A treatise on the management of pregnant and lying in women : and the means of curing, but more especially of preventing the principal disorders to which they are liable ; together with some new directions concerning the delivery of the child and placenta in natural births ; illustrated with cases / by Charles White, Esq. F.R.S. man midwife to the lying in hospital, in Manchester, in England, &c.; &c.;

Contributors

White, Charles, 1728-1813. Thomas, Isaiah, 1749-1831 Andrews, Ebenezer Turrell, 1766-1851 Carlisle, David, 1771-1835 National Library of Medicine (U.S.)

Publication/Creation

Printed at Worcester, Massachusetts : By Isaiah Thomas ; sold at his bookstore in Worcester ; sold also by said Thomas, and Andrews, Faust's Statue, Newbury Street, Boston ; and by said Thomas, and Carlisle, in Walpole, Newhampshire, MDCCXCIII [1793]

Persistent URL

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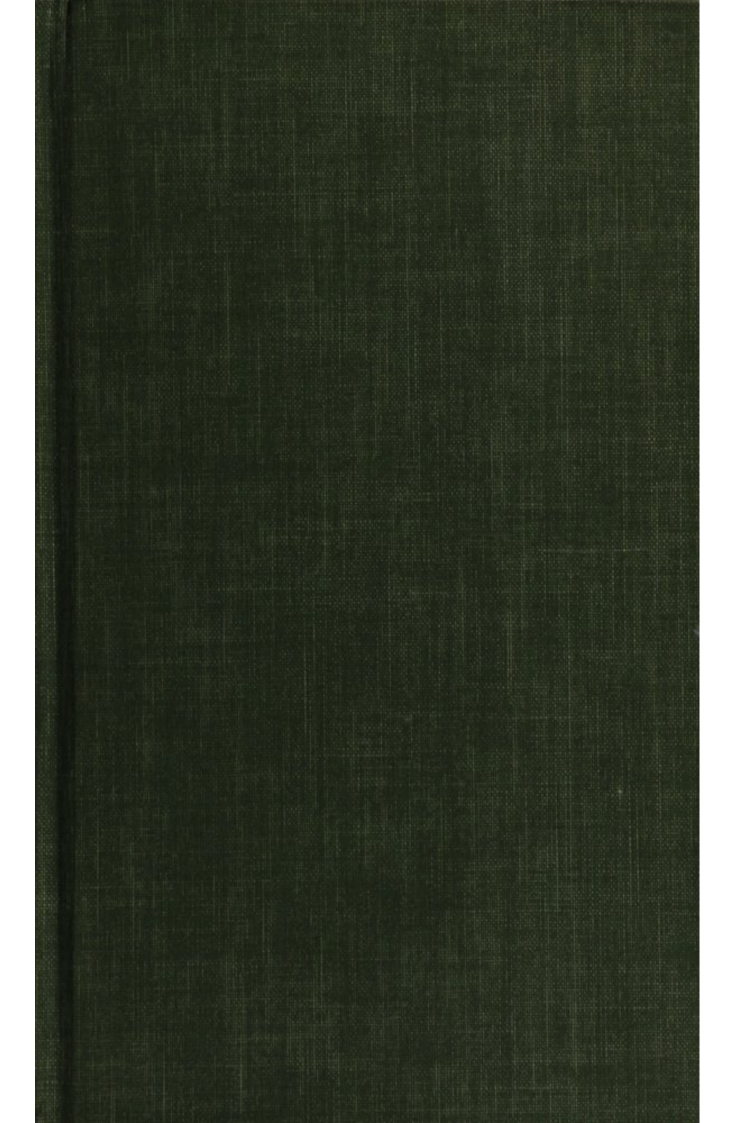
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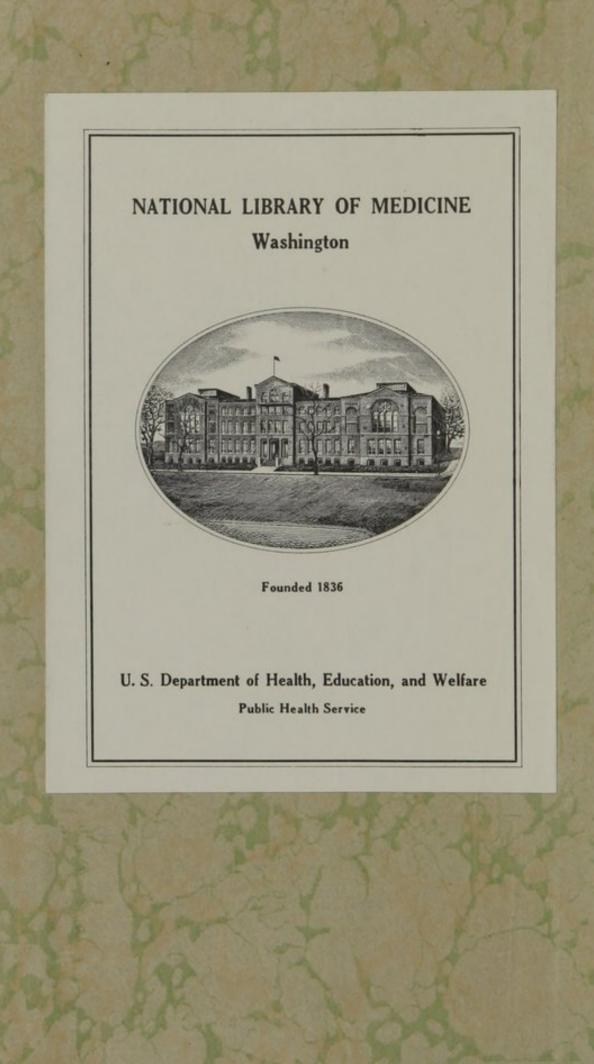
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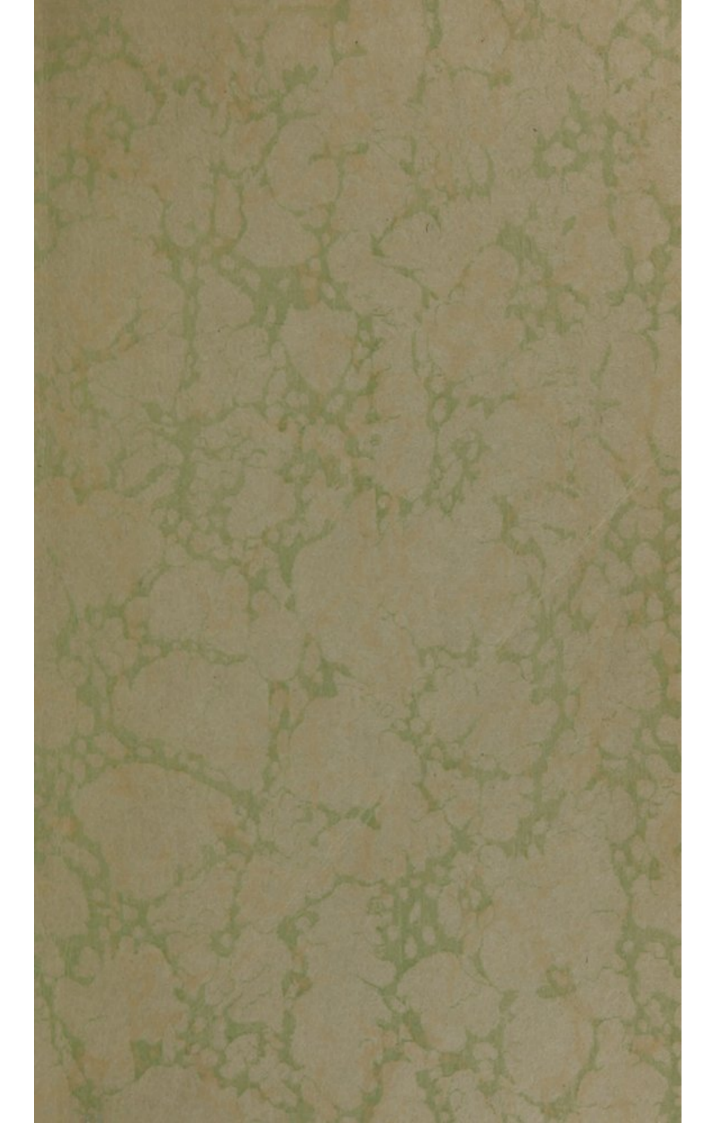
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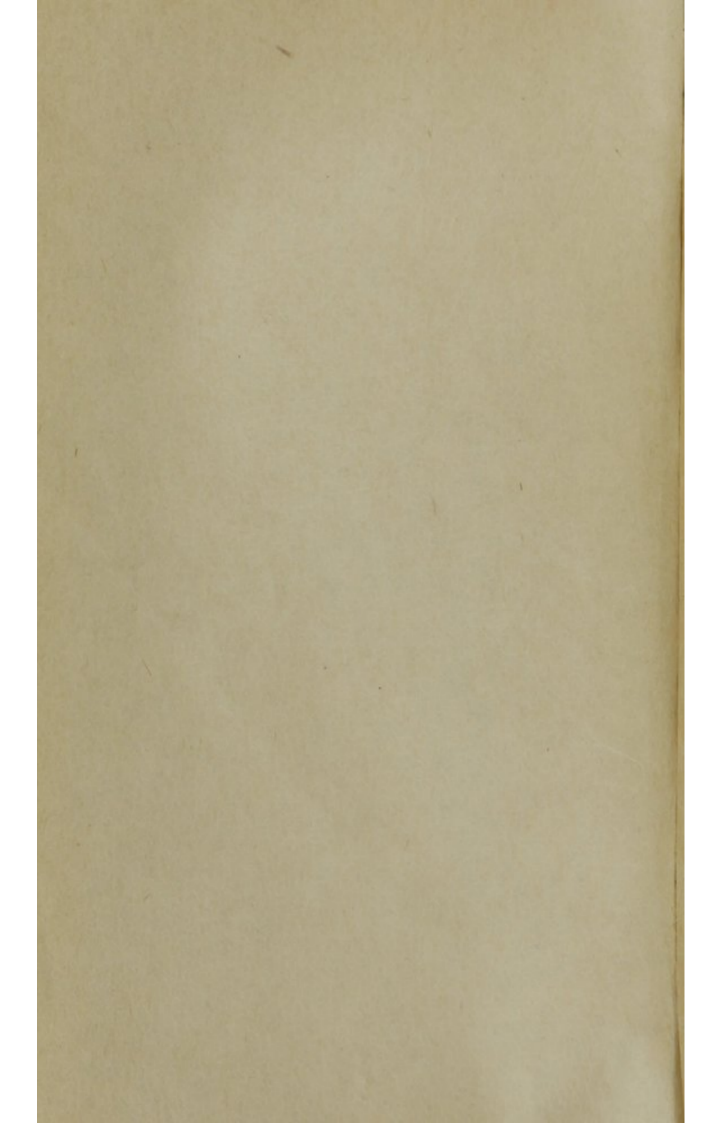


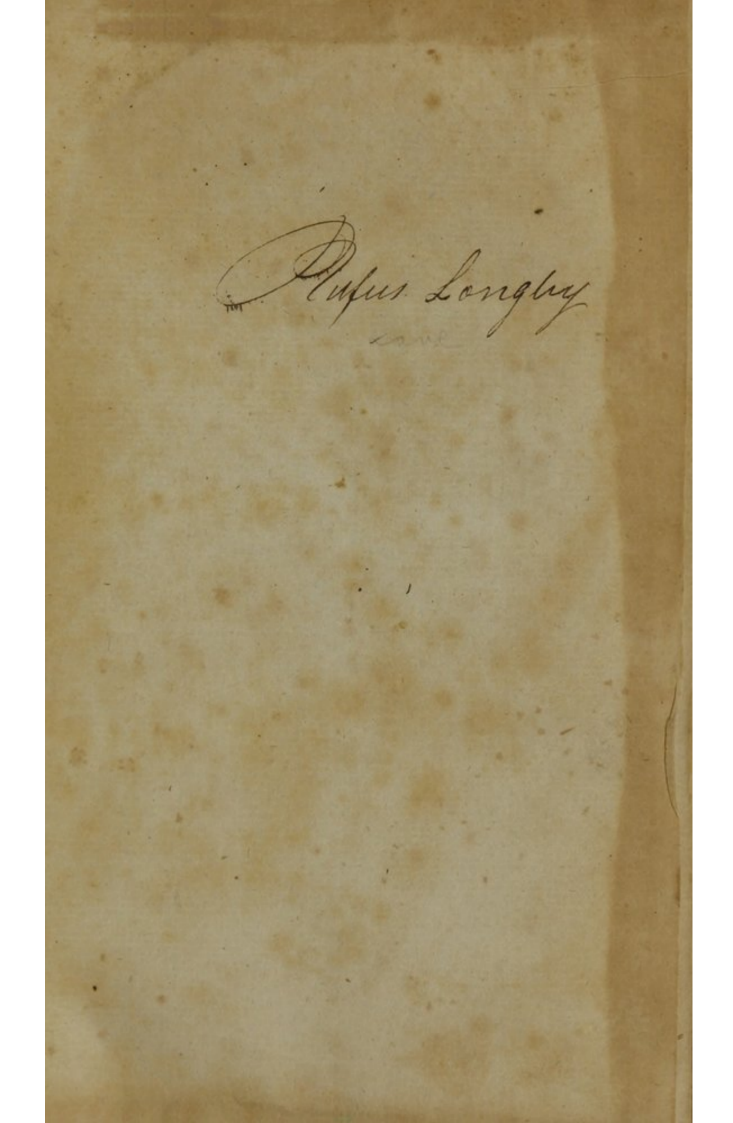
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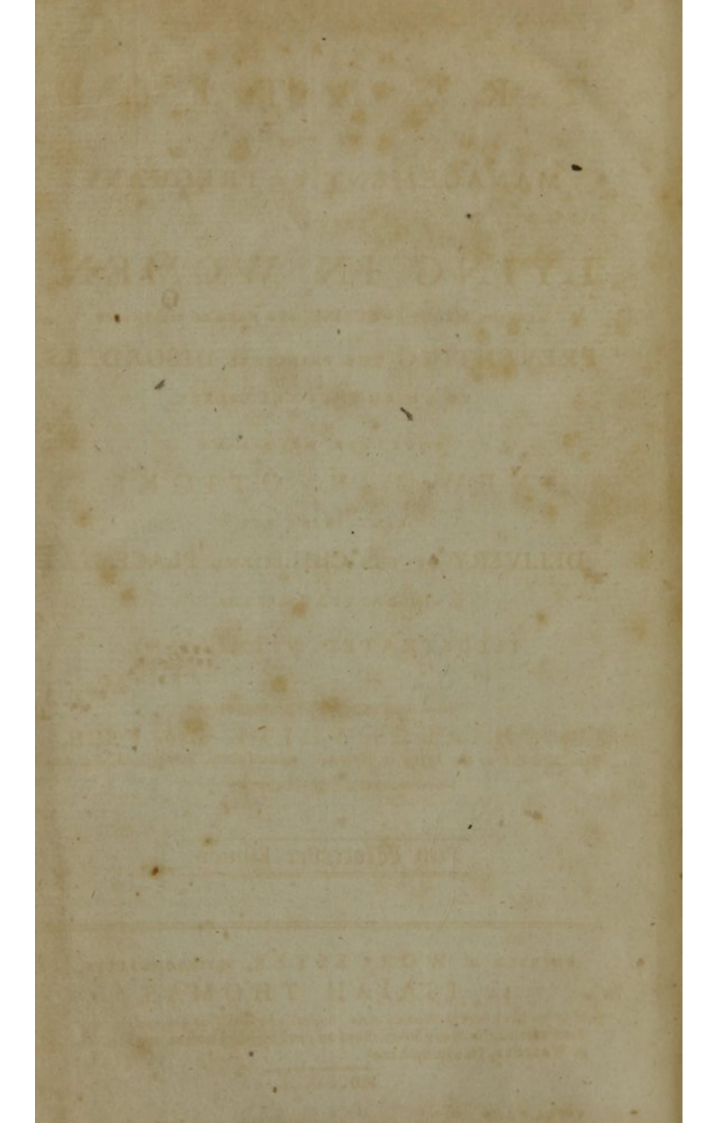












TREATISE

MANAGEMENT OF PREGNANT

ON THE

LYING IN WOMEN,

AND

AND THE MEANS OF CURING, BUT MORE ESPECIALLY OF

PREVENTING THE PRINCIPAL DISORDERS

TO WHICH THEY ARE LIABLE,

TOGETHER WITH SOME

NEW DIRECTIONS

CONCERNING THE

DELIVERY OF THE CHILD AND PLACENTA

IN NATURAL BIRTHS.

ILLUSTRATED WITH CASES.

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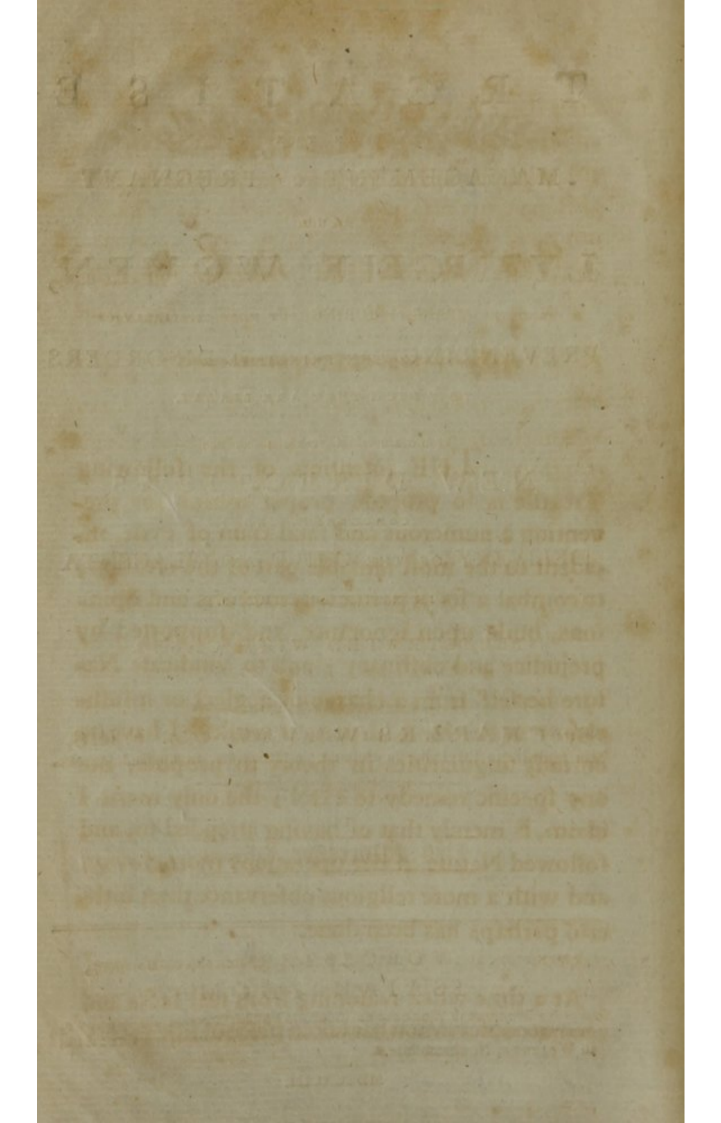
By CHARLES WHITE, Esq. F.R.S. Man Midwife to the Lying in Hofpital, in Manchester, in England, &c. &c.

First Wlorcester Edition, 2

PRINTED at WORCESTER, MASSACHUSETTS, BY ISAIAH THOMAS.

Sold at his Bookftore in WORCESTER. Sold alfo by faid THOMAS, and ANDREWS, Fauft's Statue, Newbury Street, BOSTON; and by faid THOMAS, and CARLISLE, in WALFOLE, Newhampfhire.

MDCCXCIII.



PREFACE.

MOM & Olle

THE intention of the following Treatife is to propole proper means for preventing a numerous and fatal train of evils, incident to the moft amiable part of the creation; to combat a fet of pernicious maxims and opinions, built upon ignorance, and fupported by prejudice and obftinacy; and to vindicate Nature herfelf from a charge of neglect or infufficiency in her moft important work. I have no curious fingularities in theory to propole, nor any fpecific remedy to extol; the only merit I claim, is merely that of having attended to, and followed Nature in her operations more clofely, and with a more religious obfervance than hitherto perhaps has been done.

At a time when reafoning from real facts and accurate obfervation has taken place of idle theory in almost every other science, and has with particular advantage been applied to many branches of medicine, no apology seems necessary for trying the same method of reasoning, on this important subject, which has hitherto been too much governed by arbitrary custom, and ignorant prejudice.

On reflecting upon the caufe why lefs progrefs has been made in the prevention and cure of the diforders which fo fatally attack lying in women, than in many others, it feems most obvious to impute it to preconceived notions relative to the puerperal state, not founded upon fact. For while a more rational general doctrine of fevers, and the use of cool air and regimen in their cure (ever fince the time of Sydenham, and efpecially of late) has been advanced and fupported by the fpirited endeavours of many able men,* prejudices of ancient date have too much prevented the application of their principles to the febrile diforders of puerperal women, which were conceived to be of that peculiar nature of which every thing belonging to this flate partook. Every improvement in practice must therefore take its rife from the establishment of more just ideas concerning

* Friend, Glafs, Huxham, Pringle, Lee, Perkins, Huck, Dimfdale, Heberden, Brocklefby, Rufton, Watfon, Baker, Kirkland, and many others.

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PREFACE.

cerning the ftate itfelf, and the caufes of the diforders accompanying it; and by a proper attention to thefe, I am experimentally convinced that not only the method of cure may be much advanced, but what is ftill more important, that thefe mifchiefs, fo diffreffing and dangerous, may be entirely prevented.

This then will be my chief aim in the following Treatife; and if in purfuing it, I may feem to pay more attention to fome minute circumftances, than they really deferve, let it be remembered that the flighteft remark drawn from real obfervation, is of more utility, and gives greater fatisfaction to a judicious inquirer, than the moft extensive theory of caufes drawn from hypothefis alone.

We are too apt to neglect what is fimple and evident, for the fake of thofe creations of the mind which may be produced at pleafure; but a fingle argument drawn from certain fact, is a furer ground to reft upon than an entire fyftem of fpeculative invention. So important a law of Nature as the circulation of the blood, was deduced from a few obvious and eafy experiments, after the acuteft fpeculation of philofophers had failed in the difcovery.

Were

Were I, indeed, disposed to reason in favour of the doctrines I have attempted to lay down, upon any other ground than mere observation, various arguments, both a priori and from analogy would not be wanting. I might fay it is inconceivable that Nature should fuffer her most important procefs to be the leaft complete, and that fhe should need the help of art in an operation almost prior to art itself. In her inferior productions we find, that, in fact, fhe does not require it. The process of renewing the species, in the vegetable creation, is performed entirely by her unerring power : and the fruit when it becomes fully ripened, drops off fpontaneoufly without the hand of art to separate it. In the whole animal race this process is equally diftant from difeafe.* ¿ Why then should the human species alone, her noblest production, undergo her unkindnefs or neglect in fo material an object? Though pain in bringing forth their offspring might be an unavoidable circumstance in the formation of mankind, it is however overbalanced by many advantages; but that this most necessary operation should of itself be a difease, and should often be the source of many dangerous and even fatal maladies, appears contradictory to the general plan of Nature

* The author here does not mean to infinuate, that either the brute or the human fpecies are at all times exempt from preternatural births.

PREFACE.

ture in the fupport and prefervation of her creatures.* But however this strain of reasoning may pleafe a philosophic mind, or may have turned my thoughts to a peculiar way of confidering the fubject, I fhould never have ventured to build practical rules upon fuch a foundation. I have offered nothing but what has been the refult of a long, extensive, and I may fay, very fuccefsful experience among all ranks of women. How bold foever I may feem in inculcating fome unufual practical directions, the actual cafes which I have related, and which are only felected from a great number of fimilar ones, will, I hope, be my ample justification. It was the experimental knowledge of thefe, and of the mifchiefs attending a contrary treatment, which alone influenced me to addrefs the public on these subjects; and I defire to fubmit to a like experimental trial, what is here

* Mr. Deparcieux at Paris, and Mr. Wargentin in Sweden, have obferved, that not only women live longer than men, but that married women live longer than fingle women. The registers examined by Mr. Muret confirm this; and it appears particularly, that of equal numbers of fingle and married women between 15 and 25, more of the former died than of the latter in the proportion of two to one. The reason of this may be, as Mr. Muret acknowledges, that the women who marry are a felected body, confisting of the more healthy and vigorous part of the fex. But this probably is by no means the only reason; for it may, I think, be expected, that in this, as well as in all other inflances, the confequences of following Nature must be favourable.

Supplement to Price's Obferv. on Reversionary Payments, p. 357-

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here offered to the judgment of the candid reader.

I cannot conclude without gratefully acknowledging the many obligations I am under to those of my learned friends, who have affisted me in revising and correcting these sheets, and to my medical correspondents who have favoured me with so many useful articles of information. The reader will at once see of what importance these have been in enabling me to deduce the practical inferences which I have attempted to establish.

P.S. I am happy in the opportunity this fourth edition offers me, of expressing my satisfaction for the reception this work has already met with, and my hopes that its extensive circulation may have been a means of accomplishing, in a considerable degree the purposes it was intended to answer. Besides three very large impressions which have been called for at home, a translation into French has been published at Paris, and an English edition was in the press at Philadelphia when the late troubles began in that country,

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CHAPTER



CHAPTER I.

OF THE CAUSES AND SYMPTOMS OF THE PUERPE-RAL OR CHILD BED FEVER.*



O M E N, during the time of lying in, are fubject to this fever, which has frequently evident fymptoms of putrefcency, and which, if not properly managed has often fatal effects.

sotur?

That child bed women should be so liable to fevers, especially those of a putrid nature*, is not to be wondered

+ This diforder in the northern part of this Ifland is called the weed ; and in the fouthern parts by fome, the lochial fever.

* " Puerperæ ex male affecti corporis vitio tanquam auræ pestilentialis contagio tastæ febri putridæ, seu potius malignæ quam nimium obnoxiæ reperi-

wondered at, if we confider every circumstance, and every inconvenience they lie under, owing to bad fashions and customs ; but to trace them up to their original fource we must look back as far as the early months of pregnancy. At this period the tightnefs of the flays, and petticoat bindings, the weight of the pockets, and of the petticoats, prefs the womb, already enlarged by the foetus, and its membranes, fo ftrongly against the lower intestines, as to prevent the defcent and exclusion of the excrements. These being retained, the thinner parts are absorbed by the lacteals, which caufe, or at least greatly increafe, that obstinate costiveness of which most women complain during the whole time of pregnancy, and which is alfo farther increafed by a fedentary, inactive life, and improper diet. This excrementi-

tious

uatur ; hujusce vero morbi labem haud omnes ex æquo suscipiunt : etenim pauperes rusticæ, aliæque duris laboribus affuetæ, nec non viragines, & meretrices, quæ clandestina agunt puerperia, sine magna difficultate pariunt, & deinceps brevi a lecto excitatæ, ad solita redeunt opera ; mulieres autem ditiores, tenellæ, & pulchræ, pleræque vitam sedentiaram degentes, quas maledicti divini graviori modo participes *in dolore pariunt*, indeque mox a partu difficiles & periculos subcunt casus."

> Willis de Febribus Puerperarum, Febres putridæ Caput xvi.

Willis's account would not have been liable to any material objection, if he had not excepted the poor in general, for it is now well known that they are very liable to this fever, both in the hofpitals, and in their own houfes, efpecially if they are fituated in the middle of large manufacturing towns and cities ; but there is this to be faid in favour of the Doctor, that it is above a century fince he wrote this Treatife on the Puerperal fever, at a time when there was no hofpital for lying in women in the British dominions, our manufactories were then in their infancy, and the diet and mode of living amongs the poor people, were totally different from what they are at this time.

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tious matter being abforbed into the circulation, undoubtedly occafions a great inclination to putridity ; lofs of appetite foon follows, and the ftomach and duodenum being no longer diftended with aliments, large quantities of bile are collected in the gall bladder, the cyftic and hepatic ducts, and, by lodging there, foon acquire a putrid or putrefcent acrimony.

When the woman is in labour, fhe is often attended by a number of her friends in a fmall room, with a large fire, which, together with her own pains, throw her into profule fweats; by the heat ‡ of the chamber, and the breath of fo many people, the whole air is rendered foul, and unfit for refpiration *; this is the cafe in all confined places, hofpitals, jails, and fmall houfes, inhabited by many families,

[‡] Dr. Thomas Cooper, fpeaking of the lochial fever, fays, "This fever is most common, and also more fatal in the hotter months."

Compend. of Midwifery, p. 220. Lond. 1766.

* It has been found by Dr. Stephen Hales (Statical Effays, Vol. 2, p. 324) that a perfon in health deftroys two gallons of air in two minutes and a half, fo as to render it unfit for refpiration.

Dr. Percival informs me that a correspondent of his, (a gentleman diffinguished for his knowledge of Natural and Experimental Philosophy) has lately discovered "That air which animals have breathed is in all respects the same with air in which animals have putrified. The original quantity is equally diminished in both cases; which is found to be owing, in part at least, to the precipitation of the fixed air it contained; and they are restored by the same process. One use of the lungs therefore must be to carry off a putrid effluvium, without which a living body might perhaps putrify, as well as a dead one,"

B 2

families, where putrid fevers are apt to be generated, and proportionally the more fo where there is the greatest want of free air.

. If the woman's pains be not ftrong enough, her friends are generally pouring into her large quantities of ftrong liquors, mixed with warm water, and if her pains be very ftrong, the fame kind of remedy is made use of to support her. As soon as she is delivered, if she be a person in affluent circumftances, fhe is covered up close in bed with additional clothes, the curtains are drawn round the bed, and pinned together, every crevice in the windows and door is ftopped clofe, not excepting even the key hole, the windows are guarded not only with fhutters, and curtains, but even with blankets, the more effectually to exclude the fresh air, and the good woman is not fuffered to put her arm, or even her nofe out of bed, for fear of catching cold. She is conftantly supplied out of the fpout of a teapot with large quantities of warm liquors, to keep up perspiration and fweat, and her whole diet confifts of them. She is confined to a horizontal pofture for many days together, whereby both the ftools and lochia are prevented from having a free exit. This happens not only from the pofture of the patient, but also from the great relaxation brought on by warm liquors and the heat of the bed and room, which prevent the over diftended abdominal muf-

cles

cles from fpeedily recovering their tone, whereby they are rendered unable to expel the contents of the abdomen, which lodging in the inteftines many days, become acrid and quite putrid.

The lochia flagnating in the womb, and in the folds of the vagina, foon grow acrid, for it is well known that the mildeft humours in the human body, if fuffered to stagnate, become fo, as foon as the air has accefs to them. Thefe are in part abforbed by the lymphatics in the womb and vagina, and the effluvia from them help to make the air in the bed. and in the room, more putrid; this air in every act of infpiration is taken into the lungs, and is there again received into the circulation: Add to this that women are generally of a lax, feldom of a rigid fibre, owing in fome measure to their periodical evacuations, to their fedentary, inactive, and domeftic way of life, and likewife to their muscles being furrounded with a much larger quantity of cellular membrane, than those of men; hence also they arrive at their acme fooner than men.

Amongst the poor people who live in cellars, and upon clay ground floors, the air is still made worfe by the dampness and closeness of their houses, and the want of clean linen, and cleanliness in general. Those who live in garrets are also in no better a situation, for the putrid miasmata of several

B 3

ALL DE LES AND ALL DE

families

families inhabiting the lower part of the houfe, afcend to them, already fuffering perhaps from the effluvia of a whole family in every fingle room, the putridity of which is farther increafed, by the heat of the fun piercing through the covering of the houfe; nor is it to be wondered at that they are ftill in a worfe fituation in hofpitals*, where a number

are

* "Il a regne pendant l'hiver de 1746 une maladie epidemique parmi les femmes encouche: M. de Juffieu a le premier obferve cette maladie ; elle commençoit par le devoiement, ou par une difpolition au devoiement, qui continuoit pendant la couche : les eaux qui accompagnent ordinairement la naiffance de l'enfant, fortoient pendant le travail de l'accouchement ; mais apres ce temps, la matrice devenoit feche, dure & doloreufe, elle etoit enflee, & les vuidanges n'avoient pas leur cours ordinaire.

Enfuite, ces femmes etoient prifes de douleurs dans les entrailles, fur-tout dans les parties qu'occupent les ligamens larges de la matrice; le ventre etoit tendu, & tous ces accidens etoient accompagnes d'une douleur de tete, & quelquefois de la toux.

Le troisieme & le quatrieme jour apres l'acouchement, les mammelles se fletrission, au lieu qu'elles durcissent & se gonssent naturellement dans ce temps par le lait qui s'y filtre alors en plus grande quantite : enfin ces femmes mouroient entre le cinquieme & le septieme jour de l'acouchement.

Cette maladie n'a attaque que les pauvres femmes, & elle n'a pas ete aufii violente, ni aufii commune parmi les pauvresfemmesqui ont accouche chez elles, que parmi celles qui ont ete accouchees a l'Hotel Dieu ; on a remarque que dans le moi de Fevrier, de vingt des ces femmes malades en couche a l'Hotel Dieu, a peine en echappoit-il une : cette maladie n'a pas ete fi meurtriere dans le refte de l'hiver. Meffrs. Col de Villars & Fontaine, Medecins de cet Hopital, nous ont rapporte qu'a l'ouverture des cadavres de ces femmes, ils avoient vu du lait caille & attache a la furface externe des inteftins, & qu'il y avoit une ferofite laiteufe epanchee dans le bas ventre ; ils ont meme trouve auffi de cette ferofite dans la poitrine de quelquis unes ; & lorfqu'on en coupoit les poumons, ils degorgeoient une lymphe laiteufe & pourrie.

L'eftomac,

are crowded, not only in one houfe, but in one ward, where the difeafe is conveyed from one to another by the putrid miafmata lodging in the curtains, bed clothes, and furniture, and by the neceffary houfes, which are either contiguous to, or fo near the hofpital as to occafion a most difagreeable fmell, and must of courfe convey that infection which cannot be more effectually communicated, than by the excrements.

This defcription may perhaps feem overcharged for a picture of that improved practice which is introduced by modern profeffors of the art; but upon a clofe examination, I believe it will appear that many of the most important errors do in reality prevail, and this I impute in great measure to the large share which nurses have in directing the management of lying in women, to whose interference practitioners

L'estomac, les intestins & la matrice bien examinees, paroissoient avoir ete enslammes, & il est sorti, suivant le rapport de ces deux Medecins, des grumeaux de sang a l'ouverture des caneaux de la matrice.

Dans pleufieurs de ces femmes, les ovaires paroiffoient avoir ete en suppuration. "

> Hift, de l'Acad. Royale des Sciences l'an 1746, 4to. p. 160.

⁴⁴ I am well informed that this fever and obstruction occur more frequently in the lying in hospitals, than in private practice. What can this arife from but from the different states of air? This in my opinion is the cause; for though very great care is taken in those hospitals, yet as the apartments and furniture will imbibe fome of the morbid effluvia, arising from the patients, the air must always be more or lefs tainted."

B4

Johnfon's Midwifery, p. 952.

practitioners must in some measure submit, though contrary to their better judgment.

24

Women have frequently many, and fometimes all of these difficulties to struggle with, even after the most easy deliveries; but if there have been fuch violence used, either by instruments or by the hand, in the extraction of the child or the placenta, as to bring on an inflammation of the womb, thefe difficulties will still be farther increased. The patient may likewise be put upon her labour too foon, by endeavouring to dilate the os internum, or be too frequently teazed with unfuccefsful attempts to deliver her, or after the head is born, the body of the child may be delivered too fuddenly, and too forcibly, without waiting for another pain, or giving the fhoulders time to accommodate themfelves to the different dimensions of the pelvis, the bad effect of which I will explain more at large hereafter.

In a few days after delivery the patient is perhaps feized with a fhivering fit, and the nurfe is furprifed, as fhe protefts fhe has not had the leaft waft of cold; more clothes are heaped upon her: fpirituous liquors, and hot fpices, are given her, to throw off the cold fit, which most certainly increase the fucceeding hot one. A warm room, plenty of clothes, and warm drinks are continued to throw her into a fweat, but have frequently a contrary effect, by increasing and prolonging the burning fit, which

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which at last terminates in a most profuse fweat, continuing many nights and days without giving relief.

The cold fit fometimes, like the paroxyfm of an ague, returns, but at uncertain periods, and at laft ends in a continued fever; At other times no cold fit precedes the difeafe : It creeps on gradually, and first shews itself by putrid sweats, attended with a naufea, or by vomitings of porraceous matter, and a loofenefs. What the patient vomits is generally mixed with large quantities of bile of a dark colour. The flools are fometimes very copious and frequent, and fo exceedingly putrid as to be offenfive all over the house, and to convey infection to the whole family: At other times the patient is racked with a constant tenesmus, and with frequent motions to make water, accompanied with fwelling, pain, and forenefs in the belly, and with pains in the head, back, breafts fides, hips, and iliac region, with a cough and difficulty of breathing; there is commonly a wildness in the countenance, and the head feems hurried, and in fome cafes the face is flufhed; the urine is voided often, with pain, and in fmall quantities, and is remarkably turbid.

The tongue at first is white and moist, and soon after is covered with a white fur, or elfe it is dry, hard, and brown, and afterwards covered with a brownish fur : a brown or blackiss fordes, the confequence

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fequence of putrid exhalations, adheres to the edges of the teeth. The patient ufually naufeates all kinds of food and drink, except what is cold and acidulated. The pulfe at the beginning of the diforder is fometimes very little altered, only fomething fuller and quicker, but as the diforder advances, it never fails to grow quick, fmall, and creeping, and the patient complains of great anxiety, and oppreffion about the præcordia, attended with fighings, lownefs of fpirits, laffitude and great debility. The quantity of the lochia is frequently not at all diminifhed, at other times it is very much leffened: What flow are fometimes very fætid, and in fome cafes this difcharge is totally fuppreffed.

The breafts in fome grow flaccid, the milk abates in quantity, and if the diforder be not foon removed, is entirely loft; but this is not always the cafe.

If the hot regimen be continued, with vinous fpicy caudles, hot alexipharmic medicines, volatile alcaleous falts and fpirits, opiates, and a clofe room fo as to keep the patient in a perpetual fweat, vibices* or petechiæ appear, or eruptions either of the white

or

• Cooper speaking of this fever about the fourth day, fays, "Now if not before, some violent pains come on, in the arms, and thighs, succeeded by a discolouration of the skin, occasioned by the blood corroding and stagnaring in the vessels."

or red kind, or both, first upon the neck and breasts, afterwards extending themselves all over the body, one crop fucceeding another till the patient is worn out; but they give no relief, are not in any way critical, nor is there indeed any regular criss in this diforder, except the loofenes.

The patient is generally eafier after every ftool, and they feem to give relief. The ftools at laft are difcharged together with the urine, involuntarily; colliquative fweats, hiccupings, convultions, &c. come on; and death, which happens fometimes fooner, fometimes later, clofes the fcene. There are fome who have died fo early as within twenty four hours after the first attack; but the eleventh from the first feizure, is faid to be the day on which the patient most commonly dies, though others have lived many days longer without recovery.

This difeafe was well known to Hippocrates*, and to numberlefs authors who have written fince his time, and has been flied either epidemic^{*}, malignant,

> * Hipp. de Morb. Mulierum, lib. 1. fect. 5. -on Epidemical Difeafes, cafe 4 and 5.

⁵¹ ‡ During the prevalence of epidemic fevers, the recovery of women in child bed is much more precarious than in healthy feafons. This is obfervable in every fphere of life, but for obvious reafons, more remarkably in lying in hofpitals; it has been taken notice of by the industrious Dr. Sydenham, and by Tho, Bartholine, and must undoubtedly have happened invaria.

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malignant, putrid, or inflammatory, and by fome a compound of all four. It is generally malignant and putrid, when fuffered to run its courfe, and frequently at fome feafons epidemic, and in fome fituations may properly be faid to be endemic. Nay, if the womb has been lacerated, or has received any injury in labour, it is fometimes undoubtedly compounded of all five. Some have reprefented it as entirely owing to the milk, fome to an inflammation of the womb †, and many to a fupprefion of the

lochia ;

bly in all ages of the world, though it is now better underflood in this country, fince fome of the moft ingenious of our phyficians have devoted their time chiefly to the fludy and practice of midwifery, and the management of those diseases with which it is more particularly connected."

Millar on the prevailing diforders of Great Britain, pt. 3, fect. 1. p. 332 of the puerperal fever.

" Nonnunquam post lochiorum suppressionem in febrem incidunt puerperæ, quæ vel in carum quæ tum graffantur epidemicarum castra transit, vel ab ea sola pendit origine."

Differt. Epift. ad. Gul. Cole, M. D. Sydn. op. p. 532.

+ Tiffot in his Avis au Peuple, Eng. edit. by Kirkpatrick, p. 371, feems to think that this diforder is an inflammation of the womb, and he mentions an extraordinary circumftance not taken notice of by other authors, viz. that the belly turns black. Sect. 370, he fays, "The inflammation of the womb is difcoverable by pains in all the lower parts of the belly; by tenfion or tightnefs of the whole belly; by a fenfible increafe of pain on touching it—a kind of red ftain or fpot that mounts to the middle of the belly, as high as the navel, which fpot as the difeafe increafes turns black, and then is always a mortal fymptom; by a very extraordinary degree of weaknefs; an aftonifhing change of countenance; a light delirium or raving; a continual fever, with a weak and hard pulfe; fometimes inceffant vomitings; a frequent hiccup; a mod-

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lochia; fome have ranked it amongft hyfterical* diforders, and others have called it only a fymptom, but all have agreed in its fatality §, and the uncertainty of every method of cure, both in the rich, and in the poor, who all acquire this diforder from fimilar caufes, though by means fomewhat different. I am informed that the appearances after death, are thofe of inflammation and gangrene in the inteftines, or fome of the abdominal vifcera; fometimes in the uterus []; and in fome cafes, when the difeafe

erate difcharge of a reddifh flinking fharp water; frequent urgings to go to ftool; a burning kind of heat in the urine; and fometimes an entire fuppreffion of it."

* "Femina xxx, annorum temperamenti fanguineo-melancholici, hyftericis paffionibus in puerperio, & extra illud, fæpius obnoxia, tertium gravida, geftationis tempore nec venæ fectionem admifit, nec exquifite fervavit præcepta diætetica. Primis poft partum diebus non bene purgata est utero : Sed de dolore lumborum, torminibus ventris, alvo adstricta, & fomno per aliquot noctes inquieto conquerebatur. A practico, quem in confilium vocavit, validiores esfentiæ ad pellenda lochia fuerunt datæ ; & ad alvum aperiendam uncia dimidia falis amari Sedlicensis in aqua simplici foluta est oblata. Inde auctis torminibus, nec facta per alvum, nec per uterum excretione, converso fanguinis versus superiora motu deliravit, & accedentibus convulsionibus extincta est."

bill Hoffman, Tom. 3, fect. 1. cap. 5, obf. 10 de malo Hyfterico,

§ " As the difease which is the subject of this Essay occasions the death of much the greater part of women who die in child bed, &c." Denman on the Puerperal Fever, p. 2.

|| Pouteau in his Melanges de Chirurgie, p. 182, upon opening two women who died of this fever in their lying in at the Hofpital at Lyons, fays, "En

eafe has been of long continuance, it has extended to the lungs, and all the neighbouring parts.

In the cavity of the abdomen is generally found an extravafated ferum, mixed with purulent matter, and an exfudation appears upon the furface of the inteffines, gluing them to one another, and to the peritonæum. There is no wonder that thefe appearances fhould be obferved, more particularly in the abdomen, as the very acrid putrid ftools voided in this diforder muft naturally tend to inflame, and to give a putrefcent difpofition to the inteffines by tranfuding their coats, or being abforbed into their fmall veffels ; and we may conclude, that the fame caufes which produce putrefaction in the abdomen of a dead body *, fooner than in any other

" En ouvrant ces matrices il ce prefenta dans l'une & dans l'autre une circonftance qui merite attention ; la tunique interne de ce viscere etoit noire & molle : la matrice dans son epaisseur avoit une rougeur livide & vraiment gangreneuse."

* Sir John Pringle gives us the following note, which he informs us he had from Doctor Hunter. "That the abdominal vifcera and mufcles corrupt the fooneft of all parts in the body after death, wherefore it is a rule with anatomifts to begin their diffections and demonstrations with those parts which first become offensive. That the quick putrefaction here may reasonably be afcribed to the putrid steams of the fæces with which all those parts are more or less impregnated, hence too the cause of the speedy corruption of the ploas and iliacus internus in comparison of the muscles in the extremities. That next to the abdominal viscera and adjacent parts, the lungs are commonly sooness the transmission of the perspirable matter that may act as a ferment, and hasten the putrefaction. For whoever tries the experiment of compressing the thorax in a body that has been dead fome time, will be fen-

fible.

part will alfo operate in the fame manner in the living body, wherefoever there is a general putrefactive tendency; nor need we be furprifed that the womb itfelf fhould be found in a gangrenous flate when we confider the great diftenfion it has undergone, and that it has afterwards fuddenly collapfed, and has been kept fome time imbued with the flagnating, acrid, or even putrefcent lochia.

It does not appear that this diforder can be afcribed to fimple inflammation. The patients complain chiefly of a tenfion, forenefs and tendernefs of the lower part of the belly, and are not conflantly affected with those excruciating pains which generally attend common inflammations of the bowels; but it frequently manifest itself to be of a malignant kind, occasioned by absorption of human effluvia, of acrid bile, and of a putrid colluvies through the whole intestinal canal and organs of generation.

Scarce any two authors have defcribed this fever alike, and yet I believe their defcriptions have truly been from what they have feen, but these different appearances have been probably owing to a variety of

fible of the putrid flate of the lungs by the offenfiveness of the air that is forced out of them."

On the Difeafes of the Army, Appendix, p. 84, 4to. edit.

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of management, and to a difference in the conflitutions of the patients.

Though a true puerperal fever is originally caufed by a putrid atmosphere, or too long a confinement of the patient in an horizontal polition, producing an abforption of putrid or acrid matter, and is not occasioned by either the heat of the air, or any hot things taken internally; yet it may be much aggravated by thefe; and many of the fymptoms frequently attending it, are entirely occasioned by the hot air and a hot regimen. For inftance, if a woman of a ftrong conftitution, and of a plethoric habit of body, be feized with this fever, and fpirituous liquors and hot fpices be given her, fhe will have a ftrong hard pulse, and the fypmtoms of inflammation will run fo high as to indicate the neceffity of copious bleeding; and when the fever is farther advanced, a delirium, fubfultis tendinum, &c. will come on. But if the patient be of a more relaxed habit of body, and be kept fweating in bed in a warm room, by warm liquids, eruptions will appear upon the fkin ; and if a woman fubject to hysterical complaints be feized with this fever, and have any large evacuations either naturally, or procured by art, a train of hysterical fymptoms will fucceed. And laftly, it must be observed that though all the fymptoms here enumerated have been seen in different patients, yet it must not be imagined

PUERPERAL FEVER. 33 imagined that all of them ever occurred in the fame fubject*.

* The opinion of the royal medical fociety of Paris, held at the Louvre, the 6th of Sept. 1782, as given in the report of a memoir of Mr. Doulcet on the method of treating the puerperal fever ; which was, in 1783, translated into English by Dr. Whitehead, physician to the London Dispensary, with the addition of many valuable notes, confirms the theory I have endeavoured to advance on this fubject. " But without entering into long difcuffions " on this fubject, which would require deeper refearches than the time and " limits of this report will permit, we will content ourfelves with obferving, " that all the defcriptions we have of this difeafe, which are numerous, pre-" fent it under two principal characters, that is, as an highly inflammatory, " and as a putrid difeafe. The inflammation is announced by the tenfion " and pain of the belly; and the putridity is evidently marked by the-" weaknefs and fmallnefs of the pulle, the profiration of firength, and the " exceflive feetid evacuations. The more the putrid character prevails, the " more rapid and dangerous the difease appears in general. The observa-" tions of Johnson, Johnstone, and De la Roche, represent it as being more " of an inflammatory nature, and at the fame time not fo alarming ; those " of White, Leake, and Slaughter, as the most putrid and most fatal difease. " Of four women who were attacked with this difease in the Hofpice de " Vaugirard, three had a weak pulfe, remarkable profiration of ftrength, " and extremely fectid evacuations ; and all three died. The fourth was " more robuft, and the fymptoms were fo violent as to require feveral bleed-" ings, and the was the only one who happily recovered. This profiration " of ftrength, therefore, which characterifes the putridity; is one of the " worft figns of this difeafe. It is chiefly in hofpitals that it affumes this " character, and it has no where been either fo rapid, or fo generally fatal, " as in the Hotel Dieu, for fome years paft. Does it in these cafes partake " of the nature of the hospital fever ? This is the fentiment of Mr. White," Vid. Whitehead's Tranf. p. 31.

CHAP.



CHAP. II.

ON THE MILIARY FEVER.

HOUGH medical hiftory does not with abfolute certainty inform us whether the Miliary Fever was obferved amongst the ancients, yet there is the greatest probability that it was, from feveral passages in Hippocrates*, Celfus,

* "Octavo fudor frigidus per omnia membra diffufus eft, cum puftulis rubentibus, rotundis parvis, varis non abfimilibus, quæ permanebant neque abfceffum faciebant.

Hipp. de Morb. vulg, lib. 1. fect. 3. æg. 2.

Per magnos æstus affatim & continenter compluit, idq; ab austro magis: Sanies quidem plurima cuti subnascebatur, quæ intro conclusa dum incalesseret, pruriginem excitabat. Deinde vero in pustulas erumpebat iis affines, quæ in ambustis fieri solent.

Hip. de morb. vulg. lib. 2. fect. 1.

In febribus autem æstivis circa septimum, octavum, & nonum diem, aspredines quædam miliaceæ, culicum morsibus sere similes, quæ tamen non admodum pruriebant, in summa cute subnascebantur & ad judicationem usque perdurabant.

> Ibid. lib. 2. feft. 3. Euphranoris

fus †, Ætius ‡, Haly Abbas §, Fernelius ||, Franciscus Valesius *, Petrus Forrestus †, Ballonius ‡, and Sen-

nertus.

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Euphranoris filio, pustulæ culicum morfibus non abfimiles eruperunt, verum pauco tempore duraverunt, postridie febris invasit."

Ibid. lib. 5.

+ De puftularum generibus.

At puftulæ maxime vernis temporibus oriuntur. Earum plura genera funt. Nam modo circa totum corpus partemve afpredo quædam fit, fimilis his puftulis, quæ ex urtica, vel ex fudore nafcuntur; exanthemata Græci vocant, eæque modo rubent, modo colorem cutis non excedunt. Nonnunquam plures, fimiles varis oriuntur, nonnunquam majores. Puftulæ, lividæ funt, aut pallidæ, aut nigræ, aut aliter naturali colore mutato: Subefique illis humor. Ubi hæ ruptæ funt, infra quafi exulcerata caro apparet. Phlyétænæ helcodes Græci nominantur. Fiunt vel ex frigore, vel ex igni, vel ex medicamentis.

Celfus, lib. 5. cap. 28.

[‡] Fiunt etiam aliquando puflulæ rotundæ inequales, fubalbidæ aut fubrubræ, cum elevatione caronis.

Ætil Serm. 5. cap. 129 De Puft. in feb. cur. ex Herod.

§ Haly Abb. Reg. Difpof. Theoric. lib. viij. chap. xiv.

|| Exiguæ & aquosæ pustulæ sunt hidroa, id est sudationes. Emergunt repente sparsim toto corpore, sed frequentius in manibus pedibusque, miliz magnitudine, aqua plenæ, sine rubore, sine ullo dolore. Fiunt enim ex sudoribus sub epidermide coercitis, per cujus spiracula hi digeri minime possunt : Unde a quibusdam sudorum papulæ nuncupantur.

Fernelii universa med. lib. 7. cap. 5. p. 242.

* Franciscus Valesius in Hipp. de morb. vulg. com. lib. 2. sett. 3.

+ Petrus Forrestus obs. 59. p. 205. lib. 6. vol. r. De Purpura intus repercussa. Obs. 60 De Purpura papulas rubentes kabente. Obs. 61 De Muliere sudamina habente, & a medicastris male tractata unde tandem mors subsecuta est.

[‡] Antequam calidis ista invasisset viris & majoribus apparebant maculæ, echthymata, Miliares pustulæ et cætera, id genus idque æstate maximi, sed nullum id adferebat periculum.

> G. Ballon, Epid. & Eph. lib. 2. p. 203. Conftitutio autumnalis. A. D. 1577.

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nertus §. It is evident that it was known to Riverius ||, who does not fpeak of it as a new difeafe. But we have no accurate defcription of it till the middle of the laft century *, when it was first observed in the

§ Verum cum Exanthematum genus duplex fit, unum, quod colorem cutis faltem mutat, ut fit in febribus petechialibus, alterum in quo tubercula quædam in cute erumpunt, puftularum & papularum nomen non utrique, fed pofteriori faltem generi congruere videtur, et papulæ ac puftulæ faltem tubercula fignificant, in quibus humor aliquis continetur.

Senert. Tom. 3. lib. 5. p. 1. cap. 22. p. 771.

|| Exanthemata a maculis purpureis differunt ; ex eo quod maculæ ad qualitates mutatas ipfius cutis, cum nullo modo emineant ; exanthemata vero ad tumorum genera referuntur. Sunt enim varorum inflar aliquando alias vero minora, granis milii fimillima. Aliquando rubra funt a fanguine genita ; aliquando alba, a pituita, vel fero ; flava, a bile ; punicea, a bile exufta ; livida vel nigra, a maxima exuftione, vel mortificatione. Quædam fymptomatice, quædam critice, quædam medio modo erumpunt. Alia exficcantur fimpliciter, alia fuppurantur, alia ulcerantur.

> Laz. River. Prax. Med. lib. 17. fect. 3. cap. 1. de febre peftilenti.

* Gottofredus Welschius Lipstensis, Chirurgiæ & Anatomicæ Prof. pub. Hist. Med. Puerperarum morb. continens, qui ipsis der Frierfil dicitur & (Febris est maligna Miliaris) Lips. 1655 Christ. Johannis Langii Prax. Med. sap. 13. de febribus sect. 9 de Purpura, & tom. 3. p. 351.

Georg. Hieronym. Velfch. curat. Med. Decad. i curat ij Febris Coccinea in Puerpera.

Carol. Rayger, in Mif. natur, cur, ann. tertii de sebre malign. cum Exanth. Miliar, obf. 281, p. 496.

Mich. Etmulleri oper, Med, Theoret, Praft. tom. 2. cap, 17. art. 3. p. 1047-De Furpura, feu febre Miliari Puerperarum,

Jof. Nichol. Pechlin, obf, Phyl. Med, lib. 2. p. 249, ubf, 19 Exanthemata cum, & fine febre,

the city and neighbourhood of Leipfic in Germany. It began amongft puerperal women without diffinction of age. It foon fpread itfelf all over Germany, and proceeded to other countries. The fagacious Sydenham*, obferved it first in England in Feb. 1685. According to his account it began in a thaw, after the breaking up of a frost, which, though fevere, had not continued fo long, nor had been fo intenfe as that of the preceding year.

A variety of Authors || who have written on this difeafe have differed greatly, not only with regard

to

* Sydenham. Sched. Monit de novæ febris ingreffu, p. 643.

|| Sir David Hamilton de febre miliari, Boettigeri differt. de purpura rubra epidemic. J. White, M. D. de recta fanguinis missione, or new and exact obfervations of fevers. Sir Richard Blackmore on the plague. Juncker. confpect. Medicin, tab. 74. p. 596. Allen. Synops. art. 1497, &c. Fuller on eruptive fevers, purple fever, p. 130. Miliary fever, p. 157. Hoffman de febre purpurata rubra & alba miliari, tom. 2. fect. 1. cap. 9. p. 68. James's dict. art. purpurea. Huxham's Effay on fevers-On the Ulcerous Sore Throat-Obf. de aere. Mead Monita Med. Levret L'art des accouch. Van Swieten's Comment. or Boerhaave's Aph. fect. 723, 982. Ant. de Haen traft, de febrium divisionibus. Dr. Storck's Bienn. Med, Heifter's Observ. obs. 183, 356, 475, 583 .- Compend of Phylick, p. 125, 424. Home's Medical Facts. Pringle on the Difeafes of the Army. 4to edit. Edinburgh Effays, phyf, and lit, vol. 2. Sir Richard Manningham on the Febricula. p. 116. Allionius Tract. de Miliarum progreffu, Licutaud. Synops. Univer, Pr. Med. Febris Miliaris Puerperarum, p. 476. J. Fordyce Hift. Feb. Miliaris. The Cure of the Miliary Fever by a fubject of Mithridates, king of Pontus. Baker's Obf. on the present epidemical Fever. Glass' Commentaries on Fevers, p. 170. Denman on the puerperal Fever, p. 48. Johnton's Midwifery, p. 366. Smellie's Midwifery, vol. 1. p. 420. Hafenorhl Hift, Med. Morb. Epidemic. p. 5. Haller Physiol. vol. 2. p. 399. English edit. by

to its nature and cause, but in respect to its fymptoms and method of cure. Some have afferted that it is a fever fui generis, and that the eruption is critical; others that it is a creature of our own making, and that the eruption is produced entirely by the use of too hot medicines ; others again are of opinion, that the miliary eruption is critical, but allow that an eruption fimilar to this may be produced by fweating, yet do not give us any criterion how they are to be diffinguished ; others likewife fay that this difeafe is not always terminated by any one fort of crifis. Some fay that the eruption is red, others that it is white or pearl coloured, cryftaline or veficular, and that the red eruption is only a fimple rafh. Some mention two forts, red and white, and when both appear together, call the difeafe compound ; an appellation which others apply when it attacks pregnant or puerperal women, or is complicated with other diforders. Some allege that it chiefly attacks weak and exhausted perfons, fome that it attacks those of a bilious conflitution, others that it feizes all indifcriminately. Authors

by Mihles. Med. Obf. & Inq. vol. 4. p. 29, in a paper on the Seltzer water, by Dr. Brockleiby. Commercium literarum for the year 1735. Buchan's Domeftic Medicine, p. 244. 574. Lobb's Practice of Phyfick, vol. 2. p. 141. Brooke's Practice of Phyfic, vol. 1. p. 181. Mem. de l'Acad. des Sciences, l'an. 1747. Macbride's Experimental Effays, p. 192. Lind's papers on Fevers, p. 86. 106. Etherington's general Cautions in Fevers, chap. 5. p. 50. Dr. Piniard's Account of the Epidemic Difeafe which raged at Rouen in 1753. Dr. Wall's Account of the Ulcerated Sore Threat, Med. 'Mufeum, vol. 1. p. 119.

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Authors have varied much as to the time when the eruption appears, fome have perceived it as early as the fifth day, fome on the feventh, or eighth, others on the tenth or eleventh, and others again as late as the fourteenth, fifteenth, and fixteenth, and even on the twenty eighth, as I have been informed ; whilft fome have declared that no precife time can be afcertained for its appearance. However, they feem to agree in fome particulars ; as,

That puerperal women are peculiarly liable to it.

That it is a difease of a malignant or putrid tendency.

That the eruption is promoted by fweating in bed, and is the most plentiful on those parts of the body which have fweated the most.

That the puftules at laft come out with a gentle and continued, or a copious and profuse fweating ; but that these profuse fweats are not critical, whatever the eruption may be.

That patients are fubject to more crops than one.

That miliary eruptions have however been known at different times to accompany inflammatory fevers, and most of the diforders incident to the human body.

That a happy event does not depend either upon the largeness of the quantity, or the earliness of the

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eruption ;

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eruption ; but that, on the contrary, the fuller and the earlier the eruption is, the greater is the danger.

Allionius, a Phyfician of eminence at Turin, has treated of this diforder more fully than any other writer; and from his account the following circumftances are extracted, which prove the affinity of the miliary fever with putrid difeafes in general.

" It may be traced to the fame caufes which produce putridity in general, and the difeafes confequent upon it.

" A miliary eruption often accompanies putrid and other eruptive fevers.

"Though women in child bed are generally firft, and more univerfally attacked by it, it is not confined to them alone.

"Most things that are useful and noxious in putrid fevers, are the same in this."

If we next confider the fymptoms of the miliary fever, we shall still find a great similarity with those of other putrid diseases; infomuch that there seems to be no pathognomonic sign of this disease, except the eruption be allowed to be one. The great anxiety, vast oppression, sighing and dejection

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of fpirits, fo much infifted on by all authors, are the pathognomonic fymptoms of all putrid difeafes in general. They are the attendants of the low nervous, the putrid malignant, and of all petechial fevers; and fo indeed is the thrufh, loofenefs, pale urine, and the quick and weak pulfe.

Some have faid that the tenfion and tendernefs of the abdomen are pathognomonic fymptoms of the puerperal fever, but others have found them in the miliary*. The reft of the fymptoms, are common to all fevers whatever. The difeafes, or rather the fymptoms, which are faid to fucceed the miliary fever, are hectic heats, lofs of appetite and of fpirits, and fwellings of the legs, feet, and thighs; but thefe are nothing more than what follow other putrid fevers.

Those who have had this fever, are particularly liable to returns of it during their whole lives; owing most probably to the skin being over relaxed, and its tone destroyed, by a too hot and forcing treatment.

To

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* "The tenfion and tenderne's of the abdomen have been laid down as pathognomonic fymptoms of this difeafe. I muft confets my doubts in this. point, for I have met with them early in the month of child bed, the patient being feverifh at the fame time, and yet as appeared to me, the complaints arole only from an accumulation of indigefted aliments in the primæ viæ; fince by giving a purgative, which brought away a large quantity of very putrid faces, they were entirely removed. Befides, they are to be found in a miliary. fever, as will be fhewn in the next chapter."

Johnson's Midwifery, P. 350.

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To what has been already faid I muft beg leave to add my teftimony that I have frequently feen in puerperal women, miliary eruptions both of the red and the white kind, without any fever fupervening, and totally unattended with danger; and I have feen all the fymptoms of the miliary fever (as they are generally defcribed by authors) except the eruption, and yet the diforder has terminated happily, and in a fhort time, without that, or any other particular crifis.

Some years ago this doctrine might have been treated as chimerical, but now I do not doubt I fhall eafily gain credit, as every inoculator knows that even the fmall pox itfelf, in which, of all eruptive fevers, the eruption feems most critical, may be happily got over with little or no eruption, and at the fame time the patient be fecured from ever having the diforder again.

That the miliary fever, like many other putrid fevers, may be generated by ill management §, I have not the leaft doubt; and the relation of the following incident may help to prove the affertion.

When

⁵ Doctor Shebbeare, though no friend to the cool regimen, fays, " The moft effectual way is to fupport the vital heat by the gentleft means, and in an equable manner, otherwife the miliary eruption may be rather a fymptom of the Phyfician than of the diforder, as it is to be feared that fome, through miltaken practice, have difcovered a way of making miliary fevers, and may be called a kind of manufacturers of that difeafe; increafed fweating, and long continued heat, often exhibit that phænomenon, where no ficknefs attends."

Practice of Phylic, vol. 2. p. 144.

When I began to practife midwifery, a midwife (fince dead) had for a long time been in poffeffion of great practice amongft all ranks of women, and in other refpects was tolerably fuccefsful; but a remarkable number of women under her care were affected with the miliary fever, which proved fatal to many, particularly the wives of feveral of our principal tradefmen, and became fo alarming and notorious, both in this neighbourhood, and in diftant parts of the country, as to acquire the name of the Manchefter fever.

Her method was to keep her patients very clofe and warm, fo as fcarcely to admit a breath of air into the room, and to confine them many days fweating in a bed in a horizontal pofition. At the fame period of time, and in the fame town, other practitioners who purfued a different plan met with no fuch fever.

My Father informed me that he attended the third wife of a gentleman who had loft his two former wives by miliary fevers in their firft lyings in. This lady being much alarmed at the fate of her predeceffors, was during her confinement continually upon the watch, to fee if fhe could difcover an eruption, which at laft fhe did. This difcomposed her very much. She made a large quantity of pale urine. Both my Father and another Physician who was afterwards called

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in, affured her that it would not be attended with either fever or danger, and that if fhe would keep up her fpirits, and obferve a cool regimen, it would be of no confequence, and accordingly fhe foon recovered—How far fear might operate in this cafe I leave the reader to judge. My Father moreover faid that this was the only cafe of a miliary eruption which he had met with in a child bed woman, where he had attended from the time of her delivery.

Several ladies who have had dangerous miliary fevers during their former lyings in, and who have been in full expectation of them again, upon the fame occafions have, by obferving the directions I have laid down in this Treatife, happily efcaped any kind of child bed fever.

I have frequently feen miliary eruptions attend the fymptomatic fevers of perfons who have undergone fome principal operation in furgery, though at that time they feemed to be in a perfect flate of health, (excepting the local complaint, for which they underwent the operation) and no other reafon could be affigned for this eruption, but the patient's being of a relaxed habit of body, and fweating in bed. I have often feen miliary eruptions at different periods, and under different circumflances, but I cannot, upon the flricteft inquiry, find that a miliary eruption was ever produced without a fweat, either

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in a greater or lefs degree; and yet we know that most other eruptions will frequently come out without a fweat, as the fmall pox, measures, fcarlet fever, chicken pox, the rash which attends the ulcerated fore throat, and many other kinds of eruptions. I have often observed that the miliary eruptions come out first, and there is the greatest quantity of them in those parts which are the closest covered, especially if covered with flannel.

* A very ingenious Phyfician at Chefter informed me, that the miliary fever had been generally imagined to be endemic in the city and neighbourhood for thirty years before he refided there, and had carried off numbers of the inhabitants; that the fever was frequently of a long duration, that he knew one perfon who recovered after having fucceffive crops of miliary eruptions for three months. That another Phyfician of the place had informed him, that he had a patient who lay ill of the fame fever for fix months, and died of it at laft. That he had known the miliary eruption often to accompany the rheumatifm, and many other fevers, but from obferving

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* The fame gentleman has favoured me with the following note. " I have frequently feen miliary eruptions unattended with either fever or danger, and have had patients attacked with fevers of the low nervous kind, fighing, oppreffion about the præcordia, a propenfity to fweat, and other fymptoms ufually preceding miliary cruptions, and at a time and place where miliary fevers were common ; yet by a cool regimen, and guarding againft fweats which appeared rather to be fymptomatic than critical, the patients recovered without any miliary cruption."

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a different method of treating fevers in general, he was fully perfuaded that this was a fabricated fymptom, and never had feen it evidently critical.

The teftimony of Dr. De Haen, of Vienna, is fo important, fo firiking, and coincides fo intimately with the doctrine I mean to eftablifh, that it is with great pleafure I quote the following paffages from his works. * During the fix years in which he had been Phyfician to a hofpital that always contained a large number of fevers, he had only feen miliary or petechial eruptions three or four times as the primary difeafe, and once as a fupervening fymptom. If this fact be compared with innumerable cafes of miliary and petechial eruptions in the BienniumMedicum of Dr. Storck, who attended another hofpital in the fame city—the excellent effects of cool treatment will be eminently confpicuous.

In the fame place he allows that in private practice he fometimes met with epidemic miliary eruptions, but thefe not often.

He gives feventeen cafes of petechial and miliary eruptions, moft of the latter : They are all brought to prove that thefe eruptions are not critical, that they arife fometimes from infection, that the blood is often fizey in thefe cafes, that in fome cafes they are produced by clofe, bad air, and fweating, and that

* Vol. I. Chap. 29.

that the bark is an excellent remedy in these eruptive fevers 1.

Forty pages are employed in confuting his adverfaries concerning the caufe, &c. of miliary and petechial eruptions. He afferts that hot medicines, regimen, and clofe warm rooms, are the caufes that these complaints are fo frequent at Vienna that they arise fometimes also from miasmata, or many patients lying in the same room*.

He quotes many authors to defend his opinion against fweatings, and hot medicines, especially Sydenham.

From

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[‡] Ægri ergo numero 17 fpatio 6¹/₂ annorum Petechias, aut Miliaria, aut utrumque, in nofocomio practico habuerunt, adeoque quinque circiter omni biennio. Pars media horum, exanthemata, antequam ad me adferrentur, jam habuerant ; pars altera iifdem in nofocomio practico correpti funt ; ergo inibi fpatio trium annorum, exanthemata hæc quatuor duntaxat ægris eruperunt. Omnium vero duo tantum fuere, quibus id fponte contigerit ; reliquis 15 aut contagium, aut pravum regimen, medendive methodus, aut combinatæ hæ caufæ, exanthemata produxere. In nemine vero illorum ea critica fuiffe, ipfa cujufque morbi hiftoria abunde evicit.—Concludo, fi plerifque ægris meis, citra exanthemata, integræ contingant, felicefque crifes ; tunc exanthemata illa, aliis medicis adeo frequentiffima, critica utique appellari non poffe.

Vol. 2, Cap. 1. p. 13.

** Spatio decem fere annorum 24 homines exanthematici in nofocomio noftro fuere : Octo fcilicet exanthemate petechiali, quos inter cum variolis una ; xi folo miliari : V utroque ; eofque inter una cum peffimis variolis, affecti : Horum nemo criticæ eruptionis notam fuftinuit."

Vol. 2, Cap. 1. P. 395.

§" Cramer, pluries mihi narravit, dum plura millia Borufforum captivorum anno 1757 & 1758 fuz curz demandati effent, inter 300 eodem tempore, acute

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From the foregoing observations the following inferences may, I think, be deduced :

1. The miliary eruption of child bed women is frequently a fymptom attendant on fevers, caufed by human effluvia, and by fweating; and never appears without a fweat preceding it.

2 The precife time for the appearance of the eruption, cannot with tolerable certainty be fixed, it being common for one crop to be fucceeded by more, and even fometimes to appear without any fever attending, or fucceeding; and, as by removing the difeafe in its early flage the eruption may be totally prevented, it cannot be called critical.

3. The cooling and extinguishing method of cure (as it is called) cannot prove prejudicial in the early stages

acute ut plurimum, laborantes, vix quatuor aut quinque exanthemata paffos effe; illos vero quatuor vel quinque, aut nimium tectos, aut arcte concluíos fe reperiffe, antequam fibi demandarentur : Leuca autem a fe diftanti pago, ubi ab initio morbi calida methodus in ufu erat, vix ægrotaffe quoíquam, qui exanthemate non macularentur : A militibus in incolas contagium transfiffe ; plurefque, una cum medico fuo, exanthematum genitore, mortem occubuiífe." p. 421.

Miliaria hoc anno in nofocomio nulla. An quod extincta Viennæ ? Minime, fed quod eadem non fabricemus.

Tom. 3. p. 43. Cap. iij. de Miliaribus 1765.

Transit, cum bono Deo iterum, pro more, annus Academicus sine miliaribus, aut petechiis ; cum in nosocomio, tum in urbe, & suburbiis apud ægros qui mihi ad confilia vocato, obtemperarunt in toto regimine in abstinentia a medicina, & præsertim in quotidiana lesti resectione.

Cap. xi, p. 233. Impr. A. D. 1768.

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flages by checking the eruption, if at the fame time it removes the caufe of the difeafe itfelf.

4 Puerperal women are not fubject to this difeafe from any other caufe, but that of their being in a flate much inclined to putridity, attended with a relaxation of the skin, from sweating in bed.

5. Therefore as the miliary eruption is never produced without fweat, and as neither the one nor the other can be faid to be strictly critical, may we not conclude that the eruption is occasioned by the cuticular fecretions being increafed by warmth and relaxation, and of courfe rendered more acrid, fo that by lodging upon the skin, and communicating with the external air, they must foon acquire a putrid state, even if the patient had no figns of putrefcency before ?

In my last edition, I here added fome annotations from a manufcript copy of Dr. Cullen's lecture on the miliary fever, as taken down by Mr. Bew, a very ingenious apothecary in Manchefter. At that time it gave me no fmall fatisfaction to find that my ideas of this fever corresponded to nearly with those of a man, whose great abilities, both as a profeffor and practitioner, have raifed him to the higheft degree of reputation, and who, from a very extensive practice, has gained great experience : I am happy

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happy to find them fince confirmed by the doctor's late publications on the fubject, in the First Lines of the Practice of Physic, vol. 2. p. 100; and in the fecond volume of his Methodical Nofology*. I must also here return him my best acknowledgments, for the handfome manner in which he has fpoken of me in the latter of these publications.

* Speaking of the miliary fever, he fays, "Quod nunquam idiopathicus fit, præter opinionem medicorum, a medio feculi decimi ad hunc fere diem, omnium, et contra sententiam medicorum hujus ævi, quorundam spectabilium, affirmare non aufim ; fed cum experientiam in hæc re fæpe fallacem, et medicos plerofque imitatorum fervum pecus fuiffe noverim, dubitare cogor; et, utcunque sit, morbum miliarem plerumque symptomaticum suisse, ex obfervantia propria, per multos annos frequenti, certo novi. Nunquam contagiofam, nec manifesto epidemicam, quibusdam licet temporibus solito frequentiorem, vidi. Morbis febrilibus quibuscunque, tum inflammatoriis tum putridis, aliquando adjungitur ; in nullis tamen, nifi regimine calido et fudoribus præcuntibus, ortum, & in pluribus regimine temperato, et fudoribus vitatis, morbum, alias expectandum, prorfus vitatum obfervavi, &c."

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Vid, Synops, Nofol. Method. vol. 2, p. 140.

CHAP.

C H A P. III.

OF THE MILK FEVER.



HE PROXIMATE CAUSE of the milk fever is an accumulation of milk in the breafts, fo as to occasion confiderable tension, tumefaction, pain, and heat; and if a degree of force be used to extract the

milk at a time that the breafts are fo tenfe and tumefied, inflammation and fever will be the confequence. The tumefaction will end, either in refolution or fuppuration, which may happen in the glandular or adipofe parts ; this will be preceded by pains in the head, in the breafts, and under the arms, by irregular fhiverings, thirft, inappetency, heat, and quick pulfe ; the matter will either find its way externally, or will be abforbed, and produce hectic fymptoms. I never knew it terminate in gangrene, and feldom in fchirrus, except from mifmanagement.

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The REMOTE CAUSES may be many and various; as cold, which confiringes the diameter of the veffels, and renders them impervious : plafters; fpirituous, or hot applications to drive back the milk; a hot room; too many clo hes; error in diet, either in quantity or quality; violent efforts to draw out the nipples from the breafts, when they are in fuch a faulty flate as to render this difficult; and too fudden, or too early a floppage of the blood from the uterine veffels, which, by the anaftomofing of the epigaftric arteries, fills the internal mammary arteries too fuddenly, before the lactiferous tubes are become fufficiently pervious.

The PREDISPONENT CAUSES of the fever are fuch a firmnels and impervioulnels in the lactiferous tubes, in an irritable habit of body, as to impede and obftruct the flow of milk into the breafts, whence also it is always most violent in the first lying in.

The fmall flat nipple which lies buried in the breaft is generally occafioned by the tight drefs, which has for fome centuries been fo conftantly worn in this ifland by the female fex of all ages, and of almost all ranks, the most laborious and neceffitous alone being excepted. This drefs, by conftantly preffing upon the breast and nipple, reduces it to a flat form, instead of that conical one, with

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the nipple in its apex, which it ought to preferve ; and the nipple is buried in the breaft. By being conftantly kept in this position, it contracts adhefions, it is prevented from coming out ; the whole breast is deprived both of its beauty and use, and is even driven out of its proper place.

Parents cannot be too cautious in this article of drefs. It is a matter of the greateft confequence to their daughters whenever they are in a puerperal ftate. The tightnefs of the ftays is alone fufficient to do much harm, but they are alfo, often made hard and unpliable by packthread and whalebone, which muft greatly increafe the mifchief.

I will here fubjoin a fhort defcription of the breaft, for the benefit of fuch of my readers as may not yet have had proper opportunities of gaining information. The breaft confifts of a large conglomerate circumfcribed gland, mixed with a confiderable quantity of fat. The glandular fubftance is compofed of a congeries of fmall convoluted arteries, veins, and nerves. The ultimate arteries, before they terminate in their correspondent weins, detach minute branches for the feparation of the milk, which uniting as they proceed to the nipple, form fmall canals, called the lactiferous tubes : these are about feven or eight in number, communicating with the bafis of the nipple, and general-

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ly opening at its apex by the fame number of ducts, though fometimes two of them open by a common orifice. The ducts adhere to a tough ligamentary elastic fubstance, which is continued from the gland, and terminates with the ducts in the nipple. This ligamentary fubftance and thefe ducts which it contains, are capable of extension and contraction to a great degree, and in their natural state are moderately folded, curled, or corrugated ; by which mechanifm the place of valves is fupplied, and the involuntary eruption of the milk prevented, unlefs the diftending force be very great, from the accumulation of too great a quantity. The whole fubftance of the nipple is fpongy, elaftic, and fubject to different changes, becoming fometimes hard, fometimes flaccid, fometimes flat, and funk into the breaft, and at other times prominent. Its outward furface is uneven, and full of fmall tubercles. The nipple is furrounded with a difk or circle of a different colour, called the areola, and on the infide of the skin of the areola, are diffeminated little glands, known to anatomifts by the name of febaceous glands. These supply an oily mucus, to defend the areola and nipple from that abrafion which would otherwife be the confequence of fuction, and likewife to glue up the mouths of the lactiferous tubes. The skin upon these parts is extremely thin, and confequently the nervous papilæ lie very bare, and are very liable to irritation.

From this ftructure of the breaft we are enabled to explain the reafons of the feveral phænomena of fuction. Why the milk does not flow fpontaneoufly from the breafts in all fubjects. It is prevented by the convoluted polition of the ducts, and their orifices are glued up by the febaceous juice of the glands. Why the milk flows with impetus after the first fuction. The tubes are elongated and unfolded, the sebaceous gluten separated from their orifices, the ftream of milk keeps the tubes ftraight, and their channels free from impediment. By fuction the body of the breaft is increafed in length, and its breadth contracted, or in other words the whole is made more conical, and thereby the milk is preffed into the tubes at a time when they are ftraight and open.

The operation of fuction itfelf depends upon the principles of the air pump. The air being exhaufted from the lactiferous tubes by the action of the child's mouth, the preffure on their fides propels the milk towards the part whence the air is exhaufted, that is, the nipple, and occasions it to flow into the child's mouth, which is also exhaufted of air.

Hence it will appear evident why women of rank, and those in the middle stations of life, meet with difficulty in giving suck to children, and have gen-

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erally more or lefs of a milk fever, in their firft lyings in, but if they fuckle their children, and meet with proper treatment, have never any afterwards. Hence it will appear why hard working, labouring women, who are obliged to go very loofe about their breafts, generally make good nurfes, and that too with very little trouble.

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CHAP.

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C H A P. IV.

GENERAL DIRECTIONS FOR THE PREVENTION OF MANY DISORDERS PECULIARLY INCIDENT TO THE PREGNANT STATE.



H E prophylactic art, or the prevention of difeafes, particularly of fevers, is a fludy of the utmoft confequence to every one who practifes furgery or midwifery. Without a perfect knowledge of

this branch of phyfick, the practitioner cannot hope, at leaft he ought not to expect, fuccefs, either after feveral of the principal furgical operations, or after the deliveries of women, whether they be natural, præternatural, or laborious.

As foon as a woman has conceived, and a ftop is put to the ufual return of her menfes, it has generally been imagined, that most of her diforders, and the

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the danger of milcarriage, arife principally from a plethora, and bleeding has almost constantly been prefcribed. This mode of practice may be good in fome cases, but it ought by no means to be adopted as a general rule, when we confider the customs of the prefent times. In the days of Queen Elizabeth, when our ancestors breakfasted upon more fubstantial food, and lived a more active life than we do at prefent, inflammations, and all those difeases which are incident to plethoric habits, were extremely common in this island. With a change of diet, and mode of living, it is well known we have experienced a change too of those difeases for fuch as are the constant attendants of relaxed and weak fibres.

There are few diforders of either fex which now require fuch copious bleedings as they did half a century ago; for in lefs than that time a confiderable alteration has taken place amongft us.

It is not probable that the catamenia are caufed by a general plethora ; but even if this were allowed, it would not from thence follow that it is the certain attendant of the pregnant flate. For if we confider the large quantity of blood which muft neceffarily go towards the fupport of the child, and the naufea, vomiting, and almost total loss of appetite, which are the frequent concomitants of preg-

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nancy in its early flate, it will appear that if a plethora did at the very first exist, it must in many conflications have a very flort duration. I have known feveral ladies of delicate, tender, weak conflitutions, with bad appetites, who never went to their full times when they were, bled during pregnancy, and as conftantly became the mothers of healthy children when that operation was omitted; fo that the maxim of * Hippocrates, that venæfection in a pregnant woman will produce a mifcarriage, effecially if fhe be far gone, although by much too general, appears to be not fo ill founded as has been lately fupposed; especially if we confider the relaxed conflications in the warm climate where he lived †.

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* "Mulieri uterum gerenti vena secta abortionem facit, idque potissimum fi fætus grandior fuerit."

Hipp. Aph. 31. fect. 5.

+ Dr. Lobb, in treating of the *danger of abortion*, has fome ufeful and ingenious obfervations on this fubject. He computes the monthly difcharge of women at *five*, *fix*, or *feven ounces* at a medium. Suppofing it feven, the total quantity in ten lunar months amounts to *feventy ounces*, or *four pounds*, *fix ounces*. But the weight of a child with its placenta and membranes, is greatly fuperior to this; for in an inflance which he adduces, that of the child was *fixteen pounds feven ounces*, and that of the placenta, *one pound four ounces*. As all this quantity of matter must first have existed in the mother's arterial fystem, he concludes, that during pregnancy there must be a continual diminution of the quantity of blood, and inflead of danger from a plethora, that a women will never be in fo much want of blood in any period of her life. This appears alfo from the thinnels of the face and body during that period. Hence he infers the danger from bleeding of causing an abortion, by diminishing the vital strength of the mother, and depriving the child of its due nourishment. He observes from fact, that young women who have their full

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I have experienced the happy effects of giving affes milk, Pyrmont, and Seltzer waters, bark, and not only the dulcified, but the acid vitriolic elixir. I have known fhort rides on horfeback, repeated daily, procure fuccefs when total confinement would not; and have for a great number of years been fenfible of the good effects of cold bathing*, not only in preventing mifcarriages, when every other method has been likely to fail, but other diforders which are incident to pregnant women, and generally

quantity of blood, their flefh firm, their bodies flrong and agile, and inured to exercife, fearcely ever fuffer abortion, except from fome violent occasion; whereas they are most fubject to mifearry who are of a tender conflictution, have lax muscles, a feeble pulse, and too little blood.

Compend. of the Practice of Phylick, p. 89, & feq.

* I have not only obferved the good effects of cold bathing in pregnant women, but have for fome few years paft recommended it to nurfes giving fuck, who have reaped great advantages from it. What first put me upon this practice was the information I had gained that feveral of the women at Scarborough, who made it their bufinefs to attend upon ladies during their being in the fea, found that when they were nurfes they had better health, were much stronger, and had greater plenty of milk than they had at other times before they began this practice.

There is a contrivance for bathing in the patient's clofet, which I am informed has been practifed many years in Scotland, and which is really very commodious. The machine that contains the water is made of tin, and is fufpended over the patient's head, who ftands in an empty tub, furrounded by blankets, which are fixed to the machine ; every thing being thus prepared, the patient pulls at a cord, and the water falls upon her through a cullender.

Dr. Lind fays, "The ule of the cold bath, either in a tub, or to dip in the fea early in the morning, has been found extremely beneficial in warm weather,

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ally attendant upon a weak lax fibre. By cold bathing I do not mean the making use of a bath, cold to the greatest extreme, but the use of fuch as that at Buxton, or at Matlock, of fea bathing, or bathing in a tub in the patient's own house, with the water a little warmed. I have frequently advifed my patients to bathe every other day at a time when the ftomach is not overloaded, and not to flay at all in the water ; to begin this procefs as carly as poffible, even before they have conceived, as there will then be no danger from the furprife, and to continue it during the whole term of pregnancy; and feveral have bathed till within a few days of their delivery. From the fuccels I have feen attend this practice in preventing mifcarriages, and many of the diforders peculiar to the pregnant state, particularly naufea and vomiting, I am fatiffied they are much feldomer to be attributed to a plethora than to weak lax fibres, and a fympathet-

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weather, and in hot countries ; and that he can affirm, from his own experience in hot climates, that many diarrhœas and other complaints, the pure and fole effect of an unufual and great heat (relaxing the fyftem of the folids, and occafioning a colliquation of the animal juices) have not only been cured by cold bathing, but their return and the attack of fuch difeafes effectually prevented by it."

On the Health of Seamen, p. 44.

Dr. Whytt, fpeaking of cold bathing, fays, "I fhall only obferve, that I have known it of great fervice to feveral women, who chiefly from a weakpels of their nervous fyftem were liable to abortions."

See likewife Sir John Floyer and Dr. Baynard on Cold Bathing-

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ic affection of the nerves from a diffention of the uterus : And in these cases I have generally found that exercise, bark, elixir of vitriol, and Pyrmont water, joined with cold bathing, have had the best effect.

I am convinced that bleeding is too indifcriminately used, and too often repeated; and that though it may on some occasions give immediate relief, yet upon the whole it must aggravate the complaints, weaken the patients, and render them more liable to putrid difeafes. But I would not be underftood to mean that bleeding is never neceffary : in fome habits and in inflammatory diforders, it certainly is fo, particularly if the patient complain of a fense of fulness, pain of the head and back, with a ftrong full pulfe, &c. and has had a better appetite and used lefs exercife than before her pregnancy; but even in plethoric cafes unattended with inflammatory fymptoms, affes milk, Seltzer water, elixir of vitriol, and an active life, answer the fame purpose as bleeding; with this advantage, that they will obviate the prefent plethora without favouring its return, which is a ftrong objection to frequent bleeding; at the fame time that they ftrengthen and brace the folids.

Riding on horfeback, and indeed all kind of exercife, must be avoided, when any fymptoms of abortion appear; on that occasion, total rest and a recumbent possure are undoubtedly of the greatest confequence.

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confequence. Nor is much exercife proper at the latter end of pregnancy.

The keeping the inteftinal canal open is an article of great importance ; for this purpole vegetables and ripe fruit in large quantities may be allowed, bitter antifeptic purges in fmall doles fhould be given every, or every other night, and even aloetics (if the patient be not fubject to the piles) mixed with other antifeptic refinous gums. The ufe of thefe will prevent the inteftines from being plugged up by accumulations of hardened fœces, whereby putrid flatulencies are generated. Gentle vomits may be administered with fafety and advantage, in order to cleanfe the ftomach when neceffary, and teas made of bitter antifeptic herbs may be drank daily : vegetable acids, columbo*, and likewife

* Though the columbo root has not yet made its way into any of the difpenfatories, nor been mentioned by any author we are acquainted with, yet it has been given in England thefe thirty years or more, in obftinate vomitings, and in many other complaints of the flomach and bowels. It was first brought to Manchester by a worthy Apothecary, about five and twenty years ago, and has been constantly given ever fince in bilious diforders of both fexes : he had it from Mr. Robinson of Richmond, a gentleman with whom he lived, who had given it for feveral years for fuch like complaints. Mr. Robinson brought it from the East Indies, and faid the natives there frequently took about as much of the powder as would lie upon a fixpence in a glass of arrack, for the discases I have mentioned, and it was generally attended with fucces.

Dr. Percival, whofe merit as an author is fufficiently known to the medical world, has been fo obliging as to favour me with fome useful experiments he has lately made upon this valuable drug, and which he intends in a flort

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wife neutral mixtures, taken during the act of effervescence, which are all antiputrescents, operate to the same end, and are generally of great service in vomitings occasioned by a redundancy of acrid putrid bile. Raw eggst taken at any time during

pregnancy,

time to publifh. The refult of thefe experiments are, that columbo root is inferior as an antifeptic to the Peruvian Bark, in preferving animal flefh, but fuperior both to the bark, and to camomile flowers, in preferving bile from putrefaction, and in reftoring it when putrified. That an infufion of the, bark, when mixed with putrid gall and faliva, inftantly produced a coagulation of the gall, and confiderably increafed the foctor of it ; whereas an infufion of columbo united perfectly with it, and very powerfully corrected its offenfive fmell. These experiments, I think, explain to us the mode of its action, and the reafon of its fuccefs in bilious vomitings, and many other affections in the flomach and bowels, and point out to us what diforders it is likely to relieve and cure. Hence the Doctor very juftly infers that the utility of the columbo root muft be evident in difeafes of a putrid tendency, or in an impaired digeflion from vitiated bile or corrupted faliva.

⁴ It is not improbable that the temporary jaundice, to which women with child, new born infants, and even adults of both fexes, are frequently fubject, owes its origin to the floppage of the mouth of the ductus communis choledochus, by fome tenaceous gluten obfructing, either totally or in part, the paffage of the bile into the duodenum, and thereby occasioning its return into the blood. The attention I have paid to jaundiced patients of both fexes, and of every age, who have been cured by frequently taking raw eggs in cold fpring water, has inclined me much to this opinion. My fuppofition is, that eggs act as a diffolvent of the gluten which obfructs the mouth of the duct, thereby opening a free paffage for the bile into the duodenum. We know that yolks of eggs will defiroy the tenacity of the gums and refins, and render not only them, but alfo oils and natural balfams, mifeible with water.

The first trial I had of this remedy was upon mysclf, about fourteen years ago, when I had been afflicted with the jaundice many weeks, and was much reduced, no bile having for a long time pass into the intestines, when my skin was almost black, and after I had in vain taken large quantities of soap, madder, steel, shubarb, and aloctic medicines. An officer of marines told

PREGNANT STATE.

pregnancy, but efpecially at the latter end of it, are very ferviceable, (provided the ftomach will bear them.) in preventing and curing that temporary jaundice to which fome women are liable. If the patient

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me that if he might be allowed to preferibe, he would immediately cure me. I laughed at his propofal; when he informed me, that fome years before, in the Mediterranean, he was troubled with the fame diforder to as great a degree as myfelf, and that after he had ineffectually tried all the remedies the Surgeon of the fhip could think of, a Spanish Physician at Minorca had affured him he could cure him in a few days, by this simple prefeription only two raw eggs, the whites as well as yolks, to be taken every morning in a glass of water fasting, with the addition of an egg every four hours during the day. That in three days after following this advice he began to perceive the bile in his stools, though none had appeared in them for many weeks before; that he immediately began to recover, and was very foon effectually cured. Upon confidering the disfolvent property of yolks of eggs, and that eggs must at least afford a nourithment totally void of acrimony, I began to entertain a more favourable opinion of the recipe.

I tried it and found it had exactly the fame effect which he promifed me. Though I was certain no bile had paffed through me for fix weeks before, upon taking the eggs only three days it began to flow, and in only one day more in as great plenty as I could wifh. I continued, however, to take them feveral months, and have never fince had any return of the diforder.

I have recommended the use of them to many perfons under the fame complaint, and have always had the fatisfaction of finding their fuccess, except in cafes where the diforder was occasioned by a diseased liver, or by stones in the gall bladder.

Is not the following cafe and diffection from Sir John Pringle fome proof of what I have advanced ? " A gentleman of thirty fix years of age, who dis ed of a dropfy following an obftinate jaundice, was opened about twenty four hours after his death. The liver, by its tendernefs, feemed to be in a corrupted flate. The gall bladder was full of bile, and three times larger than is common. The ductis communis was fo clofely flopped at its entry into the duod:num that no bile could be fqueezed out of the bladder into that gut."

Appendix to the Dif, of the Army, 118.

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DIRECTIONS FOR THE

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patient cannot take raw eggs, or the diforder fhould prove very obflinate, a fmall dofe of calomel may be given with fafety and advantage.

Lacing the flays tight has been practifed not merely in conformity to the rules of fashion, but from a miftaken notion that by preffing the children lower down, the mothers would have better times. This I will venture to fay is one of those vulgar errors which have not the leaft foundation in either fact or reafon. I never yet knew children lie too high. In their natural fituations they are much lefs inconvenient to their mothers, and are carried with greater eafe ; to which I must add, that the mothers have at least as good or better times than when they are preffed down too low, by which means the belly of the mother becomes pendulous, and the child is troublefome to carry ; the inconvenience increases too with every child, and where the mother has had a great number, the weight at last becomes intolerable. The constant pressure of the uterus upon the bladder in this cafe occasions frequent motions to make water ; an incontinence or involuntary difcharge of it fometimes comes on, and it is attended with many other inconveniences.

I would advife every pregnant woman to wear jumps buckled on very flack, having broad eafy fhoulder

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fhoulder ftraps, with tapes fewed to the bottom of the jumps, to which the petticoats and pockets may be faftened; fo that there may be neither tightnefs round, nor weight upon the belly, but when the woman is in an upright position, as much of the weight of what she externally carries as possible, may hang from her shoulders.

This will preferve the womb from being preffed too flrongly against the lower intestines, and will help to prevent that coffiveness, and that incontinence of urine which are too often attendant upon the pregnant flate. But when the belly is remarkably pendulous, preffing too much upon the pubes, fo as to occasion these troublesome fymptoms, in order to counterbalance this preffure, a bandage may be worn under the fhift, its lower edge coming to the pubes before, and fupported on the fides by the hips, or fpine of the ilia. The upper edge fhould furround the abdomen above the point of its greatest diameter, to prevent its flipping down, unless the hips fhould prove a fufficient fupport. This bandage, or kind of under waiftcoat, fhould be drawn tight, with a lace behind, according as circumstances require, and should likewife be fupported by ftraps paffing over the fhoulders.

In the latter months of pregnancy, the frequent lying down upon a couch or bed in the day time will give great relief to the muscles, by taking off

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the incumbent weight, and thereby preventing those pains of the belly, back, hips, and thighs, and those fwellings of the legs which are fo usual at that period.

The directions I have attempted to lay down in this chapter will admit of many variations according to particular circumftances; but, in general, I can fpeak with confidence of the advantages refulting from them; and fo far from containing any thing that can weaken or injure the conflictution, I have no doubt that the obfervance of them will greatly tend to eftablifh the general health of the patients.



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CHAP.



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CHAP.

OF NATURAL BIRTHS, PARTICULARLY OF THE SECUNDINES, AND THE PREVENTION OF AF-TERPAINS.



HE retention of the fecundines has, in almost all ages, engaged the attention of the professors of the obstetric art. Controverfies and difputes have arisen, and different modes of prac-

tice have been purfued, yet the proper treatment has not hitherto been precifely determined. There are fome who contend for the manual extraction, immediately after the birth of the child, in all cafes indifcriminately. There are others who leave the bufinefs entirely to nature, in every cafe whatfoever ; and there is yet a third clafs, who purfuing a middle course, try gentle methods for a while, and, upon the failure of these, proceed to manual extraction,

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traction. Advantages and disadvantages are faid to attend these various modes of practice.

The firft of these has now the fewest advocates, for certain pain and danger must attend the operation, and in almost every case, the odds are great that it is totally unnecessary. The second is supported by professors of great abilities and experience; but the secundines fometimes acquiring a great degree of putridity, by retension for many days in the uterus, or not coming away at all, but occasioning putrid fevers, and sometimes floodings fo violent as to bring on the patient's death, these reasons, added to the general discontent arising from the retension, not only to the patient, but her friends, have very justly prevented this mode from being generally adopted.

The difadvantage faid to attend the laft method is this; by waiting an hour or two, you lofe the opportunity of extracting the fecundines, the womb contracting, either at its mouth, or acrofs its middle, like an hour glafs, by which contraction, laceration is endangered, if the hand be forced into the uterus.

The bringing the art of midwifery to perfection, upon fcientific and mechanical principles, feems to have been referved for the prefent generation. We

have been but lately able to explore the fecret operations of nature. The ancients, and even the moderns, till within a few years paft, were not only entirely ignorant of the position of the child in natural labours, but even during the whole time of pregnancy : they had not properly confidered the exact form and dimensions of the pelvis*, and the effect these must necessarily have upon the infant's head, during the time of its delivery.

"" On the whole, it is of the utmost confequence to know, that the brim of the pelvis is wider from fide to fide, than from the back to the forepart, but that at the under part of the bason, the dimensions are the reverse of this proportion, and that the back part in point of depth, is to the forepart as three to one, and to the fides as three to two."

Smellie's Midwifery, vol. 1. p. 81."

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Sir

In this Table, belides the general ftructure and figure of the feveral bones; the dimensions of the brim of the pelvis, and the distance between the under parts of the offa ifchium, are particularly to be attended to, from which it will appear, that the cavity at the brim is commonly wider from fide to fide than from the back to the forepart, but that the fides below are in the contrary proportion. The reader, however, ought not from this to conclude that every pelvis is fimilar in figure and dimensions, fince even well formed. ones differ in fome degree from each other. In general, the brim of the pelvis measures about five inches and a quarter from fide to fide, and four inches and a quarter from the back to the forepart, there being likewife the fame diftance between the inferior part of the offa ifchium. All thefe meafures, however, must be underflood as taken from the skeleton ; for in the fubject, the cavity of the pelvis is confiderably diminished by its teguments and contents. Correspondent also to this diminution, the usual dimensions of the head of the full grown fectus are but three inches and a half from eat to ear, and four inches and a quarter from the forehead to the hind head." Smellie's Explanat, of his first Anatomical Tables

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Sir Fielding Ould*, in a Treatife upon Midwifery, published at Dublin in 1742, was the first who feems to have discovered that the fituation of the child in the beginning of labour is not with its forehead towards the mother's back, but turned to one fide. But though he was the first that gave the hint, he had not then fo thoroughly confidered it as fome others have done fince the publication of his Treatife.

Doctor Smellie published his first volume of Midwifery in 1752, and his Anatomical⁺ Tables in 1754, wherein he has more fully explained this matter.

We are obliged to Dr. Johnfon, whofe General Syftem of Midwifery was published in 1769, for the confirmation, and farther illustration of the manner in which the child's head passes through the pelvis.

I must here take notice of an error in practice, which has not, that I know, been remarked by any writer

* Treatife of Midwifery, p. 28.

⁺ Notwithftanding it has been handed down as an invariable truth, from the earlieft accounts of the art, to the prefent times, that when the head of the foctus prefented, the face was turned to the pofterior part of the pelvis, yet from Mr. Ould's obfervation, as well as from fome late diffections of the gravid uterus, and what I myfelf have obferved in practice, I as led to believe that the head prefents, for the most part, as is here delineated, with one ear to the pubes, and the other to the os facrum ; though fometimes this may vary, according to the form of the head, as well as that of the pelvis." Smellie's Explanat, of his 9th Anat. Table.

writer on this fubject : It depends upon the following principles :

Thefe great improvers of the art, confidering labour as a mechanical operation, have perceived that the head in its paffage through the pelvis muft alter its direction, according to the width of it in different places : but here they ftop flort. They have not applied this rule to the floulders, which, though not forming fo great an obftacle as the head, are yet certainly capable, by their bulk *, of forming

"* A middle fized woman brought forth by the natural efforts a large fized child, whofe weight and dimensions were as follow : The weight ten pounds and eight ounces troy. The diameter of the head from temple to temple was three inches and an half, from the os frontis to the occiput four inches and an half, and the circumference at those parts was thirteen inches.

" The breadth of the body at the fhoulders was five inches, the length of the head from vertex to chin fix inches, and that of the whole child full twenty one inches.

"A young woman who was mulcular, fmall fized, and in her pregnancy had fuffained a very tedious and violent labour, at laft, by force of pains brought forth a child, whofe weight was only eight pounds five ounces troy; its head however was of the following dimensions : From temple to temple four inches, from os frontis to occiput five inches and an half, the circumference at those parts fourteen inches; and the length, from vertex to chin, was eight inches and an half.

" This child's head was greatly fqueezed out in length, by the violent compreffure which it had fuffered in its course through the pelvis.

" A large woman who had borne feveral children, in 1759 brought forth a child of the following weight and dimensions: The weight fourteen pounds and one ounce troy, the length of the whole body twenty two inches and an half.

forming a refiftance when offered in a wrong pofition. Now the greateft breadth of the head being in a line which forms a right angle with one which paffes through the fhoulders, it neceffarily follows, that all the turns made by the fhoulders must be opposite to those of the head. When the head paffes with the face towards the facrum, and the hind part of the pubes, the fhoulders must pass fideways; and vice verfa. Accordingly we find that this is the way in which nature herfelf proceeds, though art has neglected to pay attention to it.

We are directed by all writers in midwifery to bring out the fhoulders as foon as the head is produced, by taking hold of the head and pulling it forward in the fame direction ; whereas when the natural pains are allowed to accomplifh the work, they always come out with a turn, which throws the broad part of the fhoulders into the fame direction in which the largeft diameter of the head had lately been, that is, one fhoulder to the facrum and the other to the pubes, or nearly fo. By this im-

proper

" The diameter of the head from temple to temple four inches; from or frontis to occiput five inches and one eighth; its circumference at those parts, filteen inches; and its length from vertex to chin five inches and one fourth.

" The circumference of the body at the fhoulders, arms included, eighteen inches and an half; and at the ilia fifteen and an half. The breadth of the body at the fhoulders, feven inches, and at the ilia fix inches."

Johnfon's Midwifery, p. 12;

proper interference of the artift, violence is offered to the vagina. The womband its ligaments fuffer by an undue distension, and thus, I have reason to believe, inflammations, prolapsufes, retentions of urine, and a train of difagreeable fymptoms are often caufed. This improper and too hafty delivery of the fhoulders, in natural labours often occasions the retention of the fecundines, and is in fome measure the cause of afterpains ; for the womb being improperly ftretched out, and the body of the child prematurely delivered without a natural pain, the womb, inflead of contracting regularly from its fundus, is thrown into spasmodic strictures, either at its mouth, or acrofs its middle. By this means the fecundines are retained till thefe unnatural contractions are overcome ; and the mouths of the finufes or uterine veins are clofed before they could have an opportunity of gradually contracting and of discharging themselves of the blood which they contain, the ferous part of which drains away and leaves the craffamentum behind in the finuses, which grows the more fibrous the longer it remains; and the parts being irritated by this extraneous body, endeavour to disburden themfelves, by what are called afterpains *.

Before

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* Dr. Burton advises a method of preventing afterpains being very troublesome, which I doubt not would be effectual, but at the same time so painful and so unnatural, that I apprehend it cannot be practised with any degree of propriety. The plan I have laid down will be as effectual without being liable to these objections. He says, "Where I have been employed for

perfons

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Before we attempt to give aid to nature, it is our du y to watch her operations, and to trace her through all her paths; taking care at the fame time not to miftake her efforts for those of art, and to remember that few of the human race in this part of the globe are in a state of nature, for which proper allowances must be made. We shall then be better able to affiss her when she stands in need, and to set her right if by any accident she has been diverted from her course. Let us consider the most natural case of labour that can possible happen.

Should a firaight healthy young woman, who had never fuffered from improper drefs, inactivity, or unwholefome diet, be feized with labour pains, upon an open common, totally unattended, and with no affiftance near, fhe would for fome time walk about, then fit down to reft, then rife and walk again, till for her own eafe, and the fafety of the child, fhe would find it neceffary to lie down*.

During

perfons who always in former tedious labours were afflicted with violent afterpains for fome confiderable time, I have relieved them; for by keeping my fift at the fundus uteri, and gently moving it in a rotatory motion, an incredible number of these clots have come out of the finuses in a very little time, and having brought all out of the womb, the afterpains have been trifling afterwards." Effay on Midwifery, p. 346.

* Dr. Denman is of opinion, and I think with great probability of truth, that refling on the hands and knees, is the polition inflinctively fought for, and perhaps most natural in time of labour. Vid. Introduction to the Practice of Midwifery, Part 1. p. 58. London, 1782,

During this time the mouth of the womb would be gradually opening, and the dilatation would occafion a feparation of the fpongy chorion from the womb. The communicating veffels breaking, they would difcharge a lymph moistening the vagina and the external parts with a mucilaginous liquor. She would have intervals of eafe, and perhaps during these intervals some sleep. The membranes with their contained water would advance, and at last burfting, the remainder of the water would gradually drain away, and further help to moiften the parts. The womb would be contracting by degrees during every pain; the head would advance and make the proper turns ; the perinæum would gradually ftretch and lengthen, till a pain had forced the head into the world. She would then have a little respite. The pain returning would drive the shoulders forwards, making their proper turns, and accommodating themfelves to the different dimensions of the pelvis, till they were quite excluded. She would then have another refpite. The returning pain would expel the hips, but with lefs difficulty, the womb continuing to contract itfelf regularly as the child advances, when in consequence of the pain the whole child would be delivered. If the navel ftring fhould break, it would not bleed. After a little while, when fhe had fomewhat recovered herfelf from the fatigue fhe had undergone, and the womb had still further contracted

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contracted itfelf, another pain would expel the fecundines. If the funis fhould not break, after the child has cried a few minutes, or a quarter of an hour, the circulation in it would ceafe. Whether it broke or not, there would be no danger of an hæmorrhage from it, provided it was not cut. If the fecundines be wholly excluded before the pulfation in the navel firing is flopped, no bad confequences will enfue, the circulation will ftill be carried on betwixt the child and the placenta as perfectly as if it were in the womb, till the child's lungs are fully expanded, and the neceffary alterations have taken place. Thefe circumftances fhew the great care of nature in the prefervation of her productions.

The poor woman would now be rejoiced at her relief from pain, and her delivery from her burden, but being over fatigued, (as well by the agitation of her mind as that of her body,) fhe would naturally fall into a gentle flumber. When fhe awoke, her next care would be for her tender offspring. She would fit up, take it in her arms, and apply it to her breafts, where it would find food of a proper quality, and in quantity fufficient to fupply its trifling wants. She would not long remain in this fituation. She would foon get up and walk to procure needful fufficience for herfelf.

This defcription is not merely ideal, it is what happens every day, with a trifling change of circumftances.

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stances. The female favage, the foldier's wife upon her march, and many women privately delivered of their illegitimate offspring, experience the truth of it; but I do not hence infer that the cafe would be the fame with every woman. I know it would not. Tender conftitutions, hereditary diforders derived from the intemperance of our anceftors, and made worfe by improprieties of drefs, by indolence and improper diet, render this impoffible. But we fhould always have nature in our view. By clofely fludying her, we learn in what manner to give her affistance when she stands in need of it. Neither would I from hence infer, that art is never neceffary. I know it fometimes is in every flage; in pregnancy, in labour, and after delivery; but it frequently happens that those who are the busieft when there is no neceffity, are the most incapable of giving relief in cafes of real danger. The practitioner should be well versed in the knowledge of anatomy, phyfiology, and the mechanical laws; he fhould not only understand the theory and practice of midwifery, but of phyfic too; he should have patience, experience, and humanity; courage and dexterity in operating, together with prefence of mind, and should be in constant practice. I do not fay that ftrength is neceffary, dexterity will more than fupply its place.

The use of inftruments is fometimes needful, notwithstanding any arguments to the contrary, but the

the too free use of them ought by no means to be encouraged. They are fometimes unneceffarily applied, and are frequently productive of great mischief; but many lives, not only of mothers, but of children, have been faved by them, of which every one must be fensible, who has been much versed in general practice.

In all natural parturitions I would purfue the following method : In the beginning of the labour I would be fo far from confining my patient to any one position, that I would not even confine her to a fingle room, but would let her walk about from one apartment to another. Whenever a pain fhould oblige her to lie down, I would take that opportunity of examination, that I might know whether the child was in a right polition, and how fast the labour was advancing, and this is beft done when the pain is going off. As foon as I was fatisfied of its right polition, I would acquaint my patient with it, that I might afford her every comfort in my power; but I would not encourage her, by telling her that the child would foon be born, without there was the greatest certainty of it, left she should be disappointed, and think the time long; and left, by fuch encouragement, fhe fhould attempt to affift herfelf, and thereby exhauft her ftrength and fpirits. During the whole time of her travail she ought to enjoy the freest air; she fhould

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fhould not be crowded with more friends or attendants than neceffity required, and the door, and even the window of her room, in fummer time, should be kept open. Too much care cannot be taken to prevent the air in the room from being rendered foul, or the patient being overheated at this time ; for if her labour should prove tedious, and she should for many hours be kept in a burning heat, or in a fweat, the velocity of the blood would be much accelerated, the perfpiratory ducts would be obstructed by the fweat, and the patient would be much weakened; the air of the room alfo would be fo contaminated by fweat, and the perfpiration from the skin and the lungs of the patient and her affistants, as not to be foon purified again. But the danger does not ftop here. Should this treatment be continued, a fever is the inevitable confequence; fhould fhe be fuffered fuddenly to cool, the perspiration is still more obstructed and a fever is in this manner brought on. The keeping the patient continually cool, and the air free from putrid effluvia are matters of the utmost confequence. The neglect of these cautions often lays the foundation of puerperal and miliary fevers.

When the patient is coftive, a clyfter* fhould be administered to empty the lower inteffines. This will

* The elaftic vegetable bottles are greatly preferable to common clyfter bags for administering clyfters.

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will likewife help to remove those spafms which are so common in the beginning of labour. If the infant do not advance, and the mother should suffer many short, but tormenting pains, without manifest advantage, there will be reason to suspect that these pains are spafmodic, or what are generally called false or spurious, being only contractions of the abdominal muscles, not of the uterus; but this may be easily known by examining whether the os uteri begins to dilate; if it do not, an opiate will relieve her, and regular pains will probably follow.

Should the labour begin with a diarrhea, the fymptom is far from being bad, but is frequently attended with the happieft effects by unloading the inteftines. If the patient become too cool and low, warmth and cordials may be allowed her, but thefe fhould be no longer continued than abfolute neceffity requires. As the labour advances fhe will feldom complain of cold, except fhe have been kept too hot, and have fweated profufely. The patient generally requires more air, and can bear more cold than her attendants.

Where the accoucheur is fatisfied that the labour is natural, and that every thing is proceeding well, the patient fhould not be teazed by attempting to haften her delivery, nor even by too frequent examinations.

When the bufinels is fo far advanced that there is reafon to believe the child will foon be born, it is in my opinion of great confequence that the woman should be in an horizontal position, and it will be most convenient if she lie upon her fide with her back towards the practitioner. Placing the patient upon her hands and knees is not an unfavourable position in natural labours; and it prevents the child from preffing too much on the perineum. In some preternatural cases too, it is often of great fervice. Other positions indeed, such as standing, fitting, hanging by the arms between two perfons, half fitting and half lying, either upon the bed or on the knee of an affiftant may be, and I believe are often, ferviceable in expediting delivery, and are therefore extremely proper in flow tedious labours, except at their conclusion ; but I would by no means advife that the child fhould, in any cafe whatever, be born, or the placenta extracted in any of these positions. Very hasty deliveries, especially in fuch positions, are often of dangerous confequence, frequently occasioning laceration of the perineum and fphincter ani, prolapfuses of the vagina and anus, inversions of the uterus, retention of the fecundines, floodings, afterpains, fyncopes, faintings, and death itfelf.

I cannot here help condemning the free and indifcriminate use of the greafy applications. They

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are not only frequently unneceffary, but if they be ufed in fuch quantities as to prevent or deftroy the action of that mucus which nature has prepared for the purpofe of lubricating and moiftening the parts, they may be prejudicial. Though, on the other hand, if there be not a proper quantity of this mucus fecerned, or if it be exhausted by a tedious labour, these applications may be proper and even neceffary fubstitutes.

When the perineum begins to protrude, the preffure of a hand against that part will give great ease to the patient; the degree of preffure must be left to the judgment of the person employed; but if the pains be very forcing, it ought to be such as will prevent a too hastly delivery. If this caution be observed, and the patient be kept in an horizontal position, there will be no danger of a laceration of the perineum.

As foon as part of the head is produced, it is the cuftom of many practitioners to feize hold of it immediately, and to drag it forth with the greateft expedition, as if the fafety both of the mother and the child entirely depended upon it.

This practice is founded upon a grofs miftake, and the patients often fuffer from this piece of rafhnefs. From many obfervations which I have made within

within thefe few years, I am convinced that upon the management of this part of the delivery depends the eafy or difficult exclusion of the fecundines, and the prevention of afterpains. Leave things to nature, and in general fhe performs her work the best without affistance. After the patient has recovered herfelf a little, the pain will return, the fhoulders will make their proper turns, and be properly expelled. Should the navel ftring be wrapt round the infant's neck and shoulders, nay, fhould it even be drawn tight, the child would not for a confiderable time, fuffer as the circulation in it does not ftop before it has undergone a very great diftention. After the child is expelled in this gradual manner by the force of the woman's pains, the womb by degrees contracts itself from its fundus; its neck, and even its middle, being kept from contraction by the part of the infant which remains within.

Where nature is very flow in relieving herfelf, affiftance ought to be given, but not till it is feen how far fhe is able to do without it.

The common method of tying and cutting the navel ftring in the inftant the child is born, is likewife one of those errors in practice that has nothing to plead in its favour but custom. Can it possibly be supposed that this important event, this great

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change which takes place in the lungs, the heart, and the liver, from the flate of a fetus, kept alive by the umbilical chord, to that flate when life cannot be carried on without respiration, whereby the lungs must be fully expanded with air, and the whole mafs of blood, instead of one fourth part, be circulated through them, the ductus venofus, foramen ovale, ductus arteriofus, and the umbilical arteries and vein must all be closed, and the mode of circulation in the principal veffels entirely altered-Is it poffible that this wonderful alteration in the human machine should be properly brought about in one inftant of time, and at the will of a bystander ? Let us but leave the affair to nature, and watch her operations, and it will foon appear that fhe flands not in need of our feeble affiftance, but will do the work herfelf, at a proper time, and in a better manner. In a few minutes the lungs will be gradually expanded, and the great alterations in the heart and blood veffels will take place. As foon as this is perfectly done, the circulation of the navel firing will ceafe of itfelf, and then if it be cut, no hemorrhage will enfue from either end: notwithstanding this, it will be always adviseable to tie it, as an hemorrhage might come on if the circulation fhould be quickened by the warmth of the clothes and the bed. If the funis be cut immediately after the birth of the child, or before the pulfation in it ceafes, that end next to the placenta

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will bleed about three or four ounces, and if that end next to the child were not tied, it would in all probability bleed to death.

Whatever method be purfued it is better not to tie that end next to the placenta, for the more it is leffened by the blood being drained from it, the greater liberty is given to the uterus to contract.

By this rafh, inconfiderate method of tying the navel ftring before the circulation in it is ftopt, I doubt not but many children have been loft, many of their principal organs have been injured, and foundations laid for various diforders.

When the infant is removed, the fecundines are fometimes found wholly expelled : fometimes the placenta is extruded from the womb into the vagina, in which cafe it is to be handled gently, and with great care gradually brought away, left any parts of the caduca*, chorion, or amnios, fhould be left behind, for this would occafion a very putrid difcharge, together with pain and a fever. Thefe membranes are fo extremely tender, that they will bear very little force, and it frequently will be many minutes before they can be brought away after

* The third external membrane, which is very fpongy, was first difcovered by that great anatomist, Dr. Hunter, and is by him very properly called *decidua*, or *caduca*, as it appears to be a lamella cast off from the internal furface of the womb.

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after the expulsion of the placenta, the fpongy chorion adhering fo clofely to the womb. Sometimes an interval of eight or ten minutes fucceeds the birth of the child, when a pain coming on, the fecundines will be eafily extracted by gently pulling the navel ftring, and here an eafy preffure upon the abdomen, by affifting the uterus to contract, will be of fervice.

If the placenta be very large, a finger may be introduced to bring down one edge of it as foon as it is within reach. But whatever method be made use of to bring it away, the patient should continue in an horizontal position.

In this manner I have proceeded for feveral years, and during that period I can with fatisfaction declare, that in natural labours I have never had occafion for the manual extraction of the placenta; I have never left my patient till it came away, nor have I ever been detained a fingle hour by it; nor fince I practifed this method have I often had occafion for the ufe of opiates, or any other medicines, to relieve the afterpains, which have generally been fo trifling, both with regard to violence and duration, as not to deferve notice.

As to laborious or preternatural parturitions, they do not fall under my prefent confideration,

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and I fhall only obferve, that prefentations of the feet, knees, or buttocks, muft be treated in the fame manner as natural prefentations, and the accoucheur fhould wait with patience till the breech is born, when it will frequently be neceffary to give fome affiftance, left the child's life fhould be loft, by its head preffing the navel ftring againft the pelvis, folong as to ftop the circulation in it.



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C H A P. IV.

OF THE PREVENTION OF THE PUERPERAL, MILIARY, AND MILK FEVERS.



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S foon after the woman is delivered as it can be conveniently done, clean linen fhould be put about her, fhe fhould be left to the most perfect quiet of body and mind, that fhe may, if poffi-

ble, get fome fleep. The child fhould be removed into another room, and no vifitors, or other perfons, except fuch as are abfolutely neceffary, fhould be allowed to enter the patient's chamber. A number of people, befides preventing repofe, foul the air, and render a frequent fupply neceffary. From hence appears the difadvantage of a fmall apartment. Where the patient has it in her option, I would always recommend a large lofty room upon the first chamber floor, and could wish it (if in fummer) to have a northern afpect, but if that cannot

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be had, there fhould be window blinds placed on the outfide of the windows, for when they are on the infide, they do not answer the purpose of keeping out the heat of the fun. In this room there ought to be no fire in fummer, and little or none in winter whilft the patient is in bed, unless the has been ufed to fleep conftantly with one in her chamber ; for though fires are undoubtedly of the greatest fervice in keeping up a circulation of air, yet at the fame time a conftant fire in a fmall room, when a perfon has not been accustomed to one, may overheat the patient. This I know will be objected to by the nurfes, upon their own account, especially if they be to wake, but waking is what I do not approve, except on the first night, and then only if the delivery be late in the evening. It will difturb the patient much lefs if the nurfe have a fmall bed in the room, but I would by no means fuffer the child to remain there, if accommodations can poffibly be had for it in any other part of the house. The patient fhould not be diffurbed in the night, either upon pretence of giving her liquid or folid nourifhment. If either be neceffary, fhe will naturally of herfelf demand it.

Much mifchief is often done by binding the belly too tight*. If there be any occasion for fupport,

This difeafe (the puerperal fever) it must be acknowledged, may follow a labour under the best circumstances, but endeavours to dilate the os internum,

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port, a thin napkin pinned very flightly round the waift, is all that is abfolutely neceffary, and the fooner this is difufed the better. But if there really were occasion for ftrong compression, the common methods would be extremely inadequate. The compression must necessarily be unequal, the large hip bones of women effectually preventing such means as these from making an equal pressure upon every part of the uterus.

The thick fuftian waiftcoats and petticoats ufually worn during the lying in, are much too warm. In the whole article of drefs and bed clothes, nothing fhould be added to what the patient has been accuftomed to in perfect health.

In a few hours after delivery, as foon as the patient has had a little reft, fhe fhould fit up in bed, with a bed gown thrown over her fhoulders. If fhe propofe to fuckle the child, it fhould now be laid to her breaft, whether there are figns of milk or no. This fhould be repeated four or five times a day, but in the night it is not neceffary either that the breaft fhould be administered, or that any kind of food fhould be given to the infant.

The patient should lie very high with her head and shoulders, and should fit up in bed many times

internum, and too hafty a feparation of the placenta will produce it, and binding the abdomen tight after delivery."

Denman on the Puerperal Fever, p. 18.

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in a day, especially when she takes her food, and as often as she suckles her child, and should kneel whenever she has occasion to make water, which should be often done.

This frequent upright pofture is of the utmost confequence, and cannot be to much enforced. It prevents the lochia from flagnating, the flools and urine from being too long retained, and promotes the contraction of the uterus, together with that of the abdominal muscles.

Large quantities of caudle, and thick gruel mixed with ale, wine, or brandy, are often very pernicious. They clog the ftomach, and pall the appetite. Strong liquors, as they are apt to heat, should not be given to the patient, unless she has been accuftomed to them. Thin water gruel, well boiled and strained, panada, fago, wort, falep, barley water, to which a fmall quantity of lemon juice has been added ; teas of all kinds, but particularly those of bitter antiseptic herbs, fuch as camomile, or buckbean ; coffee, cocoa, and chocolate, buttermilk alone, or mixed with fpring water, imperial, orange, or lemonade, or plain toaft and water may be allowed, provided none of them have been found by experience to difagree with the patient. None of these liquors should be given hot, the cooler they are drank the better, and they

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may even be given perfectly cold. Toafted bread, feabifcuit, or fomething folid should be taken to prevent faintnefs ; and as foon as the patient has an appetite, her food fhould confift of boiled bread pudding, boiled fowls, lamb, or veal, vegetables, and ripe fruit. Too much animal food fhould not be allowed, and it fhould never be eat oftener than once a day, and then not without bread and greens, roots, or fome kind of vegetables. The North American sago powder, dissolved in boiling water, forms a most agreeable, transparent, mucilaginous, vegetable jelly, which is demulcent, reftorative, and nutritious ; obtunding the acrimony of the fluids, and correcting putrefaction ; of a more pleafant tafte, in my opinion, than salep, and much cheaper than the foreign falep, though not fo cheap as that produced in our own country, and prepared in the manner directed by Mr. Moult in the Phil. Tranf. vol. 59. p. 1.

Whatever water the patient drinks, either alone or in gruel, teas, &c. fhould not be fuch as is tainted with any putrid animal or vegetable fubftances, which is generally the cafe in all refervoirs of ftagnant water and in rivers adjoining to large towns.

Broths*, or foups made of flefh meat, especially if given warm, are improper, as they are apt to

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"* The French, and many other nations, give their patients meat foups, in acute difeafes, and after capital operations, and they allow them but little "bread,

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throw the patient into a fweat, and promote putrefaction. If the patient cannot, or do not choose to fuckle her child, she should be very abstemious in her diet; but if she fuckle it, a much greater latitude may be allowed.

Fruits, vegetables, and all kinds of acid or acefcent food have generally been denied to nurfes, upon a fuppolition that they created acidities in the childrens' bowels. This in fome conflictutions they certainly do, but the rule is by no means general. I have known nurfes abounding in acrid putrid bile indulge freely in these kinds of food with great advantage to themfelves, and with no difadvantage to their infants, as plainly appeared by the

" bread, or other preparations of vegetable fubflances ; but these foups, with-" out bread, do not nourish the patient fufficiently, and tend too much to " the putrescent ; and this is one reason why more fick die in the French, " than in the British hospitals."

> Monro on the difeafes of the British military hospitals, Note to p. 373.

Dr. Lind, fpeaking of a marine hofpital erected at Jamaica, upon a moft unhealthy fpot of ground, fays, "The recovery of patients in that hofpital "was obferved to be very tedious, and uncertain ; the leaft indifcretion or "irregularity brought on a relapfe. After a flux had been flopped fome "days, the eating of any fort of food, which had a putrid tendency, fuch as "even a mefs of *broth*, would fometimes in a few hours bring on a return of "the difeafe, accompanied with all its violent fymptoms."

Effay on the difeafes of the Europeans, p. 174-

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the childrens' never parting with green fools during the time of their being fuckled t.

The heat of the room ought to be fo tempered, that the patient may neither be chilled with cold, nor yet fuffer from fweat or burnings. She fhould be kept in that degree of heat that approaches neareft to the flandard of health. Some have kept themfelves in a conftant gentle fweat, or diaphorefis, as it is called, in order to prevent a rigour, or cold fhivering fit ; but it is well known that no degree of heat, let it be ever fo great, will prevent the rigour, either in a puerperal woman, or even in a common ague. There have been inftances of perfons having rigours in the hot fweating room of a bagnio, and I have been informed that these have been the most dreadful ; rigours and even common agues are frequent in the hotteft climates. The patient's skin should be fost, but not fo much as moift ; her linen being damp with fweat will render her liable to catch cold : fhe will be fenfible of every breath of air, and cannot rife or even turn herfelf in bed without danger. The apartment cannot be ventilated, nor even a curtain be undrawn ; confequently fhe becomes weak, the fibres are relaxed, the lochia becomes accumulated and acrid, are reabforbed into the circulation.

+ Are not the four green ftools of children oftener owing to weaknefs and relaxation in their digeftive organs, and the inert quality of their bile, than to the acefcency of the milk ? and, Do we not often fee them change for the worfe, even though the nurfe has made no alteration in her diet, nor has taffed any kind of acefcent food ?

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culation, and occasion a fever. Custom in this I know is much against me, as well as in many other particulars; but I have hundreds of evidences to prove that fweating is not necessary even in the fmallest degree.

Much mifchief appears to have been done amongft ignorant people by confounding the ideas of perfpiration *, and fweat. The difference between them has been remarked by fo great a number of authors, that quotations would be endlefs; it is fufficient for common ufe to obferve, that perfpiration is that infenfible difcharge of vapour from the whole furface of the body and the lungs which is conftantly going on in a healthy flate; that it is always natural and always falutary; that fweat on the contrary, is an evacuation, which never appears without fome uncommon effort, or fome difeafe in the fyftem; that it weakens and relaxes, and is fo far from coinciding with perfpiration, that it obftructs and checks it.

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* Dr. Home has proved by feveral experiments, that a free perfpiration does not depend fo much upon the heat, as the dryness of the air; he fays, "Moisture stops perspiration in a great degree. Dr. Hales has observed that moisture has the same effect on the perspiration of plants."

Med. Facts and Experiments, p. 245.

A little farther he observes, that " by these two experiments it appears, that the perspiration is greater in frost than in open weather."

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Ibid. p. 246.

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With regard to fweating in febrile diforders, many contrary opinions have prevailed. It was introduced with the notion of carrying off by its means the morbid matter which was fuppofed to be the occafion of all fevers. Later obfervation has however found it prejudicial in many cafes ; and fome have gone fo far as to deny its utility in any. I fhall make quotations from fome of those authors* who have confidered this matter the most clearly and particularly.

From

* "Hippocrates relates the cafes of fome patients, whole fevers were terminated after the eruption of fweat, whether that fweat really put a period to the difeafe, or only appeared at its end ; as it happened in the inflances recorded, lib. 1. patient 6, 7. lib. 2. patient 7. 11, 12, in which patients the fever feems rather to be terminated by an eruption of blood than of fweat ; for fweat, fo far as I can perceive, is not by Hippocrates always propofed as an inftrument by which the difcafe is cured, but only as a mark or fign by which its event or termination may, with the greateft certainty, be prognosticated. For this reason, in those books of his which are accounted genuine, he no where mentions fudorific medicines ; and even in those works which are fallely afcribed to Hippocrates, there is only once mention made of a fweat procured or forced by medicines ; for the author of his fecond book of epidemics orders a fweat to be procured by carefully covering the patient with the bed clothes, and exhibiting meal, mixed in rich and generous wine ; nor does he even prefcribe thefe measures as proper to be taken, except in those fevers which arise from lassitude, or some other similar caufe, fuch as those commonly called diary fevers,

"Internal medicines for producing fweats were fo little in use among the ancients, that Celfus has not a fingle word upon this fubject. If therefore fweats are of any advantage in fevers of this kind, they feem to derive the efficacy from nature alone. During those fweats, perhaps, the peccant matter might be easily diffipated, and carried through the fkin, either on aceount of the temperance of the climate, or by the good conflications of the

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patients,

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From the whole we may conclude, 1. That fweating in bed in a confined atmosphere must be very detrimental to a perfon in health, may bring on many diforders, but cannot prevent any.

2. That

patients, which were not yet corrupted by floth and luxury : but in the prefent condition of mankind, we in vain expect the folution of a difeafe by fweat, whether fpontaneous and natural, or procured by art : and I believe I may juftly venture to affirm, that in violent fevers the patients are rarely reftored by fweats alone.

Friend on Fevers, Comment. 3.

"But whereas the hot regimen is still too much in use, it may not be amils to examine a little more narrowly how it comes to pass that fo many ill confequences flow from it.

"Nature then is fcarce ever able to expel the febrile matter by fweat, before it has taken up a proper time for its maturation, except in the plague ; fo that fweats, which of their own accord flow largely in the beginning of a difeafe, do not carry off the fever, but prognofticate a long and dangerous diforder, and probably are the occafion of it. They likewife render the patient coffive in the beginning, and in putrid fevers frequently caufe a diarrhea towards the crifis, whereas those perfons generally efcape, and most eafily get free from a fever, to whom the very contrary of this happens.

" In these climates there is no necessity that perfons in perfect health should have a visible moisture on their skin, but in very warm countries, in hot days this seems to be of great service. In Egypt during the second part of the summer, every one sweats profusely several times a day, and at that season the inhabitants always enjoy the most perfect health.

"Such an error is never more frequently committed than in giving what they call cordial and fudorific medicines in the beginning of fevers, for this method promifes an eafy and pleafant cure, and is agreeable to the opinion of the vulgar. Cuftom has made it familiar, and the patient finds himfelf relieved when the fweats begin to flow, and if they flop he is abundantly hotter, more thirfty, and reftlefs."

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2. That fweats are particularly detrimental to women in the puerperal flate, as they render them coftive, caufe a flagnation and abforption of the lochia, relax and weaken the patients, and make them fo fufceptible of cold, that the air cannot be renewed, nor the common offices of life be performed without danger.

3. That fweats are very detrimental in the beginning of all low nervous, or putrid fevers, but particularly those of lying in women, which if not

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"But fweats which are very eafily brought on in the beginning of a difeafe, will frequently quite difappear as it advances towards the height, fo as not to be recalled by the warmeft medicines ; and though they fhould continue to flow, they will certainly bring along with them those bad fymptoms which have been mentioned before. Although the ancients, the most fludious of nature, never admitted this method of practice, and the moderns, more intimately inftructed in the facred myflery of phyfic, always rejected it, yet it is never to be expected that the old women, who have a licence of flaying mankind with impunity, fhould ever fuffer themfelves to be taken off from their method of cure ; but it is to be wifhed that Phyficians, who follow the guidance of reafon, would throw afide their prejudices, and weigh the matter with that carefulnefs it deferves, and banifh this pernicious method from that art which promifes health to mankind."

Glafs on Fevers, Comment. 10.

" Plerumque in principio morborum acutorum nocet (fudor); rectius tunc fuccedit, quando facta coctione materies morbi per cutem expelli parata est. Ipfe tamen per seipfum neque petechias, neque miliarem morbum sanat, neque variolas, et periculose per calida medicamenta quæritur, ut ne calidus quidem potus nimis tutus st, quem vidi, de mitissi herbis decoctum, his intra triduum in defirium atrox hominem miliari febre laborantem conjecisse : qui idem refrigeratione undique quæssa levatus, denique convaluit." Haller, Elem, Physiol. tom. v. p. 51.

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in the beginning, are always in their termination of one of those classes, if they continue any length of time.

4. That the rigour in the paroxism of an ague is terminated by a sweat, but the continuance of that sweat will not prevent a fresh accession.

5. That when the morbific matter is thrown off by the fkin, it must be an act of nature, and the most probable means of promoting that end is to keep the patient in that kind of heat which nearest approaches the standard of health, at the fame time promoting a free circulation of air, that those morbific particles and the human effluvia may not stagnate about the patient, but be carried off, and their absorption prevented by an effectual ventilation.

The chamber door, and even the windows, if the weather be warm, fhould be opened every day. There fhould be no board or other contrivance to flop the chimney, on the contrary, it fhould be quite open, that it may act as a ventilator. The curtains fhould not be clofe drawn, that the effluvia may have the liberty of efcaping. Carpets are very ufeful, as they render washing the room unneceffary, for moisture ought as carefully to be avoided as heat or cold, therefore it ought not to be washed upon any account as long as the patient

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ftays in it. The room should be brushed, and the carpets taken out every day, to be cleaned and aired.

The lying in chamber fhould in every refpect be as fweet, as clean, and as free from any difagreeable fmell, as any other part of the houfe. The patient fhould often be fupplied with clean linen, for cleanlinefs, and free, pure, and in fome cafes cool air, are the greateft neceffaries in this fituation; and, upon the strictest examination, it appears evident to me that there never was a miliary eruption produced without a fweat, nor a puerperal fever without either foul air, an accumulation of excrements in the inteffines, or confinement of the patient to an horizontal polition, thereby occalioning a flagnation and an absorption of acrid matter, except in cafes where violence had been ufed, either in dilating the os internum, or in the delivery of the child or the placenta, or from fome very great imprudence.

The fooner fhe gets out of bed after her delivery, the better ; even on the fame day if poffible ; fhe fhould not defer it beyond the fecond or third at the farthereft, and then if it be winter time, it will be neceffary to have a fire.

Clean, well aired fheets, fhould now be laid upon the bed, but by no means fuch as have been lain in fince their washing.

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If the patient have not every day a flool, one ought daily to be procured. Clyfters are very proper; they will not only procure flools, but by paffing along the arch of the colon, act as fomentations to the whole abdomen, without any griping or other difagreeable commotions. For this purpofe warm water is generally fufficient; but if the feces be too much hardened, milk, oil, and brown fugar, or the decost. commun. pro clyft. with a very fmall quantity of the fyrup of buckthorn, may be adminiftered : nothing of a more ftimulating nature fhould be used ; it is better to repeat these clysters, in which cafe their end will certainly be answered. Should the patient have an averfion to these applications, or if a clyfter cannot be administered, either upon account of lacerations in the fphincter anni, or from any other caufe, it will then be neceffary to give a little manna, lenitive electuary, rhubarb, caftor oil, Rochelle falts or magnefia. Broth clyfters are very improper, as they too much encourage putrefaction, and ftrong purging medicines, either by the mouth or clyfterwife, fhould not be given in the early days of childbed, as they may promote the abforption of the lochia; but when an abforption has once taken place, then purgatives may be given with the greatest advantage, to prevent the matter from being deposited upon the omentum, peritoneum, or any of the vifcera. The ftools, urine, and foul linen, fhould not be permitted to remain in the apartment.

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If the lochia do not flow fo plentifully as may be expected, or if they entirely ftop, no irritating, forcing medicines should be used. They never do any good, and are often productive of much mifchief.* If the patient be otherwife as well as can be wished, no regard needs to be paid to this circumftance. We not only find this evacuation very different in different women, but even in the fame woman in different lyings in, from which fhe recovers equally well. I have frequently known this difcharge to ftop the very first day, without the least bad confequence. If she have other complaints, the caufes of those complaints must be inquired into, and the diforder remedied; if this be done, the stoppage of the lochia will be of little or no confequence, and when the caufe is taken away they will fometimes flow again. It is not a primary difease : the effect is mistaken for the cause. Getting out of bed is the most effectual and fafest method. of promoting the lochia.

The patient's recovery does not depend upon the quantity of the difcharge, for the evacuation itfelf

will

* "We have also been taught to endeavour firenuoufly to remove every obftacle to the regular procedure of the lochia. But it unfortunately happens that almost all the medicines recommended as emmenagogues are improper in every inflammatory flate of the blood, and experience proves, that in this cafe all the fymptoms are aggravated by their ufe.

"It may not be amifs to obferve, that either a great or a little quantity of the lochia, unattended with other fymptoms, is not to be looked upon as a difeafe, or meddled with."

Denman on the Puerperal Fever, p. 24.

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will not prevent either the puerperal or miliary fever. It is well known that the laborious hard working women (who, using much exercise, seem to live in a flate nearly approaching to that of nature) have not fo large a quantity either of the menfes or lochia as the more delicate part of their fex, yet they commonly enjoy a good flate of health, and recover from their lyings in much fooner than others. They are the very reverfe of those whose fibres are relaxed by a fedentary inactive life; and I have frequently obferved, that fuch as have the lochia in greateft abundance are most liable to puerperal fevers. It must however be owned, that after these fevers are commenced, ftoppages are not uncommon. All I would here inculcate is, that the danger does not arife from the smallness of the quantity of the discharge, but from its flagnation, whereby it becomes acrid, and in this state is again absorbed into the circulation. When the discharge is great, but does not weaken the patient, no remedy is neceffary ; when it does, an infusion of the external rind of oranges, with the bark*, and the acid elixir of vitriol, may, during any period of the puerperal state, be given with fafety and advantage. To thefe may be added a ftrengthening incraffating diet, blomange, flummery, fago, falep,

* The Peruvian Bark has been given to a woman fuccefsfully in the quantity of a drachm every three hours, two days after her delivery, for twenty four hours, without leffening the lochia : and it has frequently been given to others during their catamenia without the leaft interruption of them.

Med. Tranfact. vol. 1, article 21. by Dr. W. Heberden.

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salep, jellies of calves' feet, hartshorn or isinglas. When this diforder arifes from irritations and spasms, occasioned, as is very often the case, by too great an acrimony of the fluids, opiates, and the tincture of rofes well acidulated are generally fuccessful. If the evacuation should be excessive, provided the patient be kept cool, fhe may be indulged with reft in an horizontal position, and more powerful aftringents must be used, such as alum posset, and the lixivium martis, given to the quantity of fifteen or twenty drops three or four times a day. Linen cloths or sponge, dipt in cold vinegar⁺, or water, fhould be frequently applied to the lower part of the abdomen, and to the loins, or what is ftill more effectual, an ox's bladder half filled with cold water may be applied to the forepart of the abdomen, the patient at the time lying on her back, which by its coldness, and likewife by its weight, making an equal preffure upon the uterus, helps it to contract.

[‡] Injecting cold water into the uterus is recommended by that celebrated professor of midwifery at Edinburgh, Dr. Young, but it is a remedy I have never tried. "Verum arteriolas rubras constringendo ad hæmorrhagias fistendas optime accommodatum est frigus. Ad hoc efficiendum, applicatio topica, in partis effectæ vicinia, maxime convenit. In epistaxe, remedium apud omnes notifsimum est aqua frigida, quæ ope lintei fronti vel nuchæ imponitur : nec ullum quidem efficacius invenitur. Nec rarius, neque minore fuccessu, in menorrhagia adhibetur : interdum enim, multis aliis incassum tentatis, aqua gelida dorso, modo supra dicto, applicata speratum auxilium præbet. In lochiorum profluvio immodico & periculoso eandem multum laudat Cl. professor noster Young ; quam in uterum, per horæ quadrantem, continenter injicere jubet."

Tucker Differt. Med. Inaug. p. 21.

If

If the patient faint away the muft not be roufed by volatiles, or any thing elfe applied to her nofe, nor by wine or other cordials given internally. I have frequently known fainting fits put an immediate ftop to violent floodings, by giving the blood time to coagulate in the uterine veins; and large dofes of nitre * have often afforded inftant relief; which

+ " And upon this occasion I recollected a remark of Dr. Hunter's, which is, that the faintness which comes on after hæmorrhages, instead of alarming the bystanders, and making them support the patient by stimulating medicines, as spirits of hartshorn and cordials, should be looked upon as falutary, as it seems to be the method nature takes to give the blood time to coagulate."

Hewfon's Experimental Inquiry into the Properties of the blood, p. 68.

" From this circumflance, that the difpolition of the blood to coagulate is increased as the animal becomes weaker, we may draw an inference of some use, with regard to the flopping of hæmorrhages, viz. not to rouse the patient by ftimulating medicines, nor by motion, but to let that langour or faintness continue, fince it is fo favourable for that purpose; and also that the medicines likely to be of fervice in those cases, are such as cool the body, lessen the force of the circulation, and increase that languor or faintness. For in proportion as these effects are produced, the divided arteries become more capable of sontracting, and the blood more readily coagulates; two circumflances that feem to concur in closing the bleeding orifices.

"Befides giving flimulants and cordials to counteract the fainting, it is a common practice in many parts of England, to give women who are flooding, confiderable quantities of port wine, on a fuppolition that it will do them fervice by its aftringency. But furely, from its increasing the force of the circulation, it must be prejudicial in those cases. Perhaps many of the remedies called flyptics might be objected to for the fame reason."

Ibid. 71.

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* " It therefore fhews how much languor and faintnefs fhould be encouraged in hæmorrhages, and how carefully we fhould avoid giving any thing that can flimulate, or roufe the patient; that the medicines that are likely

I fuppofe is owing to the power which Dr. Alexander jufty afcribes to it, of almost instantly retarding the velocity of the circulation, and of furprisingly diminishing the number of pulsations; but it should be given immediately after being diffolved, as the fame Gentleman has observed, that it then possibles that power in a greater degree. In conflications that are subject to acrid putrid bile, nitre is improper, as it generally difagrees with the stomach.

If the difcharge of the lochia be moderate, the patient fhould not only fit up often, but fhould every day get out of bed, flaying up as long as fhe can without fatigue, and continuing it a little longer every day than fhe had done the day before. A very convenient eafy chair has been invented, to which a foot board is adapted, not only preferving the legs and feet from cold, but by the means of two

ftraps,

likely to be of fervice are nitre and the acids, or fuch as cool the body, or have the property of diminishing the force of the circulation, or of increasing that languor, or faintness; that all anxiety and agitation of mind should, as much as possible, be prevented, less they increase the circulation, that all muscular motion should be avoided for the same reason."

Hewfon's Experimental Inquiry, p. 100.

Dr. Dickfon in the Med. Obf. and Inq. vol. 4. art. 16. p. 320, fpeaking of nitre given in the form of an electuary with conferve of roles, fays, "I have found nitre too administered in this manner of fingular fervice in uterine hamorrhages, but only fo far, if my obfervation is correct, when there was a feverifhness and hardness of pulse; for in other cases the elix. vitripl. acid. given in small quantities, and very frequently repeated, was attended with much greater benefit."

ftraps, fo contrived that the back of the chair may be depreffed, and the foot board raifed at pleafure. By means of this contrivance, if the patient be faint or fatigued with fitting up, fhe may be greatly relieved, and her pofture made as eafy as poffible. As the chair runs upon caftors, it may be readily moved, and by its affiftance the patient may be enabled to continue a long time out of bed without inconvenience.

As the invention is not generally known, a drawing of it may perhaps not be unacceptable to my readers. [Vid, Plate I.]

PLATE

PLATE I.

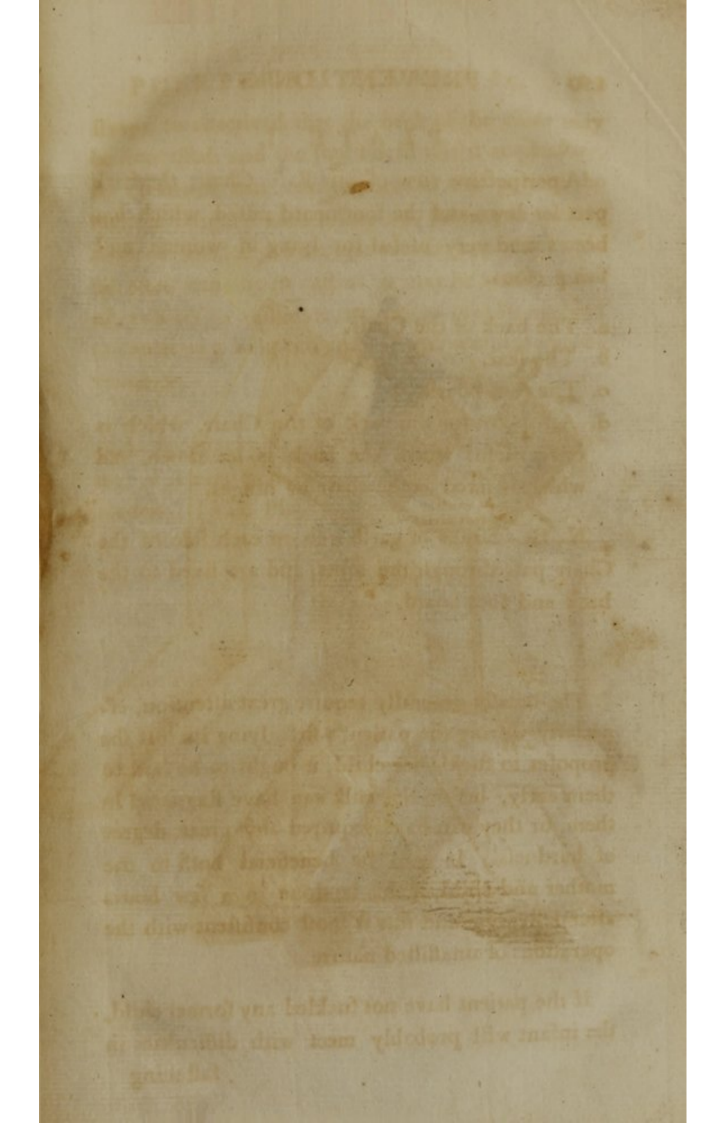
A perfpective view of an Eafy Chair, the back part let down and the foot board raifed, which has been found very ufeful for lying in women and fick perfons.

- a. The back of the Chair.
- b. The feat.
- c. The foot board.
- d. A fupport for the back of the Chair, which is only useful when the back is let down, and which is fixed to the chair by hinges.

N. B. Straps of garth web on each fide of the Chair pafs through the arms, and are fixed to the back and foot board.

The breafts generally require great attention, efpecially during the patient's firft lying in. If fhe propofes to fuckle her child, it ought to be laid to them early, before the milk can have flagnated in them, or they can have acquired any great degree of hardnefs! It will be beneficial both to the mother and child, if this be done in a few hours after delivery ; and this is most confistent with the operations of unaffisted nature.

If the patient have not fuckled any former child, the infant will probably meet with difficulties in fastening





fastening on the nipples. In this cafe the breasts must be gently drawn by a skilful perfon, and if her art should fail, cupping glasses of a proper form and fize should be applied, but no violence should be used. Where the patient will submit to this, and it is done with judgment, except the breasts have met with accidents, the success is almost certain.

To prevent the stagnation of the milk, the breasts should be emptied four or five times a day.

If the patient's own child cannot do this, fome other infant fhould be applied, or we fhould have recourfe to an able perfon well accustomed to draw breafts ‡.

I am well acquainted with a family fo dexterous in this art, that an indurated gland or gathered breaft was fcarce ever known under their management.

* "Papillæ, ex media convexitate mammarum eminentes, multum variant craffitudine, & longitudine in diverfis mulieribus. Sæpius contingit, ut a loricis, quas peffimo more geftare coguntur puellæ fic deprimantur papillæ ut vix emineant; imo aliquoties vidi, fubfediffe penitus, ita ut loco eminentis papillæ appareret foveola in mamma in qua delitefceret. Impoffibilis tunc eft lectatio, nifi educi poffet papilla; quod fæpe feliciter obtinetur, fi graviditatis tempore fæpius applicetur parva cucurbitula, ex qua antliæ pneumaticæ ope educitur aer, tunc enim depreffa papilla exfurgit, & dum fæpius hoc tentatur incipit imminere magis magifque."

Van Swiet. Comment. Sect. 1338.

The elaftic vegetable bottles are not in general fufficient for this purpole.

ment. Their mode of operation is fo very eafy as to afford rather a pleafing than a painful feniation; and I have been informed by those who have experienced it, that they could eafily fall afleep under the operation. The method of these practitioners has been kept a fecret, and as yet has only been transmitted from the mother to the daughter. Having confidered this matter fully from comparing what I have feen of their practice with that of others, and from the conversation I have had with those who have not only been under their care, but under that too of lefs skilful perfons, I am very certain the whole art confifts in nothing more than this: the whole breaft and nipple being ftretched out, fo that the breaft may affume a conical form, the tubes become perfectly ftraight and open; in this fituation a hand being applied to each fide of the breaft, the milk is forced out at the fame time that the perfon's mouth is applied to the nipple. By this method a very moderate fuction only is required; and that violent degree of it upon which the generality of operators place their dependance, by which the nipple is frequently excoriated, and great pain given to the patient without her breaft being completely emptied, becomes totally unneceffary.

If the breafts grow hard and knotty they fhould be well rubbed with a foft hand moiftened with oil, and

PUERPERAL FEVERS, &c. 113 and this operation fhould be repeated two or there times a day. In these cases I have also applied Goulard's vegeto mineral water with advantage *.

Thick rings, made of bees' wax, and fitted very exactly to the nipples, are often preventive of fiffures, by keeping the nipples elongated, and denying them a liberty of fhrivelling up into corrugations. If there be too much milk, thefe rings are ufeful in caufing it to run out; but they fhould be made like real rings, and not like caps, as is frequently done by perfons ignorant of the reafons for which they are used, and who imagine there is some specific virtue in the wax itfelf, whereas they only act mechanically. They should be applied immediately after the child has finished its fuction, and be put on fo that the ends of the nipples may protrude themfelves through them. These rings, however, ought not to be used when the milk runs out in too great quantities.

If fiffures be formed, and be attended with a fharp acrimonious humour, the acrimony may be greatly blunted, and the parts healed by the application of a mucilage composed of gum arabic and a decoction of cooling feeds.

*Vid. Aikin's Obfervations on the external use of Preparations of Lead, Part II,

If the patient do not fuckle her child, no method fhould be ufed either to repel the milk or invite it into the breafts, but it fhould be left entirely to nature*; fhe fhould live very abftemioufly, little or no animal food, no ftrong liquors fhould be allowed her, and the inteffinal canal fhould be kept thoroughly open.

Let the directions I have given be firicily obferved, and I will venture to affert that there will be neither puerperal nor miliary fever, nor will the milk fever be worth notice, except it be her firft lying in. This may be faid to be a bold affertion. I am well aware of the uncertainty of the medical art, and of the difficulty of afcertaining facts, efpecially by thofe who, neglecting nature as their guide, feem rather to take pleafure in obftru the her in her operations. I know likewife the difficulty there is in bringing patients to conform to proper directions, and the ftill greater one in inducing nurfes, and other attendants, to follow the rules which are prefcribed them.

I am not now amufing the public with idle theories, and fpeculative reafonings ; I am treating on an affair of confequence, not only to the female fex, but to mankind in general. I fpeak from facts,

from

* Those who wish to see this matter more fully discussed, I must beg leave to refer to my examination into the propriety of drawing the breasts of those who do, and also of those who do not give suck; published along with an inquiry into the nature and cause of that swelling in one or both of the lewer extremities, which sometimes happens to lying in women.

from facts which cannot deceive me, founded upon my Father's experience of more than fixty years, and upon my own of above two thirds of that period. I appeal to the inhabitants of this town and neighbourhood, where, if I be guilty of mifreprefentation, I must meet with the imputation I deferve.

It would be eafy to produce a long lift of fuccefsful cafes; fuccefsful cafes avail nothing, where the unfuccessful are concealed. It is evident that by much the greater part of the fex will do well, even under the worft of treatment. The practitioner therefore can only judge from the refult of general practice ; and here, for the fake of the most important argument I can use, I am obliged to refer to a fact, which otherwife could fcarce be mentioned without a shew of oftentation, which I despise. Out of the whole number of lying in patients whom I have delivered (and I may fafely call it a great one) I have never loft one, nor to the beft of my recollection, has one been greatly endangered, by the puerperal, miliary, low nervous, putrid malignant, or milk fever ; nor have any of these fevers ended in madness*, or any other disagreeable com-

plaint.

* " It is not only in lying in cafes that madnefs is fometimes in confequence of the neglect, or ill treatment of this fever, for, in other perfons it too often terminates in this manner. It is therefore well worth obferving, fince experience confirms the fact, that this fort of madnefs, which follows this low fever, will by no means yield to the common methods for the cure

plaint. Some few indeed have had the puerperal fever, but this has evidently arifen from nonobfervance of the rules above laid down. Some few too have had miliary eruptions, proceeding from the fame caufe, though not one, unlefs my memory greatly fails me, ever had what properly might be called a miliary fever. Where feverifh fymptoms have appeared before delivery, they have been happily extinguished. The reader may perhaps imagine, that by a different treatment diforders may take different forms, and appear under different denominations. That I may not feem to fhelter myfelf under fo poor a fubterfuge, I am neceffitated to make a farther declaration. I never lost a patient either during her month, or at any other time, where there was the leaft reafon to imagine her death was the confequence of her lying in. It must however be remembered, that in this last declaration I fpeak only of natural parturitions. I would by no means be underftood to include in this account preternatural cafes, or fuch labourious ones as have required the use of inftruments; those of floodings, or convulsions, or those in which confumptions have taken rife before the patient's time of delivery. I only mean likewife those patients whom I have myfelf attended during the

of madnefs, becaufe great evacuations, as purging, vomiting, and efpecially bleeding, always heighten the difeafe, and foon either deftroy the patient, or bring on an incurable foolifhnefs."

Etherington on Fevers, p. 41.

time of delivery. After fevers have been created I have been unfuccessfully called in to those delivered by others. I have however the pleafure to obferve, that those fevers, in this neighbourhood at leaft, have of late years greatly decreafed. This must chiefly be attributed to a fystem of management lately introduced, much to the honour of our prefent practitioners, and of those nurses who feem fenfible of the advantages arising from it ; and I must here do my brethren the justice to affert, that I do not know a place where midwifery is more fuccefsfully practifed. Perhaps fome general caufe may contribute to this fuccefs amongft the poor in this town, viz. their eating very little animal food, and living chiefly upon vegetables. Potatoes are a principal part of their diet, on account of their goodness and cheapness in this country. We have butter milk likewife in the greateft perfection, and it is drank by the common people both in fickness and in health. This liquor when properly managed has a pleafant acidity, and very happily contributes to prevent and cure any diforders arifing from putridity. In many parts of this kingdom it is fo ill prepared, that the poor people will not drink it, and it is either thrown away or given to the fwine. We are likewife well fupplied with coals, which is an article of confequence, as fires prevent moisture, and keep up a circulation of air, and there is little danger of the

H 3

poor

poor people keeping fuch large fires as to be over heated by them. Does not the pump water* of this place, by being impregnated with felenitical and aluminous falts, contribute in fome degree to prevent putridity, whatever bad effects it may have in promoting diforders arifing from glandular obftructions? It may be worthy of obfervation, that dyfenteries are almost unknown in this town.

Is it not one caufe of the frequency and fatality of the puerperal, jail, hofpital, and other putrid fevers, in London, that fo many of the inhabitants drink, and ufe for most culinary purposes, the New River water, which is frequently replete with putrid vegetable and animal fubstances, or the Thames water *, which is full of all kinds of putrid matter ?

It

* Vid. Dr. Percival on the Pump water of Manchefter, Effays Med. and Exp. p. 288.

+ " Moft pump water is as incapable of changing and of being fpoiled by keeping as diftilled water ; for though it be loaded with various foreign particles, yet it feldom has any, or at moft but a fmall proportion of a vegetable, or animal nature, and therefore it will always remain the fame. This property of water is not fo much attended to as it ought to be by failors, who ufually fupply their fhips with river water taken up near great cities, and then keep it in wooden cafks; the neceffary confequence is, that it foon putrifies, and moft probably contributes very much to the occafioning of thofe putrid diftempers with which failors are fo apt to be afflicted. Pump or fpring water would be greatly preferable, and if they could keep this in glafs or flone bottles, or carthen jars, they would find it, after being carried round the world, juft the fame as when they fet out."

Med. Tranf. vol. 1. p. 19. by Dr. W. Heberden.

" The

It may seem strange, but it is nevertheles true, that the puerperal and miliary fevers are more common and more fatal in London than in the country ; and yet it must be acknowledged than in general the ableft men in every branch of the profession refort to the metropolis : But our wonder will ceafe when we reflect that not only the general causes in large populous towns will operate, but likewife that the articles of air, diet, drefs, &c. are left to the management of the nurfes in that city, who claim it as a kind of prerogative, and it is next to facrilege to encroach upon their privileges. Whether this circumftance has been confidered in the important light it deferves, or whether the fuccels of a reformation has been despaired of, I will not pretend to determine. The nurfes in London are a numerous and powerful body, and an attempt to reform their ancient cuftoms might

be

" The great tendency in the Thames water first to ferment, and then to become pure, in long voyages is well known, and it is probable that this quality is owing to the extraordinary quantity of putrid matter with which it is impregnated at the place where it is taken up, viz. a little below London bridge,"

Pringle's Appendix, p. 67.

Sir John Pringle in his Obfervations on the Dyfentery fays, "Having obferved in my private practice that fome were better for drinking Briftol water, not only at the fpring, but at a diffance, I defired one of my patients (who had come from the Havannah) to obferve whether he found any difference between drinking the river water and the pump water in this city; and after fome trials he affured me that he was lefs liable to a return of his flux when he used the latter."

Obf. on the Difeafes of the Army, p. 285.

H 4

be looked upon as an open attack upon them, a violation of their rights, and an actual declaration of war. A young man juft coming into bufinefs might juftly think it too daring an attempt to encounter them; he would in all probability be unequal to the tafk, and his future progrefs would be flopt, by making fuch powerful enemies. The man in full and eftablifhed bufinefs could not perhaps fpare to much time as would be neceffary, for it would require a very frequent and conflant attendance upon his patients to fee that the nurfes did their duty; and by fuch an attempt he might lofe much, and gain little, except trouble and oppofition.

But the fatality of thefe fevers is not confined to the metropolis. There are feveral country towns where puerperal fevers are very fatal, particularly the town of Northampton, a place otherwife remarkable for its healthfulnefs, and fituated in an open, champaign country ; and I am acquainted with two gentlemen in another town, where the whole bufinefs of midwifery is divided betwixt them, and it is very remarkable that one of them lofes feveral patients every year of the puerperal fever, and the other never fo much as meets with the diforder : but their methods of treating their patients, as I am informed, are very different.

From what has been above remarked, I imagine it will appear that where a due obfervance is paid to nature, not only during labour, but for fome time afterwards, there is not the leaft danger to be apprehended from natural parturitions; that moft, if not all of those diforders which are ufually fupposed to be peculiarly incident to the puerperal flate, are either the effects of mismanagement in the accoucheur or nurses, or elfe arise from the patient's own imprudence; that they may in general be truly faid to be fabricated, and may always, except in lying in hospitals, be avoided.

In hofpitals indeed, where numbers are crowded together, not only in the fame houfe, but in the fame ward, the puerperal fever * cannot fo eafily be prevented, though the miliary fever undoubtedly may.

A

* Van Swieten, in his Commentaries upon Boerhaave's Aphorifms, Seft. 1331, gives the following quotation from Peu. "Obfervata fidelia confirmaverunt, putrida hæc miafmata nocuiffe puerperis, dum in nofocomiis decumbebant : Magnus enim illarum numerus peribat ; & fufpicari ceperant nofocomii præfefti, ignorantiam aut negligentiam obfletricantium in caufa effe. Plura fecabantur cadavera defunctarum, & corporis interiora abfeeffibus plena fuerunt inventa. Sapieus medicus, omnia attente examinans, hanc caufam invenit, quod fub conclavi puerperarum decumberent vulnerati. Confirmabatur ejus fententia inde imprimis, quod aucto vulneratorum decumbentium numero crefecret puerperarum firages, minuto pariter decrefecret. Aer humidus, tam calidus, quam frigidus nocebat ; ficcus autem proderat : Notum enim eft, humidum aerem putredini favere, præcipue fi fimul calidus fuerit. Dum autem puerperæ locabantur in conclavi inferiori, non obfervabatur amplius hæc firages : Aer enim, putridis exhalationibus imbutus, levior eft, unde fuperiora petit."

Peu le pratiq. des accouch. p. 268.

A Gentleman whofe veracity I can depend on, informs me that he attended a fmall private lying in hospital in London, in the latter end of May, June, and the beginning of July, 1761; during which time the puerperal fever was very fatal there; that to the best of his recollection they lost about twenty patients in the month of June; that during this month he himfelf delivered fix women in a fhort time in the hospital of natural births, and they all died : He was fo fhocked with the lofs, that 'he defired the gentleman who had the care of the hospital to deliver some of those who should next be in labour, which he did, but they met with no better fate. They buried two women in one coffin to conceal their bad fuccefs. Several' gentlemen of the faculty were invited to the hospital to inquire into the caufe of this great fatality; but I could not learn that they were able to account for it in a fatisfactory manner*.

Buildings might be raifed on purpose for the reception of lying in women, and so contrived that the

* The following paffage from Mr, Doulcet's memoir before mentioned, is a further confirmation of the opinion I have advanced. " The memoir " upon which the Royal Medical Society has been confulted by government, " and of which we are now ordered to give an account, contains the defcrip-" tion and treatment of a difeafe which has attacked lying in women at the " Hotel Dieu at Paris ; and which has made its appearance in that hofpital " at different times, but more frequently than ever fince the year 1774-" The late Mr. Doulcet found a method of curing this difeafe, extremely " fimple, and which has never yet failed of fuccefs fince it has been employ-" ed ; although before this method was made ufe of, the difeafe had always " been fatal to every woman who was attacked with it in that hofpital."

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the air might be kept in conftant circulation in fuch a manner that there would be no danger either of the creation or communication of this diforder. The expense of fuch edifices would be rather greater than ufual. The rooms mult be lofty, open galleries with unglazed windows thould run through the whole buildings. The wards should be all upon the centre floors, and they should have no doors except into the galleries, and those doors should be opposite to the windows in the wards, that there may be a thorough ventilation of air when the windows are opened. In the upper part of the doors should be feveral holes to let out the foul air.

The ground plans fhould ferve for offices, and the upper flories be converted into lodging rooms for nurfes and fervants. An entire apartment fhould be allotted to every patient, or elfe if large wards were conftructed the windows fhould be placed very high, with the uppermoft fafhes made to let down. Large apertures fhould be made as high as poffible in the partition wall which divides the walls from the gallery, after the manner of the Leicefter infirmary ; and in the upper part of fome of the windows the fartheft from the fire fhould be fixed a few leaden lattices to admit frefh air, or what is ftill better circular, or, as they are called by fome, Æolian ventilators. I do not fuppofe that

that the fuperior advantages of thefe ventilators over a leaden lattice confifts in admitting more fresh, or extracting more foul air ; but by their circulatory motion they prevent the air from rufhing directly upon the perfons in the room, and thereby giving them cold. Thefe fhould be kept open night and day, that a conftant circulation of air may be maintained : For it will not be fufficient if a door, or even a window is opened a little in the middle of the day only, of which whoever will take the trouble to go into the ward of an hofpital early in a morning will thoroughly be convinced, the air having been rendered fo foul and difagreeable by a number of people breathing in it the whole night, as to make the atmosphere very unwholefome, not only to lying in women, but to any other perfon.

Several air pipes made of wood of about fix inches diameter fixed in every ward, and paffing through the cieling and roof, have been found very ufeful in the Manchefter infirmary. I have been in a great number of hofpitals, but I do not know any fo free from foul air as that infirmary, which may, I think, be eafily accounted for. It is fituated upon the higheft point of ground about the town ; the building is long and narrow, having no inner courts ; the principal wards are fifteen feet high, and the largeft of them do not contain more than thirteen

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thirteen beds. A large gallery runs through the whole length of the houfe, and that is interfected by the chapel and the great ftair cafe which lie open to it; in thefe are windows, eaft, weft, north, and fouth, which are fet open every day as often as the weather permits. In the galleries, and in many of the wards lead lattices are fixed in the windows. Holes are cut in the upper part of the doors, and the doors are generally open in the day time. In the largeft wards are openings in the wall likewife to admit frefh air.

As a proof of the advantages of an hofpital well ventilated, it may not be amifs to compare the fuccefs attending it, with that of a fmall crowded houfe, hired for the reception of patients at the first institution of this charity, before a proper building could be got ready.

In the fmall houfe 403 patients were admitted in the fpace of three years, out of that number 22 died in the houfe, which is about the proportion of one in $18\frac{1}{3}$. In the prefent infirmary between the 24th of June, 1755, and the 24th of June, 1771, 6459 in patients were admitted ; out of that number 263 died in the houfe, which is nearly one in $24\frac{1}{2}$. This difference of fuccefs muft, I think, be principally owing to the plenty of room and free ventilation, for the perfons concerned when this charity

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charity was in its infancy, were more careful both in regard to the admission and discharge of patients than they have fince been, left a long lift of deaths thould have brought the infant charity into difrepute. Poffibly it may be urged as an objection to these calculations, that many of these in patients were discharged, or made out patients at a time when there were little expectations of their recovery; which is certainly very true : But in anfwer to this, it must be remembered likewife, that as all accidents are admitted without referve, many are taken into the houfe in a dying condition, and feveral have died before any means could be used for their relief; and the calculations of those who died in the former, and in the prefent infirmary were made by the fame rule, therefore the objection, if it be one, lies equally against both.

Besides air pipes carried through the roof, others may be let into the chimney of the ward above, as has been practifed in St. George's hospital.*

Moifture

* " In wards which are clofe it has been found that one or two fquare holes of about fix or eight inches diameter, cut in the ceiling, and a tube made of wood fitted to it, and carried up into the chimney of the ward above, fo as to enter above the grate, is one of the beft contrivances for procuring a free circulation of air, as the foul air, which is lighteft, and occupies the higheft part of the ward, finds a free exit by thefe tubes. We have fuch tubes now fixed at St. George's hofpital. A hole cut above the door of the ward, or in the upper part of the windows, and one of what are called chamber ventilators, fixed in it, will anfwer, where holes cannot be conveniently cut in the cieling."

Monro on the Dif. of Military Hospitals, p. 368.

Moifture * is more to be guarded against than cold. Dr. Lind observed that new ships were more unhealthy than old ones, owing to the moist exhalations from the wood.

I am afraid no methods will be effectual where feveral lying in women are in one ward. It will be very difficult to keep the air pure, dry, and fweet, and at the fame time to accommodate the heat of the ward to their different conflitutions and fymptoms. If feparate apartments' cannot be allowed to every patient, at leaft as foon as the fever has feized one, fhe ought immediately to be moved into another room, not only for her immediate fafety, but for that of the other patients. Or it would be ftill better if every woman was delivered in a feparate ward, and was to remain there for a week or ten days, till all danger of this fever was over.

* " Heat and moifture become, when joined, the parents of putrefaction; to which if we add imprifoned animal fleams, we perhaps form no imperfect idea of the efficient caufe of that ficknefs, which generally prevails in large new built fhips : And however fimple the inveftigation may be, the analogy it bears (the aggravating circumflance of difeafed perfpiration excepted) to all experienced fickly climates, feems abundantly to confirm the folution. Thofe who have feen the effects of unfeafoned timber on board, will not think the quantity of vapour arifing from the fappy wood trifling or innoxious. Thus, efpecially during the night, we, as it were realife the baneful dews of the torrid and other indifpofing climates, and create that very conflitution of air, whofe confequent difeafes prove fo often fatal to our fleets."

Lind on the Health of Seamen, p. 77.

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I am not ignorant of the use of Hales's and Pringle's ventilators, which are exceedingly proper, and should, together with every other affistance for clearing the wards of foul air, be made use of; but the best of them alone is not to be depended upon. I have frequently been in an hospital, in which, notwithstanding there is an extremely good ventilator, the air is foul and difagreeable, and the house is fearcely ever free from the hospital fever. /In this hospital, compound fractures, and fractures of the skull, though under the care of the ablest furgeons, are feldom fuccessfully treated.

In lying in hospitals, and I may add in every hospital, the bed stocks should be of iron. [Vid. Plate II.]

in a ferbiate ward, and was to remain these for a

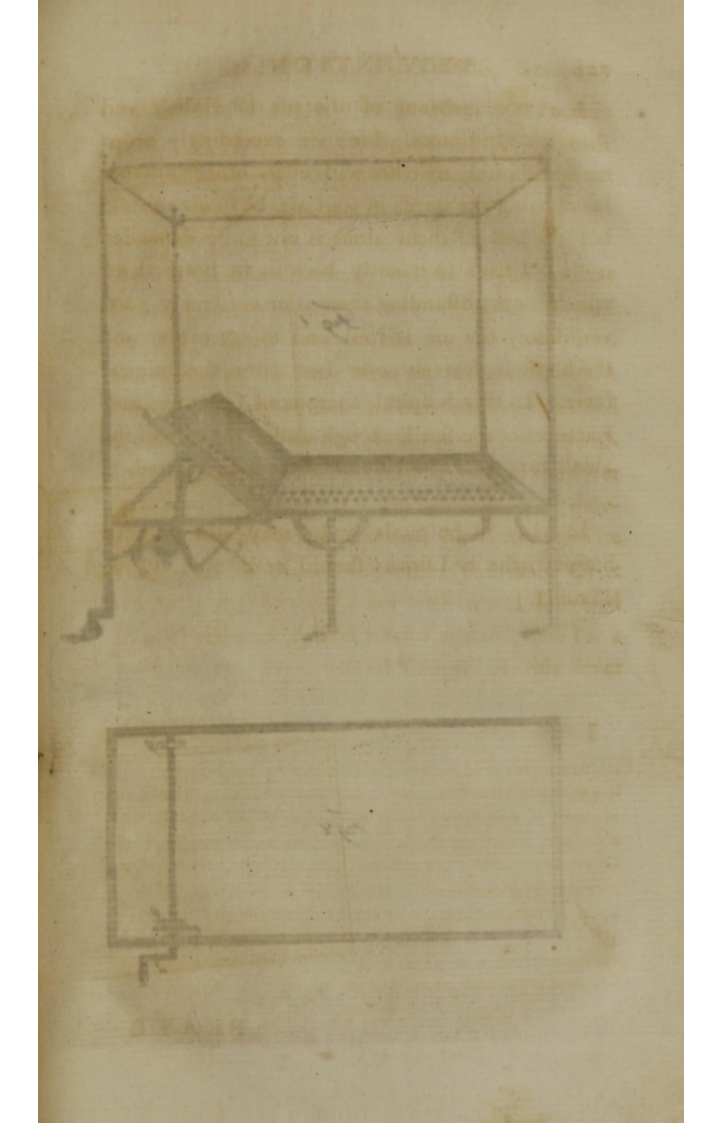
week or tere days, till all danger of this fever

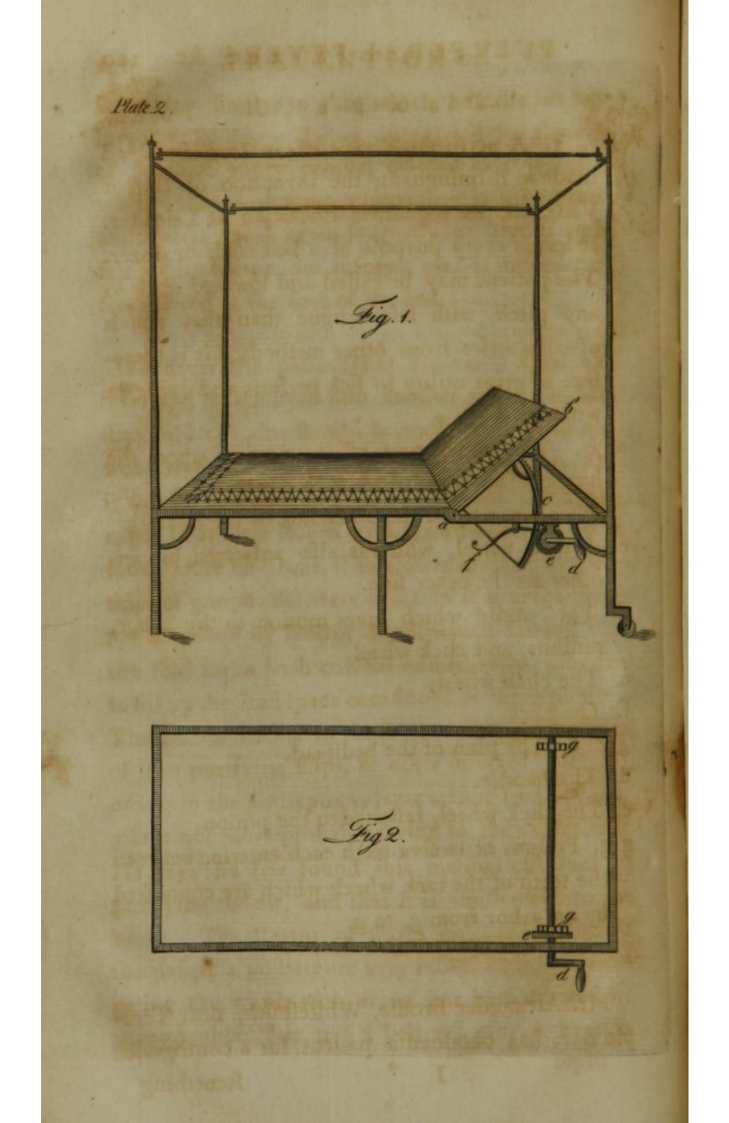
of contraction that beingen which constitut pressils in

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PILATTE O II.

Fig. 1. A perfpective view of an Iron Bedftead made at Birmingham, the invention of Doctor Vaughan, an ingenious Phyfician at Leicefter. It ferves every purpofe of a bed chair or dozer. The patient may be raifed and lowered in it to any pitch, with lefs fatigue than that which ufually arifes from other methods; it is therefore of great utility to fick perfons and lying in women.

- a. b. The upper part of it, moving upon the hinge (a) to correspond with which there is another hinge upon the other fide of the bed.
- c. A rack wheel, which is also answered by another on the other fide.
- d. The handle which gives motion to the arbor, pinions, and click wheel.
- e. The click wheel.

f. The click.

Fig. 2. The plan of the bedstead.

d. The handle.

- e. The click wheel, fastened to the pinion.
- g.g. Pinions of twelve teeth each entering between the teeth of the rack wheels which are connected by an arbor from g. to g.

Mr. Alexander Brodie, Whitefmith, near Temple Bar, has obtained a patient for a contrivance I fomething

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fomething fimilar to this, which he calls his new invented Bedfcrew Lever, calculated for the eafc of fick and gouty people, or childbed women; which raifes them from a lying to a fitting pofture, and lowers them again fo gently as hardly to be felt. His Lever, he informs me, is moved by a fcrew fixed at the foot of the bed.

Whenever the patient has recovered from this fever and is removed into another room, the bedding and curtains should be washed, the floor and wood work fhould be cleanfed with vinegar, and it would still add to the falubrity of the apartment, if it were floved with brimftone, or what is much more effectual, if explosions of small quantities of gunpowder were made in it after the manner defcribed by Doctor Lind, which driving out the foul air, a fresh current immediately rushes in to fill up the void fpace occasioned by the explosion. The Doctor feems to think that the good effects of it in purifying fhips, or other infected places, is owing to the antifeptic vapour arising from it; but, Is it not more probably owing to the explosion? He fays he has found this method effectual in purifying the air, and that it is inoffenfive to the lungs. The fleams of warm vinegar applied to the patient's noftrils are very refreshing; but fumigating the wards with it, as has been advifed by many authors, has not, I believe, proved fo antifeptic

feptic as was at first imagined ; which may be owing probably to the following cause :

In diffilling vinegar it is very well known that what comes over at firft is moftly water, to the amount of a third or fourth of the whole quantity; this is generally thrown away as ufelefs, and the very acid parts which are fuppofed to be productive of the greateft good, are not to be raifed without a very confiderable degree of heat. So much watery fleam therefore being diffufed all over the room, may tend to increafe those complaints it was defigned to remedy; for it is univerfally allowed that heat and moisfure when joined are the parents of putrefaction.

I have my doubts in regard to the utility of dry or moift fumes*, or fprinklings in general, fuch

* Doffie, fpeaking of the Murrain, fays, " But thefe fumigations, frequently repeated as they were for this purpofe, in clofe places where the beafts were confined, were not only ineffectual to that purpofe, but noxious in a confiderable degree, as being very conducive to the prevalence of the contagion. For being in general made with bodies that afforded an acrid fteam. fuch as fulphur, vinegar, tobacco, or terebinthinate fubftances, they injured the refpiration of the beafts, and thence diminifhing the animal ftrength, rendered them more difpofed to be affected by the contagion. A multiplicity of facts confirm the truth of this remark, as it appears from nearly all the accounts given, that the greater number of beafts have been loft where means of this kind have been moft employed. The medicating the cattle externally, by rubbing them with fulphur, gunpowder, tobacco water, and other fubftances, do lefs harm than the fumigations, but not more good, as experience has largely evinced.

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fuch as camphorated vinegar, tobacco, nitre, pitch, tar, refinous or aromatic gums, fulphur, or frankincenfe, during the patient's ftay in the room. Without the free admillion of air I am apprehenfive they will operate to no good purpofe. If a fufficient quantity of free air be admitted they will feldom be neceffary. And if by their means the air is either heated or moiftened, they will certainly be prejudicial : But all thefe methods may be ufed with advantage if there be no patient in the room.

If the lungs be inflamed, or the patient have any difficulty in breathing, the receiving fuch acrid fleams or fumes into the lungs would certainly be of bad confequence.

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" A free refpiration of undepraved air is effentially neceffary to the firength of the beafts, in order to their refifting the effects of the contagion. It has appeared from a number of obfervations which are recorded by the writers on this fubject, that the cattle which have been kept out in the air, when the weather was not inclement through too much cold or moiflure, have been lefs fubject to take this infection, and recovered in greater numbers when feized with it, than those which were housed. In Denmark during the tertible visitation mentioned above of this difease in the year 1759, many of the boors attempted to preferve their cattle from the infection by the fumes of tobacco, which they continually fmoked in the cow house, even fitting up the whole night in turns for that purpose in the midft of them. But it was remarked that fearcely any of the cattle for treated avoided the contagion and death in confequence of it."

Memoirs of Agriculture, p. 389:

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In puerperal women perfumes* have been known to bring on dangerous fymptoms, and I am afraid that all these methods can only tend to deceive by concealing, instead of correcting the vitiated air.

Heat, moifture, ftagnated air, and human effluvia, fuch as fweat and the perfpiratory matter from the lungs and the fkin, &c. are the grand promoters of putrefaction; without thefe obftacles can be removed, every attempt to correct the vitiated air will not, I am afraid, avail. A probable method is proposed by Dr. Alexander t of placing large quantities

* " Fragrantes odores, quibus multi adeo abut folent, ut etiam mutatis vestibus tota cutis illis imbuta maneat, turbant fæpe adeo puerperas ut mox fequantur enormes capitis dolores, deliria lochiorum suppressio."

Van Swieten, Comment, Sect, 1331.

+ Alexander speaking of putrid distempers, fays, " As the breathing of cool fresh air feems above all other things a fine qua non, directions to supply the patient plentifully with it can never be too frequently, or too firongly inculcated ; Where this is impossible to be done, as in jails, the holds of fhips, &c. every method we are capable of mentioning fhould be tried to correct and deftroy the virulence of these putrid particles, which cannot poffibly be diflodged. Authors have from time to time contrived a variety of things for this valuable purpofe ; fuch as burning aromatics in, or fprinkling the room with them, walking the room with vinegar, with fpirits, &c. It does not appear however upon the firsteft inquiry, that these methods have been attended with any remarkable, nor indeed with any vilible fuccefs. Their intention indeed is certainly a very rational one, viz. to impregnate the whole air of a room with antifeptic matter, in fuch a manner that the patient may draw a good deal of it into his lungs, at every infpiration. But as their having hitherto done fo little good, gives ground for a fulpicion

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quantities of fermenting antifeptic mixtures in different parts of the room. In putrid fevers, and in the putrid fore throat I have frequently advifed patients to breathe the fixed air arifing from effervefcent mixtures. In feveral the ufe of it was attended with manifeft advantages ; nor did the leaft inconvenience accrue to any, though fome of them were very tender people, and had weak lungs, and one in particular was a young lady who had a putrid fore throat, and had been fubject to a cough and fpitting of blood, and no other remedy was made ufe of, except gentle vomits, falt of wormwood and juice of lemons taken into the ftomach during

fufpicion that they have either in this way not been intimately enough blended with the air, or not blended with it in a fufficient quantity, I think other methods ought to have a fair trial alfo, efpecially as there feem to be others better calculated for rendering any antifeptic matter more light and fupportable by, and more diffufible through the air of a room.

⁴⁴ It was obferved before towards the beginning of this Effay, that Dr. Macbride had fweetened feveral pieces of putrid meat by fufpending them in the fleams arifing from fermenting antifeptics ; and this methinks furnifhes us with a hint how to endeavour to correct the air of a confined place, and render it antifeptic, where patients with putrid difeafes are ; which is by placing large quantities of fermenting antifeptic mixtures in different parts of it. If this expedient fhould not be found to anfwer, a ftill farther trial may be made. Let a large quantity of a decoction of bark, camomile flowers, &c. when in the act of fermentation, into which it may be cafily brought, be put by the patient's bed fide, and his head fupported over it, fo as to breathe the fleam as often, and as long at a time as can be done. Should this method produce any good effect, it might very eafily be improved by means of a machine contrived to convey the greateft part of the fleam arifing from fuch a mixture, into the patient's lungs."

Experimental Effays, p. 66.

during the act of effervescence, and antiseptic gargles. I have likewise used it with advantage externally in putrid ulcers, by receiving the fixed air arising from such effervescing mixtures upon the affected part.

Notwithstanding what I have advanced for the neceffity of free air, and the cool regimen, yet I must caution the young practitioner against exposing his patients too fuddenly to the cold air, after being much heated, which would be apt to cause obstructions and fevers ; and although great advantages have accrued from the use of acids, acefent liquors, and fruits, yet it must be observed that they ought not to be used where the bile is deficient, either in quantity or quality, where an acid acrimony abounds in the primæ viæ, or where the patients have found by experience that they difagree *.

* I must refer those who would choose to see the affair of hospitals further discussed, to a very sensible pamphlet lately published by my worthy friend Dr. Aikin, entitled, Thoughts on Hospitals.

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CHAP.

CURE OF THE 136



CHAP. VII.

OF THE CURE OF THE PUERPERAL FEVER.



HENEVER a lying in woman is feized with a rigour or cold fhivering, fucceeded by a hot burning fit, and terminating in a fweat, we fhould be very attentive to her, as much depends

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upon the management of the patient, during the continuance of these fymptoms; for by a proper treatment the diforder may frequently be stopped in its first stage, and farther mischief prevented. I do not apprehend the cold fit to be of the dangerous confequence usually imagined. I never knew it fatal*, and those authors who have mentioned it

* " I never faw a perfon die in a cold fit (fpeaking of the ague) but have known feveral carried off in the hot one by ftrong convultions, or delirium and other fymptoms, I am clearly of opinion that it is the hot fit, or fever, which

PUERPERAL FEVER. 137

as fuch, have not, I believe, fpoken from facts falling under their own infpection. If it have ever proved fo, it must have been under very extraordinary circumftances. We need not particularly guard against this fymptom by two warm a regimen, much lefs need we do any thing when it is actually exifting that may be of pernicious confequence in the future progrefs of the fever ; and though the patient according to her own fenfations be colder than in health, yet fhe is feldom in reality fo. For by feveral experiments made by * Dr. Home in the cold, and even fhivering fit of an intermittent, it appeared that the heat of the patient by Fahrenheit's thermometer was 104 degrees, whereas that of a perfon in health feldom exceeds 98 ⁺. In fome agues the thermometer applied to the patient's body finks below the ftandard, as was found in the Edinburgh infirmary, but this happens in very violent cafes only.

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which not only often endangers the patient's life, but also in the most common cafes of intermitting fevers, by its continuance, weakens and impairs his whole habit of body."

Lind's Advice to Europeans, Appendix, p. 313-

* Med. Facts, p. 221.

+ During the cold fit of an ague, the heat is confiderably increafed. Swenke in his Hæmotologia, fays, "That the heat in the cold fit is lefs than the natural heat." But his experiments, perhaps, were made at the first approaches of the cold fit, when the obstructions in the capillaries are confiderable, and the increase of circulation inconfiderable.

Ibid. p. 227.

In the advanced state of most fevers, patients are often very good judges of their own heat, and will frequently call out for cold air, which they find very refreshing. But as this is not always the cafe at the very beginning of a fever, they ought to have fome perfon to feel their bodies many times in a day, in order to regulate the heat of the room, and the quantity of clothes they are to have upon them. During these fymptoms the patient should be allowed no fpiritous liquors, ale, wine, or wine whey, no broths, or animal food, no cordials, volatile falts, or ftimulating aromatic fpices; and indeed the lefs food she takes the better, either liquid or folid, during the continuance of the cold fit. At the beginning of the fit, if fhe be really colder than in health, warm flannels, bags filled with toafted grains, bottles with hot water, or hot bricks, may be applied to the patient's feet ; but what is of more confequence, her limbs should be gently rubbed with a warm hand, or with flannel, to prevent the blood from flagnating in the capillaries, and fome additional clothes should be laid upon the bed, particularly upon the legs and feet. It must however be remembered, that these clothes should be taken away as soon as ever the hot fit comes on, at which time an emolient clyfter should be injected, and great care taken to fupply her with plenty of small liquors, such as teas of all forts, thin water gruel, butter milk, tamarind, verjuice, or two milk

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whey,

whey, barley water, or decoct. pectoral very little warmed, or even entirely cold*. The room fhould now be fupplied not only with plenty of frefh, but of cold air. The bed curtains fhould be undrawn, that the bed as well as the room may be frequently ventilated. To afcertain the degree of cold neceffary is impoffible. The patient's fituation, the violence of the fit, and the mildnefs or feverity of the feafon muft determine it. It will however, in general, be good to reduce the degree of the patient's heat as near as poffible to the flandard of perfect health. The fooner this is done, and the nearer her heat is brought to this flandard, the milder will the fucceeding fymptoms be, and the

* In the cafe of Georgias's wife in Lariffa, which Hippocrates has given us, who had a fever for the three first days of her lying in, attended with great thirst and loss of appetite, he fays, "The coldest water was of fervice to her, but wine by no means."

On Epidemics, Book 5, Caie 11.

Doctor Kirkland relates the cafe of a women in the feventh month of her pregnancy, who was feized with a pleuro peripneumony, attended with many alarming fymptoms, when bleeding, bliftering, and other proper remedies, were employed to advantage ; but fhe received great relief from keeping out of bed feveral hours every day, in a large room, filled with cold air, by the windows and doors being fet open, and when fhe was fupported by pillows upon the bed, for fhe could not lie down, fhe had but little more than a fheet to cover her. At firft fhe drank cold water with a toaft, in moderate quantities ; but afterwards, when the violent heat abated, and fhe began to expectorate, the liquids fhe drank were very properly ordered to be made rather warm.

Reply to Maxwell, p. 86.

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fooner will the fweating fit* come on ; which if it be fpontaneous, and not forced by hot air, too many clothes, hot liquors, or hot medicines, will in all probability terminate the diforder, but though liquors given perfectly cold are proper during the

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* Mr. Alexander, of Edinburgh, in his Experimental Effays, has given us feveral experiments on fudorifies. He fays, "Thefe experiments feem clearly to prove, that there is a certain degree of heat, which may be called the fweating point, always abfolutely neceffary to produce that evacuation, and that the farther the heat of any perfon is advanced above, or reduced below, this flandard, the farther he is removed from any poffibility of fweating. But, although there is a flandard degree of heat, at which, and perhaps at no other, a fweat can be produced, yet we may reafonably conclude that this degree is not the fame in all perfons, nor in the fame perfon at all times, but that it rather differs, according to the difference of conflitutional heat, and other circumflances."

Experimental Effays, p. 166.

^{ce} That profule fweating is more deftructive to the natural heat and firength, than even pretty large blooding, is a truth which feems never to have been fufficiently attended to in practice ; and it is no very uncommon thing to fee a perfon thrown into a large and continued fweat, without any apprehension of danger, when at the same time were he to lose a single ounce of blood, it would be reckoned highly imprudent, as detracting from that firength which ought to have supported him in the difease. How far this is reconcileable to common observation, and the feelings of every one who has been in these circumstances, I shall leave to the judicious to determine.

"Dr. Huxham, that careful obferver of nature, is the only author I have met with who feems to have been fully aware of the fatal confequences of large fweating in low putrid diftempers, and accordingly exclaims against it in the keeness and most nervous manner, as having a very direct tendency toward the deftruction of the patient. But I carry the matter still farther, and affirm, that in all diftempers whatever, profuse fweating too long continued, may have the same effect, and that it feldom or never can be useful, as all the purposes of it may be fully answered by a gentle mador on the

hot burning fit, yet they must not be given during the fweating fit. The heat of new milk will be the most proper temperature. If nature be not interrupted, she usually discharges the morbific mat-

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fkin, which may be much longer continued with lefs hurt to the ftrength of the patient."

Experimental Effays, p. 174, 175.

" And we fee from the above experiment, that toward the end of a large and long continued fweat, a quick, weak, tremulous pulfe comes on. Whenever we meet with one of this kind, we ought to confider it as a ftrong indication of the weaknefs of nature, and therefore, in my opinion, to be nearly as cautious of fweating, as of blooding."

Ibid. p. 177.

" The following Corollaries, drawn from experiments and observation may perhaps throw fome light upon this subject.

"Coroll. 1. When the velocity of the blood is too great, and its momentum too little in proportion, fweating will generally increase the velocity, and diminish the momentum.

" Coroll. 2. When the velocity of the blood is too little, and its momentum too great in proportion, fweating will generally diminish the velocity, and increase the momentum.

"Coroll. 3. When the velocity and momentum of the blood are both too great, fweating will weaken both; but if it is continued long enough to exhauft the natural ftrength, it will then again increase the velocity, but not the momentum.

"From these corollaries we may form a fort of general plan, when fweating is useful, and when not. Laying it down therefore as a postulatum that the strength of nature depends more upon the momentum, than upon the velocity of the blood, whenever we find a sweat increasing the velocity, and diminishing its momentum, we are fure that it is weakening the patient, and therefore must endeavour to ftop it. Again when we find a sweat increasing

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ter of this paroxifm by fweat ; and this fweating, which commonly ends in a few hours, may in fome meafure be called critical. If it laft longer, it weakens and relaxes the patient, quickens the pulfe, diminifhes the momentum of the blood, creates thirft and coffivenefs, leffens the milk and lochia, occafions their abforption, brings on, or increafes putridity, and frequently introduces eruptions of the white or red kind, and not uncommonly of both.

If the patient be troubled with pains in her head, back, or loins, attended with a fwelling, pain and tenfenels in the lower part of the abdomen, a naufea, vomiting, diarrhea, tenefmus, frequent motions to make water, a quick pulfe, thrift, and a white or brown tongue, or with any of these fymptoms, it is neceffary to give her a gentle emetic, confisting either of ipecacuanha* in fubftance, or

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the momentum, and diminifhing the velocity of the blood, we may be fure that it is then emptying the overloaded veffels, or opening fome obftructions, and in one of thefe ways adding to the natural ftrength. Farther, when we find a fweat diminifhing the velocity and momentum of the blood, when they are both too great, we have reafon to believe it is then carrying off fome morbific matter, which was the caufe of this augmentation, and therefore may go on with the fweat almost as long as we find the momentum and velocity diminish in an equal proportion to each other; for we may be affured, that while they do this, nature is never weak; as very few, if any inflances ever happen, where great weakness is not attended with a very quick pulfe."

Alexander's Experimental Effays, p. 207, 8, 9.

* " The method of cure, therefore, established at present in the Hotel " Dieu, and which has never yet failed of success since it was applied, con-

of fome antimonial preparation, emetic tartar for inftance, effence of antimony, antimonial wine, or James's powder. The dofe fhould be repeated once or twice a day, or as often as is found neceffary to cleanfe the flomach of phlegm, bile, gaftric, or pancreatic juice, with all of which it is generally overloaded during the diforder. Whichfo-

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⁴⁴ fifts in taking the advantage of the moment of attack, and giving, with-⁴⁴ out lofing an inftant of time, fifteen grains of ipecacuanha in two dofes, ⁴⁴ at the diftance of an hour and a half from each other, and repeating them ⁴⁴ again the next day in the fame manner, whether the violence of the ⁴⁴ fymptoms be abated or not : And if the difeafe fhould continue much ⁴⁴ the fame, they are repeated again the third, and even the fourth day, ac-⁴⁵ cording as the cafe may require. In the intervals between the dofes, the ⁴⁶ effect of the ipecacuanha is kept up by a portion, compofed of two ⁴⁷ ounces of oil of fweet almonds, one ounce of fyrup of marfh mallows, ⁴⁸ and two grains of Kerme's mineral. The common drink is linfeed tea, ⁴⁹ or an infufion of fcorzonera,* edulcorated with fyrup of althæa ; and to-⁴⁰ wards the feventh or eighth day of the difeafe, the patient takes a milk ⁴⁴ purgative, which is repeated three or four times, according to the exi-⁴⁵ gency of the cafe.

⁴⁴ It is evident, therefore, that the efficacy of this method of cure confifts ⁴⁴ wholly in its early application, namely, in the very moment when the ⁴⁴ difeafe first commences : And though experience has fince taught us that ⁴⁵ the loss of a few hours is not always irreparable, yet it feldom happens ⁴⁶ that ipecacuanha has the fame complete fucces when the first moment of ⁴⁴ attack is lost."

Vid. Whitehead's Tranf. of Doulcet's Memoirs, p. 10.

The invention of the above method of curing this diforder, by giving vomits at the very first attack of it, and frequently repeating them, cannot be afcribed to Mr. Doulcet, fince Dr. Denman, in his Essay on the puerperal fever, published in 1768, advised the use of them with this difference only, that he recommended tartar emetic, whereas Mr. Doulcet gives ipecacuanha

* Scorzonera latifolia, Cafp. Bauhin, Angl. Viper's Grafs,

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ever of these medicines is made use of, it should be given at first in a small quantity, and if no visible effect ensue, if it neither affect the patient by shool or vomit, the succeeding doses should be increased, till their quantities are such as will answer their intentions. Frequent vomits are very useful in all putrid fevers, for the saliva* which is swallowed into the stomach, and the other juices that are found there, and in the duodenum, contain very little or no fixed air, and therefore of course abforb the putrid miasmata, which cannot too often be evacuated. But if the patient have very violent pains in the abdomen, purgatives are to be preferred to emetics, as the action of vomiting might increase those pains.

cuanha the preference. But in this Treatife of mine, which was published in 1773, I recommended ipecacuanha in fubstance, and as it was translated into French, and published at Paris in 1774, it is most probable Mr. Doulcet must have seen it, fince he appears by his memoir, never to have used this mode of treatment till that time. We must however allow that Mr. Doulcet has very properly laid particular stress upon the ipecacuanha being given at the very inflant of the attack ; and the public are much indebted to M. Vicq. D'Azyr, and the gentlemen of the Royal Medical Society of Paris, for the report which they published.

* " The abforbent quality of the *faliva* moreover fnews, how apt it muft be to lay hold of infectious *miafmata* which oftentimes are in reality putrid vapours, or fixed air, detached from bodies during putrefaction; and confirms what hath been frequently recommended, namely, to fhake off infection, and prevent the *miafmata* from getting into the mafs of fluids by immediate vomiting; and we may likewife fee, that the cautions given by authors concerning the fwallowing of the *faliva* while in the places abounding with infectious vapours, are founded in reafon."

Macbride's Exper. Effays, p. 268.

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If the patient be coffive, or have a tenefmus, emollient clyfters, which not only help to carry off the morbific matter, but are extremely ufeful as fomentations to the whole abdomen, fhould be frequently injected; but efpecial care fhould be taken that they are not administered too warm; and if thefe be not fufficient, gentle purgatives must be administered in fmall doses, and frequently repeated, as cream of tartar, Glauber's, Rochelle, or Epfom falts, rhubarb or caftor oil; if thefe thould fail, ftill ftronger must be made use of.

So foon as the ftomach and bowels have difcharged their morbific contents, fpiritus mindereri, or the falt of wormwood neutralized with the juice of lemons may be given in draughts. This laft medicine fhould be taken during the act of effervefcence ; or it may be more agreeable to the patient if the falt of wormwood be administered in draughts of a fcruple each, and each draught washed down with a spoonful of lemon juice ; and probably the taking it in this manner may be fully as effectual, as they will effervesce in the stomach. These doses should be repeated every two hours

By the precautions taken by Dr. Lind, and by immediate vomitings, only five perfons died from among more than an hundred, who were feverally and fome of them conftantly employed, during eighteen months, in various offices about the fick in Haflar hospital, where there conftantly was a great number of people ill of fevers that were highly infectious.

See his Difcourfe on Fevers and Infection, paper 2, p. 74.

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hours or oftener; they will correct and fweeten the acrid putrid bile, and will allay the feverific fymptoms. Doctor Lind, who has prefcribed them frequently upon the acceffion of cold fits, tells us that they generally fhorten the fits, and occasion profuse sweatings. It may be necessary perhaps to remind the reader, that though fweatings are in general very pernicious in this fever, yet they are indifpenfably neceffary at the termination of a rigour, and may in fome measure be faid to be critical in refpect to that paroxifm, though there be not a perfect crifis: that the beft method of procuring these sweats is to moderate and shorten the burning fit, for Dr. Alexander has proved that a perfon may be too hot to fweat, and that there is a fweating point, in any degree of heat above or below which a perfon cannot fweat. Therefore if the patient be too hot to fweat, that heat must be lowered by cold air and cold water. By thefe means the burning fit will be moderated and fhortened, and fweats will natually fucceed, and will only continue a proper time, if they be not encouraged by warm liquors, a warm room, and many clothes ; hence the velocity and momentum of the blood which before were too great, will now be leffened, whilft the morbific matter is carrying off, which was the caufe of the augmentation,

Riverius

Riverius* gave falt of wormwood and juice of lemons in obstinate vomitings attendant upon putrid malignant fevers. Sydenham administered a fcruple of falt of wormwood in a fpoonful of lemon juice, during the illiac paffion which fucceeded the depuratory fever, and in an intermittent fever attended with almost continual vomitings, he gave the fame quantity fix or eight times in the fpace of two hours. I have prefcribed this medicine in the act of effervescence for many years during every stage of the putrid malignant fever, both in pregnant and puerperal women with every apparent advantage. This practice has been recommended by Whytt, Barry, both the Linds, Pringle, and Macbride, who agree that the virtues of this medicine depend upon the emifion of the fixed air, but they differ in regard to the mode of its action ; fome are of opinion that it is owing to its brifk and unufual ftimulust on the very fenfible nerves of the ftomach,

others

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* "Salis absinthii Bj. cum succi limonum cochleari mixtus, remedium est præstantistimum, præsertim in vomitu, qui febribus malignis solet contingere."

Lib. 9. Cap. 7. de Nausea & Vomitu.

+ "The draughts of falt of wormwood and juice of lemons are observed "in a great measure to lose their power of flopping a vomiting when they are "not swallowed in the act of effervescence: And, & Is not their superior an-"tiemetic power in this state owing to their making a much stronger imprestion upon the nerves of the stomach, while they continue to emit this fixed air, and when all their parts are in violent motion, than after sturation, when they can act only by their faline quality ? For while the nerves of

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others to its antifeptic powers, by fweetening and deftroying the putrefactive acrimony. But which ever of thefe is the cafe, it certainly moderates the cold, the hot, and the fweating fit ; it allays thirft, vomiting and the febrile heat ; it keeps the inteffinal canal open, and it raifes the fpirits without heating the patient. I have never known the leaft bad confequence attend the taking of it, except that it has in fome cafes caufed an uneafinefs at the ftomach, owing to its fudden diftention, from the quantity of fixed air fet at liberty. This effect may be moderated by fuffering fo much of the effervefcence to fubfide before taking it, as may be judged neceffary ; it is never more than a temporary inconvenience ; if the vapour be imbibed into the lungs it will fweeten the breath, which in its pureft ftate and in health is feptic, but in putrid fevers most remarkably fo.

Notwithstanding the ingenious Dr. Macbride's experiment with the sparrow, and the general opinion that fixed air arising from the union of the mildest alkaline falts, and even the purest vegetable

** the flomach are affected with this brifk and unufual flimulus, that difagreeable ** fenfation which produced the vomiting muft be leffened or deftroyed : ** And, ¿ Is not the effect which those draughts fometimes have in preventing ** the attack of intermittent fevers to be afcribed folely to their action on the ** very fenfible nerves of the flomach, and not to any fudden change which ** they may be fuppofed to produce in the nature of the humours contained ** in the prime vie ?**

Whytt's Works, 4to. Edit. p. 698.

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ble acids, fuch as falt of wormwood and juice of lemons, cannot without immediate danger of life be admitted into the lungs, I am convinced from a number of trials I have made upon living human fubjects of all ages, that it may be admitted into the lungs with the greateft fafety not only when they are in a found but even in a difeafed flate. I have likewife ufed in the fame manner chalk as well as the alkaline falts with the vitriolic acid, and never found any inconvenience, except the fixed air was thrown into the lungs in too large quantities, and then only a temporary giddinefs ; but for internal ufe, vegetable acids feem to claim the preference*.

If, notwithftanding the use of these medicines, and the repetition of the emetics, the nausea and vomiting continue, so that there is reason still to support a redundancy of vitiated bile, a scruple or half a drachm of the powder of columbo root or its extract, or a few spoonfuls of the infusion of it, may be given three or four times a day. If the patient's looseness be too violent, this medicine will agree better than the neutral mixtures, which generally promote that discharge, but if the intestinal canal be not sufficiently open, either the neutral mixtures must be continued, or some neutral falts.

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Percival's Effays, Vol. 2.

^{*} For a farther account of the medicinal application of fixable air I muft refer my readers to fome useful *Experiments and Observations on Mephitic Air*, published by my ingenious friend Dr. Percival.

falts, fuch as vitriolated tartar, to the quantity of half a drachm, be added to each dole of columbo. Small doles of rhubarb may be administered at proper intervals, and if there be great figns of irritation, provided there be no delirium, opiates, efpecially if a grain of ipecacuanha be added to each dole, may be given with fafety and advantage. If a cough and difficulty of breathing come on, a few grains of ipecacuanha, or as much as will occafion a gentle puking, will fometimes relieve the patient. If pains of the fide or any part of the thorax attack her, I have known the Senegal rattlefinake root, taken to the quantity of half a drachm three or four times a day, remove them.

If the diarrhea be immoderate and fink the patient, fhe muft be properly fupported : For this purpofe, fhe fhould have falep with a little wine, or brandy in it, common fago, or the jelly of the North American fago powder, an infufion of well toafted bread, ftrong coffee, boiled milk and flour, a ftrong decoftion of horfe beans, with a little fpiritous cinnamon water ; and if the fever be abated fhe may have cordial juleps confifting of columbo, confect. cardiac. confect. democrat. extract. lign. camp. gum. rubr. aftring. draughts compofed of the jelly of Englifh ftarch made with fimple cinnamon water, adding to each draught half an ounce

ounce of tinct. ftypt. ; and ftarch clyfters may be injected, to which may be added opiates if neceffary. In this ftate of the difeafe I have experienced the good effects of fmall dofes of ipecacuanha given as an alterative.

When this diforder is in its decline, the bark, and the acid elixir of vitriol with Pyrmont and Seltzer water, are proper to brace and ftrengthen the patient, and if there be any figns of the fever remaining, the Seltzer water, as it is lefs heating, is to be preferred to that of Pyrmont.

Whatever figns of inflammation may appear at the beginning of this diforder, it is agreed by all authors that they do not continue long. The difeafe generally foon puts on the form of putridity. Foul ftagnated air*, human effluvia, heat moifture, and animal food, the great promoters of putrefaction, fhould therefore ftudioufly be avoided. Free

* "Animals, even the most tenacious of life, and those whose existence is found to depend the least on air, sooner expire in air made foul than in vacuo.—Plants sooner fuffer, and droop beneath the influence of noxious steams, than in a want of this all vivifying fluid."

Lind on the Health of Seamen, p. 81.

"More danger is, doubtlefs, to be apprehended to the fick, from breathing in air polluted with their own, and the effluvia of others, than from any degree of cold which can well be admitted by fresh air."

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Ibid. p. 86.

Free and even cold air ⁺, an upright pofture, cleanlinefs, fruit, frefh, or preferved, a vegetable diet, and the ufe of cold acidulated liquors, fhould be ftrictly enjoined, fuch as imperial, orange, or lemonade, &c. the vegetable acids* are to be preferred

+ "When the hospital fever in the late war, was brought from England into the hospital at Mahon, the house being found infufficient for the reception of fo great a number of patients, tents were reared up in the fields for many of the men. These poor fellows were thought to be badly accommodated, but it was very observable, that most of those who lay in the cold tents recovered; when the mortality in the house was so great, that in some wards not one in three escaped."

Ibid. p. 106.

* "From these experiments may be deduced the great utility of acids in all difeases which either proceed from, or are accompanied by, a redundance and depravation of the bile. And this seems to be the case with most autumnal severs, and in general with the epidemics of all hot countries, especially where heat and moisture are conjoined. For the former promotes the generation, and the latter the putrefaction of the bile."

Percival's Experiments on Aftringents, p. 155-

"The difference between the action of mineral and vegetable acids on putrid gall, as evidenced in the preceding trials, is deferving of particular notice. From the ignorance of this diflinction, or want of attention to it, I believe the elixir of vitriol is often exhibited, when vinegar, or the four juices of vegetables, would be much more ferviceable. For though it is the common property of all acids to correct the putrid acrimony, yet the power of *fweetening* it feems to be peculiar to those of the vegetable class. And as they are mildly aperient, at the fame time they will not only neutralife the feptic colluvies, which in fome difeafes lodges in the flomach and flexure of the *duodenum*, but will alfo tend to evacuate it : An advantage not to be expected from the raineral acids."

Ibid. p. 158.

" Acids correct the bitterness and acrimony of the bile; and volatile glkalies and bitters correct the acidity and tenacity of the phlegm, If vinegar

red to the mineral, they not only correct, but fweeten, the putrid bile, and are mildly aperient, and above all, we must remember to keep the alvine tube open.

Every method recommended in the preceding chapter as preventive of this diforder, fhould now be enforced in a higher degree, in order to its cure; particularly the patient fhould have clean linen every day, and her hands, face, and teeth fhould be daily wafhed in cold water*, except fhe be in a fweat; fhe fhould alfo fit up in bed as often as fhe can bear it, and be got out of bed every day.

If

egar be mixed with ftrong decoctions in water, of wormwood, gentian root, camomile flowers, centaury tops, and buckbean, the mixtures will have neither bitternels nor acidity, if they be mixed in juft proportions. Hence acids and bitters correct each other, when either happens to abound too much in the body. If bile abounds, as it commonly does in fummer and hot countries, acids and cooling acidulated liquors will be proper to correct it : and if phlegm abounds, as it does in winter and cold countries, volatile alkalious fpirits and warming fermented liquors will be proper correctors." Robinfon on the Virtues and Operations of

Medicines, p. 168.

"Ex aceti partibus quatuor, & bilis recentis partibus quinque, mistura facta, neutrius faporem præbebat; fed medium quendam, manifeste dulcem." Robertus Ramfay Differt. Med. Inaug. de Bile, exper. xvii.

" Mistura aceti & bilis, ut in exp. xvii. facta, lacti recenti affusa, coagulum hujus non induxit, etsi eadem aceti copia, per se affusa plus quam sufficiens ad coagulum inducendum fuisset."

Ibid. exper. xix.

* " Frigus, quatenus corporis calorem & cerebri vel nervorum energiam minuit, fedans eft. Si calor nimius fit, frigus ad cundem compescendum utile

If these directions be timely made use of, before any confiderable abforption has taken place, or any matter deposited in the cavity of the abdomen, I have no doubt but they will generally prove fuccefsful. I have always found them fo, except in cafes wherein the womb has fuffered damage at the time of parturition ; but I must inform the reader that I never attended a woman in a lying in hofpital. A diaphorefis or gentle fweat, is recommended by many authors, who yet allow that a diarrhea is critical, that it is the way which nature takes to difburden herfelf of the morbific matter, and that it ought by no means to be checked. It is an axiom in physic, that the increase of one evacuation leffens all the reft ; ¿ Why then fhould an evacuation be encouraged which relaxes and weakens the patient, increases the velocity, and decreafes the momentum of the blood, creates thirst, leffens the milk and lochia, promotes putrefaction

and

utile eft. In plerifque morbis febrilibus, caloris ftimulus morbum exacerbat,] adeoque frigus ad gratam sensationem fere semper necessarium eft. Si nec inflammationis topicæ, nec diathesis phlogisticæ periculum sit, aer & potus frigidi, libere concessi, multum juvant. In ephemera puerperarum aquze frigidæ haustum vel manus immersionem ut remedium eximium laudat Professor noster Young, et, sæpe omnibus aliis anteponendum, censet."

Differt. Med. Inaug. T. Tucker, p. 45.

For a more particular account of the great advantages, and even neceffity, of cold air, in suppressing and extinguishing fevers, I must beg leave to refer the reader to two very sensible pamphlets published by Doctor Kirkland, the one entitled, An Essay on the Cure of Diseases causing Fevers, the other, A Rephy to Maxwell.

and abforption, and checks that loofenefs which certainly fhould not be removed, except by taking away its caufe ; I mean by the admiffion of free air inftead of foul, by the prevention of heat and moifture, by abftaining from fuch foods as have a putrefcent tendency, by frequently cleanfing the ftomach and bowels of the corrupted colluvies, by correcting and fweetening its putrefcent acrimony, and by an upright polition preventing a lodgement of any kind of offending matter, either in the uterus, vagina, inteftines, or bladder?

I do not deny that many perfons have recovered who have been kept in gentle sweats; but instances of the recovery of patients may be adduced, under almost every kind of erroneous practice. That many have recovered without fweating, or where the fweat has only come on at the termination of the paroxism of a rigour, I myself can teftify. Excepting at this period, I am equally confident that the patient's recovery, without fweating in the fmallest degree, is not only more expeditious, but attended with greater certainty, and though we often fee a gentle diaphorefis upon the skin when the fever goes off, yet we ought not to confider it as the cause, but the consequence of the amendment; and I believe I may venture to fay, that in those few cafes where fweating has proved ferviceable, the

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the fweats have come on spontaneously, and were not the effect of art.

Nitre* is a very improper medicine in this fever, and in all difeafes where putrid bile abounds.

In regard to phlebotomy, especially at the beginning of this diforder, authors are much divided; fome of them obstinately infisting upon its efficacy, and others as warmly rejecting it. †

That fome women may be fubject to fuch inflammatory diforders during their lyings in as may require bleeding, cannot be denied; but cafes of this kind are not very common in the prefent age, efpecially amongst those who inhabit large towns. In the puerperal fever, however, which generally, fooner or later, affords striking fymptoms of putrefcency, we should be extremely cautious how

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* Sir John Pringle, in making fome experiments upon gall to preferve it from putrefaction, fays, "Only nitre failed, which though four times "fromger than fea falt in preferving flefh, is inferior to it in preferving "gall, and much weaker than *fal ammoniacus*; which, again, is fomewhat "lefs powerful than nitre in keeping flefh fweet. The nitre was foon "opened by the gall, and emitted much air, which arofe as from a fer-"menting liquor, and when this happened the gall began to putrefy. But the faline mixture generated no air, and oppofed the putrefaction of the gall more than it did that of the flefh. Perhaps this may be the reafon "why, as far as I have obferved, nitre difagrees with the ftomach in putrid bilious cafes."

Append. to Discases of the Army, p. 27.

+ Leveret fays he had never feen one woman efcape after bleeding. Aphorifm 995-

we do any thing to debilitate the vis vitæ, to weaken the circulating powers by unneceffary evacuations, or wafte the ftrength which may be wanted to fupport the patient under loofenefs and vomitings. It has been lately obferved by Doctor Denman, "that those who have recovered have feem-"ed generally to owe their fafety to a happy "ftrength of conftitution, able to withftand the "continuance of a long loofenefs, by which the "difeafe appeared to be gradually wore off, or to "a fpontaneous vomiting."*

Such is the rapid progress of this acute diforder, that if the patient have fuffered any unneceffary evacuations in the first period of it, by bleeding or fweating, there is feldom fufficient time to recruit her strength, and a trifling error may be productive of the most fatal confequences.

Cafes have certainly happened wherein women have been relieved from feverifh indifpositions by fmall, but repeated critical discharges of blood from the uterus; but it does not from hence folow, that the loss of blood from other parts, and that too procured by art, will have the same effects.

It is allowed that these fevers sometimes arise even after large uterine effusions; ¿ Ought we then to expect to cure a diforder by bleeding, which

* Effay on the Puerperal Fever, p. 13.

which bleeding would not prevent? It is a maxim in physic, that whatever remedy will cure, will prevent a diforder. The return of the lochia is fometimes one of the first fymptoms of the recovery, but this return must be understood rather as the effect than the caufe. This matter has been fet in a very clear light by Doctors Denman, Johnson, Millar, and Manning, and I fhall only add, that I never found bleeding neceffary, except when inflammations of the womb have been brought on by violence used in the extraction of the child or of the fecundines. In cafes of this kind it should be ufed very early, as foon as there is any fign of inflammation, and (as puerperal women are in a ftate much inclined to putrefcence) fhould not be repeated without the greatest circumspection .--Fomentations, and common warm and vapour baths are very improper, as they heat, moiften, and relax, and are therefore great encouragers of putrefaction and abforption.

Blifters* are generally difapproved by all writers upon this fubject. The ftimulus they occasion in

* "Si qui puerperio morbi fupervenerint, in his omnibus adhibita veficatoria inter tres primos dies periculum femper, fæpe mortem afferunt." Manningham Aph. Med. p. 153.

Baglivy relates the hiftory of a puerperal fever unfuccessfully treated, where blifters were attended with a manifest difadvantage to the patient. " Mulier octo mensium gravida, juvenis, & gracilis, integro octiduo doloribus ventris molestata,

in the bladder and uterus, and the bad effect they fometimes have in putrid and bilious fevers, when applied too early, are fufficient reafons to condemn their application in the beginning of this fever, efpecially if foon after delivery.

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molestata, demum infantem peperit. Post partum adhuc continuabant dolores, cum infigni ventris tensione. Quoniam vero omne genus remediorum spreverat, vel potius neglexerat, demum a quodam medico quatuor vesicantia fibi apponi permistit. Lochia quæ primum sluebant exinde suppress funt. Paucis post diebus denuo apparentibus lochiis, abdomen graviter convelli cæpit cum infigni dolore, adeo ut ne digito quidem premi posset ; exinde sudores frigidi, cum refrigeratione extremorum apparuerunt ; pulsus & respiratio erant diminuta, & fere ad extremum vitæ redacta fuit patiens. Elapsis paucis diebus in melius aliquantulum procedebat ; derepente tamen supervenientibus gravissima spirandi difficultate ex genere convulsivarum, & interdum in delirium se commutante, nec non alvi sluxu slavo, & fætido, qui per octo dies continuavit, demum decima septima die morbi, obiit patiens," &c. Baglivi oper. p. 590.

Etherington, speaking of the low, nervous, and hysteric fever, fays, "For although blifters in general are very serviceable where this diforder happens, yet, to lying in women, they prove of the worst consequence, by inflaming the womb, and sometimes bringing on mortifications and death. For which reason we cannot too earnessly forbid the use of blifters in all diforders of puerperal women, in the early days of their lying in, while the vessels are so full, and the parts from whence the placenta was separated fo very tender, and liable to be injured by the caustic falts of the cantharides. Many fatal instances attending the application of blifters at this time have been observed." General Cautions in the Cure of Fevers, p. 41.

"I do not know any worfe practice than bliftering in the beginning of fevers, particularly the putrid and bilious; blifters increase the inflammation, and greatly exasperate the acrimony of the morbid matter: in the early part of the bilious conflictution, they promote the propensity to symptomatic sweats, and hinder the excretion by the bowels."

Grant on Fevers, p. 344.

"Neither do blifters feem to be always of fervice in fevers ; for fome of the putrid kind diffolve the blood, and turn into a dark corrupted fanies." Glafs's Corn. 275.

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The whole clafs of flimulating medicines, called emmenagogues, which are faid to promote a difcharge of the lochia, are equally to be avoided. They irritate the womb, increase the fever, and do not answer the end for which they are administered.

In the last stage of this diforder, when the patient feems to fink under it, we must endeavour to fupport her by strong infusions and tinctures of the Peruvian bark, by wine and other cordials, and to stimulate and rouse her by volatile falts and blifters; and in this state of the discase they may even be applied to the abdomen.

I muft not omit to mention, in this place, the good effects I have experienced from emollient or antifeptic injections into the uterus, by means of a large ivory fyringe, or an elaftic vegetable bottle. In those cases where the lochia have become acrid or putrid, and by being absorbed into the circulation, have ferved as a constant fomes to the difease, I have by this means known the fever much assure ed, and in many cases wholly extinguished; for though, as I have before observed, the quantity of the lochia is not to be much regarded, the quality of this discharge is a matter of infinite importance.



CHAP. VIII.

OF THE CURE OF THE MILIARY FEVER.



N the fixth chapter I have laid down the prophylactic treatment of this diforder. If I can pronounce with certainty of any medical fact, it is, that the miliary fevers of puerperal women may

burning

be prevented ; and I am equally confident that they may, in their first stages, be totally extinguished, without any of those bad confequences which too frequently attend them when they are suffered to take their usual course.

As foon as any fymptoms of the diforder appear, whether they come on with or without a rigour, a gentle emetic will be neceffary. This remedy may be administered at any time, except during the paroxifm. If there be a cold shivering fit, succeeded by

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burning and fweating, these fymptoms are to be treated in the manner explained in the last chapter. A quarter or half a grain, or where the conflitution is remarkably strong, a grain of emetic tartar may be given twice a day or oftener, in draughts; but if it be intended to act as an emetic, neither cream of tartar nor any other acids should be given along with it*. If these doses do not occasion gentle vomitings, as the stomach in this diforder is generally relaxed, and abounds with heavy phlegm and mucus, a few grains of ipecacuanha should be administered every, or every other day, and neutral draughts in the act of effervescence stower and be given every other hour.

If the patient be coftive, emollient clyfters fhould be every day injected. They allay the febrile heat and prevent loofenefs, which is often occafioned by the feces lodging and thereby growing putrid and acrimonious in the inteflines. An upright pofture, with cold liquors and free, pure, and even cold air, accompanied with the greateft cleanlinefs, are abfolutely neceffary. If thefe and the directions given in the preceding chapter be properly purfued, I have no doubt but they will prove effectual in totally extinguifhing the fever. Bleeding

* " Cream of tartar and acids check the operation of vomits, but more especially of antimonial vomits."

Robinfon on the Operation of Medicines, p. 169:

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ing and other evacuations, except gentle emetics and emollient clyfters, will be unneceffary. There can be indeed no objection made to a mild purgative at the beginning of the diforder, provided it be not given immediately after delivery. Great care and circumfpection is required in conducting the patient through the fecond ftage of this diforder, when there is a large crop of miliary pustules, especially if they be of the white kind, attended with a quick uneven pulfe, a dry tongue, and a continual fweat.

Though it be in this cafe abfolutely neceffary that the patient's linen should be frequently changed, that the bed curtains should be undrawn, and the room ventilated, and though it may fometimes be expedient that a current of fresh air should pass over the patient, yet thefe things ought not to be done fuddenly or rashly; cautiously, and by degrees they may be performed with fafety. The degree of cold admitted fhould be fuch as will reduce the heat of the body as near as poffible to the ftandard of health, fuch as will prevent the patient's burning or fweating. Intenfe cold is feldom neceffary ; but where it is, by proceeding with proper care, it may be admitted not only without hazard, but with the greateft benefit.

Evacuations are in general followed with the worft of confequences. A few loofe ftools (in fome cafes

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cafes fpontaneous, in others produced by art) have funk patients beyond recovery, and bleeding has been attended with as bad fuccess.

I remember, not without great concern, that in the earlier part of my practice, when my ideas of phlebotomy in puerperal cafes were very different from what they are at prefent, I was called to a puerperal woman in this ftage of the miliary fever. She had a plentiful eruption of the white kind, was in a fweat, and her pulfe was fo quick, fo full and ftrong, that I was prompted to believe this evacuation neceffary. She did not feem to be in immediate danger, I took eight or ten ounces of blood from her arm, but was inftantly convinced of my error. Before I ftopped the blood fhe began to droop, and in lefs than half an hour expired.

The making a large quantity of pale thin urine, a common fymptom in this diforder, always weakens the patient to a great degree. All diuretics must therefore be pernicious.

I have known the hot fweating mode of practice carried on to that extreme, that the feather bed has rotted beneath the patient; by this method fhe has been fo much exhausted, that the highest cordials have been neceffary to support her, nay I have been credibly informed that under these circumstances a patient has fometimes drank a gallon of wine, in

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a fingle day, exclusive of brandy, and of the cordials from the Apothecary's fhop, and all this too without intoxication. Many have fallen victims to this practice, and those who have recovered under it, have in general been so much enfeebled, and have had their constitutions so far broken, that during the remainder of their lives they have been liable to frequent returns of the diforder *.

When the patient has been kept fweating in bed for many days in a fupine pofture, her fuddenly getting

* Etherington fpeaking of the miliary fever fays, " The use of fudorifies has been found to be fuccessful neither in the beginning, middle, nor end of this fever ; although the foftness of the pulse at the beginning might seem to demand the warmest cordials; or its weakness during the eruption to make stimulants necessfary. Neither is promoting at last the natural sweat, which appears to be a criss, beneficial.

"The forcing out and keeping up fweats, upon every fulpicion of cold or eruption, I know is warranted by vulgar practice. But I am convinced from repcated examples, that fweating in all eruptive difeafes is attended with bad confequences. Probably from carrying off the thinner fluids, which fhould fupport and keep up the eruption."

General Cautions in the Cure of Fevers, p. 52.

" I have more than once known patients fink under this fever, after having been kept in a fweating method for five or fix weeks together, and after having gone through three or four fucceffive crops of miliary eruptions, as they are called, they all the while melting away, and weltering in their own fweat, and the bed rotting under them."

Huxham on Fevers, p. 87.

"How exceedingly pernicious hot alexipharmic medicines are in the miliary fever, experience hath too frequently taught us; by which it appears that

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getting out of it has fometimes been attended with difagreeable confequences. These have not been owing to the cold, but have arifen from her change of posture, and from the feebleness of the muscular fibres of the heart, which profuse fweats had greatly debilitated. I have known feveral perfons who, under these circumstances, notwithstanding the greatest care to prevent the effects of cold, could not bear this fudden alteration of pofture. All evacuations, and whatever tends to weaken the tone of the veffels, has the effect of fweating. Sir John Pringle has remarked, " That nothing can be low-" er than the fick are in the advanced flate of the " jail or hospital fever, and that therefore Hoff-" man rightly advises in all fuch cafes that the pa-" tient may be kept conftantly in bed, and not be " permitted even to fit up in it. In the last stage " of this difeafe, as well as in that of the fea fcur-"vy, it should feem that the force of the heart is " too fmall to convey the blood to the brain, ex-" cept when the body is in an horizontal poflure *." But as an horizontal polition is very bad in all fevers to which puerperal women are fubject, I al-

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that by means of fuch medicines, and keeping the patient too warm, almost all died when the difease made its first appearance ; whereas at present, numbers under a temperate regimen escape. In a neighbouring town this year, a great many in the petechial fever were treated with hot alexipharmics, and kept in a continual sweat, of which scare a third part recovered."

Glass' Comment. on Fevers, Eng. edit. p. 235.

" Difeafes of the Army, p. 314. 4to. Edit,

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ways advife the patient, if fhe cannot fit up in bed, to have feveral pillows, or bolfters fo applied to her head and fhoulders, as to raife them as high as fhe can bear without inconvenience.

Bliftering is fo far from doing good in the firft or fecond flages of the miliary fever of childbed women, that it is often productive of much mifchief. It increafes both the fever and the number of the puftules, attenuates the blood, increafes the urine, promotes putrefaction, caufes thirft, drynefs of the tongue, watchings, deliriums, tenefmus, fubfultus tendinum, hiccoughs, and convulfions. Nitre, efpecially if given alone, though an antifeptic, hath no place in this diforder. In weak and delicate ftomachs it caufes too great a chillnefs, it augments the patient's anxiety, adds to the vaft oppreffion of the precordia, lowers the pulfe, and is exceedingly diuretic.

Volatile alkaline falts, though likewife antifeptics to the dead fibre, increase the heat, liquify the blood, and promote putrefaction in living bodies.

Emmenagogues must be avoided. They heat and irritate the patient, and are never productive of good.

Camphor has been held in great estimation in inflammations of the uterus, in acute and malig-

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nant fevers attended with heat, thirft, watching, delirium, and phrenzy, in all putrid diforders, and even in the plague itfelf; but in fome conflictutions, when administered in large doses, it has been known to produce strangury, costiveness, heat, thirst, spafms, and even convulsions.*

The ingenious Dr. Alexander, after making feveral experiments with this drug, fome of which were near cofting him his life, concludes with telling us that he does not know whether to rank it amongft heating or cooling medicines, and that no certain rule can be laid down to afcertain the exact quantity which may be administered with propriety.

M. Pouteau, in his Melanges de Chirurgie, fpeaks highly of it in the puerperal fever, but Doctor Denman⁺ fays he was informed by a phyfician who

* De Haen (in Hift. Morb. Vratifl.) fays, the Phyficians of Breflaw found that camphor in the malignant fever did more harm than good.

Ratio Medendi. p. 150.

" Does experience fufficiently warrant that virtue fometimes afcribed to camphor of preventing a ftrangury ; two fcruples of it given to a woman in a clyfter, proved fo irritating as to bring on pains refembling those of labour. Another woman was feized with a ftrangury foon after she had taken a camphor bolus, which she herfelf imputed to the camphor, and no other probable cause of it could be affigned. Camphor in its nature is nearly allied to spirit of turpentine, one drachm of which taken internally brings on a ftrangury as certainly as cantharides."

Med. Tranf. vol. 1. p. 470. Art, 21. by Dr, Heberden,

+ Effay on the Puerperal Fever, p. 2.

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who converfed with him upon this fubject, that he afterwards altered his opinion. Whenever it is thought neceffary to give it, I would advife it to be administered in fome acid vehicle, in lemon juice as directed by Hoffman, or in the julep. é camphor of the College, prepared with vinegar inftead of water in the manner recommended by Huxham and Mead, or with a fmall quantity of nitre.*

Opiates fhould not be given except in cafes of great irritation : They tend to relax the patient, and whenever they are neceffary they ought to be accompanied with fmall dofes of ipecacuanha.

Broths, butter, cheefe, eggs, and animal foods of all kinds fhould be avoided as the encouragers of putrefaction.

Acid, or acidulated liquors, fuch as whey made of verjuice, tamarinds, or butter milk, water where-

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* Dr. Lyfons, in his Effay on the effects of Camphor and Calomel, extols the virtues of nitre and camphor when given together in epidemic fevers; but many of the cafes he has brought to confirm his opinion appear to be ephemeras only, and might have gone off without that or any other medicine; and what confirms me in this opinion is, that he was often difappointed in his expediations from it, when it was not given in the beginning of the fever. [Vid. p. 16.] But notwithflanding this, I am of opinion that thefe two medicines are better given combined than feparate, as they correct each other; and though I cannot fay politively, that I have feen them of fervice in fevers, yet I am very certain, that I have preferibed them, in the manner directed by Mr. Rowley, with very good effect to perfons afflicted with ulgers of the legs.

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in current jelly has been diffolved, lemon and orangeade, imperial, or Clutton's febrifuge julep may be drank, provided they do not occafion gripings; infufions of antifeptic herbs, fuch as camomile and buck bean, bohea and green tea (if it has not been found to difagree) thin panada, gruel, fweet milk, butter milk, and wort, are alfo proper. If the bowels be in too lax a flate, rofe leaves, baluftines, or Pomegranate bark, may be added to the wort. Salep, barley water, or cold water without any thing added to it, fhould be often given to the patient.

Where fhe labours under great languors, wine either alone, mixed with water, or made into whey, provided they are perfectly cold, may be adminiftered occafionally; if the patient be troubled with the heartburn or acidities which render wine improper, brandy or rum may be fubfituted in its room.

Ipecacuanha given in fmall dofes, fo as only to occafion a gentle puking, is of great fervice. It not only cleanfes the flomach of that glaffy phlegm with which it fo much abounds in this fever, but is preventive of diarrheas by difcharging acrid bile, pancreatic juice or corrupted faliva taken into the flomach by deglutition, or any other putrid colluvies. If a diarrhea come on and fink the patient, it must be fuppreffed or moderated by aftringents,

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fuch as gum, rubr. aftring. lign. campech. fang. dracon. terr. japon. jelly of English starch given in draughts and clysterwise, &c. but chalk, absorbent calcareous earths, and the testacea must generally be avoided as great promoters of putrefaction. However, when acidities abound in the prima via, which may be known by four eructations, vomitings, or by green stools, the chalk julep with tincture of bark may be given with advantage, and the white decoction may be drank for common drink.

Neutral draughts may be continued through this ftage of the diforder, giving along with them occafionally fuch cordials as the rad. ferpent. contrayerv. and confect. cardiaca, or any of the compound waters, according to the firength of the patient. The pulv. contrayerv. compof. of the College is an improper medicine in this fever, as it contains fo large a proportion of the teftacea as will overbalance the antifeptic powers of the contrayerva root. Elix. vitriol. dulc. given in draughts, and most preparations of the bark, beginning with the flender ones, fuch as cold infusions of it, bark tea, and Huxham's tincture, are of great fervice in bracing and strengthening the fibres, preventing fweat, and refisting putrefaction. If the patient's flomach will not bear the bark, it may be administered in clyfters.*

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* Dr. Tathwell velates the cafe of a woman who had a fever in her lying in where the bark was of great fervice given in clyfters.

Eff. Phyl. & Lit. vol. 2. p. 418.

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The apthæ attending this fever are generally relieved by the bark, by acids, and acidulated gargles, and by borax given in the form of a linctus.

The third or last stage of this diforder is very hazardous.

I have frequently known mulk of great fervice in watchings, deliriums, the fubfultus tendinum, hiccoughings, and convultions; but it is often given in too fmall dofes; and hiccoughings have often been relieved by a few drops of oil of cinnamon.

If the patient's pulfe fink, and fhe become lethargic, blifters and finapifms muft be applied to ftimulate and roufe her, and the higheft cordials, particularly wine in confiderable quantities, and even the fal c. c. are neceffary for her fupport.

During the whole treatment of the miliary fever in puerperal cafes, the greateft circumfpection and delicacy are required. The patient can frequently neither bear to be raifed nor depreffed. She can endure but few evacuations. Bleeding, purging, and even bliftering, except as a ftimulus in the laft ftage of this diforder, are hurtful. Neither fudorifics nor diuretics fhould be administered. No animal food, nothing that is feptic, nothing weakening, nothing heating, irritating or diffolving

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MILIARY FEVER.

the blood, fhould be given, except in the laft ftage. She can at all times bear gentle vomits, and emollient clyfters to clear the primæ viæ. Pure, free, and cold air is ufeful if it be let in by degrees and admitted cautioufly. Cold liquors if given with prudence are beneficial, and too much ftrefs cannot be laid upon acid and aftringent antifeptics.

All irregular difcharges muft be reftrained, and the patient properly fupported. We muft remember there is no *particular*, and indeed feldom *any* crifis in this diforder; wherever there is it is the act of nature, not of art; and I muft add, that critical eruptions, or difcharges are fo far from being prevented by cold air or cold liquors, that they are promoted by them*. The nearer the heat of the body is brought to the flandard of health, the fooner and the eafier will nature be enabled to throw off her burden.

CASES.

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* "Several patients labouring under eruptive fevers, who have happened to keep out of bed a little time every day for feveral days together, have conftantly found that the eruption was greater while they were up and cool, and that it began to fade as foon as they were hot in bed. ¿ Is it owing to experience or hypothefis that eruptions are believed to be thrown out more vigoroufly by warmth and lying in bed?"

Queries by Dr. Heberden, Med. Tranf, vol. 1. p. 470.

CASES.

CASE I.

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ANUARY 14th, 1761. Betty Rigg, aged 21, died in the Manchester infirmary of a peripneumony after three or four days illnefs, being about fix months gone with child, and I had

an opportunity of infpecting the body. The thorax contained a good deal of water, and the right lobe of the lungs was mortified, the womb and the reft of the vifcera appeared to be in a found and natural flate. The womb was contiguous to the peritoneum, the inteflines chiefly occupying the epigaftric region, being fupported by the diftended uterus. Upon opening the womb and difcharging the waters, I had a full view of the fituation of the fetus, which lay upon its right fide, the head to the os uteri, the right car to the os facrum, the left to the os publs, the breech and feet to the fundus uteri, the knees drawn up to the belly, and the chin down to the breaft. The placenta adhered to the anterior part of the womb. The womb was not much altered in thickness from an unimpregnated flate. Her friends coming prevented any further examination.

REMARK.

Till within thefe few years it has generally been imagined that the fetus from the time of conception to the 8th or 9th month, or even till the labour began, was placed in a fitting pofture in the womb, with the face to the mother's belly, and the head to the fundus uteri ; that at the 8th month or later the head growing heavier than the reft of the body, and fpecifically heavier than the fluid in which it fwam, turned itfelf down to the os uteri, with the face to the mother's back, and remained there till the labour came on, and was then forced forward in the fame direction.

By the frequent diffections of pregnant women, children have been found in various positions, which has occasioned variety of opinions. But the greater number of cases, especially those that have been taken notice of within these few years, feem to favour the following opinion; that the child in all natural cases from the time of conception tion to the time of labour lies with the head downwards, the breech and feet to the fundus uteri, one fide to the mother's back, and the other to the mother's belly, and after labour is come on, the child moves downwards in the fame direction, with one ear to the os facrum, and the other to the os pubis, till the child is pretty far advanced, when its face turns into the hollow of the os facrum, and the occiput comes from under the os pubis ; and I believe this is always the cafe, except when nature is by fome accident or other put out of her natural courfe. The form of the pelvis, the touching frequently in the laft months of pregnancy, and at different times of labour, all feem to confirm this.

Though this is now the general doctrine of the teachers of midwifery, yet as few real diffections to confirm it have been made public, I thought it might not be useles to add one to the number.

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CASE II.

MRS. — was delivered upon the 21ft of April, 1770, of her third child. Her habit of body was delicate. She was very fubject to nervous diforders, had been accustomed to warmth, and had all her life been treated with the greatest tendernes. She had a good natural labour, and the placenta

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placenta came away without difficulty. Several days elapfed before fhe made any complaints, but I obferved when I vifited her that fhe was always in a fweat. There was a large fire in the room which made it very hot, and there was a difagreeable fmell in it. Her lochia were in proper quantity, but very offenfive.

I repeatedly defired that fhe might be kept cool, that a little fresh air might be frequently admitted, and ordered her to be got up every day ; but none of these directions were complied with.

On the 5th day fhe had feveral loofe ftools with flight pains in the abdomen, her tongue was whitifh, her pulfe rather too quick, fhe was troubled with the heartburn and had four eructations, and continued fweating. As her complaints were trifling, I only prefcribed four large fpoonfuls of the chalk julep to be taken every four hours, and ordered her the white decoction for common drink. In the evening the diarrhea and pains in her belly increafed, fhe feemed eafier however after every ftool, and was directed to take three fpoonfuls of Fracaftorius's decoction every three hours.

Day the 6th. Her loofeness was abated and she feemed better.

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On the 7th. Her fweats continued, the diarrhea increafed, and her pains returned. Her ftools were fo very frequent, that I thought it neceffary to check them by a clyfter of the chalk julep in which two grains of opium had been diffolved. In the evening her pains and loofenefs were much worfe, and fhe complained of a cough. She was ordered an oily draught, with twenty drops of liquid laudanum, and a mixture made with the jelly of ftarch, of which fhe was directed to take three large fpoonfuls after every loofe ftool.

On the 8th. Her pulfe beat 120 times in a minute : her tongue had a white fur upon it, her milk decreafed, her lochia ftopped, and fhe had eighteen or twenty ftools. Her fweat and ftools were fo extremely putrid as to be offenfive not only to thofe in the room, but to the whole houfe. No arguments could prevail upon her attendants to admit frefh air. A clyfter was adminiftered composed of the jelly of ftarch, and half an ounce of diafcordium. Draughts confifting of jelly of ftarch, a fcruple of the cordial confection, and a drachm of the fyrup of poppies were given her every four hours. In the evening fhe took a draught with ten grains of rhubarb in it.

On the 9th. Continued much the fame. On the 10th her tongue had contracted a thick fur; her pulse beat 120 times in a minute, her milk was

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much decreafed, her fweats and loofenefs continued. My worthy and learned friend Dr. Brown was joined in confultation with me. We ordered her two grains of ipecacuanha in a little mint water, which procured her one gentle puke. Draughts containing ten grains of the compound powder of bole, a fcruple of the cordial confection, and five grains of nitre, were given her every fix hours. In the evening the pains in her abdomen were fo great that fhe was obliged to take a grain of the Theban extract.

Day 11th. She remained much the fame. The draughts were continued,

Day 12th. Very little alteration. The draughts continued.

On the 14th. The diarrhea, fweats, quick pulfe and white tongue, as in the four preceding days. The pains in her belly as bad as ever. The nitre was omitted, and forty drops of the Paregoric elixir were added to each draught. There was little alteration either in her fymptoms or her medicines till her 19th day, when fhe feemed to be worfe than ever, and complained much of a weight and oppreffion about her breaft and ftomach.

Being both alarmed and furprifed at the obstinacy of her cafe, we talked with her husband about

it. He informed us that her mother, and another lady, with the nurfe and child, had conftantly lain in the fame room with her fince her delivery, that our directions in regard to air and ventilation had never been complied with, and that if we had opened a door, it was shut immediately after our leaving the houfe. That a large fire had been kept in the room day and night, that the curtains had been always drawn clofe round her bed, and that fhe had not been permitted to breathe any air but what had been polluted by her fweat and excrements, and the effluvia arifing from the breath of fo many perfons. That feveral of those who were most with her had got the fame kind of putrid diarrhea, but that he had himfelf escaped it, most probably becaufe he had avoided as much as poffible going into the room, upon account of the exceffive heat, and offenfive fmell which it afforded. He faid he was now fenfible both of the danger fhe was in, and of the absurdity of the practice of those about her, and that he was therefore determined to fee our directions strictly complied with. The fire was taken out of the room, which was gradually cooled, and thoroughly ventilated by frequently opening the door and window. Eight grains of rhubarb were given her in a folution of fpermaceti.

The next morning she was confiderably better; her pulse, which for many days had never beat less than 120, beat now no more than 100 times

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in a minute, and her urine deposited a sediment. The ipecacuanha was repeated.

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On the 21ft. The lochia returned, and her loofenefs was more moderate : fhe was directed to take two fpoonfuls of Huxham's tincture of bark every eight hours. The room was fprinkled with vinegar, and the ipecacuanha repeated.

The 22d. The ipecacuanha having puked her gently, relieved her breaft and ftomach, and was therefore repeated. She was confiderably better, was removed into another room, and our directions were punctually complied with.

The 23d. Her milk was entirely gone, her loofenefs very moderate, and the ipecacuanha was repeated.

The 24th and 25th. The ipecacuanha repeated.

The 26th. She was very cool.

On the 27th. She took a draught containing ten grains of the powder of rhubarb, and the fame quantity of compound powder of bole; her pulfe was reduced fo as only to beat eighty times in a minute, and she had no complaint, but that of want of strength, for which she was ordered a decoction

of the bark with Huxham's tincture, and the compound powder of bole. In a little while fhe perfectly recovered her ftrength, and has had another child fince. During her laft lying in, fhe ftrictly obferved the directions I gave, and had no fever, or other bad fymptoms.

CASE III.

MRS. —, a ftrong, lufty, healthy woman, was delivered on the fourth of May, 1770, of a fine large child. She had a natural labour, and the fecundines came away very eafily. This was her fourth lying in,

Her room was close and fmall, a large fire, which had been kept in it conftantly, rendered it very warm.—Every time I vifited her I found her in fweats. I frequently defired that the room might be kept cooler and more air admitted into it, but this was not complied with.

The lochia were in proper quantity, but fo offenfive as to affect the whole room.

She made no particular complaints till the fifth day in the morning, reckoning from the day of her delivery, when fhe was feized with violent pains, attended with a foreness, swelling and tension of

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the abdomen, accompanied with a tenefmus, the motions of which, though frequent and very painful, occafioned her to void very little, except mucus. Her pulfe was quick, her tongue white, and burning heats now came on, fucceeded by fweatings. She complained of pains in her head, back, and loins. I directed emollient clyfters to be administered every half hour, which procured her eafe and copious ftools. She laboured likewife under naufea, retchings, and vomitings. The apothecary was directed to give her a vomit of a fcruple of ipecacuanha in a draught, and to work it off with an infusion of camomile, and I defired her to fit up often in bed, and to get out of it once every day. On the fixth day fhe had feveral difcharges by ftool, and after every ftool feemed fomething eafier. In other respects she was no better. Her lochia stopped, and her milk abated in quantity. I ordered the fire to be taken out, the door to be thrown back, and a window in an adjoining room to be kept conftantly open, and I vifited her frequently, and faw that this was really done. She was taken out of bed whilft clean fheets were laid on, and five grains of the calx of antimony, and half a grain of emetic tartar were given her three times a day.

On the 7th day the window and door were continued open, and a free circulation of the air was brought on by opening the window of the room in which fhe lay. The calx of antimony and emetic

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tartar were continued. She had plenty of ftools, was much cooler, her fweatings were abated, and her pains fomething better. On the 8th day, all her complaints were gone ; her milk and lochia returned, and fhe removed into another room.

CASE IV.

JANUARY 12th, 1771. At two o'clock in the morning, Mrs. ----- was delivered of a fine child, without any affiftance; the navel ftring was torn off clofe to the placenta, and did not bleed. I faw her about half an hour after the child was born, the placenta was expelled from the womb by her natural pains only, and I had nothing to do but take it from her. After the child had been born about an hour, I cut the navel ftring about four inches from the child's body, and it did not bleed. Her labour being much quicker this time than it had been of her former children, she was unprepared for it. The night was exceedingly cold, being a very fevere froft; the fire was almost out ; she was just got out of bed, with only half her clothes on, when the waters broke, and the child was born; the nurfe did not get to her till fome time after I was there, fo that fhe fat about an hour in a very cold wet condition; add to this, that she had at that time a very bad cold upon her. After she was put to bed, she did not get warm in feveral hours, though a large fire was made, great quantities of clothes were heaped upon her, warm liquors were given her to drink, and her feet were wrapped in warm flannel. I faw her in the evening following, and found her much too warm, fweating, with a quick pulle, and complaining of pains in her belly. I defired the fire might be leffened, and fome of the clothes taken off, but it was not complied with. I faw her the next day, and repeated the fame advice, but with no better effect. I faw her upon the third day when fhe was still too hot, and fweating, and her pulse too quick : she got up in the evening, and had a coflive ftool; she had currants given in her gruel, and eat some stewed prunes. She now complained of cold chills running over her. Upon the fourth day, she complained of flight cold shiverings, fucceeded by heats, and had a coffive flool. On the fifth day, the cold shiverings were more fevere; fhe complained of a pain in her back, and had two loofe flools, with griping pains in her bowels ; the ftools were very hot and fharp. I ordered her half a grain of emetic tartar to be taken twice a day, which did not puke her. The loofenefs increased very much on the fixth day; fhe had a ftool every five minutes. I ordered her twenty five grains of ipecacuanha, which vomited her, and brought up a large quantity of phlegm and bile. My directions were now pretty firicity complied with, feveral clothes were taken off the bed, the fire was leffened, the

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room was kept more cool, and the door often opened to renew the air, and she got out of bed every day. The lochia were very pale, and the milk did not flow into her breafts in proper quantities, though the child was laid to them often in the day. I ordered the decoct. alb. for common drink, and by her own defire she eat some boiled horse beans, which remedy had formerly been of fervice to herin a loofeness; she also drank some of the water in which the beans had been boiled. She had a very good night, without any ftool, but on the feventh in the morning, had a dozen floots; fhe was now perfectly cool, and the pulfe quite calm. As fhe complained of being faint and weak, I ordered her the julep. é creta, with a drachm of confect. cardiac. to be taken as often as fhe found it neceffary, and now and then a little brandy and water. On the eighth day fhe had two or three ftools, but made no other complaint, except that of weaknefs; her milk began to be more plentiful, and fhe had a very good night. On the ninth day, about noon, I vifited her, and found her perfectly well, having no ftool either in the night, or that morning, and her milk now flowed in a proper quantity.

CASE V.

ELLEN RAVENSCROFT, a poor woman, twenty five years of age, near fix months gone with child, was, upon Friday the 30th of Auguft,

gust, 1771, feized with pains in her head and back attended with a rigour. She complained much of cold : white wine whey was given to bring on a fweating, which enfued profusely ; she was kept in bed, and blisters were applied behind her ears.

Monday, Sept. 2d. She this day took two dofes, confifting each of half a grain of emetic tartar, and five grains of the calx of antimony.

Sept. 3d. The fame dofe repeated : She likewife took two ounces of the camphor julep, with ten grains of nitre, and in lefs than half an hour after grew delirious.

Wednefday, Sep. 4th, the fixth day of her fever. I faw her this day, for the firft time ; fhe was confined to her bed in a fmall room which was very hot and clofe, and fmelt very difagreeably. She complained of pains in her head, back, and fide of her belly; her tongue was brown and dry, her pulfe quick and fmall, her urine flame coloured, and fhe had a plentiful eruption of red miliary puftules, particularly upon her breaft, the infides of her arms, betwixt her fingers, and upon fuch parts of her body as had fweated the moft plentifully. She was delirious, and had a fubfultus tendinum. The antimonial powders had procured no confiderable

erable effect. I gave her ten grains of ipecacuanha, which vomited her very well, and brought up a great deal of glaffy phlegm. A blifter was applied between her fhoulders; fhe was ordered to drink milk and water, cold water, or buttermilk and water, plentifully; fhe fometimes took water gruel and barley water; a window was kept open during the day time, and a clyfter was given her.

Friday the 8th of the fever. The blifter was ordered to be taken off, and the part was washed with milk and water to prevent a ftrangury. She was delirious, the miliary eruption was dying away, and another vomit was given her. Upon this, and the fucceeding days the window was opened, and the clyfter was daily repeated.

Saturday the 9th. No alteration appeared.

Sunday the 10th day. She had frequent retchings to vomit, attended with flight labour pains, and took every three hours a fcruple of falt of wormwood in half an ounce of lemon juice during the act of effervefcence, which was mixed clofe under her mouth, that fhe might breathe the fixed air.

Monday, Sept. 9th, the eleventh of her illnefs. She this day mifcarried in the beginning of the feventh month of her pregnancy. Tuefday. She ftill remained delirious, the fubfultus tendinum continued, her tongue was covered with a brownifh fur, her urine was flame coloured, her pulfe was quick and fmall, her fkin was dry and parched, and the difcharge of the lochia was triffing. The window and door were now ordered to be kept open day and night. She was raifed up in bed as often as fhe could be prevailed upon, drank nothing but what was cold, and took every three hours falt of wormwood and lemon juice during the act of effervefcence. The vomit and clyfter this day repeated.

Wednefday. The difcharge of the lochia was very fmall, fhe had no appearance of milk, but feemed fomething better.

Thursday. Much better, very sensible, but deaf.

Friday, Sept. 13th. No material alteration.

Saturday. Her fituation much like that of the two preceding days; the clyfter repeated, the lemon juice and falt of wormwood continued, and her drink buttermilk and water, &c. as before. The] door and window fill kept open.

Sunday, Sept. 15th. She remained in the lame fate till evening, when she began to be a little delirious.

lirious. The night was frofty, but the door and window were still kept open.

Monday, 16th, the 18th day of the fever, and the 8th from her delivery. I this morning found upon her a plentiful eruption, which was evidently not of the miliary kind. The puftules were as large as peas, perfectly diffinct, but not pellucid, and most nearly refembled those eruptions which are commonly termed fcorbutic. They were chiefly upon her legs and the outfides of her arms, though fhe lay conftantly with her arms out of bed, and exposed them as much as possible to the cold air of the window, clofe to which the bed was placed; none of them appeared upon her body. This eruption was attended with a violent itching in the fkin. Her tongue was moift, but had a whitish fur upon it : She took another vomit, and parted with a great quantity of glaffy phlegm. The night was very rainy, and the window continued open.

Tuesday, 17th. The puscules were more numerous, and had run together. She was quite sensible, but deaf; her pulse regular, her tongue moist but white, her urine of a natural colour, with little or no sediment; she complained of a stight soreness in her breasts, but there was no milk in them. Wednesday Wednesday the 18th. This second eruption was dying away, her pulse was flow and regular, her tongue moist, the itching in her skin continued.

Thursday. She continued to recover.

Friday, September 20th, the 22d from the commencement of the fever, and the 12th from her mifcarriage. She had no complaints, except those of weakness, and of an itching which the eruption had left behind it.

In this cafe it is worthy of obfervation that there were two eruptions, totally differing from each other; the firft what is generally called the red miliary, and by fome a rafh, evidently produced by profuse fweating, and in the greatest quantity upon those parts of the body which were kept the warmest; the other of a much larger kind, attended with violent itchings, came out upon the coldest parts of her body, when she had been twelve entire days without streating, after a frosty night, in which the window had been kept constantly open. This eruption, though it had all the appearance of being critical, for the fever seemed to have no other crifis, was not at all checked by the cold air, or wet night, which succeeded its appearance.

Upon the whole, I think this cafe helps to prove that eruptions of the miliary kind are promoted by fweating, that they are not critical, that cold air and cold water are affiftant in fuppreffing them, and that cold air and cold water will not prevent eruptions of a more critical nature.

N. B. Upon inquiring of her, fince fhe recovered, fhe informs me that fhe does not recollect the leaft circumstance about her miscarriage.

CASE VI.

THE fubject of the following article is a lady of an extremely tender conflitution. Her appetite is bad, fhe fleeps ill, and has during the greateft part of her life been fubject to frequent returns of the bilious cholic, with fevers and diarrheas attended with an univerfal yellownefs of the fkin, and pains in her right fide. Thefe complaints have prevented her taking that exercife which was neceffary, and for many years have rendered her incapable of riding on horfeback. She was always fo impatient of cold when in perfect health, as to require a fire during the heats of fummer.

She had borne feven children; five of her labours were natural, and two of them preternatural. To

fix

fix of her children the had been herfelf a nurfe. During thefe lyings in the never was once in a fweat, nor was the troubled with the flighteft feverith fymptom. In the first week the feldom got much fleep. This, together with a poor appetite, prevented her gaining ftrength to fast as many i others do, but the was generally down ftairs at the termination of the month.

She was continually hot and feverifh for feveral weeks at the latter end of pregnancy of her eighth child, and during that time was frequently troubled with falfe pains.

On the 23d of August, 1771, she received a fright as she was riding in her chariot, and on Sunday the 25th was feized with a shivering fit, | and was so extremely cold that she was obliged to order a large fire to be made in her chamber. In this state she continued the greater part of the day. About five o'clock in the afternoon she began to flood, her false pains continued, she was much alarmed, and as yet there seemed to be no preparation for labour, she now took twenty drops of the Theban tincture, with as many of the acid elixir of vitriol. In a little while the mouth of the womb began to dilate, and the child might be perceived to be in a natural position. Her legs and

feet

feet still continued cold, but as her labour advanced her flooding abated, and she grew gradually warmer. After the cold fit came on she never perceived the child to move, though before that time it had been remarkably active.

About ten o'clock the fame evening fhe was delivered of a fmall boy. In lefs than a minute after the head was expelled, another pain came on, and the whole child was produced in the manner I have before defcribed, one fhoulder coming from under the pubis, and the other paffing along the facrum.

The infant did not cry, it fcarcely flirred, but the pulfation in the navel flring was very flrong. Before I cut it I waited to give the child time to recover. In about five or fix minutes the pulfation ftopped. I divided the umbilical chord with a pair of fciffars, and the child gradually recovered. No effufion of blood followed the divifion, though I did not make a ligature till fome time after the child was feparated from its mother. I though it however prudent to make one before the child was dreffed, left the warmth of the clothes might occafion it to bleed.

As foon as the child was removed the fecundines came away without any affistance.

The

The first night my patient got no fleep. Though there was no fire in the room, she was too hot the morning following. She complained of pains in her head, betwixt her shoulders, and of a general lassifitude, but had no afterpains.

The child was laid to her breafts early the next morning. She fat up feveral times in bed. In the evening she was removed to her chair, whilst her bed was made, and clean linen laid upon it. Her own linen too was changed. The chimney was never stopped, and the door was opened to let more air into the room. She drank barley water, eat toast and butter, and a few plumbs and apricots. The fecond night she had very little fleep. On the third day, Tuefday, fhe continued hot and thirsty. Her pulse was too quick. The noife of company in the house, and of carriages in the street, disturbed her. She frequently fell into profuse sweats. Her spirits were low, and she was much troubled with flartings and twitchings all over her body. She ate a little chicken and French beans at dinner. Her drink was imperial, aired with a piece of toafted bread ; and a window and a door were opened in an adjoining closet.

The third night fhe was almost fleeplefs; and on the fourth day, Wednefday, fhe remained hot N 2 with

with pains in the head, back, loins, ftomach, in the right fide, and in the left shoulder. She had frequent flartings, and broke out into fweats, and her urine was turbid and high coloured. From thefe fymptoms I was apprehenfive of the bilious colic, but was unwilling to difturb the acrid putrid bile by either vomits or purges, choosing rather if poffible to correct it by fruit and acids, and to extinguish the fever by cold air and cold liquors. A clyfter was however given her, which procured a ftool. The door into a gallery was opened, and another window there was thrown open. A stuff quilt which lay upon the bed was exchanged for a flight washing one. She was taken out of bed and staid up an hour. Her usual liquor was cold imperial, she eat dry bread, with plumbs, pears, and grapes, and drank two cups of coffee and one of tea morning and evening.

On the fourth night fhe flept ill.

On Tuesday the fifth day she had slushings in her face, and her other symptoms remained much the fame as in the preceding days. The doors and windows were kept open. Another clyster was given with success. Her diet was the fame as the day before, with the addition of about half a pound of melon.

About

About midnight, being very hot and reftlefs, the ordered the fervant to open a window of the room in which the lay. The remaining part of the night and all the next day, this window, together with those in the closet and gallery, and the doors which communicated with those apartments, remained open. The curtains of the bed and windows were undrawn. There was a current of air through the room, and only a flight quilt with one blanket remained upon the bed.

My patient's drefs was a half fhirt and a thin linen fkirt. She had no bedgown or waiftcoat on, except when fhe fat up.

On Friday the fixth day fhe had a ftool naturally, and fhe feemed cooler and better. Her diet had not been much varied for feveral days. She had coffee twice a day with toaft and butter, puddings and fruit dumplings to dinner, and bread dipped in imperial for fupper. She was ufually three hours out of bed, often fat up in bed, and drank cold imperial, and eat fruit plentifully whenever it was agreeable to her.

On the feventh day, Saturday, fhe continued better. She had a ftool procured by clyfter. She fat up four hours, had free air and the ufual diet, and this night her fleep was a little more friendly. On Sunday the eighth day fhe was much cooler, and in all refpects better. She had a flool by the affiftance of a clyfter. She fat up five hours, and no alteration was made in her diet. This evening all the windows and doors were flut for the firft time. She had a good night, and on Monday the ninth day all her complaints were vanifhed. She got up before dinner and ate a whole partridge, a very unufual quantity for her when even in the beft flate of health.

During this whole time her lochia were in proper quantities. Her milk though not fo much as upon former occafions, was more than fufficient for the child; on the fourth and fifth days her breafts were hard and knotty, but fhe was relieved by having them well rubbed with a foft hand, upon which a little oil had been poured to prevent their chafing.

Excepting a little cold water or rue tea the child tafted nothing befides its mother's milk. It flept eight, nine, or ten hours every night in a crib bed in another apartment, without any kind of food whatever, had the breaft only four times a day, and never feemed griped or uneafy except upon the fecond day and night whilft the firft milk was purging off the meconium. It was in every refpect as well as an infant could be, neither fretful

nor uneafy as those children are apt to be whose ftomachs are overloaded by large quantities of improper diet.

In the courfe of the first week my patient eat eighteen Orleans plumbs, fifteen green gages, ten apricots, four pears, one apple, four large bunches of grapes, and the greatest part of a large melon. Except the first day she drank every day two pints of imperial, but never tafted cordials, wine, ale, or any kind of fpiritous liquors. Broths were never given to her, nor did fhe, the third day only excepted, tafte any animal food. I knew her conftitution well, and was certain that fruit and acids would agree with it; I was therefore fo far from refusing her the free use of them, that I encouraged her in it. Inclination prompted her to this kind. of diet, and experience had convinced her of its utility; but I must own I was greatly furprised that fhe could bear fo much cold air, a thing fo very unufual to her, and that too without taking cold. This circumftance I fcarcely could have credited had I not been an eye witnefs to it. The cool air was let in cautioufly, by degrees as fhe was found to want and as fhe perceived herfelf capable of bearing it ; but fhe was fo fenfible of the relief it afforded, that she frequently called out for it herfelf. It is very evident that had not this method been pursued, a bad fever, the symptoms of which

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which appeared before her delivery, would have been the confequence; and I have no doubt but that the fruit and the imperial corrected the bile and prevented a loofenefs.

The room fhe lay in was upon the firft chamber floor. It was eighteen feet fquare, and twelve feet high, and had three doors and three windows into it. One of the windows faced the north, the other two the eaft, but thefe laft were fo far fhaded by another part of the houfe, that the fun did not fhine upon them after nine o'clock in the morning, and indeed there was fo little fun during the mornings of this week that I could not difcover the room to be at any time affected with it. For the feafon of the year, the heat of the air was very moderate. The quickfilver in Farenheit's thermometer generally flood at about fixty degrees, and never rofe higher than fixty fix.

During the fecond week fhe continued to recover, and by degrees returned to her ufual way of living, eating animal food once every day and continuing her fruit and vegetable diet. The third week fhe fat in her dreffing room every day, and her heats had fo entirely left her, that a fire was very acceptable to her.

As this cafe, in which the method of treatment I would recommend was followed to its utmost extremity,

tremity, may appear fo very extraordinary to fome perfons that they may imagine I have been impofed upon in feveral particulars, I think it proper to obviate any fuch objection, by declaring, that by conftantly refiding in the fame houfe during the whole time, I was an eye witnefs of every circumftance I have here related.

CASE VII.

MARY LORD of Manchester, a poor woman, aged 31, was delivered on the 25th of May, 1772, in the morning, by a midwife in the neighbourhood. She had an eafy labour, and the fecundines came away without difficulty ; this was her third lying in. She had a fhivering fit that evening, and another the next day, and on the third day the was feized with a fevere vomiting and loofenefs, together with pains in her head, loins, hips, and lower part of her belly, which was a little fwelled, and fo exceedingly tender that fhe could not bear it to be touched. These fymptoms continued, and fhe gradually grew worfe till I first faw her, which was on the fourth day in the evening. I found her hot and thirsty, with a white tongue and a quick pulie ; her milk was much diminished, and the lochia flopped. The whole family lived in the fame room in which fhe lay, being the only one they had ; it was very warm, having

having a large fire in it, and fmelt very difagreeably. I defired the fire might be leffened, and more air let into the room, accordingly the window was fet open and remained open all night. She had fcarcely fitten up in bed fince her delivery, but had lain in an horizontal polition all the time. I advised her to fit up frequently in bed, and to get out of it once every day, to put on clean linen, and never to fuckle her child or take any food in an horizontal posture; to abstain from strong liquors, broths, and all kinds of animal food, and to drink buttermilk or buttermilk whey ; and I directed her to take half a grain of emetic tartar with five grains of calx of antimony every four hours. On the fifth day the room was much cooler, and did not fmell fo difagreeably. She had complied ftrictly with my directions, and was much better in every respect. On the fixth day all her complaints were vanished.

CASE VIII.

ON the 3d of April, 1772, I was fent for to Mrs. — of W— H—, a few miles from hence. She had been delivered of a fine child, as *fhe fat upon the knee of an affiftant*, by a young Surgeon about five hours before I faw her, and this was her fecond lying in.

The placenta ftill remained behind. She flooded much, and had feveral fainting fits, which came on in fuch very quick fucceffion as to threaten immediate danger. I was defirous of getting the placenta away, as the most effectual method of putting a ftop to the flooding. To effect this I pulled gently at the navel ftring, defiring the other gentleman to make at the fame time a compression upon her belly, and directing her to affift herfelf by forcing and encouraging what little pains fhe had. These means were ineffectual, as she had loft much blood. As fhe ftill continued bleeding, and was reduced very low, I did not think it prudent to wait any longer ; I therefore introduced my hand into the uterus, and eafily brought away the fecundines. The flooding immediately ceafed, and I left her to the care of the gentleman who had delivered her, but who likewife lived at fome diftance.

I heard no more of her till the afternoon of the ninth day, when her friends fent for me to come over with all expedition, as they then thought fhe was dying. They informed me that upon the third day after her delivery fhe had had a cold fhivering fit, followed by a hot one terminating in a fweat, that fhe had likewife a fecond upon the fixth day, and that fhe laboured under a naufea, attended with vomiting, thirft, and total lofs of appetite.

appetite. Her pulfe was quick and fmall, her tongue was very white upon its fides, and had a brown dry ftreak of about the breadth of half an inch down its middle. She gave fuck to her child, had very little milk, and complained of great pain in her belly, which was fo extremely tender that fhe could not bear me to touch it. Her lochia were fufficient in quantity, but very putrid. She had not had a ftool fince her delivery, though a clyfter had been given her upon the fifth day; nor had fhe ever got out of bed during the first week. To these circumstances I must add, that fince that time fhe had drank no lefs than feven bottles of made wine, each bottle containing about a quart, in gruel, whey, &c. The house she was in was an old country hall, was fituated in a low marfhy ground, and was moated about with a large piece of water.

I directed emollient clyfters to be injected every half hour, half an ounce of Glauber's falts to be taken immediately, and the dofe to be repeated a few hours after, falt of wormwood and juice of lemons to be taken in the act of effervescence every two hours; and as I apprehended I had very little time to lose, I ordered her a pill containing three grains of calomel to be taken early in the morning, if she had not a plentiful evacuation by shool before that time. In the night she had feveral shools, and as I found her much better in the morning, the calomel calomel was omitted. I now directed her to take half a grain of emetic tartar twice a day, to continue the falt of wormwood and juice of lemons as before, to repeat the Glauber's falts occafionally, to fit up often in bed, and once a day to get out of it.

By thefe means the inteffinal canal was kept fufficiently open, her fever difappeared, and the pains in her belly foon left her. She however continued very weak, and her legs and thighs fwelled much, owing, no doubt, to the great lofs of blood fuftained before the placenta could be got away ; to remedy which I prefcribed the bark and rhubarb, with eight or ten drops of the elixir of vitriol to be taken twice a day ; but her ftomach could not bear that, or fcarce any other medicine except the tincture of columbo, which agreed with her perfectly well : by this medicine, together with a folid diet, and gentle exercife, fhe gradual recovered ftrength.

CASE IX.

MARY WRIGLEY of Collyhurft, near Manchefter, aged 28, was delivered by a country midwife, upon the 20th of May, 1772, as *fhe fat upon the knee of an affiftant*. This was the fourth lying in. Her delivery was natural, and the placenta

centa came away without difficulty. On the third day fhe was feized with a rigour, grew afterwards hot, and then fell into a cold clammy fweat, which was of a long duration ; fhe had violent pains in her head, back, loins, hips, and the lower part of the abdomen, which was fo exceedingly tender that fhe could not bear to have it touched. She had frequent vomitings, the pain and forenefs in her belly made her breathing quick and fhort, and fhe had a cough which added to the pain and forenefs. In her ftools fhe bad been tolerably regular. She had been three or four times taken up whilft her bed was made, but could not bear to continue out of it. This was the account her friends gave me when I was first called in, which was upon the ninth day, early in the morning. I found her in a copious fweat, which had continued a day or two, but all her fymptoms were evidently growing worfe. Her face was flushed, her pulse was quick, her tongue had a white dry fur upon it, and the middle of it was red and dry. She was much troubled with thirst. Her urine was high coloured. Her lochia, which for fome time were few and very offenfive, had entirely ceafed. She gave fuck to her child, but her milk was almost gone. She lay with her head and fhoulders lower than the reft of her body, and fhe informed me that fhe had never fat up in bed fince her delivery, but had taken all her food in that difagreeable posture. This

This I apprehended to be one caufe of her diforder. She had conftant fire in the room, and the door had never been fet open to give frefh air admittance. I opened the door, advifed her to cool herfelf gradually, to let the fweat abate by degrees, and as foon as it was abated, to fit up in bed. I alfo directed her to fit up whenever fhe either took nourifhment or fuckled her child, and when fhe lay down ordered her head and fhoulders to be raifed by bolfters.

I prefcribed for her a fcruple of the calx of antimony, and two grains of emetic tartar, to be divided into four papers, one of which I directed to be taken every three hours. She was ordered to use water poffet, by some nurses called two milk whey, for her conftant drink, to abstain from ftrong liquor, broths, and animal food, and I directed an emollient clyster to be injected. I faw her again in the evening. I found her much cooler, but fhe still complained of pain and foreness in the lower part of the belly : Her complaints in general continued, but upon the whole fhe thought herfelf fomething better. She had taken the four dofes of antimonial powder, and they had brought up a great deal of bile ; the clyfter too had been given her, but as it had not procured a ftool, I ordered a fecond to be administered. I now prefcribed a fcruple of falt of wormwood to be taken

in

in a large fpoonful of lemon juice during the act of effervescence. This I ordered to be mixed under her mouth, that fhe might breathe the fixed air arising from it, and this mixture I directed to be repeated every three hours. In an adjoining room I fet a window open. When I vifited her next morning I found her much better. In the night fhe had two large flools, exclusive of what had come away with the clyfter. The pain, fwelling, and forenels of her belly were almost gone, and the faid the was in a manner well. The door of her bed chamber, and the window of an adjoining room had been kept open all night, and there had been no fire in the chamber. She fat up frequently in bed, and in the evening got out of it, and was able to walk with a little affiftance.

On the 11th day fhe was confiderably better ; the lochia returned without any offenfive fmell ; the milk increafed in quantity, and her urine was of a more natural colour. The door of her chamber and the window in the next room were kept open night and day, and the fame medicines and regimen were continued. Her fever and the pains in her belly, &c. had left her, and fhe feemed quite well, except that her tongue remained white and furred, but fhe was not the leaft thirfty. She continued to recover, and when I faw her upon the fifteenth

fifteenth day her tongue was of a natural colour, and she had no complaints except a little pain and weakness in her groins when she walked, which she was not able to do without affistance.

Upon the 18th day she had a return of her complaints, which gradually grew worfe, but her friends did not fend to acquaint me immediately, and when they did I was abroad, therefore did not fee her again till the morning of the twenty fecond. She had lain in bed for the greatest part of feveral days, and was very coffive. She complained of great pain in her loins, hips, and lower part of her belly, particularly about the fimphy fis of the os pubis, which was fo extremely tender that the could not bear to have it touched. She had frequent motions to make water, attended with confiderable pain, and could not make a spoonful at a time, which was very high coloured : her pulse beat 120 strokes in a minute. Tongue dry and parched : breathing quick, fhort, and difficult, which fhe faid was occasioned by the pain in her belly. Her lochia ftopped ; her milk diminished. She sweated profusely, and her face was flushed. I ordered the antimonial powders to be repeated every four hours, an emollient clyfter to be injected, and directed the nurse to raise her up frequently in bed, and to keep open the doors and windows. The powders puked her a little, but she had no stool. In the evening

I ordered her another clyfter, and the falt of wormwood and juice of lemons to be taken every three hours during the act of effervefcence, and fhe returned to the fame kind of diet and regimen which had been at first prefcribed.

She had a loofe black fetid ftool in the night; and on the 23d day in the morning, fhe made water rather more eafily, and there was a fmall appearance of the lochia, but in other refpects fhe was much the fame. In the afternoon fhe was very hot, and fo delirious that they could fcarcely hold her in bed. This I muft obferve was a very hot day, and the room fhe lay in faced the fouth, which certainly contributed to increafe her complaints. In the evening fhe grew cooler and more calm, and in the night made with eafe a tolerable quantity of clay coloured urine, which depofited a copious fediment. Windows and doors kept open.

24th. In the morning fhe had a fmall quick pulfe, which beat 116 ftrokes in a minute, but intermitted after every 5th or 6th ftroke, her pains were fomething eafter. This was likewife a very hot day, I therefore advifed her friends to move her into another room, but fhe was fo ill they thought fhe could not bear it, and it was omitted. In the afternoon her delirium returned, but not with fo much violence. The effervefcing mixture was given every two hours. In the evening fhe had a large black fetid ftool.

25th. In the morning her pulfe was flower and ftronger, and more regular, beating 96 ftrokes in a minute, but she complained of very great pain in the hypogastric region. I directed her to take half an ounce of Glauber's falt immediately, and the fame quantity in an hour or too after, and to have the clyfter repeated, but they did not procure a stool. Early in the afternoon, when the room was the hotteft, her delirium returned, but went off again as the heat of the day abated, but her pain continued with fuch violence as to make her quite impatient. I ordered another clyfter to be injected, and a pill to be given immediately, containing three grains of calomel and half a grain of emetic tartar. These procured her several very loofe offenfive stools in the night, and with them, great eafe.

26th. I found her much better, the pain, forenefs, and fever, having almost left her; pulfe calm and regular, beating only 88 ftrokes in a minute. Effervescing mixture continued. This day was rather cooler than the three preceding ones; she had no delirium; but her pulse was quicker in the afternoon; beating 100 in a minute.

27th. Had not flept much in the night, but was cool in the morning ; pulse 88, did not com-

plain

plain of pain except when the moved, but the forenefs at the lower part of the belly ftill continued. I prefcribed her the bark with a little rhubarb to keep her gently open. She was removed into another room which faced the north, and in the afternoon her pulfe was reduced to 82 ftrokes in a minute.

The bark and rhubarb procured her feveral ftools in the evening, which were of a more natural colour, and not fo offenfive. She had a good night.

28th. In the afternoon her heats returned a little, and her chief complaint was pain in making water. Bark and rhubarb, and the effervefcing mixture were ftill continued, and I defired her to take a teafpoonful of the fweet fpirit of nitre, and to drink plentifully of milk and fmall liquors.

26th. After a very good night, had no complaints remaining.

CASE X.

MARY BURGESS of Carrington in Cheshire, aged 38, was delivered September 20th, 1770, of her first child, by the affistance of the crotchet,

crotchet, having a very laborious birth. No attempts were made to extract the fecundines that night. The next day the gentleman who delivered her defired I would vifit her along with him. I found her very hot, and her pulfe quick and ftrong; the had frequent returns of pains, which feemed to be efforts to expel the fecundines, and during every pain a discharge of blood. I took hold of the navel ftring, pulled gently at it, defiring her at the fame time to encourage her pains, and in about a quarter of an hour the fecundines came away. Though only about twenty three hours had elapfed betwixt the delivery of the child and the fecundines, yet they were in a very putrid ftate, as was evident both by the fmell and their being remarkably difcoloured. I took my leave of her, defiring her to keep cool, have fresh air frequently admitted into the room, and to fit up often in bed ; and I had the fatisfaction afterwards to hear that the recovered without any farther difagreeable fymptoms.

CASE XI.

Extract of a Letter from Mr. ---- to Mr. White.

SIR,

MARY DAVENPORT of Barlow Moor, in the County of Lancaster, a strong health-03 ful country woman, about 36 years of age, was delivered January 27, 1771, of her fixth child, as *fhe fat upon a woman's knee*, and had an eafy natural labour. I ufed all the gentle methods I was acquainted with to bring the placenta away, but in vain. After waiting fome time without effect, her friends growing uneafy, I defired you might be fent for, which was done, but you was otherwife engaged, and could not attend. The next day I made fome further attempts to extract the placenta by gently pulling at the funis, but with no better fuccefs.

On the third day I laid hold of the navel ftring, with an intention of making another attempt to bring away the fecundines, when the navel ftring feparated from the placenta without any force being ufed, and was in a very putrid ftate. This day her milk began to come, but difappeared again in the evening. The difcharge of the lochia was in proper quantities, but exceedingly offenfive.

I do not recollect that fhe had any cold fit, but fhe had frequent hot burning fits fucceeded by fweats.

On the fifth day fhe had a clyfter given her, which procured a ftool, and foon after the fecundines came away in a very putrid ftate.

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On the 6th day fhe complained of great oppreffion about the precordia, had a quick pulfe, a white dry tongue, and her breath was the most remarkably offensive I ever observed. I asked her friends whether it had been usually fo, but they assured me, that before her delivery, she had as sweet a breath as any woman in England. On the 12th a large quantity of white miliary puscular appeared, particularly about the breast.

On the 14th a hiccoughing came on ; the miliary eruption continued out till the day of her death, which happened on the 22d from her delivery.

CASE XII.

MR. —, a gentleman of abilities in his profession, has informed me, that in the month of March, 1772, he delivered Mrs. —, as she fat upon the knee of an assistant. The position of the infant was natural, the placenta remained behind, and the mouth of the womb contracting itfelf, rendered it unfafe, at least at that time, to extract it. Another very able accoucheur was confulted, and they both agreeing that it was prudent to leave nature to herfelf, no attempts were made.

On the fourth day the fecundines were excluded without affiftance, and foon after fhe began to flood O 4 exceffively. exceffively. The flooding could not be fuppreffed, and fhe died the fame day.

CASE XIII.

MR. —, an ingenious furgeon, told me he delivered a ftrong, healthy, country woman, of a fine child, as fhe fat upon the knee of an affiftant: He made no attempt to bring away the placenta, having been inftructed by a teacher of midwifery, whofe lectures he had attended, that leaving it behind was never productive of difagreeable confequences. After waiting a confiderable time in vain for its exclusion, no bad fymptoms appearing, he left her as he thought, in perfect fafety ; but in the middle of the night fhe began to flood extremely, and he was again fent for. He made what hafte he could, but living feveral miles from his patient, he came too late. She was dead, and the placenta unexcluded.

CASE XIV.

THE fame gentleman has alfo informed me, that in the beginning of March, 1772, he was fent for to a woman who had five days before been delivered of a child by a country midwife,

wife, as she sat upon the knee of an affistant : she had flooded extremely, he found her dying, and the fecundines unexcluded.

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CASE XV.

I HAVE been told by a Surgeon in Cheſhire, that having delivered a healthful woman, who had a very eaſy labour, he made no attempts to bring away the placenta, but left her, in full expectation of its being expelled without danger. On the third day he was again fent for upon account of a violent flooding. He lived only three or four miles from the patient, went as foon as poffible, but found her dead without the exclusion of the placenta.

CONCLUSION.

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CONCLUSION.

BEFORE I draw any inferences from the cafes I have related concerning the management of the placenta, in order to flate the matter fairly, it will be neceffary to inform my readers that I have likewife known many misfortunes arife from the manual extraction, when it has been improperly or untimely performed; fuch as invertions of the uterus, and death in confequence of it, lacerations of the neck of the womb, and inflammations of that organ, which have frequently ended in fterility or death. The advocates for leaving the placenta entirely to nature, certainly act upon the most laudable plan, and no perfon has a higher opinion of the powers of nature than myfelf; but they have ended where they fhould have begun. They fet out with art, and end with nature. It would have been better if they had reverled their practice.

We

CONCLUSION.

We do nature great injustice, if by taking the reins into our own hands, we first interrupt her, put her out of her course, and then leave her to herfelf.

Woman in a state of nature was never delivered in a hot room, nor with many clothes upon her : By heat, and a multitude of clothes, the muscles lose their contractile power.

Woman in a flate of nature would not think of being delivered in an upright pofture, or upon the knee of an affiftant.

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Woman in a flate of nature would not have the child dragged from her; it would be gradually expelled by the contractile power of the uterus; the fame progreffive contractive power would expel the fecundines; and,

Woman in a ftate of nature would not after delivery lie in an horizontal pofture, in a warm bed, drinking warm liquids for a week, or even a day.

We fhould be confiftent in our practice; we fhould imitate nature through her whole progrefs, and not in the latter part only; but we must alfo make proper allowances for these times and this country,

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country, where women are fo far removed from a flate of nature.

t of the course, and then here

We may however, in my opinion, draw the following conclusions :

1st. Putrid fevers, floodings, and death, have been occasioned by retentions of the secundines.

2dly. Floodings occasioned by a retention of the placenta generally cease by a timely removal of it.

3dly. The manual extraction of the placenta fhould never be attempted whilft there are any fpafmodic contractions either in the neck or acrofs the middle of the womb.

4thly. Opiates will generally remove these contractions.

5thly. Though many cafes have happened when the placenta has remained fome days in the uterus after the delivery of the child, without manifest injury, yet it is not generally fafe for a woman to be left by the accoucheur before it is removed.

Laftly. When every part of the child is expelled folely by the contractile power of the uterus, in fuch

CONCLUSION.

fuch a manner that the fhoulders are permitted to make their proper turns, the woman having been kept in an horizontal position, and the cool regimen having been strictly observed, there will seldom or never be occasion for the manual extraction of the placenta.



POST'SCRIPT.

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SINCE the foregoing papers were compleated, I have with great pleafure perufed a Treatife on the Puerperal Fever by the learned Dr. Hulme, which contains many excellent practical directions for the management of lying in women. He appears thoroughly convinced that Miliary fevers are the offspring of heated air and warm regimen, which opinion is ftrongly fupported by the following fact : He fays, * "I have at-" tended more than fourteen hundred women in " the London lying in hospital, yet I do not re-"member ever meeting with an inftance of the " Miliary fever in that house. This I attribute " partly to the cool regimen that is ftrictly enjoin-" ed to be observed there, but above all to the ad-" miffion of cool air, which is ordered to be let in-

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" to the wards every day, at an opening in the win-" dows. And probably it is for the fame reafon " alfo, that I never have observed in that excellent " afylum for pregnancy any petechiæ, vibices, exam-" themata, veficulæ, puncticulæ, or any other febrile " eruptions, joined with the fever which we are " now treating." But although this method was effectual in preventing Miliary and other eruptive fevers, yet he did not find it fufficient for the prevention of the Puerperal fever. In fact, a cool regimen, and opening the windows in the day time, cannot alone prevent this fever in a ward which contains feveral lying in women, where the effluvia from breathing and perspiration, and from the lochial difcharge, becoming putrid by ftagnation whilft the patient is in an horizontal posture, must, by being pent up during a whole night without ventilation render the air very foul and offenfive. The juices that are extracted from meat by boiling are the most alkalescent parts of it, and of course the most improper in putrid diseases. Of all animal diet, the least alkalescent are white meats of young, tame, lean animals, which have fed upon vegetables, are fresh killed by bleeding to death, and have been well boiled. The great quantities of broth allowed in the hospital diet, and that too often made with water replete with particles of putrid animal or vegetable substances, may contrib-

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ute to increase a putrescent disposition, and give every flight feverish complaint a disposition towards putridity.

But as I have already given at large my ideas of the cause of this difease, I shall now confine myfelf to a few remarks upon Dr. Hulme's opinion concerning this matter. And I must first premise, that the Doctor, fpeaking of the caufe of this diforder arising from pressure, fays, "As I am no " practitioner in midwifery, I have not had an op-" portunity of attending fo minutely to the differ-" ent complaints arifing from this supposed pref-" fure during the flate of pregnancy, as those who exercife that art." But whatever opportunities the Doctor may have been wanting in, to discover the true cause of this diforder, he seems to be thoroughly acquainted with it, when it is actually existing; and his directions for the cure of it are proper and judicious, and fuch as ought to be read by every perfon who directs the management of childbed women.

In order, however, to form a just idea of the puerperal state in general, it is necessary to be acquainted with it in all its varieties, and not only when accompanied with disease, but in its more common situation of a mere regular and easy operation of nature.

The immediate caufe of the puerperal fever, according to Dr. Hulme, is an inflammation of the inteffines and omentum; for the truth of which affertion he appeals to diffections. In each of the fix diffections he has given, he likewife found a gangrene of the inteffines or omentum, or both. Before we draw any conclutions from these appearances after death, it will be necessary to examine whether fimilar appearances have not been found after other diforders, and then to inquire whether those diforders were properly of the inflammatory or putrid diathefis. For both these purposes I beg the reader's attention to the following quotations felected from feveral authors of the higheft character, who have given their observations without any view to hypothefis, but folely to advance real practical knowledge:

"Upon opening the bodies of the dead I have conftantly found the great guts, either entirely mortified, or partly inflamed, partly mortified, the retum being generally most affected; in many I have feen fcirrhous tubercles straitening the cavity of the colon in feveral places; in a few there were small absceffes in the cellular membrane of the peritonxum contiguous to the colon and retum. Sometimes the small guts were perfectly found in appearance; but more frequently their lower part was inflamed, the convolutions being often pre-"ternaturally

"ternaturally connected to each other by membranes as the lungs fometimes are to the pleura. In two people the omentum was almost entirely wasted, the fmall remains of it being quite black while purulent matter wasfound in the cavity of the abdomen; in feveral it was inflamed, and adhered both to the guts and peritonæum; for the most part the gall bladder wasfull of dark bile; and the spleen, more or lefs, in a putrid condition."

Cleghorn on the Epidemic Dif. of Minorca, chap. 5. on the Dyfentery, p. 246.

"I have examined the bodies of near a hun-"dred perfons who perifhed in thefe fevers, and "conftantly found one or other of the adipofe "parts in the lower belly, the cawl, mefentery, colon, "&c. of a dark black complexion, or totally cor-"rupted; the vefica fellea full and turgid, and the "ftomach and inteffines overflowing with bilious "matter."

Ibid. Chap. 3. on Tertian fevers, p. 180.

"That as there is the greateft tendency to pu-"trefaction through the whole courfe of the ill-"nefs, it generally terminates, when it proves fa-"tal, either in an actual mortification of fome part, "or in an abicefs of the brain, often ichorous; "that the inteftines more particularly are fubject to "mortify,

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" mortify, as few die without cadaverous and in-" voluntary ftools."

> Sir John Pringle on the Jail or Hofpital Fever, p. 303.

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" From the numerous diffections of those who " died of the plague at Marfeilles, it appeared that " fome of the vifcera were always mortified and in-" flamed."

Traite de la peste, part 1.

Dr. Lind has favoured us with an account of Tome diffections which he had from Mr. Bogue, an ingenious furgeon at Titchfield, of perfons who died of putrid intermitting fevers ; in one of them the feat of the diforder appeared to be in the liver, where two large absceffes were formed, but there was no mortification of any of the parts except the omentum, which he fays was partly mortified. The flomach was found, but much distended with wind, and the veffels on the inteffines in a ftate of plenitude. The reft of the viscera were perfectly found.

Effay on the Dif. of Europeans, p. 96.

Monfieur le Cat, in his account of those malignant fevers that raged at Rouen, gives us the following diffections of those who died of epidemical bloody

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bloody fluxes, preceded by lownels of spirits, attended with violent colics and a sharp fever :

" One Le Fevre had blood discharged even up " to the ftomach ; and the inner membrane of this " organ, towards the pylorus, was in the fame con-"dition with that of the great inteffines of the " foregoing patient. The duodenum, jejunum, " and the beginning of the ileum, was found ; the " end of the ileum was inflamed ; and the end of " the large inteffines were gangrened. In one, " called Saracin, the fame inteffines were all mortifi-" ed; the cæcum and half the colon were as large "as a ftomach, diffended with wind. Their canals " were full of a bloody matter, and their inward " membrane feparated very eafily. The gangrene " feemed particularly to affect this coat. The " ftomach and fmall guts were found ; neverthe-" lefs, his death was preceded by the hiccough."

Phil. Tranf. vol. 49. part 1. p. 51.

"Some of the malignant fevers which we had at the Hotel Dieu in 1750, were reported to be caufed by infection conveyed in bales of horfe hair, to which was left fome of the animals' flefh that was become putrified : And yet thefe fevers did not differ from others which we have already defcribed.

" Martha

"Martha Renon, a girl of about twenty years of age, who died of this fever, had the melentery filled with obstructed glands, and the intestines mortified in different places."

Ibid. p. 55.

" gravid

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These quotations, I apprehend, will prove in the most convincing manner that inflammation and mortification of the inteftines and omentum always conftantly attend fatal fevers of the putrid or malignant class, where there can be no fuspicion that these parts were the original seat of the difease ; and that therefore fuch appearances upon diffection are only to be looked upon as the confequences of a particular fymptom, and not effentially characterizing the diforder. The frequency of these appearances may probably be accounted for by what has been before obferved of the liablenefs of the inteffines to receive a putrefactive taint, from their peculiar fituation and texture, and the nature of 1. James their contents.

The chief predifponent caufe of this fever is by Dr. Hulme fuppofed to be the preffure of the gravid uterus against the intestines and omentum. He fays, "The omentum in the latter part of preg-"nancy must either be flat, which is its natural "fituation, or be rumpled or carried up by the

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" gravid uterus in folds or doublings. When this " last is the cafe, which probably is not unfre-" quently fo, the danger of a ftrangulated circula-"tion will be greater." But were any thing of this kind to happen, ¿ Would not the diforder rather take place before delivery, and be immediately removed at that period ? This would certainly be the cafe if any real analogy fubfifted between the caufe of the puerperal fever, and the ftrangulation of the inteffines and omentum in a hernia; fince the most alarming fymptoms attending the latter are immediately removed, unless the inflammation is gone too far, as foon as the preffure caufing the ftrangulation is taken off, whether this be effected by art or nature. If this were the true caufe of the puerperal fever, it would chiefly happen to women at their first labour, when the abdominal muscles are lefs yielding, and the pains more violent; which I do not find either from the inftances he has given, or those I have myself observed, to be the cafe ; but rather the contrary. Upon this fuppolition too it is imposfible to account for the difeafe being more common and fatal in large towns and in hospitals, than in the country, and private practice, whereas other inflammatory diforders are more frequent amongst the hard labouring country women, who use much violent exercise, than amongst the sedentary inhabitants of a large town. " As foon as actual labour comes on," the Doctor

fays,

fays, " the woman is feized with particular pains, " returning at intervals, which occasion fuch re-" peated convultive motions upon the abdominal " muscles and diaphragin as to force the child " down into the pelvis and caufe delivery. By this " painful and laborious action the body is much "heated, a fever, for the time being, is produced, " the inteffines and omentum are ftrongly rubbed, " and ground as it were against the gravid uterus "at every convulfive throe, till the child makes "its way into the pelvis." This representation of labour is not, I imagine, perfectly accurate. Those pains which are called falle or spurious do indeed occafion convulfive throes in these muscles ; but the chief agent in expelling the fetus is certainly the contraction of the uterus, which is only affifted and determined to a proper direction by the action of the diaphragm and abdominal muscles.* Nor do I apprehend if their action were even as CALLS COL COLLES ant matte violent

* " It is of great importance to practitioners of midwifery to know, and " conftantly bear in mind, that the action of the diaphragm and abdominal mufcles is not fufficient to empty the womb, and that the expulsion of its contents depends on the contractile powers of the mufcular fibres which enter into its texture ; becaufe this knowledge is what muft regulate the manœuvres refpecting the delivery both of the child and of the placenta. What are termed true labour pains are the refult of repeated contractions in thefe uterine fibres, which perfons experienced in this branch of practice know well how to diftinguish from the falle pains, which are nothing more than spasmodic affections of the abdominal muscles ; the efforts from these falle pains appear to force down the child, but are never found sufficient to expel it."

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Macbride's Introduction to the Practice of Phyfick,

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violent and forcible as the Doctor describes, that any inflammation would be raifed by the preffure of fuch foft parts upon each other, where from the multitude of vascular anastomoses no degree of obstruction in the circulation can take place. The passage even of a stone through the gall ducts or ureters rarely occasions any diforder in those parts which is not inftantly removed when the effort is over; and certainly the compression which the omentum or inteffines may fuffer in a labour, cannot be compared to that of the lower part of the uterus while the head is paffing between the proceffes of the ifchia, in which fituation it often continues many hours impelled by the ftrongeft pains, without occasioning any subsequent inflammation. Neither does it appear that the puerperal fever is more common or fatal after the most laborious cafes, nor where the spurious abdominal pains have been most urgent; for all the late writers feem to agree that it comes on equally after the eafieft deliveries.

The Doctor uses as an argument in favour of his hypothesis that it gives a fatisfactory answer to this question, "¿Why all lying in women have "been, and ever will be, subject to this difease?— "because the causes that produce it are common "to pregnant women at all times, and in all cli-"mates," Now it appears to me that the very strong-

est argument against it is, that the direct contrary is the real fact; namely, that this fever does not take place in that general manner which from the affigned causes it ought to do. From my own observation I have long been thoroughly convinced of this; however, to afcertain the fact with all poffible precision, I have written to perfons of the first eminence in the profession in many principal towns throughout these kingdoms, to several of whom this diforder is totally unknown. A gentleman defervedly of great eminence, who has had ample experience of this fever in London, informs me that he practifed midwifery many years in one of the inland counties, and never met with that fever whilft he refided there. " bour I have not

Being informed that the puerperal fever was almoft as common and as fatal at Northampton as in London, I was defirous, if poffible, of finding out the caufe, and I have been favoured with the following account from a gentleman of diftinguifhed abilities in that place. He informs me, that "when the lying in women are committed folely "to nurfes, they are generally kept in a clofe warm "room, and plentifully fupplied with wine or beer caudle, with aromatics; fometimes even gin and other fpirituous liquors, efpecially among the "lower clafs of women, are prepofteroufly admininter the set of the

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" in bed four or five days after delivery. Where the faculty are concerned, a cooler and more temperate regimen is observed, and the patient allowed to fit up the third day after delivery."

I have juft now been favoured with a letter from Dr. Young, Profeffor of Midwifery at Edinburgh, who is not only poffeffed of a principal fhare of private practice in that branch, but has the fole direction of a lying in ward in the Royal Infirmary in that city. Speaking of the puerperal fever, he fays, "We have no fuch fever, and, excepting "one woman who died in the lying in ward, feem-"ingly of a mortification after a very fevere la-"bour, I have not loft one patient after delivery "for fome time,

"I have within these few years made a very great change upon the method of treating women after delivery in this place, which was before entirely in the hands of the women. The lying in women are kept almost as cool as those who are inoculated for the small pox, and they certainly recover much faster."

By Dr. Price's obfervations, and by the bills of mortality, it appears that in Edinburgh the probability of a human life is as low as in London, and much worfe than in Dublin, Manchefter, or North-

ampton :

ampton : and though this laft named town is the fmalleft of the five, and more healthful in other respects, yet the puerperal fever, by the best accounts I have been able to obtain, is almost as fatal there as in London, and much more fo than in any of the other towns I have mentioned.

In London the puerperal fever was observed by fome to be more fatal in the year 1770, than in any other year ; but I do not find that the fame obfervation held good invariably either there or in other places. The fatality that attends the patients in fome of the lying in hospitals, greatly exceeds that of any private practice, at least any that I have been acquainted with. In one publick lying in hospital, from the first opening on the 20th of April 1767, to the 29th of November 1772, 653 women have been delivered, of whom 18 died, which is more than one in 36; in this hospital the beginning of the year 1770 was particularly unfavourable ; for out of 63 women who were delivered betwixt the 30th of November 1779 and the 15th of May 1770, 14 died, which is in the proportion of one in $4\frac{1}{2}$. In the printed accounts of another lying in hospital from its first institution in November 1749 to the 31ft of December 1770, there were 9108 delivered, of whom 196 died in the hospital after delivery, which is nearest one in $46\frac{1}{2}$; out of the number, 890 were delivered in

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the year 1770, and 35 died, which is more than the proportion of one in $25\frac{1}{2}$; the year 1760 was likewife very unfavourable to this hospital. In another hospital there have been fince the beginning of the year 1747 to the present time, 4758 women delivered, and 93 have died, which is about the proportion of one in 51. The year 1771 was the most unfavourable to the lying in women in this hospital, for out of 282 delivered that year, 10 died, which is about the proportion of one in 28. In another lying in hospital I am informed, that the year 1770 was not unfavourable to the childbed women, but the year 1771 was. But this general fatality does not feem to have attended every lying in hospital in London, for in one instituted about fix years ago, 790 women have been delivered, and only fix have died, viz. two of the puerperal fever, one in the year 1770, the other in 1771 ; three of floodings ; and one of a confumption, which is no more than one in 1312-3.

In the lying in hofpital in George's lane, Dublin, from March 1745 to the first of October 1754, there were delivered 3206 women, and 29 died, which is about the proportion of one in $110\frac{1}{2}$.

In the new lying in hofpital in Great Britain ftreet, Dublin, from the opening on the 8th of December 1757, to the 31ft of October 1775, there have been delivered

delivered in the hofpital 10726 women, of whom 152 have died, which is nearly one in 70. In this hofpital, in the year 1768, 633 women were delivered, and feventeen died, which is nearly one in 37. In the year 1770, 616 were delivered, and only five died, which is one in 135. Therefore, though it appears that the year 1770 was very fatal to the women in fome of the lying in hofpitals in London, yet it was remarkably otherwife in the lying in hofpital in Dublin, and the year 1768 was the moft fatal in that hofpital.

It is worthy of obfervation of two holpitals, both fituated at nearly equal diffances from the centre of the fame city, viz. London, both inflituted about the fame period of time, and both under the direction of men of confiderable eminence in the profeffion, and nearly the fame number of women having been delivered in both houfes; that in one of them, they fhould lofe in the proportion of one in 36, and in the other only one in 131 2-3.

In order to inform both myfelf and the public of every matter relative to fo important a point, I have made farther inquiry into the caufe of the great fuccefs of this particular hofpital, and I am favoured with the following account by a gentleman who has eminently diftinguished himfelf for his knowledge in this branch of practice. He informs

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forms me, that "This hofpital is fituated near, "and open to the fields; no particular care is "taken of their diet or regimen in any refpect, "but there are fcarcely ever more than four in the fame room, commonly two only; and it is to "the open air and the confinement of fo few in "one room that we impute the fuccels.

"Whereas in another hofpital there are eighteen "or twenty in a room, which ought only to re-"ceive eight."

Perhaps there are fome other particulars relative to this hofpital which may contribute very materially to its fuccefs. It was inflituted for the purpofe of inftructing young gentlemen, and not only unmarried women, but even those of the most abandoned characters are admitted. It is not to be fupposed that in an hospital of this kind unneceffary expenses of any fort are fuffered to be incurred either in nursing or diet, and the patients are therefore obliged to do a good deal for themselves; add to this, that these fort of women are of great spirits, impatient of confinement, and will not fubmit to it longer than they can possibly avoid.

I have endeavoured to form a calculation of the proportion of women who have died in childbed to those who have been delivered, in different towns.

towns, viz. London, Northampton, Manchefter, Holy Crofs in Salop, Chefter, Warrington, Liverpool, Ackworth near Ferrybridge, Yorkshire, and feveral places in Germany; it is not in my power to do this with precision, as we cannot exactly determine the number of women who have been delivered every year in each town : However, from comparing the number of chriftenings with the number of women who have died in childbed, as taken from the bills of Mortality of these different towns for feveral years last past, we may form fome probable conjecture. Yet if we make proper allowances for the stillborn and chrisoms, we shall find that the number of women delivered each year will greatly exceed the christenings, therefore the fuccefs of general practice will be much greater than is here represented.

In Manchester, registers of particular difeafes have been kept no longer than eighteen years, and in the collegiate church only. These I have divided into three periods, in order to shew that though the town has increased in fize and number of inhabitants, yet the danger attending childbed women has been diminissed, which must chiefly be owing to the improvements in the management of them. It is to be lamented that these registers have not been longer kept, as the fatal period I have alluded to in the former part of this treatife when

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when the fatality was occasioned by mismanagement, was prior to that time, during which period from my own recollection, I am very certain the misfortunes attending childbed women would greatly have exceeded the following calculations.

In London, from the beginning of the year 1737. to the end of the year 1753, being 17 years, there were 254252 chriftenings, and 3552 women died in childbed, which is the proportion of one in $71\frac{1}{2}$. In the laft eighteen years there were 281304 chriftenings, and 3905 women died in childbed, which is in the proportion of one in 72. The most fatal years were 1761, when 289 women died in childbed, and there were 16000 chriftenings, which is in the proportion of one in 55; and the year 1762, when 272 died in childbed, and there were 15321 chriftenings which is in the proportion of one in 56. The year 1771 was the most favourable, when 172 women only died in childbed, and there were 17072 christenings, which is in the proportion of one in 99.

In Northampton, in the parifh of Allfaints, from the beginning of the year 1737 to the end of the year 1753, there were 1535 chriftenings, diffenters included, and 20 women died in childbed, which is in the proportion of one in $76\frac{3}{4}$. In the laft eighteen years there were 1602 chriftenings,

and 20 women died in childbed, which is in the proportion of one in 80.

In the parish of Holycrofs, in Salop*, from Michaelmas 1750 to Michaelmas 1760, there were 331 christenings, and 4 women died in childbed, which is about the proportion of one in 82. From that time to Michaelmas 1770⁺, there were 382 christenings, and 4 women died in childbed,] which is about the proportion of one in 95.

In Manchester, at the collegiate church, from the beginning of the year 1754 to the end of the year 1759, there were 4117 christenings, and 44 women died in childbed, which is about the proportion of one in 93. From that time to the end of the year 1765, there were 4432 christenings, and 40 women died in childbed, which is about the proportion of one in $110\frac{3}{4}$. In the laft fix years there were 5251 christenings, and 47 women died in childbed, which is nearest one in $111\frac{3}{4}$. In the year 1770 there were 897 christenings, and eight women died in childbed, which is in the proportion of one in 112. In the year 1771 there were 1001 chriftenings, and 6 women only died in childbed, which is one in 167; this and the year 1759 were the most favourable to lying in women, and

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* Spe Phil, Tranf. vol. LII. p. 1. Art. 25.

+ Ibid. vol. L.XI. p. 1. Art. 6, Q

the year 1757 was the most unfavourable, for there were only 593 christenings, and 9 women died in childbed, which is in the proportion of one in 66.

These calculations are not however entirely to be depended on, as I find that more families have their children christened at the collegiate church than what bury there, but in the years 1772, 1773, and 1774, very accurate accounts were taken at all the churches and chapels in Manchester and Salford, by which it appears that there were 4035 christenings, and 44 women died in childbed, which is nearly in the proportion of one in $91\frac{3}{4}$.

At Chefter, in the years 1772, 1773, and 1774, there were 1238 chriftenings, and 13 women died in childbed, which is in the proportion of one in 95.

At Warrington, in the years 1773, 1774, and 1775, there were 1124 chriftenings, and 10 women died in childbed, which is nearly one in 112.

At Liverpool, in the year 1772, there were 1108 chriftenings, and 11 women died in childbed, which is nearly in the proportion of one in 100.

At Ackworth, a small village near Ferrybridge in Yorkshire, from the 8th of December 1744 to the 31st of December 1773, being 29 years and a few days,

days, there were 559 chriftenings, and 6 women died in childbed, which is nearly in the proportion of one in 93.

In Leipfic, * from the beginning of the year 1720 to the end of the year 1725, there were 5237 chriftenings, and 107 women died in childbed. In Lobau, in 1720, 160 were born, and 4 died in childbed. In St. Annabergh, 105 were born, and one died in childbed. At Schnubergh, 89 were born, and one died in childbed. At Rawits, 134 were born, and 15 died in childbed. At Ratifbon, in 1721, 250 were chriftened, and 2 died in childbed. At Coburg, in 1725, 206 were chriftened, and 2 died in childbed. Total 6181 chriftenings, and 132 women died in childbed, which is about the proportion of one in $46\frac{3}{4}$.

If we confider that the poor will be found to conftitute the bulk of the people in almost every town; that many of the poor women when in labour have very ignorant widwives, fome of them much worfe than none at all; and that very few of them can be attended by regular, or even by any nurfes, but are obliged to take care of themfelves, deftitute of proper affistance, and of even the neceffaries of life, and perhaps afflicted with dangerous diforders; if under all these difadvantages it Q_2 fhould

* Martin's Abridgment of the Phil. Tranf, vol. 7. part 4.

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fhould be found that the fuccels attending them fhould be greater than that of fome private practice among the affluent, or even the practice in fome lying in holpitals, where all proper affiftance is fuppoled to be at hand, we have great reafon to apprehend milmanagement in fome department or other.

It may perhaps be thought neceffary to make fome apology for thefe calculations and comparifons, efpecially thofe relating to hofpitals, which are given with no other view than to the improvement of this branch of medical knowledge. I entertain the higheft opinion of hofpitals and infirmaries, efpecially thofe which are maintained, by voluntary fubfcriptions. They are the nobleft of all charities, the leaft liable to abufe, and if it happen that fome of them have not been fo fuccefsful as others, the evil needs only to be pointed out, and I have no doubt but it will be remedied.

The buffy or fizy appearance of the blood in the puerperal fever is brought to fhow that it is an inflammatory diforder; but fometimes the blood drawn from fuch patients does not coagulate on being exposed to the air, as in the cafe which Mr. Hewfon * mentions of a patient in the British lying in hospital. The blood was drawn three days before

before her death, and Mr. Hewfon has been fo kind as to inform me that this patient was judged to have a true puerperal fever, as was evident both from her fymptoms and from diffection : and poffibly the blood might oftener have the fame appearance if patients were bled late in this diforder. Moft pregnant women have fizy blood where there are no fymptoms of inflammation.

Sir John Pringle, Dr. Huxham, and others have obferved that in putrid fevers the appearance of the blood is very various : fometimes, efpecially in the beginning of the difeafe, fhowing an inflammatory cruft, and very foon changing to a fanious and diffolved flate, fo that no certain indications can be drawn from it.

With respect to bleeding in the puerperal fever, I cannot upon the strictest inquiry find that those who have bled the most copiously have had the best fuccess, either in private or in hospital practice. Dr. Hulme fays, "Bleeding should only be "looked upon as a fecondary help, though it "should always be first in point of time." Thus far he is certainly right, if it be adviseable at all; but I must own I have great doubts even about that in all cases indiferiminately. Emetics, cathartics, and clysters are certainly proper to cleanse the prime view, and likewise such medicines and diet as

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will correct the putrid colluvies ; but an upright pofture and free ventilation are at all times ufeful, and abfolutely neceffary, both in the prevention and cure.

My patients generally fit up in bed in a few hours after delivery, fome of them get out of bed the fame day, most on the fecond, and none exceed the third ; and left any inconvenience should be fupposed to arife from this early upright posture, I think it necessary to declare that none whom I have delivered, are troubled with any prolapsus vaginx, or any other complaint which I have the least reason to suffect could possibly arise from such treatment.

Several difficulties which arife concerning the puerperal fever may, I imagine, be more confiftently and fatisfactorily anfwered from the ideas I have attempted to give of it than from any others. ¿ Why is this fever more common and fatal in fome feafons than in others, under the fame management of lying in women ? This muft proceed from the different difpofition of the air to favour putrid diforders which from various obfervations we know frequently takes place. ¿ Why in the very fame ward of an hofpital, and under apparently fimilar circumftances, fhould fome be fatally attacked with the fever, and others entirely efcape ? This is no more

more than what we fee every day to be the cafe even in diforders which are the most infectious. which fhows us that all perfons are not equally liable to the fame difeafe, nor the fame perfon at different times and feafons. ¿ Why does not the foul air affect patients in the lying in holpitals before delivery as well as after ? This feems nearly to refemble what happens in ill ventilated hofpitals where patients with large abfceffes, white fwellings of the joints, and the like, frequently escape fevers till the abfceffes are opened or the limbs amputated, and are then immediately feized with putrid ones which foon deftroy them ; both probably are owing to the fame immediate caufe, viz. the admiffion of air to the discharges, which are either already putrid, or will foon become fo on the access of the air, in which cafe the putrid matter will be readily abforbed by the lymphatics, now open to receive it. I am informed, that in an hofpital in London much crowded with patients, the furgeons observed that all those who had large lumbar absceffes, as soon as a confiderable opening was made into them, were immediately feifed with putrid fevers, and died in a few days, though they were in tolerable health before the opening was made ; this put them upon an experiment of letting off the matter gradually by a fmall trocar, and fome days afterwards introducing a feton: The event was however the fame in the end, only with this difference, that

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these last named patients were not attacked fo fuddenly, and lived fomething longer ; but as foon as the foul air had free admittance, the fame putrid fever came on with the fame fatal effects. Different degrees of putridity will affect perfons in different states. Lying in women are injured by a fmall quantity of foul air fooner perhaps than any other patients; a fecond degree will affect those who have wounds or ulcers internally or externally: A further degree will give a putrid fever to perfons in perfect health, as frequently happens in jails, hofpitals, and crowded barracks; and there is a higher degree that will prove fatal in a few hours to the ftrongest constitutions, as in the cafe of our unfortunate countrymen at Calcutta. From hence we may infer why the puerperal fever is always attended with pain and tendernefs in the hypogaftric or iliac regions, and frequently upon the fymphyfis of the pubis. Becaufe these parts lie nearest to the uterus and inteftines, and are therefore most likely to abforb the putrid matter. ¿ Why is the lower part of the omentum generally mortified ? Becaufe it lies in contact both with the uterus and intestines, and from its adipose nature foon acquires a gangrenous state.

Upon the whole, I am difposed to conclude, that though inflammation and mortification in some of the viscera have often been discovered, upon diffection.

fection, in those who have died of this fever, yet these appearances should rather be confidered as the effect, than the cause. That the immediate cause is the abforption of acrid matter from the inteftines and uterus; and frequently a deposition of it upon the omentum, peritoneum, or fome of the vifcera ; and the predifpofing caufes are accumulations of feces in the inteffines ; a flagnation of the lochia occafioned by a horizontal polition, and want of free ventilation at a time when the woman ftands most in need of it : Under these circumstances it may happen either to the rich or the poor. As much, therefore, may depend upon the nurses, both in public and in private practice, it is earneftly to be wished, that accoucheurs would be very explicit in their directions, and that patients would not pay too blind a deference to the nurfes when they act contrary to the advice of those whose knowledge is certainly fuperior, and whofe province it is to direct.

I had finished this postfcript before two papers containing fome important information came to hand, the substance of which I am therefore obliged to infert here.

The first was a MS. copy of Dr. Hunter's excellent lectures on the gravid uterus, which I should very gladly have referred to in the body of my

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my treatife to fupport, by fo respectable an authorty, my ideas of the power of nature in accomplishing the work of delivery in most cases without the help of art, and the neceffity of clofely attending to her operations in laying down rules for the fafest and easiest practice. The Doctor, however, gives his pupils a dreadful account of the puerperal fever. He informs them that he has unfortunately feen a great deal of it in the hofpital, particularly in one year, when it was fo fatal that all the gentlemen attending, and all the patrons of the charity, held a confultation to debate whether the house should not be shut up. That in two months thirty two patients were feized with the fever, of whom only one recovered. That various methods of treatment were put in practice ; fome from the beginning of the difeafe were bled, fome were treated with cooling medicines, others with warm medicines and cordials, but every thing proved equally unfuccessful. In private practice the fatality was very great, and at leaft three in four who were attacked with the fever, died.

The other piece of information I received was contained in a letter with which I was favoured by Profeffor Young of Edinburgh. It relates to the lying in ward at the infirmary in that city, and when compared with the account before given of the fuccels attending it, will ferve to confirm the directions

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directions I offered concerning the construction and mangement of these hospitals.

The lying in ward at Edinburgh infirmary is a very large room which holds ten beds. There is but one fire place, which is at one end of the room; and the door, which is almost always open, and is on the head of the staircase, where there is a constant ventilation, is placed at the opposite end. As the ward is subject to some finate and the door is frequently open. There are ten windows, and the height of the room is about fourteen feet. The women have all single beds at some distance from each other. They generally get up on the second or third day, and are difmissed about a fortnight after delivery, fometimes fooner where they have families which require their care.

Other circumftances attending this ward may deferve notice. No patients are received from the middle of July to the 12th of November, by which means it is fufficiently purified every year. None are admitted but fuch as will fubmit to be delivered by the fludents ; therefore the fame reafons may concur here which are mentioned in page 238, as probably contributing to the fuccefs of a particular hofpital in London.

APPENDIX.



TO THE

SECOND EDITION.

THE most material improvements which the preceding Volume has, I flatter myfelf, been a means of introducing into the management of pregnant and lying in women, are the following : 1ft. The use of a cold or temperate bath during the flate of pregnancy, and that of giving fuck. 2dly. Permitting the shoulders of the child to be expelled by the labour pains only, inftead of hurrying them away forcibly in one direction without fuffering them to accommodate themfelves to the dimensions of the pelvis by making their proper -3dly. Allowing the circulation between turns. the child and placenta to ceafe fpontaneoufly, inftead of immediately intercepting it, as foon as the child

child is delivered, by tying the navel ftring. 4thly. Placing the woman in an upright polition as early after delivery, and as frequently, as pollible. Thefe are all points which deferve an attentive confideration; and as an additional experience of four years has enabled me to fpeak of them with ftill greater confidence, and to enforce them by later obfervations, I fhall include what I have farther to communicate on thefe fubjects, together with fome additional remarks upon the puerperal fever, in an appendix.

I. In the body of this work I have ftrongly recommended the use of the cold, or rather temperate bath, in preventing mifcarriages, and many other diforders incident to the pregnant state. I can now confirm the efficacy of this preventive remedy from ample experience, in a great number of different constitutions. So efficacious, indeed, it has proved, that I have not known a fingle inflance of its failure, except where the patient has received fome violent injury. This was the cafe with a lady who mifcarried in confequence of a fall down stairs; but returning afterwards to the use of the bath, she conceived again ; and continuing the bathing the whole period of gestation, became the happy mother of a fine child, though fhe had before met with frequent disappointments.

I muft here likewife confirm what I before obferved concerning the excellent effects of the fame remedy in increasing the fecretion of milk, and preferving the health during the time of fuckling; and particularly in preventing the colds to which nurfes are fo liable. Several ladies of my acquaintance are fo fensible of these benefits, that they constantly bathe three or four times a week while pregnant and giving fuck, intermitting it only during the month of their lying in, and fome fcarcely fo long.

It is a juft and important obfervation which Dr. Hunter makes in his lectures, that "although women ufually mifcarry at eleven or twelve weeks, the fetus has generally been blighted, or removed out of the circulation at feven or eight weeks." This fact fuggefts an effential remark concerning bathing; that if it be not begun before the term at which the uterine fruit is generally blighted, no good can be expected from it in preventing mifcarriage.

II. The common practice of pulling at the child's head the inftant it is born, and thereby preventing the fhoulders from making their proper turns, is productive of more bad confequences both to the mother and child than might at first be apprehended. The child is a fufferer, as well by overstraining

overstraining the muscles of the neck in the action of forcibly dragging it forwards, as by the preffure of the shoulders against each fide of the cheft, whilft they pass through the bones of the pelvis in a wrong direction. It is obvious that by these means its fhape will be greatly altered, perhaps fo as never perfectly to recover itfelf ; which may lay the foundation of various difeases. The effects on the mother are probably more pernicious in ftretching and relaxing the ligaments of the womb, the internal coat of the vagina, and the other parts fubfervient to generation : Whereby prolapfuses of the vagina and anus, and a train of other difagreeable complaints may be occafioned. But there are, I am perfuaded, more immediate bad confequences accruing to the mother. By forestalling nature in the expulsion of the child, the pains are fo weakened as to be rendered infufficient to expel the placenta. Before I became fenfible of the abfurdity of this mode of practice, I was frequently obliged to extract the placenta by manual operation; but for many years past this has never happened to me in any cafe where I myfelf had delivered the child. Gently pulling at the funis has always proved fufficient for the purpofe; and from analogical reafoning I shall conclude that even this flight affistance would be unneceffary, were not the generality of women in our age and country in a state very unfavourable to the full exertion

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ertion of their natural powers. By the too hafty delivery of the child likewife, afterpains are occafioned, as by this means the mouths of the finufes or uterine veins are permitted to close too fuddenly.

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III. In the year 1775, a gentleman in London, of deferved eminence in his profession, printed a fhort paper which he intended to put into the hands of every practitioner of midwifery with whom he was acquainted. Its purport was to recommend a method, which he fuppofed to be new, of managing the navel ftring at the time of delivery. He had communicated his observations on this head to his pupils the winter before ; and had fhewn the paper in manufcript to feveral medical gentlemen, who all approved of it, as inculcating a new and useful mode of practice. A few days after the paper was printed, he was much furprifed when shewn by a student that I had recommended in fuch explicit terms, and from fimilar motives, the same practice. He immediately wrote me a very friendly letter, with a relation of the matter, and inclosed one of the papers. As many of my readers may not have feen this little tract, and the point proposed is very ingeniously maintained by the author, I shall without apology reprint it entire.

APPENDIX

AN OBSERVATION ON THE MANAGEMENT OF CHILDREN AT THE TIME OF BIRTH.

"IT hath been a matter of the moft ferious confideration to thofe who have had the care of very young children, to fee fo great a number born dead, or die after an imperfect exiftence of a few hours or days. With a view of preventing thefe accidents, which, though fometimes unavoidable, have more frequently feemed to be owing to mifmanagement, I prefume to recommend a method, which, as far as my experience enables me to judge, is much preferable to that which is ufually followed."

"To explain my opinion, I will call the life of a child in utero fetal life, and the life which is confequent to refpiration, animal life.

"From very hard and tedious labours, and from other caufes, children will fometimes be born with-

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out any apparent figns of life. But if we apply the hand to the fide; or examine the navel firing, we fhall often be fenfible of a firong and regular pulfation in the heart, or in the arteries of the navel firing.

"Under fuch circumftances it hath been thought proper to treat the children as apoplectic ; and with a view of preventing those ill consequences, which were apprehended from the accumulation of blood in the brain, it has been judged neceffary to divide the navel ftring, and to fuffer the veffels to discharge a fmall quantity of blood.

"This method I have repeatedly tried, and the almost uniform confequence has been the death of the child. In many inftances, when children have breathed or even cried, on tying the navel string, they have drooped and died, or afterwards have been recovered with great difficulty.

"Nor fhall we be furprifed at the event, if we confider that in fuch a ftate the life of the children was merely fetal, in the fame manner as if they were yet in utero.

"By dividing or tying the navel ftring, the fetal life was inftantly and entirely deftroyed, and the children not having acquired animal life, muft inevitably perifh.

"The fetal life and the animal life, never exift in perfection at the fame time; but as the animal life improves, the former gradually declines, and is at laft deftroyed.

"Thus, when a child is born with figns of the most perfect life, there is a pulfation in the arteries of the navel string. If the child should continue to breathe or to cry, this pulfation abates, and in a short time entirely ceases.

"Should a child be born very feeble, and neither breathe or cry, the pulfation of the arteries of the navel ftring may neverthelefs be often perceived, till the child acquires perfect animal life, or till it be entirely dead.

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"It is curious to obferve the manner in which the pulfation of the arteries of the navel ftring declines. It first ceases in that part which is nearest to the mother, and the column of blood is thrown at every stroke of the heart of the child to a less distance; so that at last, the blood which circulated in the fetal part of the *placenta*, resides in the child.

"The pulfation of the arteries of the navel ftring proves the existence of the fetal life. The existence of the fetal life proves the imperfection

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of the animal life. While the animal life is imperfect, the fetal life ought not to be deftroyed.

"The navel string therefore should never be divided or tied, while there is any pulsation in its arteries.

"Another method has been advifed for the recovery of children born apparently dead. Inftead of dividing the navel ftring, it has been recommended to prefs the blood contained in it from the mother towards the child.

"But this method may produce inconveniences of another kind; for, if much force be ufed, it feems impoffible abfolutely to prevent or to fupprefs the action of the heart of the child. As we are ignorant whether the inactivity of the heart proceeds from a defect or an excefs of blood, it is not prudent to interfere with the efforts or proceedings of nature, left we fhould impede or interrupt rather than forward her operations.

"I have only confidered the treatment of children newly born, as favourable or unfavourable to their immediate recovery. It is not however unreafonable to fuppofe that the wrong management of children at the time of birth, may be the caufe of many of the difeafes to which they are fubject.

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For if they are prevented from acquiring perfect animal life, and are, immediately after birth, deprived of a certain quantity of blood, which may, at leaft, be efteemed the medium by which life is preferved, we cannot wonder that they are more liable to difeafes, and lefs able to ftruggle with the attending danger.

"I fhould not even hefitate to declare my opinion, that many of those difeases of more advanced age, which have been effected hereditary, may have been occasioned by imprudent management at the time of birth : For those constitutions must neceffarily be infirm which were never in possession of perfect life."

IV. The prefence or abfence of the puerperal fever being, as I conceive, very nearly connected with the maintenance of an horizontal or an upright pofition after delivery, I fhall under this

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head comprife what I have to add concerning both thefe fubjects.

Writers are still much divided in their opinions of the cause, and even of the nature of the puerperal fever; some ranking it under the class of inflammatory, some of putrid diseases, some calling it a mixture of both, and some a fever fui generis. The very attempt to class it has been attended with

with fome difadvantages, by rendering the difference of opinion concerning it greater, and what is worfe, by influencing practice. Diffections themfelves have not affifted much in clearing up this matter, as the appearances have not been always fimilar, and different conclusions have been drawn from the fame appearances.* It is obvious that till fome greater certainty be obtained with regard to the caufe and nature of this difeafe, all attempts towards

* The following obfervations of my worthy friend Mr. J. Hunter, may not perhaps be here improperly introduced.

" An accurate knowledge of the appearances in animal bodies that die of " a violent death, that is, in perfect health, or in a found flate, ought to be " confidered as a neceffary foundation for judging of the flate of the body in " those that are difeafed.

" But as an animal body undergoes changes after death, or when dead, it " has never been fufficiently confidered what those changes are; and till " this be done, it is impoffible we fhould judge accurately of the appear-" ances in dead bodies. The difeafes which the living body undergoes, " mortification excepted, are always connected with the living principle, " and are not in the least similar to what may be called difeases or changes " in the dead body : Without this knowledge, our judgment of the ap-" pearances in dead bodies must often be very imperfect, or very errone-" ous ; we may fee appearances which are natural, and may suppose them " to have arisen from difease ; we may see difeased parts, and suppose them " in a natural flate ; and we may suppose a circumstance to have existed be-" fore death, which was really a confequence of it ; or we may imagine it "to be a natural change after death, when it was truly a difeafe of the livst ing body. It is easy to fee, therefore, how a man in this flate of igno-" rance must blunder, when he comes to connect the appearances in a dead " body with the fymptoms that were observed in life ; and indeed all the " ufefulnefs of opening dead bodies depends upon the judgment and fagacity with which this fort of comparison is made." Phil. Tranf. vol. 62. p. 447 and 448.

towards a rational method of prevention or cure will be vain.

There are, however, fome particular fymptoms attending it, which if accurately inveftigated, may greatly affift our inquiries. The most diftinguishing and infeparable fymptom of all others is the quicknefs * of the pulse, whatever other quality be joined

* " The pulfe has almost an invariable and unufual quickness from the beginning."

Denman.

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" In the cold fit the pulfe was quick and fmall, and the pulfations fo feeble and indiffinct, that fometimes I was hardly able to number them exactly. When the hot fit came on, though it was then more full and diffinct, it ftill remained quick, but was feldom hard or ftrong, except in a few inflances, where the patient was young and plethoric. In general, it would beat from ninety to one hundred and thirty faven ftrokes in a minute."

Leake on the Childbed Fever, &c. p. 45 and 46.

"As they became more and more exhausted, and within a few hours of death, the pulse, which was exceedingly quick, and almost imperceptibly weak, at last was infensibly lost in a tremulous flutter."

Ibid. p. 50,

"The pulfe in general, is quick and weak; though fometimes it will refift the finger pretty ftrongly. At the beginning of the difeafe, it feldom beats lefs than a hundred ftrokes in the fpace of a minute; and from this number, I have found it run on to one hundred and fixty."

Hulme on the Puerperal Fever, p. 5.

"Nay, fo infallible is the beat of the pulfe, with refpect to number, that though all the other fymptoms fhould abate, and the difease feem to be gone off, yet if the pulfations do not decrease in proportion, a relapse, or foma other diforder, is to be feared. "A

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joined to it, which conftantly occurs whenever this fever exifts in any alarming degree; and from which the degree of danger may be effimated more certainly than from all the other fymptoms put together. This immoderate quick pulfe is not the conftant attendant of inflammatory, putrid, nervous, or eruptive fevers; but every furgeon converfant with bufinefs knows that it never fails to attend abforption of matter from abfceffes or ulcers, whatever be the other concomitant fymptoms, or the quality of the matter. The phyfician alfo knows it is conftantly prefent in ulcers of the lungs, and other internal parts of the body.

In lumbar absceffes, and those of the larger joints, it is no uncommon thing for the patient to remain in a flate of perfect health till the abscefs be opened either by art or nature, and the air gets admission. But in a few days after this, pain, foreness and tenderness of the neighbouring parts, or perhaps of the whole body, are perceived ; a fever fupervenes, fometimes preceded by cold shiverings, and

fucceeded

"A diarrhea coming on at the beginning, if followed by a flower pulle, prognofticates fafety. But if after evacuations by flool, whether procured by mature or art, the pulle flould not become flower, it is to be reckoned as one of the most dangerous fymptoms."

Ibid, p. 31 and 32.

"They are commonly taken as with an ague fit; there is a ftrong fhivering with a great heat, which is facceeded by a pain in the limbs and back, and a violent hurrying pulfe,"

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Hunter's MS. Lectures.

fucceeded by burning and fweating; at other times creeping on infenfibly, but always accompanied with an immoderate quick pulfe : A diarrhea and pains in the abdomen frequently follow; and the progrefs of the difeafe is fo rapid, that fometimes in ten or twelve days, notwithstanding the use of every remedy, death closes the fcene. In crowded hospitals these symptoms occur with much greater violence than in private practice. If the difeafed part be fo fituated as to be removeable by amputation, and this operation be performed before abforption has taken place, or has proceeded too far, all this train of fymptoms may be either entirely obviated, or removed by it; and I have feen many cafes in which, after the patient, from too great delay, had been brought to the brink of the grave, the application of fponge to the flump, according to the method defcribed by Dr. Kirkland, has occafioned a perfect recovery ; the quicknefs of the pulfe being immediately abated, and all the other fymptoms alleviated, as foon as the fponge, by imbibing the acrid or putrid matter, had prevented its abforption.

Let us now inquire what farther circumstances there are, befides that of the quick pulfe, to make it probable that the puerperal fever is occasioned by abforption. Notwithstanding the feveral writers whose attention has been of late fo much excited

cited by this fever have differed confiderably concerning the caufe of the difeafe, and the method of cure, they have certainly obferved its appearances with great accuracy, and defcribed them with equal minutenefs and fidelity. Their obfervations may therefore be referred to as fufficient authority, and the following are of much weight in the opinion I mean to eftablifh.

Dr. Denman* fays " fhe alfo feels great pains " in the back, hips and groins, and fometimes in " one or both legs, which fwell, appear inflamed, " and are exquifitely painful." A little farther he fays, " In fome there will be a translation of the " difeafe to the extremities, where the part affected " will become inflamed, and a large abfcefs be " formed." In another place he fays, " Should " abfceffes be formed in the breafts, they are al-" ways much lamented, but there is great reafon to " conclude, that they prevent more grievous and " dangerous complaints."

Dr. Leake fays * " fome of those who furvived, " recovered very flowly, and were affected with " wandering pains, and a paralytic numbres of the " limbs, like that of the chronic rheumatism. Some " had critical absceffes in the muscular parts of the " body,

* Effay on the Puerperal Fever, fecond edit. p. 9.

+ Practical Observations on the Childbed Fever, second edit. p. 59-

" body, which were a long time in coming to fup-" puration, and, when broke, difcharged a fanious " ichor."

Again, "Thofe who were feized with this fever "were not fubject to abfceffes of the breafts; and "of thofe who happened to have fuch abfceffes, "I have never known one die; neither are they "fubject to a diarrhea, or much fymptomatic fe-"ver, although the pain attending a fuppuration "of the breaft is often very acute."

If to those confiderations we add, that as the puerperal fever is more fatal in large cities and crowded hospitals than in places where the air is more open and pure, so is the fever occasioned by abforption of matter—that as the former is more fatal in some peculiar constitutions of the air than in others, so is the latter—that as the puerperal fever does not appear till after delivery,* so neither does

* Till fuch a change is produced, women are not "fubject to this fever; "for I have obferved, that those with child, who affisted the nurses in attending the fick, were perfectly free from it, even when it was most rife; but being delivered, feveral of them fickened foon after, and were affected with the fame fymptoms as the reft."

Leake, p. 88.

Some are of opinion that there are not wanting inflances of the puerperal fever being formed before delivery: But, ¿ May not these fuggestions arise from fometimes observing cold shiverings before and during the time of labour ? And if a puerperal fever come on soon after delivery, ¿ Might they not

does abforption of matter from an abfcefs till it be opened and the air have accefs—we may, I think, with a good degree of certainty conclude that the abforption of matter is the immediate caufe of the puerperal fever, as well as of that confequent upon abfceffes and ulcers. This matter is either carried off by fome of the emunctories, as by flool, which is the moft frequent, by a frefh flow of the lochia, or by fweat ; or elfe it is depofited upon fome part of the body. If in the cavity of the abdomen, upon the lungs,* the liver

not conclude that those cold shiverings were symptoms of that fever ? But these I have so frequently seen without the puerperal sever supervening, or the least bad consequence ensuing, that I am certain they are not to be depended on. Women however before delivery are not exempt from other fevers, and after delivery those severs may change their type and degenerate into the puerperal; nay, I even think it more than probable that if there be a fever of any kind at the time of delivery, it may occasion an absorption after delivery, and so bring on one of the puerperal kind.

* A cough, shortness of breathing, together with pleuritic and peripneumonic symptoms frequently occur in this difease, and morbid appearances in the cheft have been found upon diffection.

"It is almost needless to remark that this fever must of course, be complicated with any diforder that the patient might happen to labour under at the time of childbirth. The chief that I have met with in this way of any confequence, hath been the *phthiss pulmonalis*. If any difease hath taken its immediate origin, as it were, out of the puerperal fever, and been combined with it, it hath been the peripneumony. I have met with feveral inftances of this kind."

Hulme, p. 15.

"Both lobes of the lungs were inflamed, and fomewhat black, particu-"larly in their moft dependent part."

Ibid. p. 41.

liver,* or upon any of the vifcera, it generally proves fatal ; if upon the breafts, the limbs, or any of the external parts, the patient always recovers.

Let us next inquire what is the fource of the matter thus abforbed. That the increafed bulk of the uterus in the latter months of pregnancy fhould, by its preffure on the inteflines, obftruct the free difcharge of the excrements, may readily be conceived, and is known, by every practitioner, frequently to happen. Dr. Denman **†** has a very juft obfervation relative to this. Speaking of the ftools in the puerperal fever, he fays, " they are " very fetid, of a green or dark brown colour, and " working like yeft, and it is remarkable, that af-" ter the long continuance of the loofenefs, when " the patient has taken little nourifhment, *large* " and

" Adhesions of the lungs to the pleura ; a collection of putrid fe-" rum in the thorax, and matter under the sternum, as in the case of Harriet " Trueman—on inquiry of the patient's friends, I could not find that she had ever been in the least subject to any complaint in the breast."

Leake, p. 93.

* " In una, quantum comperi, jecur erat mollis, enormis, et postquam perscissum est, abcessum continere repertum."

> Diff. Med. Inaug. de Febre Puerper. Patr. Keary, Edin. 1774, p. 8.

Dr. Hulme, p. 43, fays, " The liver was of an extraordinary magnitude: in the right lobe was found a very extensive abfcels,"

+ Ibid. p. 13.

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" and hard lumps of excrement will be fometimes " difcharged; which one might fulpect to have " been lying in the bowels a long time before de-" livery." He is fo particular in this obfervation, that he repeats it in another place.

The horizontal polition to which women are fo frequently confined after delivery, greatly favours an abforption of the *lochia*. As this matter feems but imperfectly underflood, no proper diffinction having been made between the *abforption* and *obftruction* of the lochia, I fhall beg the reader's patience while I attempt to give my ideas of it fomewhat at large.

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Writers agree that the puerperal fever attacks indifferently perfons who have had a fmall, or a large difcharge of the lochia. This is a well founded fact; but from hence they have concluded that the lochia can have no fhare in producing the difeafe—a conclution to which I cannot affent. In other cafes it is conftantly found that matter will be abforbed, whether the difcharge be fmall or great; and, what may feem extraordinary, it is frequently feen that where the difcharge is in the largeft quantity, the abforption is moft confiderable. But abforption may in all cafes be increafed, and in fome entirely caufed, by fuch an unfavourable polition as may occafion the matter to lodge

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in a wound, where, growing acrid, it will produce inflammation and fever by its irritation. By the application of fponge, an incifion in the most depending part, or mere alteration of position, these fymptoms frequently foon difappear; the matter becomes more laudable, and is even diminissed in quantity. We shall prefently see how these observations apply in the puerperal fever.

That accurate anatomist, Dr. Hunter, has difcovered the falfe or fpongy chorion, called by him the caduca, or membrana decidua, to be a lamella or efflorescence of the womb, which peels off from it like a flough at each fucceffive birth. It is an opaque membrane, thicker than the true chorion, and exceedingly tender in its texture, being hardly firmer than curd of milk or coagulated blood. It is however vafcular, having veffels which carry red blood from the uterus. It is not to be injected by injecting the placenta, being not a fetal, but an uterine part. After delivery, the greatest part of this membrane is left behind, grows putrid, gradually diffolves, and comes away in a fluid state along with the cleanfings. It frequently however, is fo long in feparating, that on diffection* of feveral who have died of the puerperal fever, the infide of the uterus has been found lined with . it; and it has been of fo black a colour, that the womb

* See Leake, p. 75, and 179.

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womb itfelf has been fuppoled to be mortified, till the miftake was difcovered by wiping off this fubftance. Thus we have a matter entirely fitted for abforption ; and as the communication between the mother and child is carried on not by continuity of veffels between the placenta and uterus, but a reciprocal abforption of blood by means of patulous orifices, we may conclude that the womb is an organ of all others the moft favourably formed to abforb.

That patients in this fever should generally complain of pain and foreness at the lower part of the belly; and that the omentum, peritoneum and inteftines should, frequently, be first and principally affected, and on diffection be found inflamed, fuppurated or gangrened, might naturally be expected from their contiguity to the fource of the abforbed matter. These are the common consequences of the deposition of acrid matter upon a tender part. But the inflammation excited in this manner in a relaxed habit, and happening frequently after a confiderable lofs of blood, is very different from one occasioned by obstructed perfpiration, in a plethoric habit, where no confiderable evacuation has preceded. Dr. Leake relates the case of Sarah Evans, p. 224, who was of a very delicate irritable habit and lax fibres; fhe was feized with this fever on the third day after deliv-

ery, when her fkin was moift and her pulfe quick and weak; fhe died on the 12th day. On opening the body, evident marks of inflammation appeared, particularly in the abdomen; a great part of the omentum was deftroyed and converted into matter, and what remained was become gangrenous, &c.—The Doctor makes the following remark. "Where the pulfe was extremely foft and weak " and the circulation languid, it is difficult to ac-" count for fo fudden and high a degree of inflam-" mation as to produce a collection of matter, or " any inflammatory affection of the abdominal " vifcera; but fo it was."

In another place, he fays, "Confidering the "languid ftate of the patient, and the weaknefs of "the pulfe, even in the beginning of this fever, I "was furprifed to find that the inflammation had "fometimes run fo high, and made fo rapid a "progrefs, as to produce matter in the abdomen "fo early as the *fourth* or *fifth* day after the firft "attack ; as will appear in the cafe of Harriet "Trueman."*

He alfo obferves, † " that in the winter months, " when the childbed fever began, the weather was " obferved to be remarkably mild and moift, " with a warmer temperature of the air than was " natural

* Leake, p. 106. + Ibid, p. 37:

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"natural to the feafon." But it is well known that true inflammatory diforders prevail moft in cold dry eafterly winds.

In regard to the prevention and cure of this fever, there is not, I believe, a man of eminence in the profession who is not thoroughly convinced of the neceffity of pure, free, and even cool air; though perhaps their directions on this head are feldom fo strictly put in execution as might be wished. But there is another point of practice which is by no means hitherto fettled ; this is the position of the patient for some time after delivery. Several of the first accoucheurs and principal nurses in London keep their patients in bed for five or fix days, or more, without ever permiting them to get out of it, and what perhaps is worfe, without fuffering them to fit up in bed, or even raife their heads from the pillow. And one gentleman, defervedly of high character in the profession, in a late publication has declared, " that in his own practice he has feen more frequent instances of the puerperal fever from early fitting up than from all other accidental causes united." Were this, however, the real caufe of puerperal fevers, it would be aftonishing that any of my patients should efcape them, as I conftantly direct them to fit up in an hour or two after delivery, and to repeat it as frequently as possible, and even to get out of bed

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in lefs than twenty four hours ; and it is feldom that they exceed this period. One lady, indeed, whom I attended in two lyings in, lay in bed five days each time, and in one of them was for the most part confined to a horizontal posture ; and in that she had a puerperal fever ; whereas this difeafe has very rarely occurred among others whom I have delivered, and has never once proved fatal. Perhaps in London it may be thought early to fit up in one day after delivery, or to get out of bed in two or three. Now if a horizontal polition has been conftantly maintained for that time, and the feeds of the puerperal fever have been thereby fown, the fudden change of posture and of clothing may perhaps make it fhew itfelf fomewhat fooner than it would otherwife have done; and this I think I have feen.

I have taken fome pains to inquire both of the gentlemen of the faculty, and the moft intelligent nurfes, whether they had other reafons befides that already mentioned for keeping their patients fo long in a horizontal pofture ; and as far as I can learn, early fitting up occafioned, as they imagined, a prolapfus of the vagina, or bearing down, as it is commonly termed. But I have already declared my opinion that this complaint is generally owing to a quite different caufe, the forcible extraction of the fhoulders of the child ; and I can

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affirm in the most positive manner, that early sitting up has never produced it in the slightest degree, in those whom I have delivered.

That a horizontal polition should promote that absorption of matter which I confider as in great measure the cause of puerperal fevers, will appear probable from various confiderations. The weight of the uterus in this posture carries it close to the vertebræ, and caufes its fides to approach each other, fo as to render its figure flatter ; by which means its contraction must be impeded, and confequently the expulsion of its contents retarded. The difcharge of the lochia, too, is not, in this cafe, affifted by gravitation ; hence they will be apt to lodge and stagnate in the transverse rugæ of the vagina. Whereas an upright polition produces effects the contrary to thefe. The uterus preffing forwards upon the foft parietes of the abdomen, will meet with no obftacle to its contraction ; and the lochial discharges, finding a ready exit by a depending orifice, will drain off as foon as they have acquired fufficient fluidity.

An obfervation from natural hiftory may be adduced in confirmation of this idea of the different effects of an upright and a horizontal pofture. No quadrupeds are found to menftruate, except fome of the monkey tribe ; and of thefe, according to that

that eminent naturalist Mr. Buffon, * only fuch as either habitually or occasionally use an erect pofture in fitting or walking, are subject to this periodical discharge.

By the mode of practice which it has been the purpose of the foregoing treatife to inculcate, I have hitherto been able either to prevent, or if called in time, to cure the puerperal fever ; but when it exifts in that malignant endemic form in which it fometimes appears in a lying in hospital, I fear no method, as yet proposed, will be fufficient to flop its ravages. Under thefe deplorable circumftances, one remedy, which has not, I believe, been mentioned by any writer on the fubject, might be tried without the imputation of rafhness. This is a bath of fuch a degree of temperature as only to give a gentle shock. Warm bathing has been used without fuccefs. Dr. Leaket fays, " One would have imagined " that the warm bath bid fairer to answer this inten-" tion than any thing elfe, as it acts like an uni-" verfal fomentation applied to the furface of the

" body ;

* " Le Gibbon, Le Magot, &c. Les femelles font, comme les Femmes, sujettes a une ecoulement periodique de sang." Tom. 14.

" Le Coaita, L'exquime, &c. Les femelles ne sont pas sujettes a l'ecoulement periodique." Tom. 15.

" Simia ---- Femina menftruat."

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Linnai SyA. Nat, Vol. I. p. 25.

+ Ib. p. 117.

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" body; and the rather, fince it has been found to " procure almost instant ease in other diforders of " the bowels ; but to the confusion of all theory, " in those cases where it was tried, it by no means " answered my expectation ; and from what I " could learn, fucceeded no better with others ; " for the greatest part of those died for whom it "was directed." That a temperate bath might prove efficacious in preventing the difeafes to which lying in women, from too delicate treatment, are liable, we have fome reafon to conclude, from the practice which, both in ancient and modern times, has prevailed in many parts of the world, of bathing immediately after, and in fome before delivery, in water of the common temperature. Some examples, which might eafily have been multiplied, of the prevalence of this cuftom, are inferted in the notes.* Whether, while the puerperal

* With refpect to ancient testimonies of this practice, we have the fallowing passage in the Andrian of Terence, Act. III. Sc. 2,

LESBIA.

Adhuc Archillis quæ adfolent, quæque oportet Signa ad falutem effe, omnia huic effe video. Nunc primum fac, ifthæc ut lavet ; poft deinde, Quod juffi ei ante bibera, & quantum imperavi, Date : Mox ego huc revertor.

Madame Dacier's remark upon these lines is much to our purpose. 3. Nunc primum fac, isthac ut lavet. La premier chose que vous devez faire c'est de la baigner. C'etoit la coutume en Grece, des qu'une semme etoit accouchee on la mettoit au bain. Il y a sur cela un passage remarquable dans Callimague, & un autre dans Lucienz

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puerperal fever is actually prefent, this practice might with fafety or probability of fuccefs be employed, I fhall not venture to determine. In an obstinate

The paffage in Callimachus here referred to proves that women bathed in a *sunning fiream* immediately after delivery.

Ενθά ἐπεὶ μήτης μεγάλων ἀστεθήκατο κόλπων, Αυτικα δίζητο ρόον ὕδατος, ὡ κε τόκοιο Λύματα χυτλώσαιτο, τεὸν δ΄ ἐνὶ χρωτα λοίσσαι.

Hic te postquam mater magno deposuit ex utero, Statim quaerebat rivum aquae, quo partus fui Sordes ablueret, tuumque corpus purgaret.

Some of the most particular and best attested modern accounts of this custom, are the following :

"The Americans that inhabit the Ifthmus of Darien, make no difficulty of plunging into cold water when they are in a fweat, to cool themfelves ; likewife the mothers with their children bathe in cold water immediately after they are brought to bed. This is certain, that they never receive any damage from this cuftom ; whereas, on the contrary, many women fuffergreatly in thefe parts from too delicate a regimen."

Brookes's Nat. Hift. Vol. I. p. 175.

Down to to our smode bonfings an Y " " The

The following quotation is taken from Wafer's new Voyage and Defcription of the Ifthmus of America, price 2s. printed in 1704, now added to Dampier's Voyage, Vol. III. p. 360.

"When a woman is delivered of a child, another woman takes it in her arms within half an hour or lefs after it is born, and takes the lying in woman upon her back, and goes with both of them into the river and waftes them there."

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Wafer, p. 360.

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obstinate constipation of the bowels, attended with extreme pain, considerable fever, and immediate danger, Dr. Stevenson informs us that a cure was obtained

"The Brazilian women are extremely fruitful, have very eafy labours, and rarely mifcarry, for no fooner is a women delivered, but up fhe gets to the next river, and without any further help washes herfelf there."

Newhoff's Voyages, p. 151.

" The Tapoyar women cut the navel firing with a fhell, and wash themfelves and their children every morning and evening after delivery."

Ib. p. 154.

The Brazilian women are very fruitful, have easy labours, retire to the woods, where they bring forth alone, and return after washing themselves and their child ; the husbands lying in bed the first twenty four hours, and being treated as if they had endured the pains. Confirmed by Woods Rogers, p. 57.

"The Californians had adopted that abfurdity, which is fo much laughed at in the accounts of Brazil, that the women after delivery, ufed immediately to go to fome water and wafh themfelves and the child; and in other particulars to obferve no manner of caution, going to the forest for wood and food, and performing every other fervice the hufband wanted."

Nat. and civil Hift. of California, translated from the original Spanish of Miguel Venegas, a Mexican Jesuit; published in 1758, translated 1759. p.81 and 82. N. B. The northern point of California is in lat. 46.

Long, Efq; one of the judges of the admiralty, in his Hiftory of Jamaica, published in 1774, Vol. II. Book III, Chap. 1. p. 380, speaking of the negroes on that part of the African continent called Guinea, or Negro Land, fays, "Their women are delivered with little or no labour; they have therefore no more occasion for midwives than the female Oranoutang, or any other wild animal. A woman brings forth her child in a quarter of an hour, and goes the fame day to the fea and washes herfelf. Some have been known to bring forth twins without a spring or a foream, and it is feldom they are confined above two, or at most three days. Immediately before

obtained chiefly by dafhing cold water upon the lower extremities up as high as the pubes, and plunging the feet into cold water, after the warm bath had failed. *Edin. Med. Eff.* vol. VI. 393. What analogy this cafe may have to the puerperal fever, I leave my readers to judge.

Since the publication of the former edition of my treatife, I have received a letter from that excellent profeffor of midwifery, Dr. Young of Edinburgh, containing an account, well worthy the attention of the faculty, of the appearance of the puerperal fever in the lying in ward of the infirmary of that city. The letter is dated November 21, 1774, and the following is an extract from it :

"We had the puerperal fever in the infirmary Iaft winter. 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 seized with it; and all of them died, though every method was tried to cure the "diforder.

before her labour fhe is conducted to the fea fide, or a river, followed by a number of little children, who throw all manner of ordure or excrement at her in the way, after which the is wafhed with great care. Without this cleanly ceremony, the negroes are perfuaded that either the mother, the child, or one of the parents, will die during the period of lying in."

" diforder. What was fingular, the women were " in good health before they were brought to bed, " though fome of them had been long in the hof-" pital before delivery. One woman had been dif-" miffed the ward before fhe was brought to bed ; " came into it fome days after with her labour " upon her; was eafily delivered, and remained " perfectly well for twenty four hours, when she " was feized with a fhivering and the other fymp-" toms of the fever. I caufed her to be removed to " another ward ; yet, notwithstanding all the care " that was taken of her, fhe died in the fame man-" ner as the others. I must inform you at the " fame time, that the difeafe did not exist in the " town. To account for this diftemper in the ly-"ing in ward, I must acquaint you that it has " been a general observation, that the patients in " the infirmary who had undergone any confider-" able operations, were more fubject to eryfipelat-" ous fwellings than formerly. I found that the " women in the lying in ward laft year did not " recover fo well as formerly, but fcarcely any of " them died. It was thefe appearances which " 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 wom-" en. I then washed and painted the ward, caused " all the bedding to be removed, and fired gunpow-" der at different times in the ward, I had a number

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" of chaffers filled with cinders, which burnt all "night; and all the windows were opened through "the day. This operation lafted about a fort-"night, when I furnifhed the ward with new bed-"ding, put no curtains to the beds, and by this "put an entire ftop to the difeafe. The ward was "open to receive patients in a fortnight from the "time it was firft fhut up. The bodies of all the "women were opened, and we found exactly the fame appearances as are mentioned by thofe who "have wrote upon that diforder. Though the "omentum was often found fuppurated, yet in "none of them was there any appearance of a "gangrene."

Several facts of importance in the hiftory of the puerperal fever are contained in this account ; particularly—that none of the women were feized with it before delivery, though fome of them had been long in the houfe—that although the difeafe was fo fatal in the infirmary, it did not exift in the town—and that an entire ftop was put to it by thoroughly cleanfing and new furnifhing the ward, fo that in a fortnight after it was opened again with fafety for the reception of patients.

Poffibly it may be urged as an argument againft abforption, that " almost every woman as foon as if the was delivered, or perhaps about twenty four " hours

"hours after, was feized with this fever." But I believe this objection will not be found of any force, if we confider that it will not be an eafy matter to determine whether the heat, fhiverings, or accelerated pulfe, which happen in fome hours after delivery, are the fymptoms of a puerperal fever, or merely the effects of the labour; efpecially in an irritable habit of body, as thefe are fymptoms which are frequently feen foon after delivery when no fever has fupervened; and an abforption may take place in a very few hours.

Mr. Eli Cope, an ingenious furgeon of Leek in Staffordshire, who formerly lived in my house a confiderable time as a pupil, and whofe veracity may be depended on, has favoured me with a remarkable confirmation, from his own practice, of the fafety and advantage of the method of treatment which I have inculcated. From an exact account of every woman he has delivered fince he left me, amounting to 593, with the circumftances of their cafes, he affures me that he has not loft one from the puerperal fever, nor from any other caufe where he alone was concerned. Many preternatural, laborious, and flooding cafes had occurred among this number ; yet they were all managed according to the plan above recommended ; and particularly not a fingle patient had lain in bed twen-

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ty four hours together after delivery. One inftance that he relates of the good effects of fuffering their shoulders to make their proper turns, in preventing afterpains, is so remarkable that I shall give it at length in his own words.

" A Farmer's wife in our neighbourhood appli-" ed to me in February 1773, defiring me to at-"tend her in her labour, which fhe expected in a " few weeks. She told me fhe had had fix chil-" dren, and had very eafy labours; but that fhe "had fuffered fo much with afterpains for a fort-" night, that it rendered her unable to leave her " room at the end of fix weeks. I attended her in " a natural good labour. As foon as the head of " the child was born, I observed the shoulders to " make their turn, having my left hand under the " child's chin, and the right hand on the occiput. " In this polition I was determined to wait till a " pain came, which was feventeen minutes : This " forced the child as far as the hips. The next pain, " which was in about two minutes, totally expell-" ed the child.

" I have fince attended her, and only waited fourteen minutes after the head was born. She never after had a fingle afterpain, but was about her bufinefs in three weeks."

My worthy friend Dr. Aikin, whole character and abilities are well known to the public, and others of my pupils, as well as many other practitioners, have also favoured me with their testimony to the fuccess of the several points of practice recommended in the foregoing treatife.

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CASE XVI.

JONATHAN KERSHAW's wife of Haven near Greenacre Moor, in the parifh of Oldham, about thirty years of age, being at the full period of geftation, had the misfortune on the fecond of July 1770, to fall upon a pot veffel, which broke, cut through her clothes, and made an horizontal wound in the abdomen, about a quarter of an inch above the navel, and about two inches in length. Labour pains immediately fucceeded, and fhe was delivered in about thirteen hours of a living child. I faw her in about fifty hours after the accident, and found that a piece of the omentum, as large as my fift, had protruded itfelf through the wound, and lay upon the outfide of the abdomen; it had a very

very putrid appearance, difcharged a bloody ferum, and fmelt very offenfively. The omentum was wounded, and a triangular piece of pot was found within it. I fpread it open carefully, to examine whether any portion of the inteffines was protruded along with it, and being fatisfied that there was not, I applied a ligature round it clofe to the abdomen, and then cut off all that part beyond the ligature. In about a fortnight the ligature came away, and in lefs than a month the wound was perfectly healed without the leaft inconvenience, and fhe has fince had another living child.

REMARK.

This cafe, as far as one inftance will go, proves that the omentum in puerperal women is not particularly liable to inflammation, fuppuration, and mortification; but in those cases where there has been that appearance upon diffection, it has been owing to acrid matter being absorbed and deposited upon it, and not to any original difease in the part produced by pregnancy or parturition.

C A S E XVII.

IN the postfcript to my account of the puerperal fever, I think I have fufficiently refuted the

the doctrine of those physicians who have imagined that the diforder is equally common in all places. The following cafe will, I believe, be a fufficient answer to those who have maintained the opposite opinion, alleging that it is only generated in the metropolis, and never exists in other parts of the kingdom. We shall here fee it, in a very malignant state, make its appearance in the town of Manchester.

A. B. of Manchefter, a remarkably heal hy woman, who had hitherto fcarcely experienced any diforder, was in the beginning of her first pregnancy afflicted with pains in her stomach, attended with vomitings; but during the last four months she was perfectly well, at least as free from complaints as one can be supposed to be in her stuation.

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On the 27th of October, 1772, fhe was delivered of two children by a careful furgeon in this town, who conducted the labour with great propriety. Her labour which continued about fifteen hours, was rather flow than difficult. The first born child prefented itself in a natural position; the fecond with the buttocks foremost; but, as the infant was very fmall, it was easily brought into the world in that posture. The placenta was expelled naturally. For a day or two, the patient imagined fue

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fhe perceived a large lump which feemed to roll about within her belly, and which fhe fometimes endeavoured to fix by holding her hand upon it. This, however, gave her no pain; and after the fecond day, this fymptom, which arofe from the womb's not having fufficiently contracted itfelf, entirely vanished. The lochia flowed plentifully, her milk was fecerned in proper quantity, and she gave fuck to her children.

On the third day, fhe complained of a little pain in her belly; and as fhe had not had a ftool fince her delivery, a clyfter and fome opening medicines were administered, which procured a plentiful evacuation; and in the evening fhe took an opiate.

On the fourth day fhe was pretty eafy.

On the fifth fhe complained of pain and forenefs in the lower part of the abdomen, which grew fo troublefome, that it was thought neceffary to repeat the opiate ; and fome fmall dofes of emetic tartar were adminiftered, which puked her, procured a few ftools, and brought on a gentle perfpiraration. Her lochia and milk began to diminifh, fhe got out of bed for the firft time in the evening, but was fo fick that fhe could not bear up, and was immediately put into bed again. Her pulfe was very quick, and her diforder feemed to be increafing.

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In the morning and evening of the fixth, fhe took a little rhubarb and nitre.

On the ninth day I was defired to vifit her by the gentleman who had delivered her. I was informed that she had feldom fat up in bed, and only once been out of it. The house was fituated in the most crowded part of the town. The room she lay in was about fix yards in length and five in breadth ; but it was very low, its height not exceeding fix feet and a half. It was not however remarkably hot, though a fire, at which the victuals of the family were dreffed, was kept conftantly in it : The fire was at a confiderable diftance from the bed. The nurfe and both the children lay in the fame bed with the patient, and her hufband lay in another in the fame room. The furgeon who was employed, very prudently ordered the door, and fometimes a window, to be opened in the daytime; but his directions were not complied with, and when he had himfelf opened them, they were immediately fhut upon his leaving the chamber. She had every day wine, though in no great quantity; put into her gruel, and no acids were given her. She complained of frequent motions to make water; of pain, forenefs, tenfion, and fwelling in the lower part of the abdomen. Upon examining the parts with the greatest attention, I found that her complaints

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complaints were confined to the region of the uterus and bladder; and that the fwelling was perfectly circumfcribed; and that neither the pain, the fwelling, nor the forenefs, extended beyond the half way from the pubis to the navel; nor was there at that time any reafon to apprehend, either from the nature of the fymptoms, or the touch, that there was any inflammation, or other diforder, either in the ftomach, omentum, or inteffines, if we except a gentle forenefs with which it was affected.

The gentleman who was employed for her, introduced a catheter into her bladder, that he might difcover whether it was diftended with water ; but it did not contain above three or four fpoonfuls. Upon preffing the catheter against the fundus of the bladder, she complained that there was the feat of her diforder. She was thirsty, but her tongue was very little altered from its natural flate; it having neither a white nor a brown fur upon it. She had very little milk, and her lochia were reduced to a fmall fanious discharge. She had neither rigours, vomitings, nor eruptions. The heat of her skin, and the excessive quickness of her pulse, which beat no less than 160 times in a minute, were her only alarming fymptoms. I feveral times examined her pulfe by a ftop watch, when fhe was neither fluttered nor in great pain, and conftantly found them the fame. From this fingle circumstance, upon my first visit I prognosticat-

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ed that fhe could not recover. Small dofes of emetic tartar, which gently puked her, were administered several times today. Buttermilk posses and buttermilk were ordered for her common drink, and in the evening she got out of bed.

On the 10th, her pulse beat only 128 times in a minute, her belly was rather fofter, fhe had feveral stools, and feemed no worfe in any respect. On the 11th, the lower part of the belly about the uterus was fofter, but the whole abdomen began to fwell. Her pulse beat 160 times in a minute. She had many ftools ; and falt of wormwood, with the juice of lemons, was frequently given in the act of fermentation. Upon the 12th, the whole abdomen was much diftended, and the pain, which now extended itfelf to her fides, was fo violent, that her cries alarmed the neighbours. That we might procure her a little eafe, we were obliged to apply an anodyne fomentation to her belly, and to give her opiates mixed with ipecacuanha. She had a great many stools, and her tongue had a white fur upon it.

Her loofenels stopped, and she had not much pain upon the 13th, but her belly was greatly distended. Her pulle was so quick as hardly to be counted. Her extremities were cold. She retained her senses to the very last moment ; and expired about nine o'clock in the evening.

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DISSECTION.

The furgeon who attended her, opened her body the next day, in the prefence of another furgeon, and two young gentlemen of the profession. My being called to a distance prevented my attendance; but he told me that the appearances were exactly correspondent to those which he had observed in London, in subjects who had died of the true malignant puerperal fever.* The omentum was almost

* The great variety of the appearance on diffection, and the little certainty as yet obtained from it with regard to the principal feat of the difeafe, are fully fhewn in the following paffage :

" In about forty women whom I have had opportunity of infpecting, all or fome of the following appearances have been obferved. The uterus or its appendages were in a flate of inflammation, and fometimes mortified. The os uteri, and that part of the uterus to which the placenta had adhered, had generally a morbid appearance. Small abfceffes were formed in the fubftance of the uterus, or in the cellular membrane which connects it to the adjacent parts. The bladder was inflamed. The omentum was very thin, irregularly fpread, and in a flate of inflammation. The inteffines were inflamed, chiefly in the peritonzal coat, adhered in many places, and were much inflated. Inflammatory exfudations, and ferum extravalated in the cavity of the abdomen, have been found in various quantities ; but thefe were in a lefs degree when the patient had laboured under a long continued purging. Large flakes of coagulable lymph were found in the cavity of the abdomen, which have been often miftaken for diffolved portions of omentum. It must indeed be acknowledged, that the information, acquired in this fearch, has not been equal to the care or to the affiduity with which it has been made."

> Denman on the Puerperal Fever. Second Edit. p. 29 and 30.

most wholly disfolved : detached pieces floated in the abdomen, which contained almost three pints of thick purulent matter, and of ferous fluid. The ftomach and inteffines were much inflated, and the inteffines were glued to each other, and to the peritonæum; but in fuch a manner that they might be pulled asunder without tearing their coats. They appeared to be pasted together by a kind of gluten ; and inflammation feemed not to have been in the least the caufe of their adhesion. Some of the smaller veffels seemed to be a little turgid with blood. He did not any where observe the appearances of inflammation or mortification. The left ovary was rather larger than the other, but perfectly found. The womb, which was not contracted to its usual fize, was capable of receiving an hen's egg; and upon cutting it open its fides were found to be three quarters of an inch in thicknefs. The inward coat appeared to be entirely black, as if in a state of mortification ; but upon wiping it clean, the blackness was found to be nothing more than the putrid lochia and deciduous membrane, which had covered the whole infide of the uterus. There was not the leaft appearance of laceration, or of any other external injury.

T4 REMARKS.

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REMAR-KS.

The fituation of the patient's apartment, which was in the clofest part of the town ; the remarkable lownefs of the room ; the vitiated flate of the air from the breath of fo many perfons ; the horizontal polition of the patient for many days together ; her complaint, at first, confined to the lower part of the abdomen, and afterwards gradually rifing higher; the quickness of her pulse in the beginning of the difeafe, and its beating four days before death 160 times in a minute ; are circumftances which merit the utmost attention. So quick a pulse is feldom produced by inflammation, when unattended with depolitions or abforptions of matter, though accompanied with the most violent pain. The most inflammatory gout, when productive of the most excruciating torture ; the most violent paroxisms of the stone either in the kidneys or the bladder, or in the paffage from one of them to the other ; the exceffive and almost intolerable torture arising from a gall ftone paffing through the ducts ; the pain and inflammation in the pleurify, the iliac paffion, or the cholera morbus ; * nay even those arising from the ftrangulation

* The first attack of this fever is fometimes fo violent, that in many respects it refembles the cholera morbus; for the pain, fickness, and burning heat in the flomach and bowels; are almost the same; and the bile, in great prolution;

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tion of the inteftines, or omentum, or from any of the principal operations in furgery, as lithotomy, amputation, &c. except where a mortification is come on and the patient is in the agonies of death, do not occasion so rapid a pulsation. A pulse so exceffively quick is feldom produced by pain, though accompanied by inflammation. A quick pulfe is however the pathognomonic fymptom of all abforptions, whether they be produced by ulcers in the lungs, in the joints, or in any other part of the body; though unattended by pain or inflammation. I have known an exceffive acceleration of the pulfe proceed from a fmall wound in the joint of the knee, attended with abforption, where the patient was perfectly well immediately before the accident.

CASE XVIII.

BEING called to Afhtonunderline, a town in this neighbourhood, to fee a patient, as I was talking with Mr. Greaves, an ingenious young furgeon of that place, a corpfe with a white fheet thrown over the coffin was carrying through the ftreets to be buried. Concluding from this circumftance, that it was a woman who had died in childbed,

profusion, is discharged upwards and downwards; though in the first, the pulse is more quick and weak. Leake, p. 47.

I inquired into the nature of her diforder. He informed me fhe died of a puerperal fever. Her name was Ann Leek, a poor woman, about 35 years of age. The particulars were as follow : He was called to her in the middle of the eighth month of her third pregnancy, for a flooding, which was fo violent that the blood ran through not only the bed, but even the floor into the room below ; but by taking plentifully of the bark, fhe recovered and went to her full time, when fhe was delivered by a midwife on the 16th of November, 1772, and had a very eafy natural labour.

He heard no more of her till the 23d, when he found her with a very quick pulfe, brown dry tongue, and delirious. She had a great number of petechie ; and her ftools, which came from her involuntarily, were very offenfive. Her friends informed him that fhe was feized a few days after her delivery with a fhivering fit, fucceeded by vomiting and loofenefs, and complained much of her belly. She died upon the 24th, being the ninth day from her delivery.

Upon inquiring into the most probable causes of her death, Mr. Greaves informed me that the room she lay in was intolerably offensive, owing to a vessel containing about four gallons, kept there as a refervoir for all the urine of the family, which

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was

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was emptied once a week for the use of the dyers, but was never cleaned.

CASE XIX.

ABOUT five years ago, Mrs. W-, who was then twenty one years of age, was delivered of her first child, as she fat upon the knee of an affiftant. She was confined to her bed till the fifth day after her delivery, and during this time fcarcely ever fat up. On the fifth and fixth days she was raised, that her bed might be made, but was not able to continue up longer than was neceffary for that purpose ; and she was afterwards again confined to her bed eight fucceffive days without getting out of it. During this time fhe was attacked by a violent fever, attended with miliary eruptions, both of the white and red kind. Of this fever fhe perfectly recovered ; but upon returning to her usual exercise, the was feized with a prolapfus vaginæ, which, except in the latter end of her pregnancies, hath ever fince continued.

On the feventh of January 1773, fhe was delivered, by a gentleman of this town, of her third child, as fhe fat upon the knee of an affiftant. He informed me that, as foon as the child was born, he pulled gently at the navel ftring; and that a fmart pain

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pain came on, which totally inverted the uterus, forcing it down, to the fize of his hand, through the labia, with the placenta still adhering to its fundus. The nature of her cafe immediately ftruck him ; but to be more perfectly fatisfied, after making an apology for fo uncommon a requeft, he called for a candle, and found he was not miftaken in his conjecture. He carefully feparated the placenta from the uterus with his fingers, and attempted, but in vain, to reftore the womb to its pristine state. He was only able to push it up into the vagina. In this fituation fhe was put to bed, and he came to me to defire I would vifit her along with him. In about an hour after this I faw her, and found the uterus about the fize of a large new born infant's head, totally inverted, and lying within the vagina. She was in great pain, had loft much blood, was very faint, and no pulfe could be felt in either arm. I attempted to return the uterus to its place by pufhing at its fundus ; but as this was attended with great pain, brought on a violent forcing down, and was accompanied with much lofs of blood, I for a while defifted, from an apprehension that she might die under my hands. I now prefcribed her an opiate, with a few drops of vitriolic elixir. wos and to manahar a vd .bara

Upon farther confideration of her cafe, I was of opinion that the body of the uterus was too large

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to pafs through its neck, which was a little contracted ; therefore in a few minutes after she had taken the opiate and vitriolic drops, without waiting for their effects, I haftened to reduce it by the following mode of practice, which I believe to be entirely new, and which had never before occurred to me. I grafped the body of it in my hand, and held it there for fome time, in order to leffen its bulk by compression. As I very foon perceived that it began to diminish, I perfevered ; and foon after made another attempt to reduce it, by thrufting at its fundus. It began to give way. I continued the force till I had perfectly returned it, and had infinuated my hand into its body. I now withdrew my hand a little and endeavoured to close the os uteri by affifting it in its contraction with my fingers. It was no fooner reduced, than the pulse in her wrift began to beat. She recovered as fast as we could with, and without a fingle alarming circumstance.

REMARKS.

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Had not the idea occurred to me of its being practicable to diminish the uterus by compression, I am fatisfied I should not have been able to have replaced it; and though my first attempt to reduce it without compression distressed my patient greatly,

greatly, yet the method I afterwards purfued, feem. ed to be attended with little pain.

Several circumftances might probably contribute to this accident ; the prolapfus vaginæ, with which the patient had been fometime troubled—the pofition fhe was in at the time of delivery—the fudden delivery of the child—the adhefion of the placenta exactly to the bottom of the uterus—the infertion of the funis in the very center of the placenta, and the pulling at the navel firing too foon after the birth, before the uterus had fufficiently contracted itfelf, and whilft the woman was nearly in an upright fituation.

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Cafes of inverted uteri are not very frequent; and the recoveries of patients who had met with fuch accidents have been extremely uncommon. The reafon they fo feldom occur, may probably with juffice be attributed to the neceffity of fo many concurring circumftances. The proper means of returning the inverted uterus not being before difcovered, and the want of fpeedy affiftance may be the reafons why fo few have recovered. I know but of two written inftances of recovery after a total inverfion; one is mentioned by Ruyfch, Obf. 10, where the wife of a certain Jew was the patient, the other by Dr. Harvie in his *Practical Directions*, p. 21. Le Motte, indeed, l. 5. c. 10. Obf. 384-

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384. mentions another cafe in which the patient recovered, but in this he does not feem to think that there was a total inversion.

My father informed me that he was many years ago fent for to a woman in this fituation, about ten miles from hence ; but fhe died before his arrival. She had been delivered as fhe fat upon the knee of an affiftant, and the midwife had by pulling at the navel ftring too foon after the delivery, totally inverted the uterus. About eight years ago I was fent for myfelf, and in a cafe exactly fimilar. The woman lived about a mile from hence, and as I was then from home, Dr. Aikin, at that time my pupil, went in my ftead. The patient died as he entered the chamber. He found the inverted uterus beyond the labia, and the placenta ftill adhering.

Thofe who would wifh to fee more hiftories of thefe truly alarming cafes, may confult Ruyfch, Obf. 10 and 26; Mauriceau, Obf. 355 and 685; Giffard's Cafes in Midwifery, cafe 176, p. 421; Chapman, cafe 29, p. 197; La Motte, Lib. 5, chap. 10, Obf. 384; Smellie's Works, vol. 3, Collection 44, cafes 3 and 4, p. 494 and 495; and Dr. Hunter's MSS. Lectures on the Gravid Uterus.

This cafe likewife helps to prove that prolapfufes of the vagina, or bearings down, as they are commonly

monly called, are not occasioned by too early getting out of bed after delivery ; as this woman in her first lying in never got out of bed till the fifth day, and fcarcely ever fat up in it during that time ; nay she was totally confined to her bed fourteen days, except on the fifth and fixth days that she was raifed, whils her bed was made ; and yet when she returned to her usual exercises, she perceived the prolapsus vagina. It must therefore have been owing to fome other cause, probably to the upright position during labour, and the too hasy delivery of the shoulders.

- CASE XX.

woman lived about a mile from hence, and as I

HANNAH NORBURY of Blakely, a fmall village, about three miles from Manchefter, aged 27, was delivered of her firft child, by a midwife in the neighbourhood, on the 4th of March, 1773, as fhe fat upon the knee of an affiftant. She had an eafy natural labour, and the placenta came away without difficulty. She was of a corpulent habit, but fhe had enjoyed pretty good health except a trifling cough which fhe had been troubled with for about eighteen months, and at the latter end of her pregnancy fhe had been for the moft part coftive. During her labour fhe complained of the headach, which continued afterwards. She was kept in a continual fweat, and

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never

never once fat up in bed till the third day in the afternoon, when the got out of it for a little while; the child was applied to her breafts this day for the first time, the lochia were almost stopped, and fhe had a fhivering fit in the evening fucceeded by a burning and a fweating fit. On the fourth day her breafts were a little troublesome, but by rubbing with a little oil they grew eafy. On the 5th, had another fhivering fit. On the 6th, had a flool which was the first she had had fince the day before her delivery. On the 8th fhe was feized with a bilious vomiting, and a loofenefs; her urine was high coloured and muddy, and fhe coughed much in the night. She had a delirium, but her husband observed that it was only at such times when she lay upon her back, but that when she lay upon her side she was quite free from it.

On the 9th fhe remained much in the fame ftate. In the evening I was applied to, and ordered her tartar emetic and calx of antimony, which puked her, and eafed her ftomach and bowels.

On the 10th I faw her for the first time. Her pulse were small, and beat 176 strokes in a minute; her voice faultered; she was sometimes delirious, her eyes were red and looked wild, and she faid her head ached. She did not make any complaint of her belly; but when I laid my hand up-

on it below the navel, in any part of the hypogaftric region, it was fo exceedingly tender that fhe could fcarce bear me to touch it, but about the navel, and above it, fhe made not the leaft complaint though I preffed ever fo hard. Her bed was placed within half a yard of the fire ; and her friends informed me that fhe had fweated much fince her delivery, that her only food had been meal or groat gruel, given warm with a little wine in it, and once it was mixed with a fmall quantity of malt liquor. I ordered her the falt of wormwood and juice of lemons in the act of effervescence, and gave her leave to drink butter milk poffet, which she had before asked for, but it had been denied. The lochia were ftopped except a little brown water. She had not much milk, but the child continued to fuck her. On the 11th I faw her again : Her pulle was fo fmall and quick as not to be counted ; fhe had convultive fpafms, and was not able to speak or take any medicines. She had one flool this day, and no vomiting.

On the 12th, flools and urine came from her involuntarily, and she died in the evening.

REMARKS.

I must observe that the room in which this woman lay had no door to it, nor were there any curtains

tains to the bed; therefore I believed there could not be much putrid air except what was confined under the bed clothes. The mifmanagement chiefly confifted in keeping her in an horizontal pofition, for three days fucceffively, without once fitting up in bed—in permitting her to be feven days without a flool—in her being too much heated by the fire, too many bed clothes, and drinking warm liquids with wine in them ; in fweating too much, and not being allowed any cool acefcent liquors.

DISSECTION.

placenta, the navel throng broke : He after way

mid to extra t n by the menual operation. but

Upon opening the abdomen about fourteen hours after death, there was not the leaft difagreeable fmell; the omentum was large, perfectly found, fpread regularly over the inteftines, and of a natural colour, except a little of the lower edge which was not fo bright a yellow. The inteftines • fhewed not the leaft fign of inflammation, and were perfectly found: They were not glued to one another, nor was there any matter or watery fluid floating in the cavity of the abdomen. The uterus was fomething larger than my fift, of a natural colour, but flaccid; upon cutting it open, the infide appeared black; but I eafily wiped off the blacknefs, which feemed to be nothing more than fome remains of the fpongy chorion and fome par-

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ticles of blood. Her friends being very averfe to any farther examination, I was obliged to defift.

CASE XXI.

ANN WORTHINGTON, aged twenty fix, was delivered of her first child, by a gentleman of pretty confiderable practice, on Friday the 16th of June 1775, about noon. He informed me that in attempting to bring away the placenta, the navel ftring broke : He afterwards tried to extract it by the manual operation, but found the uterus fo contracted in the middle, like an hour glass, that he thought it most prudent to defift for the present, and gave her an opiate. He defired I might be called in, and I faw her about five hours after her delivery. I found she had flooded much ; her pulfe was fmall, and the was very pale with the loss of blood ; but the flooding had now much abated, and fhe feemed tolerably eafy. I therefore did not examine her, nor order her any thing, but to continue to take an acid julep, which had been prefcribed her; to drink cooling fubacid liquors; to keep the doors and windows open, as the weather was exceffively hot; and to fit up in bed as often as poffible, if she did not flood. The next morning fhe got out of bed, which was made, and her linen changed, and a clyfter was injected.

In about 30 hours after delivery, as there was no fign of the placenta coming away, and the weather was remarkably hot, I was afraid of its growing putrid, and producing a putrid fever; I therefore examined her for the first time, in order to affist in bringing it away; but found that the contraction still remained, and the placenta was quite out of my reach without using violence. The lochia were in proper quantities, and not offensive.

On the fecond night fhe had a fevere fhivering fit, fucceeded by a hot one, and terminated by a fweat. In the morning fhe took a vomit of ipecacuanha in powder, and got up out of bed.

On the third day had another rigour, got out of bed again in the evening, and flaid up an hour. Being coffive, and complaining much of her head, and her belly being fwelled and tender, with her pulfe 120, an aperient mixture was prefcribed, but that not operating, fhe took two grains of calomel, and a quarter of a grain of tart. emet. which gave her feveral flools, and fhe omitted the mixture.

The next day being the fourth, when the lochia grew very offenfive, warm water * was injected per vaginam;

* In the puerperal fever whenever the lochia are offenfive, warm water fhould be frequently injected into the uterus by means of a fyringe which has a thick fyphon and a little curved ; and I am inclined to think that fuch injections would be very ferviceable in all puerperal fevers, if properly performed.

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vaginam ; fhe took antimonial powders, got out of bed twice a day, ftaid up at leaft an hour every time, and often fat up in bed.

On the fifth day had another rigour: Took falt of wormwood and juice of lemons in the act of effervefcence every three hours; took every day great quantities of buttermilk, oranges and lemons, and the doors and windows were kept conftantly open.

On the fixth day fhe got out of bed three times, ftaying up an hour and half each time ; continued the neutral mixture, and the antimonial powders, which kept the inteftinal canal fufficiently open, having feveral loofe ftools every day.

On the feventh night a few pains came on, and fhe parted with the placenta, which was very putrid, except one part, which feemed not to have been long feparated from the uterus.

On the eighth day fhe was much better. On the tenth a diarrhea came on, which on the eleventh was very fevere ; fhe therefore took a grain of ipecacuanha ; and a few grains of rhubarb, which puked her, and her loofenefs abated.

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On the twelfth a flight preparation of the bark was ordered ; and on the thirteenth * fhe faid fhe had no complaints, except too much milk in her breafts ; fhe kept out of bed most of the day. From that time she perfectly recovered.

CASE XXII.

MRS. ____, aged 25, remarkable for good health and fpirits, and an amiable difpolition, being arrived at the fullest period of gestation of her fourth child, was feized with labour pains on Saturday morning the 6th of November, 1784, and in two hours after was delivered by a careful and experienced midwife of a fine lufty boy. During her labour, the flaid up till a fhort time before her delivery, when she was put to bed. The midwife was only an hour and a half in the room with her, and nothing happened during that time worth relating, except the patient faying to the midwife, I am not as I am used to be ; to which the midwife answered, Indeed, madam, you are, and are doing extremely well; fhe replied, I am too old a practitioner to be deceived, and I tell you, I am not doing as I used to do.

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* In all the cafes which I have mentioned, the number of days from delivery, it must be understood that the day of delivery is included. I thought it neceffary to take notice of this circumstance, as I find fome Authors obferve a contrary method.

On the third day after delivery, fhe got up whilft the bed was made, and that day ate a little chicken.

On the fourth day fhe fat up half an hour. This day her milk was a little troublefome, 'attended with a flight degree of feverifhnefs, and her breafts were gently rubbed with brandy and pommade. Her milk gradually left her. Her belly was regularly kept open with caftor oil, and the lochial difcharge was proper both in quantity and quality. She had a conftant fire in her room, but I could not learn that it was kept hot, the door being frequently open.

On Friday evening the feventh from delivery, betwixt nine and ten o'clock, as fhe was undreffing, fhe remarked to her woman that fhe never was flronger or better for the time, than fhe was at that inftant. But about ten o'clock, as fhe was getting into bed, fhe complained of giddinefs in her head, and in a few minutes after, was feized with unufual tightnefs in the cheft, an extreme difficulty of breathing, with pains in the breaft, flomach, belly, and fmall of the back, and with a coldnefs of the extremities, attended with great reftleffnefs. The fmall of the back was fo painful that it was obliged to be held by a fervant.

At first her attendants were not much alarmed, and regarding it as a common fainting fit, gave her wine and water, and spirit of hartshorn, and lavender drops; but finding her grow rather worse than better, they fent to a neighbouring town for a furgeon, and afterwards for a physician, two very ingenious men. When they arrived her pulse was extremely quick and languid, but regular; and she had an evident finking of features. Every thing in the power of art was administered by them, but all in vain, as she might be faid to be in *articulo mortis* when they arrived, and indeed from her first feizure. She expired about four o'clock on Saturday morning, continuing fensible to the last.

I was likewife fent for, but being at a confiderable diftance did not reach the houfe, being flopped by a meffenger within a few miles of it, to inform me of the melancholy event. I never faw her during her confinement, but from fome particulars of her cafe, which I received from the furgeon, who attended her during her laft moments, I thought there might poffibly have been a rupture of fome large blood veffel in the thorax ; but as the caufe of her death was by no means clear, and the cafe appeared a very uncommon one, I fent over to requeft leave to open the body, which was obtained. When I arrived there on Monday morning, two days after her death, I was convinced, on the firft appearance of the body, that this could not be owing to any blood veffel having burft in the thorax, as the abdomen was diftended almost as much as the fkin would bear without burfting; the body in the most putrid flate I ever knew one at that feafon of the year, fo foon after death; and a general lividnefs had infused itfelf from the lower part of the belly, to the whole of the body.

THE DISSECTION

Was performed in the prefence of the phyfician and furgeon who attended the lady. As foon as I cut through the peritoneum, a large quantity of putrid air rufhed out of the abdomen, which confiderably leffened its bulk; but it flill remained very large, owing to a quantity of air being generated within the flomach and inteflines. When the whole cavity of the abdomen was laid open, we obferved, on examining its contents, that those parts of the *inteflines* which lay in contact with the uterus, were in a gangrenous flate, and of a very livid colour. The *uterus* was of the fize of two fifts, flabby, loofe, and the whole in a flate of gangrene. But the neck and the right fide of the body were

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in the most advanced stage, all its coats in those places being completely mortified.

The infide of the uterus was covered with the lochia, and feemed at leaft not in a worfe flate than the external parts of it. The ovaria fimbria, and fallopian tubes were in the laft flage of a fphacelous, being perfectly black, and exceedingly putrid. There was nothing remarkable in the omentum, bladder, or any other of the vifcera, except a general lividity, and a tendency to putrefaction.

There were no abfceffes; the inteflines had formed no adhefions; nor were there any inflammatory exudations, extravafated ferum, or flakes of coagulable lymph, as defcribed by all Englifh writers on the puerperel fever; or as the French exprefs it, any of that extravafated fluid of the nature of milk, refembling unclarified whey, containing flakes of curd like matter, many of which adhere to the furface of the inteflines.

Upon opening the thorax, there was no putrid air, nor any extravafated blood; the pericardium contained a fufficient quantity of water; the auricles and ventricles of the heart, and the feptum between the two ventricles, were perfectly found; as were alfo the lungs.

REMARKS.

APPENDIX,

REMARKS.

There are feveral circumftances attending this cafe, that feem furprizing and require fome inveftigation. I do not lay much ftrefs upon what the lady faid to the midwife, during her labour ; fuch expreffions are common, and no more is thought of them if the patient does well. Her death was evidently occafioned by a mortification of the uterus, and it feems extraordinary that fhe made no complaints till within fix hours before her deceafe.

Perhaps it may be faid that if any medical perfon had attended her, he might poffibly have difcovered fomething either in her pulfe or tongue, or in fome other fymptom, from which to have prognofticated her danger ; but I think this is not probable, as fhe ate, drank, and flept well, and her evacuations and difcharges were natural.

¿ May we not account for the fymptoms in the following manner? There are many different fpecies of mortifications; fome are preceded by inflammation and irritation, and are accompanied with pain and fever* from the first attack; others

are

* " I fhall conclude with one remark, which, though it has been made " before, yet has not been fo generally received as to render any farther tef-" timony unneceffary. The *ileus* is, for the most part, attended with a fen-" fible

are not; fome are dry, fome moift; fome are offenfive from the firft, others not; fome are very quick in their progrefs, others very flow. It is evident that the mortification in this lady was not preceded or attended with any inflammation or irritation, fince fhe never complained of any pain till within fix hours of her death.

The uterus is an organ which is not abfolutely neceffary to life, fince many animals* have been known

⁴⁴ fible degree of fever, and with all the other fymptoms recited above;
⁴⁴ but befides that, there are cafes in which there is no vomiting, as fhewn
⁴⁴ from the ancients; there are others in which the fever is fcarcely percep⁴⁵ tible, when the patient feels little pain, and is not altogether coffive. I
⁴⁶ fay, there are fuch cafes of inflammation; becaufe when with fymptoms fo
⁴⁶ little alarming, the patient has died, the bowels have been found not lefs
⁴⁶ mortified than after the moft diffinguifhing marks of the difeafe.

"This, fo far as I know, was first taken notice of by Dr. Simfor ||, whole observation is quoted and confirmed by the Baron Van Swieten +, and lately by Morgagni ‡, who observes that in such circumstances, the only prefages of danger are to be taken from the tension of the belly, and a dull pain upon pressing it, from the lowless and inequality of the pulse, and from a change of the countenance. What he fays upon this subject well deferves attention."

Pringle's Obfervations on Difeafes of the Army, 4to. p. 154.

|| Simfon on the System of the Womb, p. 106, 107.

+ Comment. on Boerh. Aphor. § 371.

1 De Sed. et Couf. Morb. Ep. 35. 22.

* Ætius and Paulus Ægineta, fay, that they have known even women recover, when the uterus had been extirpated on account of an invertion, and the fame is mentioned by Pare.

APPENDIX.

known to live after it has been taken out : Hence the fyftem was no ways affected by it, till the mortification communicated itfelf to the inteflines, when it was as rapid as poffible, deftroying the patient in fix hours.

It may feem remarkable that the lochia were never affected in this diforder; but let us confider whence they proceed. The lochia are nothing more than a difcharge of blood from the veffels which formerly opened into the womb, mixed with the putrid remains of the membrana decidua, caduca, or fpongy chorion, and as there might be neither difcharge nor putrid ftench from the parts actually mortified, the lochia were not affected.

The uterus* had not contracted itfelf fo much as might have been expected in a week; it is therefore most probable that it was affected either at the time or foon after delivery; nor indeed are we able to trace the origin of this difease to any thing

but

* Dr. Hulme, in his Treatife on the Puerperal Fever, has given an account of the diffection of fix women who died of that difeafe, and has mentioned more particularly than any other author, the degree of contraction of the uterus in them. In the first five, who died on the 7th, 11th, 6th, 18th, and 7th days after delivery, " the uterus was contracted to a small compass, " and lay concealed within the cavity of the pelvis." In the fixth cafe, in which the patient died on the 6th day after delivery, " the uterus was less " contracted, and lay flabby and loofe in the cavity of the pelvis."

De Graaf fays, that the uterus is contracted to its natural fize in fixteen days after delivery, Ch. viii. p. 128.

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but her labour, which was a fpeedy one, of a full grown child.

How far the uterus might be injured by the child, in its paffage, it may be difficult to fay; but thus far I think we may venture to conclude, that in all fudden labours, we fhall be acting on the fafeft fide, if we do every thing in our power to retard, and nothing to accelerate fuch kind of parturitions.



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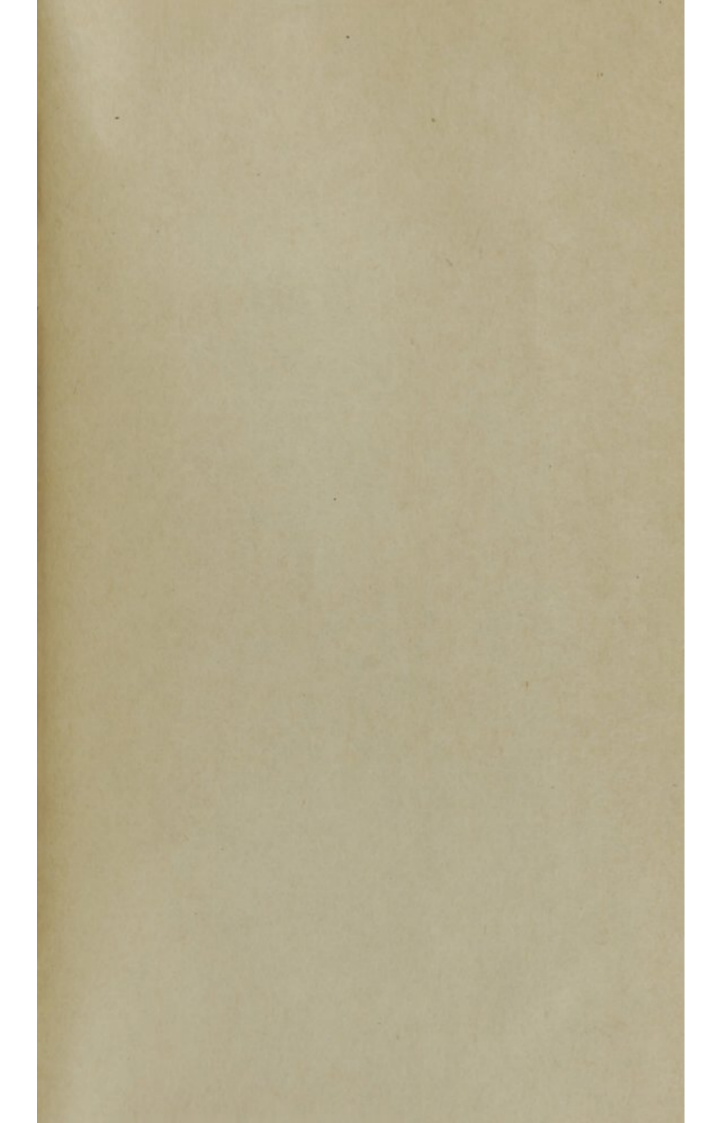
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| his account of the Puerperal Fever, as it appeared in that place | 281 |
| 8 | feq. |

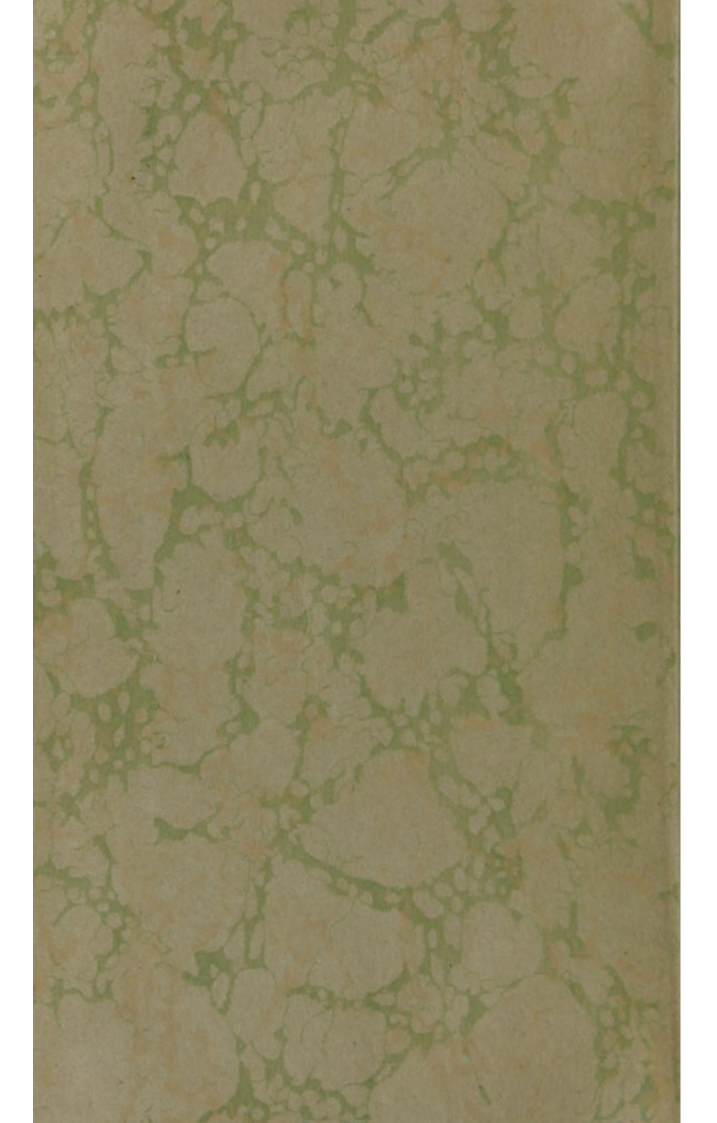
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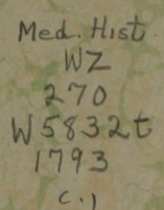
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