeafe.

It has been fuppofed by fome, that the bladder is fometimes divided into two chambers in this complaint; but this is a miftake which has arisen from the catheter not having been in the first instance pushed high enough to be perfectly clear from the os uteri, and thence, as the whole of the water was not drawn off till the catheter was carried up higher into the bladder, the idea arose of the division of the bladder into two cavities, which is next to an impoffibility; because, in the first place, as the bladder is changed from its contracted to its dilated ftate only by the urine brought into it by the ureters: and as that urine is introduced at the lower part of the bladder, fo the upper part can never have it in its power to contract fo as

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to retain any urine in it diffinctly from that in the lower part of the bladder : and, in the fecond place, we can hardly fuppofe fo perfect a partial contraction of the bladder as not to allow of the urine defcending from the upper to the lower chamber.

It will not be fufficient for the removal of a retroversion of the uterus to evacuate the urine from the bladder once only: the urine should never be fuffered to collect again in any confiderable quantity, and therefore should be taken away at least twice in twenty-four hours. In the mean time, the ovum continuing to increase in fize within the cavity of the pelvis, will at length, without any affiftance, remove the uterus into the cavity of the abdomen, and the difeafe will be cured. In no inftance which has fallen within my knowledge, has the uterus fuffered any injury, fo that we need not be very folicitous about it; but cafes are on record, and many more, it is to be feared, have occurred, in which the bladder has fuftained great mifchief. In fome inflammation of it has been brought on; in others it has burft, and the urine has been difcharged into the cavity of the abdomen, and the patient has been deftroyed.

The

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The worft confequence which can arife refpecting the uterus is, that, from the preffure made upon it, the life of the foctus may be endangered, and the woman may mifcarry; which, at this period of pregnancy, is rarely attended with any danger; certainly with much lefs than may be occafioned by violent means employed to replace the uterus.

If however the patient fhould be uneafy from the continuance of the complaint when the bladder has been emptied, gentle methods may be tried, of which the beft is to let the patient kneel on a bed, and reft with her elbows on the floor. By this means all, preffure is removed from the fundus of the uterus, and then it may fometimes be placed in its natural fituation by a very gentle preflure made upon it with two fingers in the vagina.—If this fhould fail of fuccefs, I would ftrongly recommend that additional force fhould not be employed.

I have obferved above that the fulnefs of the bladder is always the predifpofing caufe of the retroverfion of the uterus. That it is generally the occafional caufe too, there is now no reafon to doubt. But cafes have come to my knowledge where external force applied

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applied to the belly (the bladder at the time being in a diftended flate) has given immediate pain to the woman; and by preffing the fundus uteri downwards and backwards, at a time when the os uteri was turne d upwards, has occafioned a fuppreffion of urine. —Such cafes, however, are comparatively rare, neverthelefs they do fometimes happen: yet I am fully perfuaded that no external violence with an empty bladder can ever produce that alteration of the fituation of the uterus which is the caufe of a fuppreffion of urine; therefore, in every inflance we muft confider the fulnefs of the bladder at leaft the predifpofing, and commonly the occafional caufe.

Befides the fupprefilon of urine occafioned by this difeafe, there are other fymptoms, which, though not equally dangerous, ftill require to be attended to. If the fuppreffion of urine has continued for fome time, confiderable fever will be excited, and fometimes inflammation of the external furface of the bladder. If, therefore, the patient fhould complain of much pain near that part, or if the pulfe fhould be frequent and ftrong, with a dry and hot fkin, thirft, and other fymptoms of fever, fome blood may be taken away with confiderable confiderable advantage. It is not neceffary to mention the precife quantity; that must be regulated by the violence of the fymptoms and the constitution of the woman.

Coffivenels also is an attendant upon this difeafe, and depends upon the preffure of the fundus uteri against the rectum. This may, in most instances, be relieved by glysters frequently injected. If any attempts are made to replace the uterus, a glyster should in all instances be previously thrown up, to evacuate the fæces contained in the rectum, and the figmoid flexure of the colon, which will, if not discharged, prove an obstacle to the return of the uterus into its natural fituation by the preffure which they will make upon the fundus of the uterus.

With regard to the General Management of Women with Child, we ought always to remember, that the progrefs of the future labour and its confequences will depend very much upon the previous flate of the patient's health. In every thing, therefore, which we recommend to pregnant women, we fhould confider the effects which may be thereby produced upon the labour, and upon the health of the woman afterwards.

The

The natural disposition of pregnant women verges towards plethora, and those difeases which have been denominated difeafes of increafed action. To this caufe is to be attributed the alteration in the texture of the blood, fimilar to that which takes place in fuch difeafes, where the coagulating lymph is either in fmaller quantity than in a flate of perfect health, or has loft its power of coagulating fo foon; in confequence of which the blood drawn from women in pregnancy is generally covered with a buff, the red globules having fallen to the bottom of the cake. To the fame caufe are to be referred the headach and giddinefs which are fo frequent at that time, and the ftrong difposition which we find towards pulmonic complaints. This laft, perhaps, is in fome meafure increafed by the encroachment which the contents of the abdomen make upon the cavity of the thorax, occasioned by the enlarging bulk of the gravid uterus. If this plethoric difpofition and increafed action be kept up, or aggravated by improper or heating food, by violent exercife or ftrong liquors freely and imprudently drunk, it must be apparent that the stimulus arising merely from the exertions of labour will be futficient,

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fufficient, in a conftitution fo predifposed, to produce a fever.

To guard against this, women during pregnancy should carefully and industriously avoid all excess of the table, and should confine their diet to such kinds of food as neither stimulate during their digestion nor afterwards. Fruits therefore, vegetables, and a milk diet, are particularly proper, with a sparing use of animal food, strong liquors, and spices. Exercise should be taken; but it should be moderate in its degree, and, if possible, should be in a pure air.

If a woman with child fhould be attacked with peripneumonic fymptoms, or indeed with any complaint of the cheft, it is of the laft importance that it fhould be immediately attended to before the approach of labour; becaufe, as during labour it is indifpenfable to the free action of the abdominal mufcles, in co-operation with the uterus, that the cheft fhould be filled with air, fo the attempt to do this in an inflamed flate of the lungs muft either be ineffectual or greatly injurious. On this account I would earneftly recommend the moft flrict attention to fuch complaints.

It is fcarcely ever proper (except in the weakeft

weakeft conftitutions) to omit taking away blood from the fyftem, becaufe this, by immediately diminishing the quantity of the circulating fluids, contributes in a peculiar manner to relieve most difeases of the lungs.

The other methods of treatment ufually prefcribed in these complaints, such as topical bleeding, the application of stimulants externally, and the use of relaxants and demulcents internally, are so well known, to every medical man, that I need not enlarge upon them in this place.

By paying a conftant attention to these points, we shall so conduct a woman through the state of pregnancy, that she will fall into labour in perfect health, and with the conftitution prepared to suffain the violence of the exertions employed during the progress of it, and this without the most remote danger of difease being produced afterwards.

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ESSAY

# ESSAY II.

GENERAL MANAGEMENT OF WOMEN IN LABOUR, WITH A VIEW TO THE PRE-VENTION OF DISEASE.

THE procefs employed by nature for expelling the child and the placenta, confifts of the action of the uterus and abdominal mufcles, in order to overcome the refiftance occafioned by the pelvis, and the foft parts, to the paffage of the child's head through them.

In the human fubject the difficulty of parturition may be chiefly referred to those wife precautions which nature has taken to counteract the evils which refult from the erect attitude of the body. This has been fo critically and fo ably deferibed by my valued friend and colleague, Dr. Ofborn, in his Effays lately published, that nothing remains to be added upon the fubject.

Labour in women is also liable to be affected by the operation of the mind, in which they differ from other animals; and it is well known that fear and want of confidence will difturb

difturb and retard, juft as confidence and hope will facilitate, labour. The exercise of the voluntary powers is also capable of doing much mischief in an operation which the involuntary powers were alone intended, and are fully equal to accomplish.

There is another confiderable difference between human and comparative parturition, which has not been ufually noticed; and this confifts in the different ftructure of the placenta from that which obtains in other animals: in them the maternal portion of it continues attached to the uterus after the birth of the young, being itfelf an excrefcence from the uterus. But in the human species the maternal portion of the placenta being a newly formed fubstance, confisting of cells, into which the veffels of the mother open, if by any accident any part of it should be separated from the uterus, hæmorrhage must enfue; which, indeed, must have been fatal to every woman with the birth of her first child, upon the feparation of the placenta, if nature had not wifely provided fuch a muscular ftructure of the uterus as would, and does, in the generality of cafes, effectually prevent the lofs of blood.

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## WOMEN IN LABOUR.

The greater number of the evils, attendant upon labour, depend upon an irregularity in one or other of these points which I have mentioned; therefore, the care and attention to these circumstances, to which every judicious practitioner will direct his attention, constitutes a great part of the practice of midwifery, the object of which is to prevent more than to remedy evils. Real difficulties or dangers in labour are very rare; and both may often be prevented by the prudent management of natural labours, as both may be, and often are, produced by ignorance and mismanagement.

The first object of an accoucheur, upon the principles laid down above, should be to regulate the exertion of the woman's powers, and to prevent those inconveniences which are likely to be produced by the violence of them. The two things to be guarded against are fatigue during the labour, and fever asterwards.

The first may incapacitate her for finishing the labour, and may render the use of artificial means for delivering her necessary, when otherwise they would not have been required.

All wafte of the ftrength is to be avoided, by C taking

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taking care that the woman do not employ her voluntary exertions in the courfe of the labour, which, if the parts are not prepared for the exit of the child, muft be hurtful, as well as inefficacious; and if they are, then fuch exertions will be unneceffary, becaufe the uterus poffeffes of itfelf fufficient powers, aided by the involuntary action of the abdominal mufcles, to complete the labour, time being allowed and patience exercifed. All attempts to increase the frequency of the labour-pains, either by ftimulating the os uteri, or by internal ftimulants, on the fame account fhould be difcouraged.

Another reafon for being careful to fave the general firength of the fyftem, and of the uterus particularly, is, that if the powers fhould have been exhaufted in the delivery of the child, there will either be an unfavourable feparation of the placenta; or if a flooding fhould fupervene, from the detachment of any part of it, the uterus being exhaufted, there will be no powers by which the lofs of blood can be reftrained, and the patient will very probably die.

The next object in conducting a woman through her labour is to guard against a fever after

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after delivery. The violence of the exertions alone have a tendency to difturb and ftimulate the whole frame very much. That this difposition may not be increased, her food during her labour should be very mild in its nature, and of very eafy digeftion. On this account weak broths, gruel, or barley water, are much to be preferred to folid food of any kind. Solid food eaten during labour will hardly ever be digefted, except by very firong ftomachs; and if not digefted, it will be liable to do much harm afterwards.

For this reason then, as well as to prevent fatigue, I must take the liberty of objecting very ftrongly to a practice, which is ftill very prevalent among perfons in the middle and lower stations of life, that of taking during the labour a variety of fubstances rendered ftimulating by being impregnated with fpices, wine, or fpirits. Nothing can be more false in principle, nor more destructive in its tendency. If a labour is going on well, there can be no occasion for them, and if ill, they are much more likely to do harm than good. If they do any thing, they will most certainly increafe the action of the heart and arterial fyftem beyond that degree which the mere ex-C 2

ertions

ertions of labour will produce; and this increafed action will not fubfide when the woman is delivered. If there were any previous difpofition to fever in her fyftem, nothing is fo likely to bring it into activity; and although the labour alone might not flimulate the conflitution beyond what it could bear; or, in other words, although the increafed circulation arifing from the actions of the uterus might gradually go off after delivery, yet if fuch means have been employed as tend ftill farther to increafe the action of the vafcular fyftem, a fever may be the confequence.

Accidental violence offered to the parts concerned in parturition will alfo fometimes lay the foundation of a fever; fuch as flimulating the os uteri, either by too frequent examinations, or by attempts to dilate it. Thefe practices, however, are gradually declining, and are only purfued at prefent by the moft ignorant practitioners, chiefly by women, who, having no idea of any difficulty except that which arifes from contraction of the parts, employ themfelves in removing what they confider as the obftacle. But when it is remembered that the os uteri cannot be dilated dilated enough to allow of the head paffing through it; and that, if that effect be not produced, the attempts must inevitably ftimulate and inflame the part, I need offer no other reasons to a judicious (I had almost faid to an honest) man, who will confider his own time of less confequence than his patient's fafety, why he should avoid it. Time and patience will overcome any difficulties which may arise from the natural rigidity of the os uteri; and at the same time will do no injury either to the constitution or the parts of the woman.

Violence offered by the improper use of inftruments may also become a cause of fever; therefore they ought never to be employed in any case, except where they are absolutely and indispensably neceffary. He who uses them unneceffarily, and solely with the intention of faving his own time, has much to answer for, both to society and to his confcience.

I have already obferved, that the influence of the mind upon a labour is not inconfiderable. The flate of a patient's fpirits will depend very much on the conduct of those who are

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about her; therefore cheerfulnefs in the demeanour of her medical and other attendants is of much importance, by which I do not mean a levity of behaviour, which fuits as ill the fituation of a woman in labour, as morofenefs or ill humour, which, when exercifed in the prefence of a woman in pain, is little fhort of brutality, when at leaft fhe has a reafonable claim to attentive pity and compaffion.

The last object in the management of a natural labour is the care of the placenta.

This part being differently conftructed in the human fubject and other animals, requires, on that account, a difference in the management of it. If a labour were allowed to proceed naturally, without any interference of the woman herfelf or her attendants, the placenta would ufually come away in half an hour. We fhall rarely find that it will be expelled immediately after the child.

It is not my intention in this place to enter at length into the management of the placenta, but only curforily to deprecate the hafty extraction of it by artificial means. The introduction of the hand into the uterus for this purpofe

purpofe is rarely neceffary, if care be taken to retard the delivery of the body of the child, which has been frongly recommended by Dr. Offorn in his late work, and which will fo certainly prevent both the retention of the placenta in the generality of cafes, and the chance of hemorrhage when it is expelled: that, without affuming to myfelf any merit from the circumstance (except that of not haftening the delivery of the child), I have fcarcely ever had occafion, in twelve years, to introduce my hand into the uterus, and have never, except in one instance of a very weak and delicate patient, feen any hemorrhage, which could be confidered as alarming, upon the feparation of the placenta, and in that cafe the patient recovered. The hafty delivery of the placenta immediately after the birth of the child can never be neceffary, except in cafes of hemorrhage, and must endanger the life of the woman in many cafes, particularly after tedious and lingering labours, where the uterus is indifposed to act. This practice, though formerly common in England, has of late been very properly difcarded, fo that

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no prudent man at this time thinks of purfuing it.

In the greater number of cafes the placenta will come away of itfelf within half an hour, by a contraction of the uterus; or at most only requires a very gentle affistance to remove it from the vagina, which has no power of expelling it.

The practice of haftily delivering it by introducing the hand, has been attempted to be revived at different times by bold, adventurous, and ignorant perfons; but their advice and example have been cautioufly followed, and therefore fortunately little mifchief has ariten from the propagation of their opinions.

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# WOMEN AFTER DELIVERY.

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TREATMENT OF WOMEN AFTER DELI-VERY, WITH A VIEW TO THE PREVEN-TION OF DISEASE. OF AFTER PAINS AND THE LOCHIAL DISCHARGE.

OF all women who die in confequence of child-bearing, by far the greater number are cut off by difeases after delivery, very few, with good management, dying during the act of labour. But although but a fmall proportion are destroyed during the time of labour, yet the foundation of difeafes, which come. into action after delivery, is often laid in the time of pregnancy by improper indulgence of the appetite; hence patients become plethoric, and have their conftitutions fo difpofed to difeafe, that nothing more is required than the exertions neceffarily attendant upon parturition, to produce it. If, however, the rules offered in the two preceding chapters be attended to, this difposition will be checked at least, and we shall have nothing to guard against after the woman is brought to bed, but the immediate consequences of the labour itfelf, and the circumstances which always attend

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attend upon the puerperal flate. It is impoffible to believe, becaufe it is inconfiftent with the wifdom of the Creator in all his other works, that women fhould be fo ill conftructed, that they muft neceffarily be liable to difeafe from the performance of a natural act, therefore we muft attribute those cafes in which difeafe is a confequence of labour to fome mifmanagement either before, during, or after labour. The two former have been already confidered.

With refpect to improper treatment after delivery, this is partly to be imputed to the accoucheur in fome inftances perhaps, but much more frequently to the woman herfelf, either ufing fome indulgences of the appetite, which are incompatible with her fituation, or to the well meant, but ill-judged advice of friends, or the obftinacy of bad nurfes.

I need not obferve here how much quiet and reft immediately after labour muft contribute to appeale that irritation of the fyftem which muft be occasioned by the violent efforts of labour, and therefore of what great confequence it muft be that all admission of company be carefully avoided. The patient should be laid in bed without being newly

#### WOMEN AFTER DELIVERY.

newly dreffed, and above all things the thould not be allowed to be in any but an horizontal posture. I have known some instances in which the woman has died immediately after delivery, from being unable to bear an creft pofture of body. This is very well exemplified in the inftance of bleeding from the arm. which many perfons cannot bear at all without fainting, if they be upright, and all perfons can fustain better, if the operation be performed whilft they lie down. Every woman must lose fome blood when the placenta comes away; and although the conflictution will fuftain the lofs very well in a fupine pofture, yet, from one caufe or other, an erect attitude is very unfavourable to carrying on the functions of life under fuch circumftances.

The great object in treating women after labour, is to guard against fever. But as the constitutions of women vary extremely, fo a different mode of treatment will be neceffary to be observed in different women. In general it is better, I believe, to avoid animal food of all kinds, till the stimulus arising from the fecretion of the milk has subsided. But even this must be done with some limitations, because

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caufe there are fome very weak and delicate women, whom it is neceffary to fupport by more fubftantial food than gruel and barley water, however proper they may be for the ftrong and plethoric. In patients of the latter defcription, it is hardly possible that too low a regimen can be purfued, becaufe it will have the effect of diminishing the milk fever in all cafes, and of rendering them lefs liable to the attacks either of fever or inflammation. Breathing a pure air is very neceffary, therefore the chamber in which the patient is confined fhould, if poffible, be fpacious and airy; a free ventilation should be allowed, the extremes of heat and cold fhould be equally avoided, and all impurities be conftantly removed which might contaminate the air of the room.

Women after delivery, from the fatigue of labour, have naturally a difpofition to fleep and to perfpire. Great ftrefs has been laid upon the neceffity of keeping up perfpiration, and with this intention they have been frequently plied with draughts of heating liquors. Now, however advantageous and natural eafy and paffive perfpiration may be, nothing can be more detrimental to the recovery of patients,

#### WOMEN AFTER DELIVERY.

patients, than the violent and active perfpiration brought on by fuch means, and farther encouraged by a large quantity of clothes heaped on the bed, by drawing the curtains round it, and keeping a large fire in the room. This is not nature; and the confequence of fuch management will be, that if by any unavoidable accident the fmalleft expofure to cold fhould happen, a fever will almost certainly enfue; or if it fhould not, the continuance of fuch fweating will neceffarily very much weaken, and render the patient almost incapable of becoming a nurfe.

But at the fame time that it does not feem neceffary to keep up fweating by fuch means, there is no occafion, and it would be unwife to attempt to counteract the natural difpofition to a gentle and kindly perfpiration the firft few days after parturition, efpecially as it is well known that it generally attends those who recover beft.

Refpecting the medical treatment of women after delivery, if they are perfectly free from difeafe, and will be governed implicitly by the rules fuggefted above, perhaps no medicines are abfolutely required; but it has been ufual, and it certainly cannot be wrong,

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to exhibit fome flight relaxant, as the faline mixture, every fix hours, which will comply in fome degree with the views and intentions of nature; and if there fhould be any difpofition to fever, it will be in some measure corrected. I think I am warranted by experience in faying, that those patients who have been thus treated, fuffer lefs from the milk fever than those where it has been neglected. Of late years the exhibition of more powerful relaxants, as preparations of antimony, has fuperfeded the use of remedies confidered fo fimple as faline mixture; and it has been confidently maintained that either fuch active remedies ought to be used, or none. But it is a question whether the interests of mankind have been ferved by fuch opinions, and general experience feems to prove, that there are fome cafes where advantage arifes from fuch gentle remedies, and where those of a more violent nature have done harm inftead of good.

Probably the only complaint, which really calls for the use of medicines in the early part of the puerperal state, is what is called AFTER PAINS. These rarely occur after the birth of first children. They are spasmodic contractions

#### WOMEN ANTER DELIVERY.

contractions of the uterus either to reduce its volume to its original fize, or (which is more common) to expel fome coagulated blood contained within its cavity. They may indeed be in some degree prevented, or leffened, by not haftening the delivery of the placenta, but allowing it to be expelled by the contractions of the uterus. By fuch conduct the uterus will be more contracted than if the placenta be haftily delivered, fo that there will either be lefs, or no room for the formation of coagula there. With all the care which can be taken after-pains will fometimes take place. If they are intended to answer either, or both of the purpofes mentioned above, it is evident that their operation is, upon the whole, falutary, and on that account they ought not to be prevented altogether. But they are fometimes fo violent in their degree, that they effectually deprive the woman of reft. When this is the cafe, it will be advisable to give fuch a dose of an opiate at night, as will procure fleep, and either leave them to produce their effects during the day, or only give anodynes in fuch fmall dofes as to diminish the sensibility a little, so that they fhall be tolerable.

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Another fubject to which the attention has been much directed in the treatment of women in the puerperal ftate, is the LOCHIAL DISCHARGE. This confifts of the blood which either flows from, or is prefied out of, the extremities of the blood-veffels which had fupplied the cellular part of the placenta with blood, and which upon the coming away of it open into the cavity of the uterus.

Much pains has been taken to afcertain the average quantity of the lochial difcharge which comes away, with a view to regulate it, efpecially as the foundation of many difeafes has been conceived to be laid in the redundancy, or paucity of it. But when we confider what the nature of the evacuation is, the difference of the quantity will be found to vary very much, and not to be reducible to any rule. The quantity of the lochial difcharge, as well as the attack of after-pains, may be much leffened by the prudent management of the placenta: for it must be obvious, that where the uterus is more contracted, there will be lefs, and where it is lefs contracted, there will be more of the lochial discharge.

The evacuation will be at first common blood, and afterwards as the uterus becomes

#### WOMEN AFTER DELIVERY.

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comes more contracted, and the veffels fmaller, it will have the appearance of bloody water; then it is of a greenifh colour, and refembles ferum, and at laft is fimply watery, till the veffels at length becoming impervious, the difcharge ftops altogether. In the courfe of thefe changes the appearance of blood will return fometimes even after the ferous difcharge has begun, from any little irregularity of diet or exercife, which increafes the quicknefs of the circulation and the force of the heart.

Those who have confidered the lochial difcharge as noxious, and have attributed difease to the diminution or suppression of it, have been very anxious to promote it by various means, but such alterations are commonly the effects, and not the causes of difease, and all such measures have been accordingly found rather detrimental than useful. If there be little or no evacuation of the lochia, and the woman be in health, no remedies are required, and if she be difeased, the means appropriated to the relief of her complaints will reproduce it.

In like manner the redundancy of the lochia is rarely a primary affection, but depends ei-

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ther upon a too great ftrength of the circulation, or upon great weaknefs. In the former leffening the force of the action of the heart and arteries, and in the latter ftrengthening the fyftem by bark, bitters, vitriolic acid, and other aftringent remedies, will relieve the morbid ftate of the fyftem, and the redundant difcharge dependent upon it will ceafe, when the caufe is removed.

The lochia are fometimes obferved to be feetid, and this has often been fuppofed to be a proof of difeafe. But feetor of the lochia often depends upon accidental circumftances, where there is certainly no difeafe, fuch as a fmall portion of the maternal part of the placenta left behind, or portions of the decidua, which putrefy and come away, or the coagula of blood which had been formed in the extremities of the veins and arteries of the uterus, (efpecially if it have not acted very ftrongly at the time of expelling the placenta) and which putrefying and coming away, give a fector to all the reft of the difcharges.

It may be expected that fomething fhould be faid here concerning the time when women fhould rife from their bed, and be allowed to fit up after delivery.

# WOMEN AFTER DELIVERY.

Great ftrefs has been laid by fome on the propriety of women fitting up very early with the intention of giving a free difcharge to the lochia, left by its retention in the uterus it fhould be productive of mifchief. This has been particularly and ftrongly infifted upon by a late author of confiderable celebrity.

But fome doubts may be entertained as to the propriety of this practice, when it is confidered, that from the direction of the vagina, it is hardly poffible that the lochia should be retained more than the menstruous discharge. If this be true, then it feems that fome inconveniences may arife from the practice of early rifing, of which one, and that not inconfiderable or unimportant, deferves attention, which is the danger of procidentia uteri being brought on; for the weight of the uterus, in the early days after delivery, will prevent the broad ligaments from reftoring themfelves, which they will be much more likely to do when the woman is in an horizontal, than in a perpendicular posture of body.

For this very reason, if there were no other, it seems right that no women should rise before the end of the third or fourth day, and

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if they be weakly or delicate fubjects, they fhould even obferve an horizontal polition longer. By this it is not meant that it is at all neceffary that they be kept abfolutely in bed. A fofa, or the outfide of the bed, may be quite as advantageous, and will weaken lefs. When they begin to fit up, they fhould not remain in that polition fo long as to fatigue, elfe it will do much more harm than good. Indeed, it is far from certain, that an horizontal pofture would not be beft, for at leaft a fortnight after delivery, by which means all the inconveniences above mentioned will be avoided.

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ON THE MILK FEVER, AND ON THE IN-FLAMMATION AND SUPPURATION OF THE BREASTS.

NOTHING can be more felf-evident than that nature intended that every woman fhould fuckle her own child. With a view to this, a great determination of blood is made to the breafts during pregnancy, which thence become confiderably enlarged, efpecially near the time of delivery. This increased circulation fometimes will occafion a fecretion of milk before labour in fuch quantity, that it will run out of the nipples in great abundance; more commonly, however, the fecretion begins after delivery, and goes on most rapidly, about the third or fourth day, whence the breafts become enormoufly diftended and very painful. The irritation of this fometimes produces a great degree of fever in the fystem, D 3

fystem, which begins often with a violent rigor, and is followed by a fevere hot fit, and a profuse degree of fweating. In some rare instances delirium has taken place during the continuance of the milk fever. When it is not combined with any other difease, it fcarcely ever continues more than twenty-four hours.

It may be conceived then, that very little is neceffary to be done to prevent or cure a difeafe to thort in its duration, and in itfelf of fo fmall importance. But notwithftanding that, fimply confidered, a fever of this kind would require little medical affiftance, yet, as when once excited, it may be kept up by other caufes, it is right to prevent it from arifing, and to fupprefs it directly upon its attack.

Evacuation by purging feems to produce more effect than any other means which have been employed in the way of prevention or cure.

It has been cuftomary for fome years to give a purgative on the third day after delivery, fo as to procure three or four evacuations, and this effectially in robust patients.

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#### ON THE MILK FEVER.

The blood is by this means derived to the inteffines from the breafts, whence the fecretion becomes lefs, and the conftitution is lefs apt to be flimulated. Nothing is more certain, than that patients treated in this way are lefs liable to any fevere attack of milk fever than those in whom fuch evacuations have been omitted. Even after the fever has begun, the fame treatment will fucceed in diminishing it. After evacuation by purging, faline draughts should be given, with a small quantity of vinum antimonii tartaristi, and repeated every four hours, till the frequency of the pulse, heat, and thirst, have substited.

Before I difmifs this fubject, it will not be much out of place to introduce a few words upon INFLAMMATION AND SUPPURATION OF THE BREASTS, a very common difeafe in lying-in women, and which, in my opinion, has not been generally fuccefsfully treated.

Though I efteem it a matter of great confequence that every woman fhould give fuck to her own infant, yet there are fome who from particular circumftances of their fituation in life, from great delicacy of conftitution, or from fome defect in the nipples, cannot fuckle; and there are others, who for D 4 fome

## INFLAMMATION, &c.

fome reafon or other will not discharge their duty as mothers to their children.

In any of these cafes the blood flowing abundantly to the breafts, the milk is fecreted; but not being confumed by the child, it diftends the tubuli lactiferi, which therefore inflame.

Befides these causes of inflammation of the breafts, there is another, which is the application of cold. Whether this immediately produces its effect on the breafts, or whether it only acts by making a change in the constitution, of which the inflammation of the breafts makes a part; or whether none of thefe is the cafe, and the cold produces a feverifh disposition, which is terminated by an inflammation of the breast, brought on in confequence of the increased circulation, or whether fometimes the one takes place and fometimes another, it is not of much confequence here to inquire. It is fufficient for our prefent purpose that we know, that cold is frequently a caufe of inflammation in the breafts.

The first fymptom which the patient feels, is generally that of a fmall lump in fome part of the breast, which is painful to the touch. In a few hours this enlarges fo as to occupy more

more of the gland, and fometimes the whole breaft partakes of the inflammation, becoming hard and tender. The fwelling either of a part, or the whole of the breaft, does not depend entirely on the abfolute quantity of inflammation, but partly on œdema of the furrounding parts, and it will be found to yield to the imprefilion of the finger, especially at the lowest part.

After the inflammation has remained fome days, the skin covering the part affected, affumes a red colour; and this rednefs is more or lefs diffused according to the extent of the part affected with difeafe. Soon it will be found that one part becomes more prominent than the reft; the fkin there is thinner from internal abforption, and more particularly tender than at any other place. At length it breaks by one or more fmall openings, through which the matter contained in the abfcefs is gradually difcharged, if the orifice be dependent, till, the whole being emptied, the inflammation fubfides, the formation of pus is at an end, or much diminished in quantity. Milk either pure, or mixed with a ferous or purulent fluid, then flows out of the orifice. which at length clofes.

Sometimes, however, fuch abfceffes, left to themfelves, have not fo favourable a termination. A larger quantity of fkin becomes interefted in the difeafe; feveral orifices are formed, which afterwards, by ulceration of their edges, break into one, fo that the cavity of the abfcefs becomes more expofed, and is longer in healing.

On other occasions, the orifice not being at the lowest part, the matter, by its preffure, produces ulceration below, and another orifice takes place at the lowest part, which difcharges the remainder, and then closes.

During the progrefs of this difeafe of the breaft, if it be extensive, the constitution fometimes becomes affected, with febrile fymptoms, more especially in full habits. The pulse will become hard, full, and ftrong; the tongue will be white; there will be great thirst, fometimes pain in the head, and reftleffiness. When the whole breast is inflamed, the pain is fometimes almost intolerable, and fo violent, as to deprive the patient entirely of fleep. After the pus is formed in it, frequent, and fometimes violent sources enfue, till it is discharged either by a natural, or an artificial opening,

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This complaint having been by many confidered to be a deposition of redundant or hurtful milk, which, if carried back into the conftitution, might induce other more violent and dangerous difeafes, fuch as puerperal fever, fwelled legs, inflammation of the uterus, and even mania; we are not furprifed to find that practical men, milled by fuch opinions, have been afraid of ftopping it in limine. All their intentions have therefore been ufually directed to the forwarding of the fuppurative procefs, and giving a free evacuation to the pus, when formed, by making a large opening.

We have accordingly been advifed to use emollient and anodyne fomentations, and poultices to the part inflamed, during the inflammatory state, both to give ease to the patient, and to hasten the formation of matter.

From having had frequent opportunities of obferving the effects of this mode of treatment, I have had abundant reafon for being diffatiffied with it, and there feems to be no good reafon why this inflammation fhould be allowed to run on to fuppuration, if it can be prevented, Much prefent and future inconvenience

# INFLAMMATION, &c.

venience will be fpared to the woman, if the cure by refolution be attempted at first.

If the thould be of a ftrong conflictution, and the febrile fymptoms or inflammation be confiderable, bleeding from the arm will be neceffary, and alfo evacuation by purging, in order to diminifh the quantity of blood, and the ftrong action of the veffels. To further the fame intentions, her food thould be purely antiphlogiftic.

The next object is to diminifh the circulation in the part. Blood fhould therefore be taken away by the application of three or four leeches, inclosed in a wine glass, till they have fastened on the most inflamed part; which may be allowed to bleed for fome time after they have dropped off.

Evacuation, by purging every day, fo as to procure two or three ftools, befides its advantage on the general principle, is farther ufeful, as it produces a determination to the inteftines, and therefore neceffarily draws off the circulation from the breafts.

I have mentioned above that I have objections to the use of fomentations and poultices, and I beg leave here to state what they are. In the first place, by their warmth they derive

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rive a large quantity of blood to the parts, and in the next, by their relaxant power, they weaken the tone and ftrength of the parts to fuch a degree, that if matter fhould inevitably be formed, which, when it happens, is generally in a large quantity, the abfcefs is always very difficult of healing, efpecially if a large opening fhould be artificially made into it. Inftead, therefore, of fuch applications, it will, I think, be found that much more utility will arife from the ufe of folutions of lead \* conftantly applied cold to the part inflamed, even though it fhould be the whole of the breaft. The advantages of this mode of treatment are feveral:

1. The cold repels the blood from the part, which is farther affifted by the aftringent quality of the lead, and hence the inflammation is leffened.

2. The breaft is not weakened, fo that if an abfcefs fhould be formed, it will be fooner filled up with healthy granulations.

3. If the inflammation should be diminished, the woman will suffer less pain, and

\* I am in the habit of recommending a folution of a drachm of ceruffa acetata, in two ounces of acetum diftillatum; to which may be added an ounce of rectified spirit of wine, and five ounces of distilled water.

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there will be less affection of the conftitution.

4. Matter will either be not formed at all, or if formed, it will be in lefs quantity, which will fhorten the duration of the difeafe.

If there fhould be much pain, it will be right to employ a fufficient quantity of opium in a faline draught, every fix hours, to appeafe the violence of it.

If this plan has been undertaken early, and purfued with ftrictnefs and punctuality, the inflammation will often be altogether fupprefied. But if medical affiftance fhould be called too late to produce a complete refolution, the extent of the fuppuration will be very much leffened.

Let us fuppofe, however, that the breaft fhould fuppurate, and that the fluctuation of the matter can be diffinctly felt under the fkin, I would ftill advife that the faturnine lotion fhould be continued, without intermiffion, till the abfcefs points, when, if the pain be not very great, and the fkin do not feem likely to be very largely involved in the difeafe, it may be allowed to break fpontaneoufly; and if the opening fhould be too fmall, it may be eafily enlarged, by introducing a fmall piece

of

## OF THE BREASTS.

of fpunge tent, with a bit of thread fastened to it, to prevent it from flipping into the cavity, fo as to make the orifice as large as the barrel of a fmall quill.

But if the pus be very near the furface, and it fhould feem probable that the fkin will give way very largely, or if the pain fhould be infufferable, then it is better to make a fmall artificial opening of the fize mentioned above, with a lancet, and to difcharge a part of the matter, which will give great relief from pain.

The whole fhould not be emptied in one day, becaufe then the cavity will be large, and will always fill with great difficulty, and take up a long time. On the contrary, fuppofing that it fhould appear to the furgeon that the abfcefs contains eight ounces, it is not right to let out more than half an ounce, or at the moft an ounce, and then the orifice fhould be filled with lint or fpunge tent till the next day, when it fhould be taken out, and more difcharged. This fhould be repeated for feveral days, till the whole is evacuated.

By this treatment, the fides of the abfeels will contract themfelves, independently of granulation,

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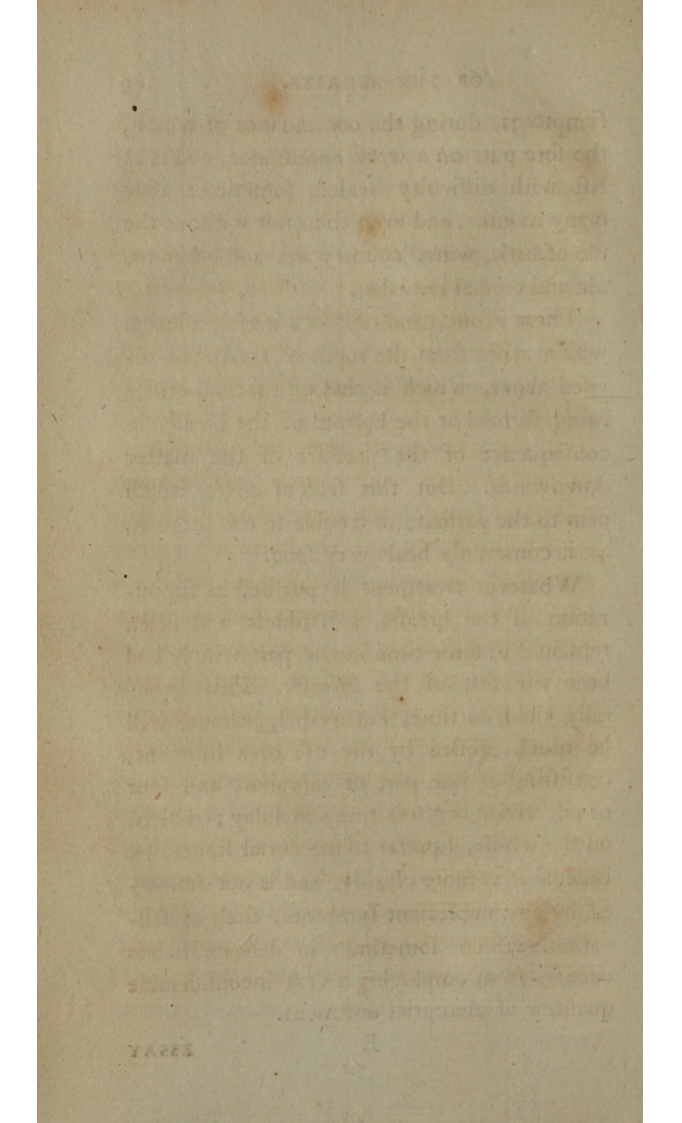
lation, till the cavity would at length not contain a fourth part of the pus which was originally within it. When once the whole has been difcharged, it fhould be kept empty by fqueezing the matter thoroughly out at leaft twice in a day. After fome time, the nature of the difcharge changes, from being purulent, to a ferous, and laftly, to a milky appearance, which proves that the parts have re-affumed an healthy action, and then the orifice will clofe, even though we might attempt to keep it open.

I was led to the trial of this manner of managing the fuppuration of the breafts, from having feen very troublefome and bad confequences from making large openings, and dreffing them from the bottom, by introducing great quantities of lint. It is true that granulations will quickly form, and, in fome cafes, will foon fill up the cavity of the ulcer, but they are always weak, eafily feparable from each other, pale, and apt to bleed profufely on being roughly touched, especially if fomentations and poultices have been employed; and the fkin will not form upon them. The quantity of discharge joined to the irritation, from a large fore, weakens the ftrength of the woman, fometimes produces hectic fymptoins, fymptoms, during the continuance of which, the fore puts on a worfe appearance, and is at laft with difficulty healed, fometimes after many months, and even then not without the ufe of bark, wine, country air, and other tonic and cordial remedies.

There is one, and only one inconvenience, which arifes from the mode of treatment advifed above, which is that of a fecond orifice being formed at the bottom of the breaft, in confequence of the preffure of the matter downwards. But this feldom gives much pain to the patient, or trouble to the furgeon, as it commonly heals very foon.

Whatever treatment is purfued in fuppuration of the breafts, a hardnefs will often remain for fome time in the part which had been the feat of the difeafe. This generally yields to time, but its difappearance will be much affifted by the ufe of a liniment, confifting of one part of camphor, and four of oil, twice or three times in a day; which, on the whole, I prefer to mercurial liniments, becaufe it is more cleanly, and is not followed by any unpleafant fymptom, fuch as falivation, which fometimes in delicate habits occurs, from employing a very inconfiderable quantity of mercurial ointment.

ESSAY



# ESSAY V.

ON THE OTHER INFLAMMATORY AND FE-BRILE DISEASES ATTACKING WOMEN IN THE PUERPERAL STATE.

# SECTION I.

In the writings of phyficians, whether in ancient or more modern times, we find very few (and those chiefly detached) observations on the difeafes to which women in the puerperal state are liable, and yet it is remarkable that they are often of a very ferious nature, foon proving fatal, and fometimes carrying off great numbers of patients in a fhort time. The reafon of this apparent negligence is, that in most countries the practice of midwifery, and the fubfequent treatment of lyingin women has been committed to women, the nature of whofe education did not lead them to make, or record any observations. Among the ancients, as at Athens, attempts were made occafionally to refcue this department of physic from the hands of ignorant women;

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women; but rooted and inveterate prejudices do not readily yield to innovation, however useful it is likely to prove, and mankind have often thewn an inclination to remain in voluntary error rather than be at the trouble of changing former habits, respectable only for their antiquity. It is now fearcely a century fince men of science have devoted their attention to the practice of midwifery. When we confider how fhort a fpace of time has elapfed, it feems more furprifing that fo much should already have been, than that more has not been done, especially when we reflect that on the one hand the progress of the art has been obstructed by the delicacy of women, and on the other opposed by prejudices, fuggested by interest, and artfully propagated by many practitioners in the other branches of physic. The management of parturition, however, under all circumstances, is now very well underftood, and the rules for practice have been rendered plain and perfpicuous.

Parturition, in its most natural state, certainly is not exposed to much danger; yet luxury, and unnatural modes of life, have subjected women to difficulties in labour, and difeases consequent to it of such importance, that

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that notwithftanding all the opposition which has been exerted with fuch industry against the practice of midwifery, women have at length facrificed falfe ideas of delicacy to the more weighty confideration of felf-prefervation.

Still, however, our knowledge of the difeafes following parturition remains very confined: not, indeed, for want of attention to them, but becaufe perfection is feldom attained in the infancy of any feience. Much has been written upon the fubject by men of the first abilities and reputation for medical knowledge in this country and France; and if still there remains much obscurity, we must impute it partly to the difficulty of making any fubject clear at once.

Another caufe has impeded that advancement in the knowledge of thefe difeafes, which would otherwife have been perhaps better underftood, which is, that every difeafe attacking women after delivery has been called Puerperal Fever. This has created great confusion, fo that fymptoms the most oppofite in their nature have been, by different authors, fupposed to characterize the fame difeases; and they have recommended modes

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of treatment no lefs contradictory to each other, than their defcription of fymptoms, and their opinion of the difeafe.

The name of Puerperal Fever having been given indifcriminately to every febrile difeafe attacking women in child-bed, has thus become a fource of much inconvenience. Practical men, mifled by this falfe bias, have perfuaded themfelves that the form of difeafe, which refpectively they may have most frequently met with, is the only one; and that authors, who have defcribed a difeafe under any other form, as attacking lying-in women, must have either been mistaken in, or must have mis-stated the appearances of, the difeafe, and have erred in the mode of treatment.

And yet, when we confider that many of the writers have been men of acknowledged reputation in the profession of physic; men engaged in practice, and not addicted to the whims and fantasies of theory, we must conclude that their descriptions have been drawn from nature, however diffimilar they may appear. But they have been led to conceive all cases, which did not accord with their idea of the disease, as anomalies; and have not given themselves leave to inquire whether a woman

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in child-bed may not be attacked with very different complaints.

A review of what has been faid by different authors, will foon fatisfy us of the truth of thefe obfervations \*.

Some writers confider the difease as a fever of the inflammatory kind, of which the affection of the abdomen is fymptomatic.

Others confider the difeafe as an inflammation of fome of the contents of the cavity of the abdomen, of which the febrile appearances are fymptomatic, and have accounted for it by fuppoing that, from the fudden removal of preffure from the blood veffels at the time of delivery, a greater proportion of fluids than circulate there in a natural flate may rufh upon fome particular part, and, from a very flight obftruction, may caufe a local plethora, and fo inflammation. The inflammation has been farther accounted for by bad manage-

\* I shall confine my remarks chiefly to what has been written on the subject in later times. The inquisitive reader, who is defirous of knowing what the old writers have faid on the diseases of women in child-bed, will find many fensible observations scattered in their works, from the time of Hippocrates to that of Sydenham; after whose time midwisery began to be cultivated in England as a branch of medicine.

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ment in the time of labour-by rude treatment of the os uteri-by violent and hafty extraction of the placenta-by fuppreffions of the lochial difcharge-by translations of the milk, &c. Among those who have confidered the difease as a local inflammation, there has been much difference of opinion as to the part which they have conceived to be the fubject of it. The uterus, ovaria, omentum, intestines, peritonæum generally, or of a particular part, have been all in their turn fupposed to be the particular feat of the inflammation.

This having been confidered as the nature of the complaint, the fymptoms have been deferibed corresponding thereto; fuch as rigor, pain, and tumefaction of the abdomen partially or generally; heat, thirst, a dry white tongue, a hard, full, and strong pulse, &c.; and the inflammation has been faid to terminate either by resolution, fuppuration, or gangrene, with the fymptoms belonging to these states.

The treatment recommended has been conformable to the idea entertained of the difeafe, and confifts of repeated evacuation, by bleeding and purging through the whole difeafe, which

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which have been defcribed as almost specifics, and to be employed even in weak and delicate habits. Antimonials have been alforecommended, with a view to encourage fweating, vomiting, or purging; and opiates to quiet pain. To these general modes of treatment fome have added the use of topical bleeding, blistering the abdomen, fomentations, &c.

Other writers, on the contrary, think that the puerperal fever has evident marks of putrefcency, the caufe of which has been traced, to mifconduct in the early part of pregnancy; fuch as tight flays and petticoat bindings, which, together with the weight of the uterus, detain the fæces in the inteffines, the thin putrid parts of which are taken up into the blood. This is followed by lofs of appetite, in confequence of which bile is collected, becomes putrid, and is abforbed. Small and crowded rooms, ftrong liquors, a confined air, and too much lying in an horizontal pofture, (which, by detaining the lochial difcharge, is fupposed to occasion the putrefaction of them) are confidered as the immediate caufes; and the difeafe itfelf is faid to be of the fame genus as the hospital or jail fever.

The fymptoms defcribed are those usually found

found in malignant fevers, together with fætor of the lochia, fwelling and pain of the abdomen.

With fuch ideas of the difease various means have been recommended by way of prevention, to counteract the predisponent, and avoid the occasional causes of putrefaction.

Bleeding, bliftering, purging, fweating, and all extraordinary evacuations on this principle, are to be avoided, but emetics are advifed to be frequently given to promote the evacuation of putrid faliva, and of putrid juices fuppofed to exift in the ftomach and duodenum.

The reft of the treatment confifts of means to prevent a wafte of ftrength, and to refift, or cure the fymptoms of putrefcency.

Befides these general opinions, some have confidered the disease as being originally inflammatory, but soon verging to putrefaction.

I have taken these different accounts from authors of whose accuracy the public has with justice entertained a good opinion; and I shall endeavour to reconcile these diversities of fentiment and practice, by supposing that they have described different states of disease un-

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der the fame name; and I fhall, in the fequel, take notice of the various febrile and inflammatory complaints which I have had the opportunity of feeing in puerperal women.

It appears to me abfolutely impoffible to reconcile fuch diverfities of opinion in men of good practical information, upon any other principle than that which I have mentioned of their applying the fame term to different complaints.

To avoid falling into a fimilar error, when I was engaged in defcribing the epidemic fever, which attacked women in the puerperal ftate, during the years 1787 and 1788, I determined not to give any name to the difeafe, but fimply to collect the facts, and defcribe the complaint, as I found it, without any bias to any particular fyftem, and without endeavouring to reconcile the appearances with thofe which had been noticed by any of the preceding writers on puerperal difeafes.

This appeared to me to be the best way of communicating such observations as I had made, and, at the same time, of avoiding controversy.

Since that time, having beftowed much time and reflection upon the different cafes of puerperal

#### ON INFLAMMATION

peral difeafe, which have fallen in my own way; having compared thefe with the cafes and obfervations recorded in authors of reputation; and laftly, having in conversation with my medical friends met with much of ufeful information upon the fubject, I thought that it might be of fome advantage, at leaft to young practitioners, if I should arrange in fome order the refult of the whole.

Yet, although I have beftowed confiderable time and attention upon it, I am well aware of the difficulty of the tafk which I have undertaken, and I truft to the candour of the reader that he will, on that account, overlook many errors which he will meet with in thefe pages.

Being thus far engaged I am unwilling to recede, yet I cannot but with that my abilities were equal to the defire which I have of rendering this fubject better underftood than it feems to me hitherto to have been. Whether I shall, in any degree, contribute to the attainment of this defirable object, it must be left to the practical part of the profession to decide. If I shall have fet the matter, in any degree, in a better light, and by my labours shall have contributed, in the smallest manner,

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manner, to leffen the fufferings, and by that means alleviate the misfortunes to which the ftate of child-bearing is liable, my expectations will be fully fatisfied, and my trouble will have found a fufficient reward.

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## SECTION II.

## ON INFLAMMATION OF THE UTERUS AND OVARIA.

IT has been already observed in the course of these Effays, that the process of labour is composed of a refistance to be overcome, and of the exertions which are defined to overcome it. The refiftance arifes from the fize of the child's head, the comparative fmallnefs of the pelvis, and the rigidity of the foft parts. The powers employed to effect the paffage of the child are the actions of the uterus and of the abdominal muscles, which exert themfelves first by preffing on the membranes, and afterwards, when the liquor amnii is difcharged, upon the body of the child. In the early part of labour too, it not unfrequently occurs, that the lower fegment of the uterus is protruded into the cavity of the pelvis along with, becaufe covering, the head of the child, and in this fituation is fqueezed between the head and the fides of the pelvis.

Confidering

Confidering all these circumstances, it will appear evidently, that many causes of violence, or injury to the uterus, and the peritoneum covering it, as also to the lower part of the bladder and its peritoneum, will be applied in a natural labour.

Long continued actions of the uterus exerted upon the body of the child, can hardly happen without inconvenience, and the violent preffure made upon the foft parts, by the impaction of the head, will farther add to the chance of injury. Befides thefe, it is to be feared, that in fome cafes the improper ufe of inftruments, efpecially of the vectis, by thofe who employ it, becaufe it can be fecretly ufed, may have done ftill more violence\*. Hence might arife inflammation of any of thefe parts, which would produce fymptoms according to the nature of the parts inflamed, and the extent of the inflammation.

But though all these causes of inflammation are applied, the effect is generally prevented by the topical discharge of the lochia,

\* The impropriety of using inftruments merely to fave the time of the accoucheur, and therefore in cases where none are required, has been with great justice reprobated by Dr. Osborn, in his Essays lately published.

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which therefore, though a neceffary confequence of the feparation of the placenta, anfwers the fecondary purpose of preventing those evils, which otherwise would be very likely to arife.

Another cause co-operating to the same end is the accession of the milk about the time when the lochial evacuations begin to diminish in quantity. This revulsion of the blood from the uterus to the breasts, effectually defeats that determination to the uterus which is fo necessary to the support of inflammation there.

But, notwithstanding these wise precautions of nature, inflammation of the uterus fometimes takes place from the causes recited above; to which may be added, exposure to cold, as by taking patients early out of bed after delivery, a practice defervedly reprobated by Sydenham. This has a general tendency to throw the circulating fluids upon the internal parts. That direction of the blood to the uterus, which obtains during pregnancy, naturally induces the flow of them to that viscus in preference to any other part. This, and the predisposition in confequence of labour, produces an inflammation in the fubftance

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ftance of the uterus, which, though fometimes it appears diffinct and uncombined with any other difeafe, yet is often communicated to the peritonæum covering it, and to the neighbouring parts; as, for example, to the ovaria and Fallopian tubes. Inflammation having once begun, the natural functions of the part when in health become diffurbed; thence a fuppreffion of the lochia will be brought on, and fo an increafe of the difeafe.

Inflammation of the fubftance of the uterus, when it exifts fimply, is tolerably well marked in its fymptoms. It ufually begins about the fecond or third day after delivery, and is first known to exist by a fensation of pain felt at the lower part of the abdomen, which gradually increases in violence, and is diffinguishable from Afterpains by its constancy. Afterpains are intermittent like the pains of labour, depending like them upon contractions of the uterus, whilft the pain of inflammation of the uterus arifes from irritation of the nerves of the part, which is therefore conftant. The patient complains much if any preffure be applied to the uterus. On examination externally the uterus will be found larger than its common F 67.0

fize. It is also harder to the feeling, refembling almost the firmness of a stone.

I know nothing of the flate of the os utern by any examination of the living body, becaufe it is not cuftomary to examine it in fuch cafes, and it would moft probably be attended with no advantage; but in one cafe, where I had an opportunity of infpecting the body after death, it was in a more contracted flate than is ufual at that period after delivery. This may not be the general flate of it, but I think it right to mention this, as I have once found it. Farther obfervation will confirm, or reject it.

Soon after the fymptoms which have been mentioned, marks of conflictutional affection fometimes appear in an increase of heat all over the body, a white and dry tongue, thirst, pain in the head, hardness, fulness and strength of pulse, (when the complaint occurs in strong habits) and in all cases frequency from 100 to 120 beats in a minute.

Very foon after the attack of the difeafe, the ftomach is apt to become affected with ficknefs and vomiting. As this fymptom is not conftant, may it not depend upon the affection

affection of one or both of the ovaria, in particular cafes, as there exifts a ftrong connexion between those parts and the ftomach? In most cafes the patient expresses a fense of great pain in the back, and shooting into the groins. The lochial discharge is usually much diminissed, and sometimes altogether suppressed; and the secretion of milk is, for the most part, interrupted.

The bowels are varioufly affected in this difeafe: at first they are often costive, but afterwards they frequently fall into purging, which, in fome cases, proves useful, by diminishing the fymptoms of inflammation.

The urine is for the moft part high coloured, depofiting fometimes a pink coloured fediment, when we have an opportunity of feeing it unmixed with uterine difcharges. It will fometimes be found, where the difeafe has communicated with the neck of the bladder, or when both the uterus and it have fuffered, that fupprefion of urine will take place, fo that the catheter muft be employed two or three times every day to draw it off.

If the inflammatory fymptoms should not run very high, the abdomen does not swell;

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but if they fhould, then the inflammation attacks the peritonæum, and new fymptoms arife, fuch as take place in the difeafe to be next confidered, and then it becomes a mixed cafe.

In the progrefs of the difeafe it frequently happens that flight fhiverings take place at various times in the day, and the face of the patient becomes occasionally flushed. Under these circumstances the tongue puts on a fiery red, or scarlet appearance. The pulse after this generally increases in frequency and weaknefs, fymptoms of general irritation fucceed, and the patient is often cut off in a fhort time. Now and then, however, a flow of foetid lochia relieves the fymptoms-the pulfe becomes lefs frequent-the flushings appear more feldom-the tongue becomes paler-and the ikin, which before had been hot and dry, now relaxes, and is cooler; a fpontaneous diarrhœa comes on, and the patient recovers.

The chance of recovery is far greater when no fhiverings have taken place, nor flufhing of the face, nor any of those unfavourable fymptoms defcribed above; but where the uterus gradually becomes foster and less tender,

der, where the lochial difcharge returns in its ufual quantity and quality, and the fecretion of milk begins again.

A fudden ceffation from pain, fucceeded by evident marks of deprefision of strength and delirium, is not fo commonly met with as a fatal fymptom in this difease, as in that which is next to be described. When this difease kills, it is usually by fymptoms of irritation.

Upon examining the bodies of women, who have died under this difeafe, we have found little or no extravafated or fecreted fluids in the cavity of the abdomen, when the difeafe has exifted fimply. The peritonæal furfaces have been alfo difcovered free from difeafe in fome cafes; in others, however, the peritonæum which covers the uterus has been partially inflamed, and that covering the pofterior part of the bladder. Inflammation is often obferved running along the Fallopian tubes, which, when cut open, will be feen loaded with blood. The ovaria too are often affected in the fame way.

The uterus will commonly be found very firm in its fubftance, but larger than when naturally contracted. Upon cutting into the fubftance of the uterus, pus is often found,  $F_3$  which,

which, in all the cafes I have met with, is fituated in the large veins of that part. Pus is alfo fometimes found contained in the cavity of the Fallopian tube, and alfo in the fubftance of the ovaria, which are diffended by inflammation and matter, fo as to equal in bulk, in fome cafes, a pigeon's egg.

I never had occafion to meet with any cafe in which mortification had taken place in any part of the fubftance of the uterus, except in one inftance, where there was a gangrenous appearance of the cervix : but it is to be remarked, that inftruments had been employed in that cafe by the gentleman who attended the labour.

I am well aware that mortification has been often defcribed as having taken place in the uterus; but I am perfuaded that this has been chiefly faid to happen by perfons not habituated to examining the bodies of women who have died in child-bed, from their miftaking the appearance of that part of the uterus, where the placenta had adhered, for gangrene; whereas, it is commonly only the remains of the maternal portion of the placenta, and of the coagula of blood formed at the extremities of the large veffels of the uterus upon the feparation of the placenta. A very little attention,

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too

attention, by feraping off gently this fubftance, will detect the found internal furface of the uterus underneath.

This difeafe, as far as I know, has never been epidemic, nor is it likely that it fhould; but it occurs, on the whole, more frequently in the country than in large towns, on account of the difference in the flate of the atmosphere disposing more to inflammation.

It also is found more in women of robuft, than weak conftitutions, and especially in those who have indulged an appetite for heating food and spirituous liquors during pregnancy, and immediately after delivery.

It is reafonable to be believed, that a flight difpolition to inflammation in any vifcus, which, with a proper attention to regimen, &c. might fublide, will be very likely to be called into activity by fuch irregularities. Indeed, I think that I have feen many cafes where there has been fome degree of conftant pain and tendernefs at the bottom of the belly after delivery, in which the difeafe has been altogether prevented by a careful attention directed to those circumftances, which have a tendency to fubdue the causes, or shorten the continuance of inflammation, but which are

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too well known to every practical man to require any description here.

The prevention of the difeafe altogether may be very much affifted by attention before and during labour, to the management of the woman, according to the plan fuggefted in the firft, fecond, and third Effays.

Of all the ferious complaints which attack women in the puerperal flate, I believe this to be the leaft fatal, and moft within the poffibility of relief from medical affiftance, if it be early attended to. The attack being accompanied with pain, and often fucceeded by conftitutional fymptoms, gives quickly alarm both to the patient and phyfician. The fymptoms fufficiently pourtray the nature of the difeafe, and then the mode of relief which fhould be attempted is diftinct, and will very frequently be attended with fuccefs, if the form of the difeafe be fimple.

Every art, which has a tendency in any manner to diminish the quantity of the circulating fluids, and weaken the action of the heart and arteries, should be employed in order to subdue the inflammation at the very putset.

Bleeding, therefore, from the fystem, (in strong

Arong conftitutions, and in the country more especially) should scarcely ever be omitted. Almost the whole of the fuccess depends upon this being performed early. The quantity must be regulated by the constitution of the woman, the violence of the fymptoms, and the flate of the pulfe. In the repetition of the operation we must be governed by the fame circumstances, and the effect of the former evacuation upon the difease; and it must be observed, that it will frequently be found neceffary not only a fecond, but a third time. In lefs robust patients, it will be found expedient, if the fymptoms, having been diminished, are not entirely carried off by the first bleeding, to take away more blood by the topical application of fix or more leeches, inclosed in a bason, to the belly: if it be defired to continue the difcharge of the blood upon their falling off, it may be effected by the use of warmed flannels laid on the belly.

Fomentations of camomile flowers, and the heads of poppies, (the cloths used for the purpose being sprinkled with camphorated spirit) are also of service in alleviating the pain and disposing the patient to a gentle perspiration. The greatest care should be taken in removing and

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and applying the clothes that the fheets be not wetted, nor the patient exposed to cold; and when the operation of fomenting is finished, it will be found advantageous to make the skin quite dry, and then anoint the whole abdomen with some warm oily liniment, such as a mixture of an ounce of oil of olives with two drachms of camphor, and a drachm of oil of cloves.

From blifters applied to the abdomen, fo ufeful in many other occafions of internal inflammations, I cannot fay that my own experience leads me to promife any advantage. On the contrary, they have often increafed the frequency of the pulfe very confiderably, and the irritation in the fyftem at large.

Befides, I have more than once known the effect of the cantharides abforbed to be that of evidently producing an inflammation in the kidnies, along the whole courfe of the ureters; in the bladder and meatus urinæ, attended with great pain in addition to the other fymptoms. On thefe accounts, I am not fure of the propriety of using blifters in this difeafe; neverthelefs, as they are of great use in many other cafes of internal inflammations, as in pleurifies and peripneumonies, &c. I would

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not too ftrongly difcourage their ufe, although I have not been fo fortunate as to find much benefit from them.

Neither can I recommend a course of purging as ferviceable in the inflammation of the uterus, which follows delivery. It is always, I believe, right in the first instance, to procure two or three evacuations from the inteftines; but afterwards, it will be enough to preferve the regular motions of the bowels, by giving, from time to time, fmall quantities of caftor oil, or a little rhubarb mixed with other medicines, which may be proper. The objection which I have found to long continued purging is, that it has always the effect of preventing that gentle perfpiration which, if it can be produced and kept up, will do more towards curing the difeafe than any remedy which I know.

This practical opinion may feem to militate against an observation which I have made above, that a spontaneous diarrhœa sometimes relieves the patient. But I beg leave to obferve, that there may be a confiderable difference between the effects of a natural, and an artificial diarrhœa. In the first, a determination being produced from some action in

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the conflictution, which we do not underftand, the inflammation in the uterus ceafes : but in the fecond, though we may bring on a purging, yet, as the evacuation may not be the only change which is wrought, where the diarrhœa is fpontaneous, fo that alone may not neceffarily cure the patient; and if it do not, then it may do harm, both by its effect on the perfpiration, and by its determining the circulation to the interior parts of the body.

Next to the diminution of the action of the vafcular fystem it is of confequence to produce, if it be practicable, a gentle perspiration, which is eminently advantageous, as has been remarked above. Small doses of antimony and opium, with the addition of a little rhubarb, in a pill, which may be followed by a faline draught every fix hours, answer this purpose very well. The opium tends to quiet the pain, and the rhubarb fecures a regular action of the inteffines, without violently purging. About three grains of the antimonial powder, with the fame quantity of rhubarb, and half a grain of purified opium, for a dofe, will commonly fucceed. The dofe of the antimony should not be fo great as to bring on vomiting. The opium may be increafed

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creafed both in quantity, and in the frequency of repetition, fo as to quiet the pain, which alone will aggravate the difeafe. Befides, unlefs relief from pain be procured, the patient will be entirely prevented from fleeping, and will fall into fymptoms of irritation.

Indeed, except where there is reafon to fufpect the exiftence of undigefted, or indigeftible fubftances in the ftomach, the action of vomiting fhould always be avoided, inafmuch as it conftantly adds to the pain by the agitation which it occafions, and the preffure made by the mufcles on the inflamed uterus.

If during the courfe of the difeafe a fpontaneous diarrhœa fhould come on, it fhould not be interfered with farther than by taking care that the ftrength of the woman be not reduced too much by it. If, however, the evacuations fhould be very frequent and copious, it will be proper occafionally to adminifter fome of the cretaceous mixture, with a very fmall quantity of ipecacuanha and opium, fo as to moderate without ftopping the diarrhœa.

If, by any of the means recommended above, the violence of the difeafe fhould have been fubdued, the plan is to be continued through the

the whole courfe of it, or till we believe that the patient is free from danger.

But if, notwithftanding the ufe of the remedies advifed above, the fymptoms fhould continue with unabated force, it will be beft to wait, as has been recommended in another cafe by Sydenham, and truft to the powers of the conftitution; fince, if we do not fucceed at firft, we fhall not be likely to gain much ground by the purfuit of the fame plan for any great length of time, and we may interrupt the efforts of nature.

In the courfe of this difeafe, I need hardly mention that the food of the patient fhould be of a mild nature, and fuch as is of very eafy digeftion. Animal food of all kinds, and every fort of fermented liquor, fhould be ftrictly avoided.

If, after the fymptoms have continued for feveral days, fhiverings fhould attack the patient, it is almost certain that suppuration has taken place. Here I fear little is to be done by medicine. Many under these circumstances will neceffarily die. If the suppuration be in the veins of the uterus, or in the Fallopian tube, the pus may possibly escape into the cavity of the uterus. But if it should be situated (as I have seen it) in the ovaria, the only modes of evacuation will be either by absorption

tion of it, or by its breaking into the general cavity of the abdomen, or by adhesions forming between the ovarium and the parietes of the abdomen, and fo, abforption going before the matter, it may be discharged externally. Of the former we can have no politive evidence, and I much doubt if it often happens. Of the fecond, I never met with an inftance. Many cafes are recorded of the latter. My own experience has only furnished me with a fingle inftance of a circumferibed abfeefs following any inflammatory affection in the cavity of the abdomen of a puerperal patient. This broke at the navel fome months after delivery, but the event of the cafe never fell within my knowledge.

I am apt to be of opinion that the fuppurative ftage of the difeafe most commonly deftroys the unfortunate patient, as I have opened feveral bodies with confined fuppuration in the uterus and ovaria.

As the effect of matter under fuch circumftances is to excite irritation, fuch fedative means as are ufually employed in internal fuppurations, as the decoction of farfa with opium, may be had recourfe to, but little I believe is to be expected from their exhibition. The

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The woman evidently lofes flefh and ftrength; the countenance becomes pale and fallow, unlefs when it is flufhed with hectic patches of red; the palms of the hands and foles of the feet are affected with burning heat; the pulfe becomes finall, frequent, and of a wiry hardnefs; the eyes become hollow, and the face anxious; colliquative fweating enfues; at length the extremities become cold, and the patient finks and dies.

# SECTION III.

SHIT TO MOLTANAMANINA

ON THE INFLAMMATION OF THE PERITO-NÆUM, OR INVESTING MEMBRANE OF THE CAVITY OF THE ABDOMEN.

For fome reafon or other, there feems to be a great aptitude in the peritonæum to be inflamed in women after delivery, fo that caufes applied to the body, which generally have a tendency to excite inflammation of internal parts, feem to be peculiarly directed, in their operation, to this part, during the time of child-bed. Hence this difeafe is very frequent, and has also been called Puerperal Fever.

It has been conceived that this predifposition might depend upon fome change in the ftate of these parts, or of the cavity of the abdomen fucceeding to the act of labour, or the contraction of the uterus. Yet it feems not to be conformable to the wifdom of nature, to conftruct parts fo that the circumftances to which they must necessarily be exposed, in a state of health, should either prove a predifponent, or an immediate caufe of difeafe. Moreover,

Moreover, the alteration of the flate of the cavity of the abdomen is fo frequent an occurrence, and this complaint is comparatively fo uncommon, that it is hardly credible that fo many fhould efcape, and fo few be liable to its influence.

In fome cafes the preffure made by the child's head in entering the upper aperture of the pelvis against the peritonæum, either covering the cervix uteri, or the bladder, may predifpose to, if it do not actually produce the difeafe; and I believe that it is often an occafional caufe. It may be faid, that this alfo would more frequently produce the difeafe, than we find, in fact, that it does. But on the other hand, it should be remembered, that it is only in cafes where the head is comparatively large, that fo great a degree of preffure can happen as to occafion difeafe. Where the head is fmall in proportion to the upper aperture of the pelvis, or is of the ufual fize, any violent degree of preffure can hardly take place, which is the reafon why the difeafe does not occur after every labour.

Befides this caufe of peritonæal inflammation, the application of cold externally is another, which, added to any flight injury which may

## PERITONÆUM IN CHILD-BED.

may have been occasioned by labour, and and which alone would not have produced difease, will be very likely to bring on inflammation of the peritonæum. Tight binding of the belly after delivery has, in many cases, brought on the diforder; as also large quantities of heating liquors drank after delivery, against the use of which I have already given some cautions.

If one may be allowed to judge from the fenfations of the patient, the inflammation begins in fome cafes, in a fmall part of the membrane at first, and is afterwards communicated to the whole; in others, it would appear to attack the whole at once. In the first instance pain, in some particular part of the abdomen, is the earlieft fymptom; whilft in the laft, we commonly find in the commencement of the difease a general tendernefs of the whole cavity of the belly. This tendernefs of the abdomen ufually increafes very rapidly when it has once commenced, and as the pain increases, tumefaction begins, and extends till the fwelling, in the courfe of the difeafe, is nearly equal to the fize of the belly before delivery.

G 2

Various.

#### ON INFLAMMATION OF THE

Various local and conftitutional fymptoms arife in the progrefs of the difeafe, which ftrongly characterize it and diffinguish it from other affections. The conftancy of the pain diftinguishes it from After-pains, and the univerfality of it diferiminates it from inflammation of the uterus. All the internal lining of the abdomen being in an inflamed state, the pain of the woman becomes to a violent. degree increafed by the fmalleft preffure made upon it, even by the bed-clothes. All motion disturbs her very much, especially active or voluntary motion, fo that fhe is entirely incapable of turning herfelf from her back to her fide, or from one fide to another, and is therefore abfolutely confined to one posture.

Many particular local fymptoms arife from the affection of the peritonæum, invefting particular parts, fuch as conftant ficknefs and vomiting of bilious matter, when the ftomach is attacked. This matter feems to be greatly increafed beyond the natural quantity fecreted in health. The ftate of the action and fecretion of the inteftines is very various. Sometimes their actions appear to go on naturally; at others, violent diarrhœa comes on,

#### PERITONÆUM IN CHILD-BED.

on, and the fæces are evidently mixed with a confiderable portion of bile. The functions of the bladder too become affected, especially by a conftant inclination to evacuate urine, which comes away frequently, and in fmall quantity.

A difficulty of breathing will be found moft commonly, especially in the violent states of this complaint, which depends upon the great diftention of the whole abdominal cavity, which confequently encroaches upon the thorax, preffes on the diaphragm, and impedes the free action of the lungs.

In confequence of the general derivation to the bowels, the fecretion of the milk, as in the difeafe already defcribed, becomes diminished, or entirely stopped, and the breast, which before the onfet of the difeafe had been tumid with milk, become flaccid and empty.

The lochial difcharge, for the fame reafon, undergoes an alteration, and this commonly confifts in a fuppreffion of it altogether.

The conflictution foon becomes affected with this difeafe. A general heat of the whole body, with flushing of the face, and redness of the eyes, come on. The tongue becomes very white and dry, attended with infatiable thirft;

thirft; the skin is dry, parched, and hot. The heart and arterial system shew themselves to be affected, by a considerable increase in the frequency and quickness of the pulse, which is also for the most part small, and very feldom hard.

In the progress of the difease, towards the destruction of the patient, all the fymptoms become aggravated. The pain in the belly becomes hourly more and more violent. She is compelled to lie entirely upon the back, from the pain becoming excruciating on any attempt to move. For the fame reason the legs are drawn up towards the belly. The pulfe increases in frequency, the respiration in difficulty, and at length, when the patient has been fuffering the most acute pain for many days, there is at once a total ceffation of it. From this time the pulse is more frequent, and lofes its ftrength ; palenefs, coldnefs, and clammy fweats, appear in the extremities, and about the face. The urine and fæces come away involuntarily. The mind becomes unftable without any violent delirium, and the patient almost infensibly flides into death.

It may be confidered almost as a mortal symptom

#### PERITONÆUM IN CHILD-BED.

fymptom when the pain, in this difease, fuddenly vanishes.

When the woman is likely to recover, either from the efforts of nature, or the affiftance of art, it is generally indicated by a gradual diminution of the pain in the abdomen, and particularly by her having changed her posture, than which there can fcarcely be a ftronger evidence of the decreafe of the inflammation. Another very favourable fymptom is the return of the milk into the breafts, and of the lochial difcharge; but it is alfo to be noted, that in fome cafes the latter never come on again, having been once fupprefied, though the patient may recover. The pulfe becomes lefs frequent and more free, and even apparently fuller, than in the violent stage of the difeafe.

The tongue is more moift, and gradually lofes its whitenefs, ufually becoming clean firft at the edges; the urine is voided in larger quantity; the fkin is found moifter and more cool. The refpiration gradually is lefs laborious till it becomes natural. Towards the end of the complaint, whilft the other fymptoms are fubfiding, a confiderable diarrhœa fometimes fupervenes, and now and then carries off the difeafe.

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This

This complaint, like the former, has not been known to be epidemic. But it is found much more frequently in the country; very rarely in large towns, and particularly in hospitals, indeed never but in the most robust, and plethoric habits, or after violent.or inftrumental delivery.

When the difease has produced any great degree of tumefaction of the belly, it is not very common for the patient to recover. Upon the whole it will be found a more fatal difease than that which was treated of in the former Effay, and for a very obvious reason.

The former attacks only one part, and that not engaged in any function neceffary to life; whereas this, in its extent, affects a great variety of parts, the functions of fome of which are indifpenfably neceffary to the well-being, and even existence of the frame.

The appearances upon examining the bodies of women who have died of the difeafe, have been those of inflammation of the peritonæum covering the different viscera. Upon the whole, that of the neck of the uterus, and bladder will be found more generally inflamed than of other parts, nevertheles there is no part on which inflammation is not fometimes

#### PERITONÆUM IN CHILD-BED.

fometimes found. The furface of the ftomach, liver, spleen, omentum, great and small intestines, uterus, the internal peritonæal lining of the muscles of the abdomen, will, in their turns, or altogether be found to partake of the difeafe, and, as far as my experience leads me to judge, no part more than another. I think it particularly neceffary to remark this, becaufe different authors, who have treated of this difease, have laid great strefs upon a supposed exclusive affection of particular parts, efpecially the omentum. I am fatisfied, from a very extensive experience, that this is an error, and that the affection is general, at least not confined to any particular part. A very large quantity of a fluid generally is collected in the cavity of the abdomen, resembling ferum mixed with pus; but it differs from both of them in this respect, that it is not homogeneous in its texture, but intermixed with portions of a folid matter, refembling pieces of the fame folid matter, as is found on the furfaces of the peritonæum, the nature of which will be more particularly taken notice of hereafter.

I never, in any patient who died of this difeafe, found any marks of gangrene and mortification

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mortification of any of the vifcera of the cavity of the abdomen.

Respecting the manner of treating this difease, I can point out no difference from that which has been recommended in the preceding Essay. But it is to be observed, that the remedies to be employed, will be found generally to be much less successful, particularly if they have not been employed very early in the difease. Where a great degree of tumesation has taken place in the abdomen, especially if from the fluctuation it has been clearly ascertained to be from a fluid extravasated there, the patient will, I believe, very rarely recover.

Where it is poffible, the ufe of bleeding both generally and topically are to be employed, and repeated according to the judgment of the attending practitioner, regulated by all the circumftances attending the difeafe; fuch as the conftitution of the woman; the nature of the then prevailing epidemic, if there be any; her ufual habits of life, whether fhe be in an hofpital, in a large town, or in the country.

All these confiderations should enter into our

#### PERITONÆUM IN CHILD-BED.

our determination, and direct our conduct; and in this, as in most other cases of medicine, few general rules can be laid down, which must not frequently admit of exceptions. It very often happens immediately after the bleeding, that the pulse becomes more free, and the pain lefs. The blood drawn always has a very thick crust upon the furface of it.

I do not mean to add any thing farther on the manner of treating this difease, because it is the same with that already described in the former Essay; and I therefore beg to refer my readers to what I have there said upon the subject,

In the preceding account I have defcribed the inflammation of the uterus, and of the peritonæum, diflinct from each other, as they fometimes exift. Mixed cafes, however, occur, where, from the fame caufes, both the fubftance of the uterus and the peritonæal furface of it, and the other vifcera, become affected with inflammation. Under fuch circumftances there will be a combination, or complication, of the fymptoms of both difeafes. I confidered

## ON MIXED CASES.

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I confidered it proper in the two former Sections to treat of the flates of inflammation of the uterus and of the peritonæum feparately as they are fometimes found. But it is right that I fhould obferve here, that they are often mixed together, infomuch, that the mixed cafe is that which we most commonly meet with; in which will be found a complication of the fymptoms arising from the two different affections. This is a very dangerous flate to the patient, and the degree of danger must be estimated by the violence of the fymptoms deferibed already, always remembering that it will be aggravated as the quantity of parts inflamed is greater.

Before I clofe this part of my fubject, I must beg leave to caution those of my readers, whose experience may have been short, to be very careful in diffinguishing these difeases from cases of fever consequent to labour, occurring in debilitated constitutions, in large towns, and in hospitals, more particularly when there is any disposition to epidemic complaints, which have a low tendency. Under all these circumstances we should be particularly cautious in the use of the lancet. Nothing but extreme necessity will justify it, and that necessity very rarely occurs.

SECTION

# SECTION IV.

ON CASES OF INFLAMMATION OF THE UTE<sup>4</sup> RUS, OVARIA, AND FALLOPIAN TUBES, OR OF THE PERITONÆUM, CONNECTED WITH INFLAMMATORY AFFECTION OF THE SYSTEM.

CASES of inflammatory fever have been deferibed by authors as occurring fometimes in puerperal women; and it has been conceived that this fever takes place first, and that an inflammatory affection of the abdomen comes on afterwards.

This idea has taken its rife from a rigor, in many cafes being one of the first apparent symptoms of difease in some patients. When this happens, especially when it is violent in its degree, as it is a proof of the system sympathizing with the local affection very early in the difease, the patient generally is in greater danger than where there had been no such preceding rigor, or where it had been flight. Perhaps the extent of the local difease may be the reason why the constitution is so soon affected

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affected in fome cafes. Whether the fever, however, takes place first, (if it be of the inflammatory kind) and the inflammation fucceeds it, or the inflammation precedes, and the inflammatory affection of the fystem be only a confequence of it, the state of the patient will be nearly the fame.

When, however, the difeafe at its outfet is attended with this rigor, it is for the most part accompanied throughout (if in a robust plethoric habit) with confiderable marks of the whole frame being acted upon. The eyes are apt to become blood fhot, a throbbing.pain is often felt in the head, attended with a noife in the ears; the face becomes red, and the eyes appear wild and prominent. The heat over the whole body becomes greater. Sometimes the patient burfts out into a profufe fweat, efpecially about the head, which neverthelefs does not mitigate the fymptoms. Rambling of the mind fucceeds, and to this a delirium of the violent kind, in which the patient fometimes dies. At others, if the local difease do not destroy her, the delirium terminates in mania, but this is a rare occurrence.

All these symptoms strongly indicate not

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only

#### CONSTITUTIONAL AFFECTION.

only the prefence of a local complaint, but alfo of an increafed action of the heart and arteries throughout the whole of the body. Now although at the time there feems to be a greater exertion, it is to be remembered, that there will be a much greater 'wafte of abfolute ftrength than when there is only a difeafe accompanied with an increafed action of a part of the body, just in the proportion as the whole is greater than fuch part.

This will make a difference in the treatment which ought to be purfued. When only a part of the body is attacked by inflammation, and when this is unattended with any great affection of the fystem, it will be right to attempt immediately to reduce the difease, by bleeding largely from the fyftem, and repeating it at fhort intervals; and no difadvantage will arife from fuch conduct, because as the whole frame is not difordered, when, by fuch a plan, we have cured the local malady, the patient is well; but if on a false idea of the necessity of purfuing the same treatment in this cafe, we fhould reduce the patient beyond a certain point, the increased action will indeed continue; but in a body whole powers being exhausted, is incapable

of

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of fupporting it, the patient will, in confequence, fall into a flate of extreme irritation, and a fatal termination of the diforder will be thereby enfured.

Here then, although blood must be taken away early in the difease, the quantity should be fmaller, feldom more than eight or ten ounces; and unlefs this fhould feem (from the diminution of fome of the fymptoms) to have given confiderable relief, it should be with great caution repeated; or if it be, it will be better to take it away from fmall, than from large veffels; and that by leeches, or by fcarification and cupping. By this means the patient will be lefs weakened, whilft the bleeding will be equally efficacious. Opium too must be employed with more caution, becaufe it is very liable to increase any disposition which there may be to delirium. Where there is fuch a difposition, it will be found advantageous to apply cataplaims to the legs and feet, which, I believe, are better than blifters, because they do not irritate the constitution fo much as the use of cantharides.

Shaving the head and applying volatile alkali on the outfide of it, will fometimes afford

## CONSTITUTIONAL AFFECTION.

ford relief, and in cafes of great urgency should never be neglected.

The treatment in other refpects refembles that which has been already recommended in the fecond fection of this Effay, therefore need not be repeated in this place.

This is a form of difeafe which frequently appears in the country, and is much more generally met with than either of the states defcribed in the two former parts of this Effay. It fometimes also occurs in large towns, but much more feldom, becaufe there the conftitution is more apt to be affected with fymptoms of irritation, than of general inflammation. None of the three preceding difeafed flates appears to be at any time epidemic, or even endemic, unless that on the whole they will be met with more frequently in conftitutions, and under circumstances, favourable to inflammatory complaints, rather than in those of an opposite tendency.

But none of them, as far as I am warranted by experience in judging, is in any degree infectious under any circumstances.

tord relief, and in cal

#### SECTION V.

ON THE AFFECTION OF THE UTERUS, AND OF THE SYSTEM ARISING FROM PORTIONS OF THE PLACENTA LEFT IN THE UTE-RUS.

THERE is another and different affection of the uterus from that which I have defcribed above, and which produces different effects upon the conftitution.

In a former part of thefe Effays I have taken occafion to point out the importance of fo conducting a labour that the placenta fhall be expelled altogether, and by the powers of nature. It fometimes however will happen, notwithftanding all the care which can be taken, that there will be a neceffity (though it occurs but feldom) for bringing it away by art, on account of its unnatural retention, or by reafon of a flooding. When fuch a neceffity exifts, it has happened that practitioners from timidity, and an idea that it could do no mifchief, have left parts of the placenta adhering to the uterus, if they have found any

# PORTIONS OF PLACENTA REMAINING. 99

any difficulty in feparating the whole. This I know may often be done with impunity, and the portions left will come away; but I beg to obferve, that I have known fome fatal cafes arifing from this practice, and from this circumftance I am of opinion, that whenfoever the hand is introduced to detach the placenta, the whole ought to be brought away if poffible, even though it fhould be with fome little difficulty: as, if care be taken, no harm can arife to the uterus from doing it.

For the first three or four days the woman feems to fuffer no inconvenience from that which remains, except that there is rather a larger difcharge of the lochia than there ought to be.

The next visible alteration is, that the difcharges become of a bad colour, very large in quantity, and abominably offensive to the fmell.

The patient now begins to complain of pain in the back, and in the region of the uterus; the pulfe will be found exceedingly frequent, quick, contracted, and of a wiry hardnefs.

The countenance affumes a pale and fallow caft, and the woman lofes flefh daily. The eyes become glaffy, and the inner can-

thus

### 100 AFFECTION OF THE UTERUS, &C. FROM

thus of the lids becomes pale, as do alfo the tongue and lips. The palms of the hands and foles of the feet burn with heat.

To these fymptoms fickness and vomiting fucceed, and these are followed by a constant yawning first, and then hiccoughing. In this way the patient goes on for a few days, till at last she can keep nothing on her stomach; the extremities then become cold, and clammy, and at length, in a fortnight or three weeks after delivery, she is cut off by these symptoms of irritation.

If it be known that any part of the placenta remains behind, it may fometimes be picked away, at leaft partially, in a putrid flate. But if this cannot be done, then we muft endeavour to prevent the conflictution from being affected by its retention, or remove the ill effects which have already taken place.

An injection of the decoction of bark into the vagina, (and uterus, if it be poffible) will be found ufeful, if it be only by wafhing away any matters which may be there. Internally bark, wine, and other cordials, fhould be given in as large quantities as the ftomach will bear. If, however, vomiting has already come on, then the effervefcing faline draughts

#### PORTIONS OF PLACENTA REMAINING. 101

draughts given every hour, with opium, fhould be firft given; and when the ftomach is quieted, then bark and wine may be exhibited.

Both medicine and food fhould be employed in very fmall quantities, and often repeated; becaufe if too much be introduced into the ftomach at one time, it will certainly be rejected, and we fhall have done more harm than good. The food fhould be fimple at the fame time that it ought to be nutritious. Broths, bread, and milk, fagomilk, or any fimilar food, may be given.

This plan will allay the irritation, and fupport the ftrength, till the whole of the putrid matters are difcharged, and then the patient may recover.

But if the complaint have been long neglected, no remedies will avail to avert the death of the woman.

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# SECTION VI.

ON THE LOW FEVER OF CHILD-BED, CON-NECTED WITH AFFECTION OF THE AB-DOMEN, WHICH IS SOMETIMES EPIDEMIC.

WHEN we reflect upon the nature of childbearing; when we confider the comparative fize of the child's head to the pelvis; the violent exertions employed to expel it; the great agitation which thefe occafion in the fyftem; and the acutenefs of the pain which attends upon the whole procefs, we muft of courfe admire the preferving care of a good Providence in protecting women againft thofe injuries, which we fhould expect muft inevitably be produced thereby.

In a former part of this work I have taken occafion to obferve by what means the Author of nature has contrived to counteract all thefe mifchiefs, fo that very rarely women fall victims to this laborious procefs. The infrequency of death in child-bed, has induced mankind at large to affume it as a fact, that a man who lofes many patients muft be a bad practitioner. This, to a certain extent, may

may be confidered as true, becaufe, most probably, no perfon can uniformly be unfuccefsful in midwifery, and for a great length of time, without fome kind of mifconduct. Yet, neverthelefs, there have been feafons and fituations when the mortality of puerperal women has been more particularly alarming, and where it would appear that human prudence could not forefee or avert, nor human skill relieve, one of the most fatal difeases to which our nature is fubject.

One of the first accounts which we have of any epidemic in lying-in women, may be found in the Memoires de l'Academie Royale des Sciences, for the year 1746, which, as it is very correct and very analogous to what has fallen under my own observation, I shall take the liberty of transcribing, to fave my readers the trouble of referring to the work in which it is contained.

" Il a régne pendant l'hiver de 1746, une maladie epidemique parmi les femmes en couche : M. de Juffieu a le premier observe cette maladie, elle commencoit par le devoiement ou par un disposition au devoiement qui continuoit pendant la couche : les caux qui accompagnent ordinairement la naiffance

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fance de l'enfant, fortoient pendant le travail de l'accouchement; mais aprés ce temps la matrice devenoit fèche, dure & doloureufe, elle etoit enflée & les vuidanges n'avoient pas leur cours ordinaire.

Enfuite, ces femmes étoient prifes de douleurs dans les entrailles, fur-tout dans les parties qu'occupent les ligamens larges de la matrice; le ventre étoit tendu, & tous ces accidens étoient accompagnés d'une douleur de tête & quelque fois de la toux.

Le troifième & le quatrième jour après l'accouchement les mammelles se flétriffoient, au lieu qu'elles durcifsent & se gonflent naturellement dans ce temps par le lait qui f'y filtre alors en plus grande quantité: enfin ces femmes mouroient entre le cinquieme & le feptième jour de l'accouchement. Cette maladie n'a attaque que les pauvres femmes, & elle n'a pas été auffi violente, ni auffi commune parmi les pauvres femmes que ont accouché chez elles que parmi celles qui ont té accouchées a l'Hôtel-Dieu; on a remarqué que dans le mois de Fevrier de vingt de ces femmes malades en couche a l'Hôtel-Dieu, a peine en échappoit-il une; cette maladie n'a pas éte se meurtrière dans le reste de l'hiver.

Meffieurs

Meffieurs Col de Villars & Fontaine, Medicins de cet Hôpital nous ont rapporte qu'a l'ouverture des cadavres de ces femmes, ils avoient vû du lait caillé, & attaché a la furface externe des inteftins; & qu'il y avoit une férofité laiteuse épanchée dans le bas ventre; ils ont même trouve aussi de cette férofité dans le poitrine de quelques unes & losqué on en coupoit les poumons, ils dégorgoient une lymphe laiteuse & pourrie.

L'eftomac les inteftins & la matrice bien examinés, paroiffoient avoir eté enflammées & il est forti des grumeaux de fang, a l'óuvesture des canaux de la matrice.

Dans plufieurs de ces femmes les ovaires paroifloient avoir été en fuppuration."

In the Medical Commentaries, published by Dr. Duncan of Edinburgh, for the year 1790, are contained fome observations by Dr. Joseph Clarke of Dublin, on the periods at which epidemics have occurred among lying-in women, fince they have been taken notice of at all, and from which I shall take the liberty of making some extracts, chiefly as to the time when they have prevailed.

" In the year 1760, (which is about eleven years after the first institution of Lying-in " Hospitals

Hofpitals in England), the puerperal fever
was epidemical in London. From the
12th of June till the end of December,
Dr. Leake informs us \*, that twenty-four
women died of it in the Britifh Lying-in
Hofpital.

" In the year 1761, Mr. White of Man" chefter fays †, A gentleman, whofe ve" racity I can depend on, informs me, that
" he attended a fmall private lying-in hofpital
" in London, in the latter end of May, June,
" and beginning of July; during which time
" the puerperal fever was very fatal there.
" That, to the beft of his recollection, they
" loft twenty patients in the month of June.
" They fometimes buried two women in one
" coffin, to conceal their bad fuccefs.

" In the year 1770, this fever raged vio" lently in feveral of the London hofpitals.
" In the Weftminster hofpital ‡, between
" November 17(9 and May 1770, of fixty" three women delivered, nineteen had the

\* Practical Obfervations on Child-bed Fever, last page.

+ Treatife on the Management of Lying-in Women, &c. Chap. VI. Page 165.

t Leake's Practical Observations, Page 241.

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fever, and fourteen died; which is nearly
every fourth woman,

" In the British Hospital, of eight hundred and ninety delivered in the course of this year, thirty-five died, or one in fourteen and a half.

" In a third hofpital, which Mr. White has not thought proper to name \*, during the year 1771, of two hundred and eightytwo delivered, ten died, or one in twentyeight.

" In the year 1773, the puerperal fever appeared in the lying-in ward of the Royal Infirmary of Edinburgh, of which the late Profeffor Young gives the following account: It began about the end of February, when almost every woman, as foon as she was delivered, or perhaps about twenty-four hours after, was feized with it; and all of them died, though every method was used to cure the diforder. This difease did not exist in the town. I found that the, women in the lying-in ward did not recover fo well last year as formerly; but scarcely any died. It was

\* Poftscript to Mr. White's Treatife, Page 305.

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"this made me think there was a local infection, and determined me to fhut up the ward till it could be removed. This I did, after lofing fix women.

" In the year 1782, the Royal Medical " Society of Paris was ordered, by the King " of France, to make a report of a Memoir " of the late Dr. Doulcet, containing a new " method of treating the puerperal fever. " This very respectable fociety informs the " public, that puerperal fever has made its " appearance more frequently than ever in " the Hotel Dieu of Paris fince the year " 1774; and that it had always proved fatal " to every perfon it attacked. They further " report, that, in four months, during which " this epidemic difeafe raged with great fury, " near two hundred women were faved " to fociety by Doulcet's new method of " treatment; of the fuccefs of which, in " this country, we shall give fome account " in the fequel \*.

" In the year 1786, a report was pub-

\* I am informed by my friend Dr. Ofborn, that in the year 1783, the difeafe appeared in the Lying-in Hofpital in Store-Street, and that in four months ten women died of the difeafe.

" lished

\*\* lished in Paris, by a Committee appointed " by the Royal Academy of Sciences, to en-" quire into a plan of a new Hotel Dieu. " In this report, it is stated, that, in the " year 1774, an epidemic difease prevailed " among the lying-in women, which com-" mitted the greatest ravages; that it re-" appeared every winter till the year 1781; " and that, ftill it prevails more or lefs in " the cold feafons. These facts are taken " from Memoirs communicated to this Com-" mittee by Mr. Tenon; by which it alfo " appears, that all women, feized with this " epidemic, die; and that, of twelve, feven " are frequently attacked. Their conclusion " is, L'Hotel Dieu donc perd quelquefois " plus de la moitié des femmes qui y vont " accoucher.

"The puerperal fever firft vifited the Lying-in Hofpital of Dublin in the year 1767, about ten years after it was firft opened for the reception of patients. From the firft of December till the end of May, of three hundred and fixty women delivered, fixteen died.

"Seven years afterwards, this fever reappeared. Of two hundred and eighty "women

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"women delivered during the months of "March, April, and May, in the year 1774, "thirteen died.

"From the year 1774 till the year 1787, this fever was unknown as an epidemic in Dublin. From the 17th of March, in this year, till the 17th of April, one hundred and twenty-eight were delivered in the hofpital; eleven of whom were feized with fymptoms of puerperal fever, and feven died.

" In November 1788, the fame fever ap" peared, for the fourth time, fince the in" ftitution of the hofpital. During this, and
" the two fucceeding months, three hun" dred and fifty-five women were delivered ;
" feventeen were attacked by this fever, and
" fourteen died."

In the year 1787 and 1788, the fame year in which the difeafe feems to have been prevalent in Dublin, it was alfo exceedingly general through the whole of this country, but more efpecially in London, and in hofpitals; and made wonderful havoc among lying-in patients, which gave occation to great alarm in the minds of women, and of perfons engaged in that department of medicine. From the

the number of deaths among people of rank in that state, some kind of estimate may be formed of the ravages, which it must have committed among those of whom less care was taken, and who had fewer of the comforts and conveniences of life.

Finding that those medical men, whose age and experience were great in the difeafes of puerperal women, were ftaggered at the fatality, and embarraffed and perplexed in the treatment of the difeafe, I thought that I fhould perform a duty not unacceptable to the profession, by delineating the prominent features of it, fo that at least it might be known; and by defcribing what means had been employed without effect, in order that others might be tried, in the hope of fucceeding better.

My observations were, at that time, very haftily thrown together, and published on the fpur of the occasion; but I am much flattered by finding, that the fhort account written by Dr. Joseph Clarke, of the fame epidemic, (though it appears from his not quoting it in his history of Epidemics, that he had never feen my Effay, which had been published two years before) corresponds fo nearly in most points with my own. This thorteres, do un 3 ver la statet och of 3 may

may be confidered as a ftrong proof that the nature of the epidemic, and its fatality, here and there, were the fame.

The contents of this Section will confift of fome of the materials of my former Effay, together with fuch additional obfervations as have occurred to me fince the time when that was published.

Towards the middle of the year 1787, a difeafe made its appearance among parturient women in London, which proved fatal to a great number of patients.

In many of its fymptoms, and through its whole courfe, it feems to differ materially from any difeafe which has been defcribed by authors as attacking women in a parturient ftate; and notwithftanding that in fome refpects it is analogous to the difeafes defcribed in the former Sections of this Effay; yet ftill there is fo material a difference in the nature of its attack, in its general progrefs, and in the manner of its termination, that I think an effential difference will be found to exift between them.

Inftead therefore of endeavouring to rank the difeafe under any particular clafs, defcribed by nofologifts, I fhall rather confine myfelf to the refult of my own obfervations and

and fuch hints as I have received from others, who have feen patients labouring under it; and fhall not trouble my readers with more reafoning on the fubject than is neceffary, being well fatisfied that more advantage is likely to accrue to fociety generally, and efpecially to the cultivation of medicine, from a faithful, impartial, and unprejudiced relation of facts, than from any fpeculative opinions, biaffed perhaps by attachment to fome fyftem.

It has been ufual before the defcription of any epidemic complaint to relate the previous ftate of the air, as it has been found to affect the thermometer, or barometer: from this kind of obfervations, however, little light has been hitherto thrown upon the caufe, or nature of epidemics.

There cannot be much reafon to doubt that climate, or (which is very analogous to it) a long fucceffion of feafons in any climate, has certain effects upon human bodies. Such varieties as depend upon heat, cold, moifture, or drynefs, being very obvious alterations, or differences in the ftate of the atmosphere, the effects of fuch varieties may be readily feen and obferved; but the peculiar properties of thefe ftates of air, which fubject the body to

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the influence of difeafe may be, and moft probably are, infinitely too fubtile for our inveftigation, and incapable of being detected by those means, which lead us to judge either of the heat, or weight of the atmosphere \*.

For these reasons I shall avoid entering into a very minute and particular account of the constitution of the air. Nevertheless it may not be superfluous barely to observe that the two winters of 1785.6 and 1786.7, although there was in both some frost, yet in neither was the cold weather of long duration; on the contrary they were upon the whole mild, with frequent rains; neither were the two preceding summers very hot, but in both

\* Profecto quicquid nobis de hac omni quæftione fcire, conceditur, angusta admodum metitur circumscriptio, & laboribus quibuscunque frustra exantlatis, fateamur tandem necesse est cum optimo Sydenhamo......." Quæ qualisque sit " illa aeris dispositio, nos pariter, ac complura alia, circa " quæ vecors, ac arrogans philosophantium turba nugatur, " plane ignoramus." Neque sane virum philosophum dedecet nescire ea fateri quæ nesciat, adhibita modo prius ad res rite perpendendas diligentia: at incognita pro cognitis habere, eaque incertissima quæ sint, pro certis venditare, id vero dedecet.

> Sir George Baker's Opuscula Medica. Octavo, Lond. 1771.

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there was more rain than is cuflomary in this climate at those feafons. The connexion which there is between certain feafons and the actions of an animal body, though the mode of their action is very imperfectly, if at all underftood, yet is fufficiently eftablished to be admitted as a fact in medicine. Perhaps to fome peculiarity in the fucceffion of feafons mentioned above, we are to attribute the fort of difeafes which had been lately prevalent, before the appearance of the epidemic. Inflammatory difeafes had been extremely infrequent; or, if they occurred at all, they were principally of the eryfipelatous kind. ' Eruptive difeases, particularly those which are attended with great depression of strength, had attacked great numbers of patients. The ulcerous fore throat, with or without the fcarlatina, had been very general both in London, and also in the country at a distance from the capital. Most of the fevers had been of the low, nervous, and malignant kind, approaching to that type which has been by fome called putrid, and had fwept off a very large number of people of both fexes, but efpecially children and those of more delicate conftitutions.

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About the fame period alfo, in fome fituations in the country, efpecially in low and marfhy places, the generality of patients under inoculation had recovered with great difficulty. Abfceffes formed in the axilla; large ulcers and floughs took place, both there and at the place of infertion of the matter, and the number of patients who died, far exceeded any former proportion, even in the fame fituation.

Dr. Joseph Clarke has given some account of the flate of the air, and prevailing difeafes in Ireland about the fame time, but his obfervations are confined to the fpring of the fame year in which the difeafe made its appearance; and he fays, that " the tempera-" ture of the air was in general very cold, " with fharp winds from the eaft and north-" eaft, and that inflammatory difeafes were " more prevalent among our patients than " ufual, particularly acute rheumatifm. Some "were affected with fevere pains in the " thorax, and difficult refpiration. In con-" fequence of these complaints, we were " obliged to have recourfe to venefection " more frequently during February and " March

March of this year, than during the twelvepreceding months."

This I find it difficult to reconcile with that which directly follows: " Our patients " recovered flowly; or, to use the language " of the nurfes, it was much more difficult " to get them out of bed than ufual." In another place Dr. Joseph Clarke writes, " Moft of our patients attacked in the year " 1787, were admitted in a weakly state, or " had tedious and fatiguing labours .--- As a " confiderable time had elapfed fince our " wards had been painted and whitewashed, " I thought it probable that these circum-" ftances might contribute to the flow reco-" very of our patients."-As Dr. Jofeph Clarke has not mentioned the flate of the atmosphere for any considerable length of time before the approach of the complaint, I am apt to think that the general effect of continued feafons had been there, as it was here, to debilitate the conftitution, and increase the irritability, especially as he informs us that most of the patients attacked were admitted in a weakly state. If that were the cafe, we can hardly expect that the effects, which might

might have arifen in the fpring, from cold winds, could have much power in fubverting a predifpofition to difeafe, the foundation of which had been laid by a long fucceffion of feafons. And indeed this appears to have been the cafe; becaufe although the fharp winds for the time feem to have fo far counteracted the previous difpofition for low difeafes that pneumonic complaints had been the confequence of them, yet ftill the predifpofition continued to exert itfelf, as we find proved by the " general weakly ftate of " his patients."

It is a curious circumftance, that before the attack of the epidemic of lying-in women at Paris in the year 1746, in the month of January there had been an epidemic low fever, with an ulcerous fore throat. But in February, cold north-eaft winds, which had brought on pleurifies and acute rheumatifm, had not overcome the predifpofition to low difeafes, as was proved by the puerperal epidemic coming on afterwards; from the account of which, publifhed in the Mem. de l'Acad. it is evident, that the complaint was of a low kind.

Having written thus much on the feafons and

and the nature of the difeafes, which had been prevalent in the period of this conflitution of the air, I fhall now proceed to defcribe the difeafe under our confideration.— In this defcription I fhall avoid the recital of every individual cafe, which would only confufe and tire the patience of my readers; inftead of which I fhall, in as clear a manner as I am able, collect the refult of the whole, and enumerate the fymptoms which characterize the difeafe, taking notice occafionally of any varieties which occurred in particular patients.

The firft cafe which I met with was in the month of July of the year 1787, in which I was aftonifhed to obferve the rapidity with which it ran its courfe, and the very extraordinary manner in which the woman was deftroyed by it. Since that time I have had an opportunity of feeing a great number of cafes of the difeafe, by which means I have, at leaft, acquired a more perfect knowledge of the fymptoms which attend it.

In the early cafes the fhort duration of the whole complaint hardly gave me time to difcover the real nature of it; but by an attentive obfervation of those which I have fince feen, I 4. whilft

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whilft the patients were alive, and by the examination of the bodies of many of those who died, I hope that I have derived some practical information, and a better knowledge of the diforder.

The moft common time of the attack has been on the fecond or third day after delivery : but in fome inftances the patient has never recovered from the fatigue of her labor, and in others, though very feldom, fhe has been feized fo late as the eighth day.—In cafes where patients have been attacked immediately after delivery, it would feem probable that either the predifpofition muft have been very flrong, or that they muft have been actually exposed to the infection of fever before delivery. This laft fuppofition may, perhaps, account for the introduction of the difeafe into hofpitals.

It has hardly occurred to me to fee a cafe in which the difeafe began with a fhivering fit, which is common in the commencement of many other fevers, and in the cafes where the conflitution fympathizes with local inflammations which have been already treated of. If there was any degree of rigor, it has been fo flight as to have efcaped the attention of

of the patient, and the observation of her attendants. Indeed fo great a diminution of the general fensibility and irritability accompany the whole complaint, that even if a flight rigor should take place the patient might not observe it, or being fensible of it, at the time might not afterwards remember it.

A fymptom which I have noticed in many of the women, who have been afflicted with the complaint, has been a refufal to fuckle, and a careleffnefs refpecting their children. At firft I did not confider this as any part of the difeafe, and even thought it probable that it might not; but as it has occurred fo frequently, I am inclined to fet it down in the catalogue of fymptoms, believing it to make a part of the difeafe \*.

There cannot be any doubt that nature intended that all women should give fuck to

\* A circumftance of which I have been lately informed by Dr. Garthfhore, feems farther to prove that this may be efteemed a fymptom of difeafe. A favourite animal, in his houfe, immediately after whelping, became violently ill. Dr. G. was defired by one of his fervants to fee her, when, upon enquiring for the puppies, he was told that the animal had loft her milk, and that fhe had pufhed them away, refufing to fuckle them. At this time the extreme parts were becoming cold, and fhe died the next morning, their

their own children. The cuftom of employing hireling nurfes has been introduced by luxury, and is certainly unnatural. Particular fituations of life, however, as has been before obferved, render the office of fuckling inconvenient to fome, and a regard to the prefervation of character impoffible to others. If the diflike to fuckling had only been obferved in patients of thefe defcriptions, it would not have engaged my attention fo much; but it has occurred under all circumftances, and in women of ftrong affections, fo as to make it extremely probable, that it is a fymptom of the difeafe.

Whence it arifes, or upon what it depends, it may be very difficult to afcertain : whether it may be that the properties of the milk may be fo far changed as to make it unfit for the nourifhment of the child, or whether we ought not rather to confider it as a proof of a flight degree of affection of the brain in the beginning of the complaint, it would be not eafy to determine. With regard to the former, I have not from obfervation been able to detect any alteration in the apparent properties of the fluid ; but the quantity of it is certainly in moft cafes diminifhed. In fome cafes

cases little or none ever is fecreted in the breafts, and they never become tumid, efpecially where the acceffion of the diforder is early after delivery: in others, where the difeafe has begun after the fecretion of milk has taken place, the milk foon difappears, and the breafts become foft and flaccid. It is probable that the fecretion of the milk in the gland, and the defire of fuckling may be in fome way connected with each other, and the existence of the defire may depend upon the prefence of the fecretion in like manner, as the power of fecretion in the tefficles produces the paffion for propagation; and the paffion in its turn affects the difpolition for fecretion. This is rendered farther probable by this confideration, that women when in health confider fuckling their children as a pleafure, independently of its being a duty.

Generally at the very outfet of this difeafe the countenance has a particular appearance, long before we can conceive the abfolute ftrength of the patient to be exhausted : the visage becomes pale and rather ghastly, and there is the appearance of a general relaxation of all the muscles of the face : the lips and the angles of the eyes lose their florid red co-

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lour, the cheeks and the reft of the face acquire a cadaverous hue, and there is that general caft of features which is fo well known in patients who have been worn out by fome long difeafe: a clammy dew, or moifture commonly appears upon the face, not amounting to fweating: the pupil of the eyes is ufually much dilated, but contracts upon expofure to a ftrong light: the eyes themfelves, in a very fhort time, lofe their luftre and quicknefs, and acquire a glaffy appearance; they feem vacant, and are inattentively turned towards any object, and even then are not long confined to it, but in a little while wander to fome other.

In the courfe of this complaint the tongue undergoes many changes, nor is the appearance of it by any means uniform in all cafes. Moft frequently in the beginning it is quite pale, but not dry, and this ftate of it often continues through the whole progrefs; but it is more common for it to become dry afterwards and white, and in fome inftances very rough. When the difeafe is in a more malignant form, and has lafted for fome days, it almoft conftantly becomes brown: whenfoever this happens the furface of the teeth will for

for the most part be found to be incrusted with a fur of the fame colour.

In fome inftances aphthæ will appear over the whole internal furface of the mouth and tongue, the hard and foft palate, the uvula, tonfils, and pharynx, fo that they will all become perfectly white and much fwelled. The irritation from this caufe produces a conftant difpofition to cough, which is alfo partly occafioned by the fecretion of a thick mucus about the pharynx, which choaks up the trachea, keeping up a perpetual difficulty of breathing. In fome instances, fimilar apthous appearances will be found about the anus. This has given occafion to a very general opinion, that the apthæ go through the whole track of the inteffinal. canal. Diffection, however, has not given fanction to this idea, and I am disposed to think that it is not fo, becaufe I have never feen any thing like apthæ difcharged by ftool. The irritation also about the pharynx fometimes brings on ficknefs. The apthæ ufually continue for a long time, particularly about the uvula and tonfils.

The skin of the rest of the body, like that of the face, is not hard or tense, but frequently appears to the seeling more relaxed than

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than it is found even in a natural flate, and is fometimes covered with the fame fort of clamminefs which has been mentioned as obfervable on the face.

The heat of the patient is feldom increafed, either to her own fenfation, or that of her attendants: even in those cases where it has appeared to be rather greater to the feelings of others, it has not been complained of, or expressed by the patient herself. Thirst, which is very common in fevers, and in the affections described in the former Essays, is generally little complained of in this difease.

The action of the heart and arteries is affected at a very early period of the diforder, infomuch that the frequency of the pulfe is often the first fymptom which is observable in the complaint. In fome patients, who before the attack of the difease were strong and plethoric, the pulse will be found for a few hours apparently more strong than before, but in a short time it will become weak.

In most of the cases which have fallen under my observation, the frequency of the action of the heart and arteries has been increased in a surprising degree, the number of pulsations in a minute being commonly from

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110 to 130, in the very beginning of the difeafe. In the courfe of it, it will become more and more frequent, irregular, intermitting, weak, and tremulous, till the pulfation can hardly be numbered or perceived.

In fome cafes purple fpots have appeared before death as in petechial fevers, probably depending either on great weaknefs of the veffels, which allow the fluids to efcape into the cellular membrane, or upon fome alteration in the ftate of the fluids themfelves, by reafon of which they are not fo eafily retained; or partly on the one and partly on the other.

From the circumftance alone of the great frequency of the pulfe without any apparent reafon, I have been often able to detect the attack, when the woman herfelf has made little or no complaint. Here I cannot refrain from obferving that it is very uncommon to find a pulfe beating to the number of 110, or upwards, after a reafonable time allowed for refrefhment and recruit from the fatigue of labour, without ftrong reafon for fulpecting that there is fome latent difposition to difeafe, even though none fhould appear. It will at leaft be a fufficient reafon to the medical

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dical attendant to be upon his guard and narrowly to watch, fo that he may detect the infidious and treacherous encroachments of a difeafe, which when once it has fairly faftened upon the conflictution, feldom lofes its hold till it has effected the deftruction of the unhappy patient.

The cavity of the abdomen very largely participates of difease : fometimes it is affected at the beginning, in other cafes not till a more advanced period. A general fwelling of the belly comes on, at first hardly perceptible by the patient. This is foon followed by a fense of pain upon the flightest motion, in confequence of the compression made upon the parts by the mufcles, which pafs over the cavity, during their flate of contraction. The fwelling having once begun increases very rapidly, infomuch that the belly will become as large as it had been before delivery. The pain, however, is not proportioned to the quantity of fwelling. I have even feen fome cafes, where, although the tumour has been very confiderable, the pain has been but flight. This I have commonly accounted for on the idea of a diminished sensibility making a part of the difease, especially as it has occurred molt 4

most in those cases where the prostration of the muscular strength has been most manifest early in the difease, and where the pupil of the eyes has been most dilated. In such cases, where there has been little complaint of pain, at the fame time that there has been great diftention of the cavity of the abdomen, their termination has ufually been very unfavourable. When the fwelling is in a great degree, the breathing becomes prodigioufly affected; the refpiration becoming fhort and laborious. This is occasioned partly by the diaphragm encroaching upon the cheft, in confequence of the diftention of the abdomen, and partly in fome inftances from an organic affection of the cheft itfelf, fimilar to that which has been already defcribed.

The functions of the primæ viæ are generally much difturbed in this difeafe. In the beginning they often go on very well; but in the progrefs purging most commonly, and often in an excessive degree, comes on, especially in those cases where the abdomen has been most distended, in some of which the fæces have even been discharged without the conscious from the intestines in this complaint

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are generally of a bad colour, and very offenfive to the fmell.

The ftate of the urine I cannot defcribe, as it is commonly mixed with fome portion of the uterine difcharges. This, as well as the fæces, is alfo frequently paffed involuntarily, more particularly in the laft ftages of the difeafe. The uterine difcharges ufually are fuppreffed, or diminifhed in quantity. When they are not, they generally acquire a very offenfive and putrid finell.

Vomiting not unfrequently attacks the woman about the fame time, and fometimes to fuch a degree, that fearcely any kind, or the fmalleft quantity of food, or medicine, will remain upon the ftomach. The matters vomited are generally of a porraceous colour, fometimes nearly black, and have often a very difagreeable fmell.

The purging has in most cases appeared on the third or fourth day of the disease, but in some instances later.

The brain and nerves feem to have a confiderable fhare in the difeafe. The energy both of the one and the other is manifeftly diminifhed. Hence in an early ftage we find the mufcular powers very much depreffed, and

and in the more advanced stages, the fenfibility, with regard to ftimuli, evidently impaired. To this last circumstance we ought perhaps to attribute it, that perfons who labour under this difease make so few complaints, often fcarcely any, infomuch that practitioners; little converfant with it, would be furprifed to obferve how foon they will be cut off, having complained hardly at all. Early after the attack, if they are asked refpecting their fenfations, their common anfwer is that they are very well; or if they make any kind of complaint it is only that they are low, and this flate of apathy (if I may be allowed the expression) feems to continue through almost the whole course of it. As an inftance of this I faw one patient, who on the feventh day of the difeafe, at two o'clock in the afternoon, begged that fhe might be allowed to rife out of bed, (which however was not permitted) alledging that the was nearly well, and the died at three the next morning. I have known the fwelling of the abdomen enormous in degree, and yet the patient has fcarcely uttered any complaint, unless when it was firmly prefied.

Violent delirium very feldom appears in K z this

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this complaint, but the patient more commonly falls into a low, ftupid, or comatofe ftate, wifhing not to be diffurbed; yet, if roufed, fhe will to the last moments give tolerably clear and rational answers to any queftions which may be made to her \*.

There is another fymptom which fometimes comes on early in the difease, and continues through the whole course of it, which is a constant noise (which patients call a finging) in the ears.

Perhaps there is fcarcely any difeafe, which we are acquainted with, whole confequences are more fatal than this; as far as I have obferved, three-fourths of thole who have been feized with it have fallen facrifices to its feverity. In private practice, however, patients have a much better chance than in holpitals.

The danger feems to be greater in proportion as the acceffion is fooner after labor.

Those who have had the difease, at a later period, have not been attacked with the same

\* Dr. Joseph Clarke, in his account already referred to, conformably to what I had before remarked, but which it appears that he had never read, fays, "Such infensibility we always confidered in an unfavourable light, as marking great derangement in the functions of the nervous fystem." violence;

violence; the depression of strength has been less considerable, the tumefaction of the abdomen less extensive, and their chance of recovery has been consequently better.

It has not occurred in my fphere of obfervation to fee any recover in whom the fwelling of the belly has been in any very great degree. Indeed it is hardly poffible, when we confider the great injury which all the contents of it must fuffer from the effusion of extraneous matter poured into the cavity, as will be hereafter defcribed.

The increase of danger is marked by the increasing frequency of the pulse, by its increasing weakness, and by the irregularity of it, which frequently comes on before death. The increasing fize of the abdomen is also another very dangerous symptom.

It is also worthy of remark, that those patients are always in the greatest danger who make the fewest complaints in the course of the disease; especially if at the same time the pulse be very frequent, and the swelling of the belly considerable. Whether this circumstance arises from some degree of delirium, or that the sensibility is so impaired that the distension, (which in other cases, as in K 3 inflammation

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inflammation of the uterus, or peritonæum already deferibed, is attended with great pain) conveys no impreffion to the mind, I cannot abfolutely determine, but I lean to the latter opinion, from having often heard thefe very patients anfwer all queftions made to them very fenfibly and rationally. And I am the more inclined to it from its general correfpondence with the character of the difeafe, in which nothing is more apparent than the diminution of fenfibility.

The rapidity with which this difeafe fometimes runs through its whole courfe is moft alarming. I have feen a patient deftroyed in thirty-fix hours from the first attack, apparently by the mere depression of strength, Many have died on the third day; fome however have lingered on in a state of stupid existence for eight days, or more, and then have funk and died.

I have never known the act of dying attended with much ftruggling or pain, except in those cases in which the tumefaction of the abdomen has made respiration very difficult and laborious.

The extremities before death generally become cold; the pulse beats weakly and irregularly;

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gularly; the whole body is covered with a clammy moisture; the patient appears careles and indifferent to all external objects, and then dies often without a groan.

The extraordinary and rapid deftruction in this difeafe led me, at the time when it was last epidemic in London, to inquire whether the diffection of fuch as died in it would throw any new light upon the fubject, or point out any rational or probable method of cure. The opportunities therefore which have occurred to me of investigating the appearances in the dead body, have not been neglected. I have opened a great number in all stages of the complaint, and as appearances are often altered at fome distance of time after the patient has died, I have examined fome at very fhort periods afterwards, in order that if there was any difference, it might be detected.

The first thing which in the greater number of cafes prefents itself is a collection of fluid in the general cavity of the abdomen, fometimes very large in quantity, infomuch that I have often absorbed, by means of a fponge, several quarts of it. It is of the same nature with that which I have defcribed in a former Section, as far as can be afcertained by

by its fenfible qualities. There is fomething very remarkable in the fmell of this fluid, which is peculiar to itfelf, and diffinguishes it from any other fluid which I have ever met with in the human body, either in health or difeafe. Where it is in large quantity, all the furfaces of all the vifcera and of the peritonæum generally will be found covered with a cruft formed of a folid part of this matter, refembling coagulating lymph. Its particles cohere but flightly, fo that by a little agitation it will mix with the fluid matter. The parts however lying under this coat or cruft are not always inflamed. If there be any interflices between the inteflines, or the other vifcera of the cavity of the abdomen, they are frequently filled with large maffes of the fame, making an accurate caft of fuch interstice. The quantity of fluid extravafated, and of the folid part floating in it, or incrusted, is prodigious fometimes, when the difeafe has been of fhort flanding, not exceeding two or three days. They feem alfo, as far as I am able to judge, to bear no proportion to the degree of inflammation, or the extent of inflamed furface, fince we often find a large quantity of both, where the rednefs of

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any furface has been very inconfiderable, and by no means general. In most instances there has been some flight degree of inflammation in fome part of the cavity of the abdomen; but it has not been confined invariably to any particular part. Sometimes the peritoneal furface of the intestines, fometimes of the ftomach, fometimes of the liver, and fometimes the invefting membrane lining the mufcles, have been found partially inflamed : but I have fcarcely feen any extensive degree of inflammation in any cafe, and in fome I could hardly fay that there was any. The uterus and ovaria I have feen fometimes partake of the inflammation, but not more frequently, or in a greater degree than other parts. The infide of the uterus, or of the inteffines, has not been found to be inflamed in any of those whom I have had an opportunity of examining after death : much lefs have I found any figns of gangrene, or mortification.

Sometimes one or both fides of the thorax will be found containing a quantity of fluid of the fame kind with that which has been defcribed, and a folid part floating in it, and attaching itfelf to the furfaces of the pleura. In the pericardium too I have found a large quantity

quantity of water with fome floating pieces (of coagulating lymph apparently) in it, but I never met with any of the yellow fluid (already defcribed) in that cavity.

Being defirous of afcertaining the nature of the fluid and the folid matter found on the cavity of the abdomen, and not being fufficiently acquainted with chemistry to depend upon my own experiments, I wished them to be made by fome perfon well acquainted with chemical subjects, and therefore entreated the favour of Dr. Pearson to examine them. This he has obligingly done, and has allowed me to infert his experiments in his own words\*,

#### DEAR SIR,

Leicefter Square, Dec. 1792, "I CAN only fend you the following imperfect account of the properties of the animal fluid, which you left with me a few days ago.

(1.) "When first delivered to me it was " a cream-like fluid of a yellowish cast, and

\* The woman died the night before the was opened, and the fluid and folid matter by flaking had become fomewhat mixed with each other by carrying.

### " had

" had a very ftrong fleshy fmell like that of " meat which has been kept feveral days, <sup>66</sup> but was not at all fetid,

(2.) " After standing a few hours a depo-" fition took place of a very copious opaque, " and fomewhat curdy fluid from a brown " and almost clear fluid.

(3.) " The brown fluid and fediment (2.) " being thrown upon a filter of three folds " of paper, about 3 of the whole fluid paffed 56 through flowly, leaving upon the filter a 56 very thick yellowish and fomewhat curdy ff matter.

# Properties of the filtered Fluid (3.)

(a) " It had the flefhy fmell above-men-\*\* tioned-was vifcid-was flightly turbidff had a very falt tafte.

(b) " It coagulated in nearly the fame " degree of heat, and in the fame manner, " but lefs firmly than the ferum of blood.

(c) " It betrayed no alkali to the teft of " turnfole and juice of violets; on the con-" trary, the former indicated the prefence of " acid, being evidently reddened.

(d) " Lime water occasioned no clouds, ff nor turbidnefs, (e) " Acid

(e) "Acid of fugar inftantly produced "muddinefs, and on ftanding a deposition of "whitish matter, that adhered closely to the "bottom of the glass.

(f) "Fixed alkalies occafioned no change.
(g) "Muriated barytes occafioned imme" diately turbidnefs.

(b) "Being triturated with lime the fmell of volatile alkali was just perceptible, and flight white clouds were feen on holding over this mixture a bit of glass wetted with muriatic acid.

(i) " Nitrated filver inftantly rendered this " fluid white and opaque, and in a few mi-

" nutes there was a copious white fediment. (k) " With the addition of phosphorated

" foda there was no alteration,

(1) " Nor with pruffic alkali.

"The above filtered fluid (3.) therefore appears to contain coagulable matter like that of the ferum of blood; acid in a free ftate, which is not the phofphoric, or carbonic acid; calcareous earth combined probably with phofphoric, or vitriolic acid; marine acid united either to fixed, or volatile alkali, or to both, and volatile alkali in a combined ftate, but no metallic matter. " It ]

" It therefore refembles much the ferum of blood, in which however I do not find, in the experiments which I have made, any vitriolic acid, or calcareous earth, or acid in a difengaged flate.

"This filtered fluid (3) is effentially different from watery liquid found in the ventricles of the brain, in hydatids, and in the cellular membrane in anafarcous dropfy, inafmuch as in all thefe cafes, the fluid is transparent and colourles as fpring water, contains phosphoric acid precipitable by lime water, which has been mistaken for carbonic acid \*, and does not contain any coagulable matter, nor perhaps vitriolic acid, but all these fluids are impregnated with marine falt.

"The watery fluid in cafes of dropfies of the cavities of the thorax, and of the abdomen, agrees with the above liquid (3.) in containing coagulable matter, though in much lefs proportion, in being vifcid, in containing marine falt : but the liquids differ inafmuch as the dropfical fluid often is impregnated with phofphoric acid preci-

\* See Medical Transactions, Vol. III. my Paper on a Case of Anasarcous Dropsy.

" pitable

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<sup>44</sup> pitable by lime water, and I do not find
<sup>44</sup> that it contains calcareous earth, or vitrio<sup>44</sup> lic acid, or acid in a difengaged flate; on
<sup>44</sup> the contrary, fometimes alkali.

" Urine differs effentially from the above fluid (3.) becaufe it contains a great proportion of phofphoric acid precipitable by lime water, and no coagulable matter.

" Dropfical fluid in all cafes, ferum of blood, and muscular parts, have a fleshy fmell, but not nearly fo strong as that of the fluid under examination."

# Properties of the thick Matter (3) which could not pass through the Filter.

" I mixed this fubftance with fix times its bulk of rectified fpirit of wine, by which it was apparently more coagulated than before, and by this means I feparated completely the ferous fluid, which now paffed readily through the paper along with the fpirit of wine, leaving behind a whitifh curdy matter. This being dried it weighed about  $\frac{1}{64}$  part of the whole fluid, (1.) in which it was originally contained.

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(a) " This

(a) "This dried matter was of a yellowifh
"colour; clofe in its texture, brittle; had
"no tafte and fcarcely any odour; was rea"dily detached in flakes from the paper on
"which it was dried.

(b) " Under the blow-pipe with a gentle " heat, it first turned black, emitted a strong " empyreumatic smell, like burning cheese, " or refembling still more a burning oyster; " and melted: with a stronger heat it burned " with a flame, and emitted white son " withdrawing the heat fuddenly; and by " continuing the flame, it left only a carbo-" naceous substance, which by a farther ap-" plication of heat went off totally in vapour.

### CONCLUSION.

"The above cream-like animal fluid appears to be a mechanical mixture of, in appearance, a flightly coagulated matter and a fluid like ferum in many properties, in the proportion of one part of the former to fixty-three of the latter. But as to the difference in qualities between this feemingly coagulated matter, and the coagulable lymph of the blood and lymphatics, "cafeous

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cafeous matter, pus, mucus, and other
animal mucilages, we cannot diffinguifh
them without farther experiments.

" I am, dear Sir,

" Yours, &c.

# " GEORGE PEARSON."

As the brain and nerves have feemed to be affected in fome cafes foon after the attack, I did not fail to open the head alfo, but its contents have always been in a natural flate.

I have now endeavoured to defcribe the fymptoms which commonly characterize this complaint, and the appearances on diffection, and fhall next attempt to lay before my readers, as probable a flatement as is in my power, of the predifpofing and occafional aufes; and here I wifh that I could throw farther light upon the fubject than I fear that I fhall be able to do, becaufe then if we could not cure, we might at leaft have fome chance of preventing the difeafe.

With respect to the predisponent causes of the epidemic disease of lying-in women, as dependent upon constitution, I must observe that

that it has invaded patients of every variety in that refpect. The ftrong and the weak, those of the plethoric and of the oppofite ftate of body, have been the fubjects of its attack, and have fallen a facrifice to its violence. Married women too have often been attacked with it as well as unfortunate fingle women, but the latter in by much the larger proportion, at least in the cases which I have feen, even where they were apparently under fimilar circumftances. It is observable too that the complaint is much more prevalent among the lower than the higher orders of women, yet not fo that the former have been exempt from it.

The inferior and laborious orders of people in/London, and all large manufacturing towns, are too much crowded in a fmall space. The ftreets and lanes in which they live are ufually very narrow, and the air is of neceffity very much confined, befides being rendered impure by filth, or at least a very general inattention to cleanlinefs. To this it must be added, that these quarters of this city at leaft, are fcarcely ever free from low, or what have been called putrid fevers. This renders it a much less frequent disease in private practice than in public hospitals, in which L

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which laft it has rarely appeared without committing very confiderable ravages.

In the first place then I am inclined to rank all that train of external circumstances, which gives rife to epidemics of a low tendency, among the predifpofing caufes. What thefe are we fearcely know except by their effects. Whether it confifts in a confiderable fucceffion of warm, or damp feasons, or both, or neither, we are fcarcely at prefent in poffeffion of facts sufficient to determine. Upon the whole we are apt to believe that thefe, added to particular local difadvantages, fuch as a marshy foil, a confined air, and many other circumstances, which tend to exhaust, or weaken the body, and to render it irritable, give occasion to the production of difeafes of the low defcription, fuch as that kind of fever called Typhus; the ulcerous fore throat with fcarlatina, &c. Such a ftate of atmosphere, or the tendency to fuch difeafes has, if we may be allowed to judge from what has been already taken notice of in the early part of this Section, a very great aptitude to difpofing the bodies of lying-in women readily to fall into a fever of the low kind, if any caufe of fever fhould be applied.

All

All the depressing passions of the mind, fuch as grief, fear, disappointment, and anxiety, have a wonderful effect in weakening and rendering irritable the body, and fo particularly inclining it to be acted upon by the prevailing epidemic; or, in other words, to fall into difeafes of great action with diminished frength. There was beven do the mainly

The combination of these two causes becomes emphatically a reafon why women in hospitals are peculiarly predisposed to this difeafe, whether they be married or fingle.

The General Lying-in Hofpital in Store-Street, Tottenham Court Road, much to the credit of the inftitution, admits not only married, but fingle women alfo, if it be their first pregnancy. And however the fupercilious and fastidious, or mistaken morality of fome may object to fuch an extension of charity, it ought to be remembered that human diffrefs in any form has a demand upon our pity and a claim upon our relief. The charities for delivering only married women are entitled to praife, but those which extend their beneficence farther, may evidently lay claim to more, and the perfection of character of that man should be very complete indeed, who would exclude

exclude from relief those of his species who are in distress, even though it may have arisen from their own imprudence or folly.

The previoufly diftreffed state of mind of females, whether married or fingle, who are admitted into hospitals, is frequently extreme, and probably difposes them to this difease, which, as observed above, may perhaps be affigned as a reafon for the greater frequency of it in hospitals. The patients, if married, are either fuch as have been deferted by their hufbands, or they are widows; and if fingle, they are fuch unfortunate young women as have been not only feduced, but also not unfrequently abandoned by those who have debauched, and should have protected them. Under fuch complicated misfortunes their minds in the latter part of their pregnancy are wholly employed upon the calamity of their fituations. Hence the body becomes enervated, and the powers of the fystem exhausted, fo that they both become more liable to the attacks of difeafe, and lefs able to withfand it.

It has been remarked in the way of objection to lying-in hospitals, that the disease has not been so frequent among the poorer classes

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of women, who are delivered at their own habitations; but it is to be remembered that their fituation is hardly ever fo diffreffed as that of those who are the general objects of charity in hospitals: women without a home, without friends, without hufbands, without protection, and without the common neceffaries of life before they were admitted; and when they leave the hospitals, often withouta-profpect of fubfiftence for themfelves and their children in future. Nothing is before them but a miferable looking forward to the confequences of a stained character, poverty, and want.

- From this difference of fituation a great dif-. parity will most probably exist, both in the ftate of the bodies and minds of women delivered in hospitals from that of women delivered at their own houses, fufficient to account for the fact, why the laft fhould not become the fubjects of difeafe, except in a few rare cafes, and why, if an occafional caufe be applied, the first can hardly escape it.

In confirmation of this, I may observe that one woman, whom I knew to die in private practice, was a perfon whofe mother had foredd mi erolenedi L 3. W deblove merly o

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merly died in child-bed when the was born. During the whole of her pregnancy, her mind was conftantly prepoffeffed that the too thould die in her lying-in. From the time that the was delivered her pulfe was never flower than 120. This was most probably owing to the irritability produced by her previoufly diftreffed flate of mind. The flimulus of her labor brought on a degree of fever, which degenerated in confequence of the nature of the then prevailing epidemic conflitution, into a low type, with the affection of the belly, and deftroyed her in a few days.

Another predifponent caufe of the difeafe, is most probably too great indulgence in improper kinds of food, and too little attention to regularity in the mode of living towards the conclusion of pregnancy.

Moderate exercise is certainly not to be difcouraged at this time, but violent exertions, a life of conftant hurry and fatigue, an unvaried pursuit of pleasure, broken reft, irregular hours, and other intemperances, as they at least introduce a state of irritability into the habit, cannot but be injurious to the natural order of labour, and should therefore be studiously avoided. Women therefore in the latter

latter part of their pregnancy ought to pay particular attention to their manner of living, fo as at leaft not to be in a ftate of difeafe when they fall into labour. This has been fo ftrongly infifted upon in a former part of these Effays, that it would be superfluous to repeat it here.

I was defired to fee another patient who had been delivered two days before, and from that time had never been well: her pulfe was, when I faw her, very frequent, and this frequency of the pulfe was followed by the other fymptoms above enumerated. This woman had been much diftreffed in mind, and had been employed in violent exercise for two days preceding parturition, and in a state of great fatigue fell into labour. It is most likely that on these accounts she became more liable to the difease.

In addition to the prefence of thefe laft predifpofing caufes, that of the epidemic difpofition of the feafon muft likewife always be taken into the account; otherwife, under thefe circumftances, the fame difeafe would always arife if the fame occafional caufes were applied, which is not the cafe.

Now the nature of the epidemic conftitu-L 4 tion,

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tion, which had prevailed at the time when this difeafe was prevalent at Paris in 1746, and in London in 1787-8; was a difposition to difeafes of debility, as has been remarked above; with fuch a predisposition, if any difeafed state, especially fever, should appear in a parturient woman, it would almost certainly put on that character which the preceding history of this difease fully justifies.

The immediate caufe in many cafes would appear to be the act of parturition; at leaft it is often very difficult to trace any other.

It is very well known that during the ftrong exertions of labour every woman fuffers a kind of temporary fever, or, in other words, the action of the heart and arteries is very confiderably accelerated. Now if this fhould happen to a woman under the influence of the causes adverted to above; and if, under these circumstances, any occasional cause of fever should occur, fuch as exposure to cold, or infection, the difeafe thence arifing will be most fusceptible of that type, to which the fystem has the greatest aptitude, which here will be that of the low, or irritable kind. Or perhaps an action having once originated fimply from the violence of labour, is continued

nued from the acquired irritability already defcribed.

In those examples, where the attack does not immediately follow delivery, it is generally about the third or fourth day. If there had been in the generality of patients much previous diftention of the breafts, or difturbance in the fystem from the milk flowing into them, we might have confidered these as the occasional causes: but I have observed above, that frequently little or no milk is secreted, or if it had been before secreted, the breafts foon become flaccid and empty.

In two cafes I have reafon to believe, that the difeafe was caufed by the patient having fecretly, and very imprudently, taken a confiderable quantity of wine and fpirits, by which a fever was induced.

But after all I have feen feveral in which I could not trace any occafional caufe, except the act of parturition was to be efteemed fuch. When the attack has been at a great diftance of time from delivery, the effects of which one would expect to be immediate, if that were the occafional caufe of the complaint, we must attribute it to fome other caufe of fever.

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It has been fuggested to me, that perhaps fometimes the difease has really commenced before the act of labour; but this I cannot abfolutely determine from my own experience, although it is not improbable \*.

Another circumftance ought not to be omitted, which is the queftion how far this complaint may be propagated by infection.

That it is fometimes brought on by the mere ftimulus of labour in a conflictution ready to receive fuch an imprefilion, is very evident, becaufe it has arifen as an original difeafe in patients who had not been in the way of communication with any perfons labouring under it.

Neverthelefs, it appears to me that there is good reafon for believing that when the difeafe is once generated, it is capable of being propagated by infection, like malignant fever; and thence, when it has once begun in a lying-in hofpital, it is very apt to make confiderable progrefs, and to prove fatal to a great number of women.

\* Dr. Joseph Clarke has, in his paper above quoted, mentioned a case which renders it rather probable.

Another

Another queftion alfo arifes, which is, whether the affection of the abdomen fhould be confidered as the primary difeafe, and the fever fymptomatic, or the fever the difeafe and the affection of the abdomen fymptomatic. I own that I am inclined to favour the laft fuppofition.

To explain my meaning a little more particularly. I confider that the peritonæal furfaces are after delivery in a different state from that in which they are found at another time. If no difease occurs, no inconvenience refults from it, and after fome days, or weeks, it returns to its former state. But if in the mean time a fever should arise, either from the irritation of labor, the coming of the milk, infection, or any other caufe; and if the tendency of fuch fever fhould be to a low type, tumefaction and the other affections of the belly will almost certainly come on. At the very time when I am writing this, I have feen a cafe, where a patient immediately before delivery had been feized with fcarlatina, combined with forenefs of the throat. The difease had not disappeared when she was delivered, after which time her pulse became amazingly frequent, and the abdomen became affected 5

156 ON THE LOW FEVER OF CHILD-BED, &c. affected on the fecond day with the ufual fymptoms.

Upon the whole, as far as my experience goes, the fame degree of fever would not deftroy in the fame length of time a patient not in the puerperal flate. Indeed we fcarcely know any fever except the plague, which has killed fo rapidly. And yet I have never seen any evident marks of putrefaction in the difease, such as mortification of parts, &c. As to the offenfiveness of the matters thrown up by vomiting or difcharged by purging, thefe make no part of the living animal, and at most only shew, that in this diforder the contents of the primæ viæ not being completely digefted, quickly putrefy. With regard to the blood itfelf, at all ftages of the difease when I have ever seen it drawn, it prefents a buff upon the furface after coagulation.

Another object for investigation is to determine what is the nature of the affection of the abdomen.

It has been ufual to call it inflammation, and the folid fubftance adhering to the parts, inflammatory cruft. But the examination of great numbers of bodies after death does not: juftify

juftify either the one or the other. At leaft we have often found little or no inflammation, at the fame time that there have been many pints of the fluid in the cavity. Neither are the parts lying under the cruft neceffarily inflamed. On the contrary, they frequently are not; or if any inflammation has exifted, it has only been in a fmall portion of the membrane covering fome particular part, perhaps not two inches fquare.

Does the fever then, in a puerperal woman, difpofe the peritonæum to effufe the fluid, which being of a coagulating nature, forms a coat on different furfaces?

Does an inflammation of a finall part difpofe the whole of the peritonæum to throw out the coagulating fluid?

Does the inflammation precede or follow the effusion ? If the latter, is the inflammation excited by any flimulating quality of the matter itfelf \* ? Or laftly, are the fever, the inflammation, and the effusion of fluid, en-

\* I have known two inftances in which gentlemen opening the bodies of women who had died in this difeafe, accidentally wounded their hand. The confequence of which was, fwelling of the whole limb and of the axillary glands, and low fever, with a very frequent pulfe.

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tirely independent of each other, as to caufe and effect, and are they only parts of one whole, which is a difeafe fui generis? There feems to be goed reafon for believing that the action in the veffels of the peritonæum is of a peculiar nature, fince the matter found there (as appears from Dr. Pearfon's experiments) is different from any other animal fluid.

It has been already observed, that some authors who have written on Puerperal Fever, have confounded all cafes under the fame general name, where there has been any affection of the abdomen; and have in confequence of this falfe idea recommended in all the fame method of treatment. When I was first engaged in the practice of midwifery, I am free to acknowledge that I fell into the fame error. and it was not till my mind had been corrected by experience and more observation, that I began to fee the neceffity of attending more particularly to the fymptoms of diferimination, upon finding that the treatment, which is proper in inflammation of the uterus or peritonæum, or both, connected with an inflammatory state of the fystem, is exceedingly detrimental in the epidemic difeafe, or where

where there is an affection of the abdomen along with a low fever.

I truft that I have already fhewn the fallacy of this doctrine, and I am fure that the diffinctions which I have made will be found to be true in practice, because they are not founded on hypothesis, or fancy, but have been drawn from nature.

This difeafe is lefs obedient to the powers of medicine than almost any which I know. Its attack is fo very infidious, and often entirely unperceived, and its fatal termination is frequently fo fudden, that the time when medicine could be ufeful, has often elapfed before it has been even known that the difeafe exifted at all.

If any thing can be effected with a reafonable expectation of fuccefs, it must be very early in the difeafe. If we delay, fo much mifchief will have been done, either locally or generally, as almost to put it beyond the power of any medicine to be of fervice.

In the first place then, let me caution (efpecially younger) practitioners not to be mifled by the tumefaction of the abdomen fo as to employ the lancet with the expectation of curing a fuppofed inflammation.

betore.

Bleeding

Bleeding from the fyftem has been always attended with manifest disadvantage, although it has been tried in patients who have been apparently strong and plethoric before. It has in fome instances, for a short time, diminished the pain; and the buffy appearance on the blood taken away, has been supposed to justify the operation; but it generally lowers the patient extremely, and in some cases I have known it evidently has been supposed to.

Bleeding from the fkin of the belly by leeches, though it do not produce the fame degree of debility, yet has in no inftance, within my knowledge, contributed in any degree to the cure of the patient.

The objections which in a former Section I took againft bliftering the abdomen, I beg leave to repeat here more ftrongly. In inflammation of the uterus and peritonæum, I ftated that blifters might poffibly be ufeful, though I had never feen fuch decided advantages from them myfelf as we often find in cafes of pleurify, peripneumony, &c; but that my experience was not fufficient to be conclusive: but in this difeafe blifters certainly increafe the irritability in a wonderful degree, and render the pulfe more frequent than it was before.

before. Now and then they feem for a fhort time to relieve the fensation of pain, but this relief is only temporary, and is not enough to warrant their use, as their ill effects are generally fufficient to counterbalance this one advantage. In one cafe, a repetition of blifters to different parts was proposed, and the patient recovered ; but a fimilar conduct purfued in others failed of the defired effect, and deftroyed those hopes which the event of a folitary cafe had raifed.

A repetition of vomits on the plan fuggefted by Monfieur Doulcet has been attended with obvious difadvantages. The agitation of vomiting by the neceffary preffure made on the contents of the cavity during their operation has always aggravated the pain, and tended farther to exhauft the powers of the woman, already fufficiently reduced.

The exhibition of relaxants, fuch as antimony in different forms, though employed in the beginning of fome cafes, where the apparent ftrength of the patient favoured their ufe, has alfo failed of fuccefs. They have ufually the effect of producing, or increasing the difposition to vomiting and purging, which, when

when once brought on, are with great difficulty reftrained.

All the medicines which have been employed with a view to the diminution of inflammation have, in the course of my experience, failed in curing the disease. It became therefore next an object to try whether such as have a tendency to support the strength and diminish the irritability, would be attended with better effects.

I am very loth upon any practical fubject to offer any thing which is likely to miflead, efpecially where my own experience may not have been fufficiently extensive to warrant a very decisive opinion; yet I must fay that, as far as my judgment goes, this plan will on the whole be most fuccessful.

As foon then as any very confiderably increafed frequency of the pulfe is difcovered, I believe that it is right to begin immediately with exhibiting Peruvian bark very freely, and in as large quantities as the ftomach will bear. In fubftance with opium in the proportion of a drachm in two or three hours, I have given it with advantage. If, however, there fhould be any tendency to ficknefs,

nefs, we must be contented with employing the decoction along with fome tincture of bark and opium every two or three hours. If a difposition to diarrhœa should come on, fome aromatic confection may be added.

Opium is fo efficacious in relieving the pain, that it is hardly to be difpenfed with, and it may be given in large dofes, or frequently repeated; as for example, a grain may be given every fix, or every four hours, if no inconvenient confequences should arife from its use; but the precise dose will depend fo much on age, ftrength, and conflitution, that no general rule can be offered. A fufficient quantity should be given to appeafe the pain, and procure fleep.

A moderate quantity of wine diluted with water, or mixed with fuch food as fago, panada, tapioca, rice-gruel, &c. may be taken, provided that it do not diforder the head; in the course of the difeafe it will often be neceffary to fupport the ftrength by wine. Broth, or milk with bread, may be employed alfo for food, and barley water with fome wine for drink.

Very frequently about the third or fourth day M 2

day of the difeafe, a diarrhœa coming on, prevents a continuance of the ufe of the Peruvian bark.

Under these circumstances, if the pain of the cavity of the belly should be not very confiderable, a gentle emetic of ipecacoan may be given; but if it fhould, then the exertions of vomiting will more than outweigh any advantages to be expected from it. Here we must be fatisfied with giving a dose of rhubarb, and afterwards an opiate. If there fhould be vomiting with the purging, we must give an emetic first, and then fome rhubarb and opium. The effervescing faline draught has much efficacy in allaying vomiting, but in this cafe the quantity of vapour extricated during the combination of the acid with the alkali, adds to the diffension, and increafes the pain of the abdomen.

Should the diarrhœa have been violent, we can feldom with advantage return to the Peruvian bark in any other form than that of decoction, and fometimes even that will difagree. As a fubfitute for it, and ftill purfuing the original intention, a bolus compofed of half a drachm of powdered Columbo root,

root, with a grain of opium, may be given once in three or four hours. The decoctum cornu cervi may be ufed for common drink, and occafionally the miftura cretacea, with fome aromatic tincture, may be taken. If with diarrhœa there should be much tenefmus, glysters with opium will be necessary, but not otherwife.

Where there is much purging, emollient glyfters may be thrown up with advantage once or twice in twenty-four hours; they will wafh away any impurities within their reach, and fometimes bring away with them any air in the lower part of the bowels, which is often very diffreffing to the patient.

Befides this general outline of the treatment proper to be purfued, cataplaims applied to the legs and feet are useful on the principle formerly flated, and are, I think, to be preferred to blifters; cataplaims are only intended to be recommended as rubefacients, not as veficatories.

Anodyne fomentations to the belly, when there is much pain, will be found at leaft to relieve for a time, though I have often doubted whether their relaxant effects afterwards

wards are not an objection to their ufe. Dry fomentations are not attended with the fame inconvenience, but they feldom relieve the pain fo much.

The advantage of fuch a treatment will, it is acknowledged, be only negatively proved; yet if it fhould be found, that in cafes, where the pulfe has been very frequent, its frequency is thereby diminifhed, and the ftrength improved, we fhall have fufficient encouragement for purfuing it; and if in fome inftances it fhould be even unneceffarily tried, it does not appear that any difagreeable confequences can arife from it; on the other hand, fhould it fucceed in preventing the farther progrefs of fo fatal a diforder in fome cafes, it will amply compenfate us for having adminiftered it, where it was not abfolutely required, in others.

After all which is contained in this Section refpecting the treatment of this difeafe of lying-in women, and after all which can be done, it will be found to be very fatal in a great many inftances. I have offered the refult of my experience, and I hope that those of my profession who have not

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not met with the complaint, will not haftily condemn these Effays because I cannot point out a certain method of cure. Those who have, will, I trust, acknowledge my description to be accurate, whilst they lament with me, that there are cases which baffle the art, and seem to be almost beyond the reach of medicine.

If we hope to be able to prevent this difeafe, a very obvious thing to be attended to, is to keep the minds of all patients both before, during the time of labour, and afterwards, as free from every kind of anxiety and uneafinefs as it is poffible; fince, as I have already obferved, they feem to have a material influence in fubjecting them to the attacks of the difeafe. They fhould alfo carefully avoid all expofure to the infection of fever before delivery, and to the occafional caufes of fever afterwards, becaufe, as I have already remarked, if a fever fhould be excited, it will be very likely to become of the nature of the epidemic or endemic conflitution.

If the difeafe fhould occur in an hofpital, the patient fhould be immediately removed from all others, and the bed, bed-clothes, &c.

&c. fhould be all wafhed and aired before they be again employed, and the wards fhould be fcoured, painted, and white-wafhed. This was the practice in the General Lying-in Hofpital in Store-Street, both before and fince I had any appointment in the houfe. I mention this circumftance, becaufe Dr. Jofeph Clarke expreffes his furprife that it has not been done in England. It may have, and probably has been done in other Hofpitals, becaufe it is agreeable to the dictates of common fenfe, that nothing is fo likely to prevent the progrefs of infection as giving new furfaces, or cleaning old ones.

Since the year 1788, this complaint has hardly made its appearance at all; or at moft only in a few cafes. But I think, from what has already happened, I may venture to foretell, that if at any time there fhall be a fucceffion of warm and damp feafons, and of mild winters; and if the effects of this on the fystem shall be proved by the appearance of low fevers, or the ulcerous fore throat, under such circumstances it will be found that women in the puerperal state will recover flowly, or will be apt from very flight caufes to

to fall into the ftate of difease described in this Effay, efpecially in lying-in hospitals, and among fingle women, the diffreffed flate of whofe minds before their admission may have given greater force to the epidemic difposition.

Before I conclude I ought to observe, that violence occafioned during labour may produce (though rarely in fuch conftitutions) inflammation of the uterus or peritonæum, which, exifting along with a low fever, may fometimes make rather a mixed cafe. Here the greatest fagacity and judgment are required to determine what mode of treatment will beft accord with these circumstances. The fituation of the patient is fo dangerous and fo critical, that it is impoffible to be too much upon our guard. An unwary practitioner, under the idea of carrying off inflammation, might be feduced into employing evacuations: but he will discover too late, when this has been done, that his patient will fink fooner under the depreffion thereby occafioned. A prudent man will never fail to remember that all remedies which reduce the ftrength much, must be very cautioufly admitted. This is a point which I . with N

wifh particularly to imprefs, becaufe I know nothing in the practice of medicine which requires more nicety of difcrimination, fince the very life of the woman hangs upon the decifion.

# THE END.

### ERRATUM.

Page 10, line 22, for external, read internal.