A report, made by order of government, of a memoir, containing a new, easy, and succesful method of treating the child-bed or puerperal fever, made use of / by the late M. Doulcet ... ; translated from the French ; to which are added notes ... by John Whitehead.

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REPORT,

A

MADE BY ORDER OF GOVERNMENT, OF A

MEMOIR,

A new, eafy, and fuccefsful Method of treating the CHILD-BED or PUERPERAL FEVER,

Made use of by the late

M. DOULCET, Doctor-Regent of the Faculty of Paris, And one of the PHYSICIANS of the Hotel-Dieu. Read at a Meeting of the ROYAL MEDICAL SOCIETY, Held at the Louvre, the 6th of September 1782.

TRANSLATED FROM THE FRENCH.

To which are added NOTES, Containing a View of the Nature and Caufes of this alarming and fatal Difeafe.

By JOHN WHITEHEAD, M.D. Member of the ROYAL COLLEGE of PHYSICIANS, London, and PHYSICIAN to the LONDON-DISPENSARY.

LONDONI

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Translator's Preface.

I T is observable that of all the difeases which afflict the human body, there is perhaps none in which powerful remedies have been applied with more diligence and lefs fuccefs, than in the Puerperal Fever. Dr. Denman observes that this difeafe occafions the death of most of the women who die in child-bed; and it is faid in this report, that every woman who was attacked with it in the Hotel-Dieu of Paris, died, till the method of cure here recommended was adopted. Every attempt, therefore,

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to facilitate and render certain the cure of a difeafe fo rapid and fatal, cannot but merit the public attention and regard.

The fuccefs of Dr. Doulcet's method of cure, was fo brilliant, and fo uniformly the fame in the Hotel-Dieu of Paris, that it engaged the attention of the French Government; and the facts recorded in the Report are fo well authenticated by the phyficians who figned it, whofe learning and probity do honour to the profession, that I thought the whole highly worth a tranflation; and I doubt not but the candid part of the faculty, who rejoice at every thing which can promote the health and fafety of the public, will think with me on this fubject.

I have

I have been informed, that the fame method of cure has been adopted fince in different parts of France, and that it has been attended with the fame fuccefs as in the Hotel-Dieu. Thefe accounts, it must be confessed, are highly flattering, and fuch as give the method of cure here propofed, a claim to ferious attention and impartial trial; but we cannot confider the efficacy of it as fully afcertained, till a much greater number of trials of it have been made in different places, and by different phyficians.

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It is neceffary however to remind the reader, that the fuperior efficacy of the method of cure here recommended, confifts wholly in its early application, namely, in the very moment when the difeafe commences;

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commences; that the lofs of a few hours only, renders the fuccefs fomewhat precarious. It is neceffary, therefore, that this circumftance be conftantly held in view in every trial of this remedy, and that the time of its first application be exactly marked in every history of fuccefsful or unfuccefsful cafes.

That the cure of a difeafe fhould depend on the timely application of a remedy, is no new idea in practice. In acute difeafes, the practitioner's fuccefs depends in a great meafure on the accuracy of his judgment in this refpect : but few difeafes occur, in which the lofs of the *firft moments* of attack are of fuch hazardous confequence, as in the Puerperal Fever. In hofpitals, therefore, it is highly advifable

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advisable to adopt the method practifed in the HOTEL-DIEU of Paris; at least the nurfes, who are always prefent, should be instructed to give the remedy here recommended. For the fafety of private families likewife, both in town and country, it is to be wifhed, that every midwife and nurfe could be acquainted with this fimple and fuccessful method of cure; thus far at leaft it would be useful, that by exhibiting the proper dofe of Ipecacuanha on the first appearance of the difease (which is here fufficiently characterifed to be known) time would be allowed to call in more proper affistance.

It may indeed be objected, that nurfes are improper judges of the fymptoms which characterife a difeafe,

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eafe, and will therefore be unable to determine the proper time to administer a remedy, the fuccess of which depends fo much on this circumstance. This objection is true, taken in a general sense, but in these cases the characteristic fymptoms are few, and those well marked; and the accoucheur may in most cases give such directions, either to the nurfe or fome other attendant, as will give him a froquent opportunity of making trial of the method of cure here recommended.

(awomied to be known)

A REPORT,

R E P R T.

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MADE BY ORDER OF GOVERNMENT,

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Containing the Method of treating the CHILD-BED OF PUERPERAL FEVER, employed by M. DOULCET, Doctor-Regent of the Faculty of Medicine at Paris, and one of the Phylicians of the Hotel-Dieu.

Read at a Meeting of the Royal Medical Society, held at the Louvre, the 6th of Sept. 1782.

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 description and treatment of a difease which has attacked lying-in women in the HotelHotel-Dieu of Paris; and which has made its appearance in that hofpital at different times, but more frequently than ever, fince the year 1774. The late M. Doulcet found a method of curing this difeafe, extremely fimple, and which has never yet failed of fuccefs fince it has been employed; although before this method was made ufe of, the difeafe had always been fatal to every woman who had been attacked with it in that hofpital.

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This difeafe comes on fuddenly, without any previous fymptom to announce its approach^a; and this often happens after a pregnancy the most exempt from accidents, and after the most happy delivery. It commonly appears the third day after the woman is brought to bed;

* In many women the attack was fudden without any apparent caufe or preceding indifpolition *.

* Leake on the Child-bed Fever, p. 40.

fome-

fometimes fooner, feldom later^b. In its commencement the belly is affected with confiderable diftenfion, and becomes extremely painful, without any diminution of the *lochia* which ftill continue to flow ^c. The

^b Dr. Leake obferves that this difeafe fometimes came on foon after delivery, and at other times, though rarely, it has been known to appear as late as the fifth or fixth day *. But Dr. Denman thinks that this Fever. comes on fometimes at a much later period than is commonly fufpected [†].

^c 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 ‡.

Dr. Leake's account of the ftate of the *lochia* is fomewhat different. The *lochia*, fays he, from first to last, were not obstructed nor deficient in quantity, neither did the quality of this discharge feem to be in the least altered from its natural state \S .

But Dr. Denman tells us that an inftantaneous change or fuppreffion of the *lochia* takes place, though he thinks that a fuppreffion feldom happens ||.

* Leake on the Child-bed Fever, p. 40.

+ Denman on Puerp. Fever, p. 7.

‡ White on the management of pregnant and lying-in women, p. 16.

5 Leake on the Child-bed Fever, p. 53.

Denman, Loc. Citat. p. g.

The breafts, which ought to fwell with milk, become flaccid, and the natural course of this nutritious fluid is in general fuspended. The patient is affected with Fever, which however is not very high; the pulse is small, contracted and quick; and the ftrength finks d. Thefe first figns, which effentially characterife the difeafe, are common to all the women attacked with it; but they are often, though not always, accompanied with many other fymptoms, fuch as rigor and fhivering more or lefs violent, which is perceived on the first attack; with vomiting of a green matter, or flightly tinged with

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If we confider the great irritation which must neceffarily take place in the habit, and the great agitation of mind which the patient labours under, when attacked with this difease, we cannot suppose that any one evacuation will in all cases be exactly the same.

^d Dr. Leake obferves that the lofs of firength was fo great, that few of the patients were able to turn in bed, even as early as the first or second day after the attack *.

* Leake, Loc. Citat. p. 45.

yellow,

yellow, though more frequently there is naufea without vomiting "; a Diarrhœa in which the ftools are milky and extremely fœtid. The eyes fparkle; the countenance is difcoloured; the tongue is commonly moift, but covered with a thick white fur, which is fometimes yellow or greenifh towards the root.

All thefe fymptoms come on the first day of the difease; they increase with rapidity, and in a short time the pains of the belly become insupportable. This violent state is fucceeded towards the end of the fecond day, by a sallacious calm, which is followed by a cold viscid state, with shools and evacuations intolerably south, with a tremulous weak pulse, delirium, and, lastly with death, which often closes the

^e Sometimes, fays Dr. Denman, there is only a naufea or loathing of the flomach, with a difagreeable tafte in the mouth *.

* Effay on the Puerp. Fever, p. 8.

fcene

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fcene about the end of the third or beginning of the fourth day ^f.

On opening the bodies, there is found in the cavity of the abdomen as much as two and fometimes three pints of an extravafated fluid, which has been thought to

^f Nature does not feem to have followed invariably any certain law with refpect to the termination of this malady. Both fuccefsful and fatal terminations of this difeafe have happened at very different periods. Dr. Denman thinks that the eleventh from the first attack is most commonly the day on which the patient dies *.

Dr. Hulme observed that the difease proved mortal on any day from the fifth to the twelfth after delivery +.

With Dr. Leake the patient was observed to die generally on the tenth or eleventh day from the first attack; and in one case as late as the fifteenth ‡.

Those who were affected with this disease in the year 1746, died between the fifth and seventh day after delivery §.

These varieties feem to depend on the violence of the difease, the constitution of the patient, and the air

- * Effay on the Puerp. Fever, p. 13.
- + Treatife on the Puerp. Fever, p. 17.
- 1 Leake on the Child-bed Fever, p. 59.
- & Histoire de l'Acad. des Sciences, l'an 1746, p. 160.

to be of the nature of milk^g, refembling in all its appearances unclarified whey; of a fœtid

and other circumftances in which the patient is placed; and in fome degree perhaps on the epidemic conflictution of the feafon.

⁵ It is difficult to conceive upon what foundation phyficians have fuppofed that the extravafated fluid found in the abdomen after death in the Puerperal Fever, is of the nature of milk. We cannot fuppofe that it has been fecreted in the glands of the breafts : if fo, by what veffels was it carried into the abdomen in the form of milk, unmixed with other fluids? It is fuppofed to have been deposited in the abdomen in the form of milk, and there to have fuffered a feparation of its parts, the cheefy matter being faid to appear in the form of curd, and leaving a fluid in the form or appearance of unclarified whey .---- But thefe are ideas and expressions too crude for fcientific men to adopt, being inconfistent with a just conception of the structure and functions of the human body; and have only crept in here from inattention, and too eafy a compliance to vulgar opinions.

Dr. Denman has confidered this matter in a more juft point of view, in giving an account of the appearances on diffection in about forty women whom he had an opportunity of infpecting. Amongft other appearances he obferves, that "the inteffines were inflamed chiefly in the peritonæal coat, adhered in many places, and were much inflated. Inflammatory exfudations and SERUM extravafated in the cavity of the abdomen have fætid odour, and containing flakes of a curd-like matter, many of which adhere to the furface of the inteftines. The uterus in a natural flate^h.

This rapid difeafe, equally obflinate to the efforts of art and refources of nature, has conftantly refifted remedies the moft judicioufly employed; whether they were intended to prevent the inflammation, to divert the humour from falling on the abdominal vifcera, to recover the natural courfe of the milk, or, to refift the putrefaction and procure falutary evacuations. Every

been found in various quantities; but thefe were in a lefs degree when the patient had laboured under a continual purging. Large FLAKES of *coagulable lymph* were found in the cavity of the abdomen, which have been often miftaken for diffolved portions of omentum^{*}."

These flakes of coagulable lymph appear to be what the French writers have called *flocons de lait caillé*.

^h In this refpect there is fome variety which will be mentioned afterwards.

* Effay on Puerp. Fever, 2d edit. p. 29 and 30.

thing

thing has been tried to answer these indications, and every thing has mifcarried. Ipecacuanha itself, which is the basis of the method of cure here recommended, had no more fuccefs than other remedies, till by chance M. Doulcet happened to be prefent at the very moment when a woman newly brought to bed, was attacked with the difeafe. It commenced with vomiting; and M. Doulcet happily feizing the indication, ordered fifteen grains of Ipecacuanha to be taken in two dofes, which were again repeated the next day. It acted both by vomit and flool, and the evacuations were followed with a remarkable diminution of all the fymptoms; the alvine dejections were fupported with an oily potion, with the addition of two grains of Kermes Mineral; and the patient was faved.

Inftructed by a fuccefs fo unexpected, M. Doulcet perceived the importance of C the the moment of attack, and the neceffity of taking the advantage of it, in order to prevent the obfiruction and tumefaction of the abdomen from being perfectly formed. The midwife therefore, to whole care the lying-in women are committed, was ordered to administer this remedy; and at whatever hour of day or night the first fymptoms of attack appeared, fhe gave Ipecacuanha; and the fuccefs was in every inftance the fame; fo that in four months, during which this epidemic difeafe raged with fury, near two hundred women were faved to fociety, excepting five or fix, who all refused to take the vomit, and were victims to their own obstinacy. On opening their bodies the fame phenomena appeared as are mentioned above; which left no doubt either of the nature of the difeafe, or the efficacy of the remedy.

The method of cure, therefore, effablifhed at prefent in the Hotel-Dieu, and which

which has never yet failed of fuccels fince it was applied, confifts in taking the advantage of the moment of attack, and giving, without lofing an inftant of time, fifteen grains of Ipecacuanha in two dofes, at the diftance of an hour and an half from each other, and repeating them again the next day in the fame manner, whether the violence of the fymptoms be abated or not; and if the difease should continue much the fame, they are repeated again the third, and even the fourth day, according as the cafe may require. In the intervals between the dofes, the effect of the Ipecacuanha is kept up by a potion composed of two ounces of oil of Sweet Almonds, one ounce of fyrup of Marsh-Mallows, and two grains of Kermes Mineral. The common drink is Linfeed Tea, or an infusion of Scorzonera root, edulcorated with fyrup of Althea; and towards the feventh or eighth day of the difeafe the patient takes a mild purgative, which is C₂ repeated

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repeated three or four times according to the exigency of the cafe.

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

It is worthy of remark, that in this method of cure, the natural flow of the milk to the breafts does not take place. The breafts do not fill, the milky fluid being evacuated by flool, and paffes off with the *lochia*, perfpiration, and urine.

But, if we confider with attention, the phenomena which the difease and its method

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thod of cure prefent, it will evidently appear to confift in a metaflafis of the milk, which falls on the abdominal vifcera at the very moment when it ought to flow to the breaftsⁱ. This metaflafis it is of

The doctrine of metaftafis is of very ancient date in the fchools of phyfic, but in many cafes where the term is applied, the doctrine is not eafy to be underflood. The moderns have made fome attempts to elucidate it, but nothing very fatisfactory has been yet published on the fubject. In general, metaftafis feems to be little more than a term of convenience, comprehending certain appearances in difeafe which the practitioner does not understand. According to the ancients, Metastafis proprie dicitur quando alio morbo quiescente, translata alio materia, novum morbum excitat. Gorræus. Galen tells us that, Proprie morbi metastasis appellatur, quum ex parte una in alteram, malum migrat. Comm. in aph. Hipp. lib. 5. aph. 7. This translation of morbific matter was fuppofed in many inftances to take place in the most rapid and irregular manner to very diftant parts of the body, contrary to every known law of the animal ceconomy. I do not mean to deny the poffibility of a metastafis of morbific matter in every cafe wherein it has been fuppofed to take place, but most of the phenomena, on which the doctrine of metaftafis has been founded, may be explained on more rational principles, by fuppoling them to arife from the different flates, and the variations in the action, of the folids of the body. During the time of gestation, the uterine vessels are confiderably

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of importance to prevent, for being once formed it is almost always fatal.

This malady is neither new nor peculiar to the Hotel-Dieu. Hippocrates gives a

confiderably enlarged; they are affected with ftronger flimuli than before that period, and act with greater force, fo that the afflux of fluids to this vifcus is now greatly increafed, in order to anfwer the various purpofes of nature. After delivery, a change takes place in the action of the folids and diffribution of the fluids, of feveral parts of the body. The uterine veffels contract and refuse the usual quantity of blood determined to them. The breafts begin to feel the influence of a new and increafed ftimulus, announced by throbbing fhooting pains: the veffels dilate and become more capacious than before, and the flrength of their action is increafed. Hence a greater afflux of fluids to the part, and large fecretions are made proportioned to the defigns and wants of nature. If then, while these changes are taking place in the fyftem, a Putrid Fever fupervene, what are the mifchiefs we may not expect? and from the past and prefent state of the abdominal vifcera, we may well fuppofe they will be the fcene of the dreadful tragedy. If this be a just view of the state of the body when the Puerperal Fever ufually commences, we may eafily account for all the fymptoms of it, without having recourfe to the obfcure doctrine of metaftafis, which ill applies in these cafes.

perfect

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perfect defcription of it in his book De Morbis Mulierum^k. Willis published a good history

* Hippocrates has recorded the fymptoms of this difeafe with fufficient accuracy to characterize it, though he gave it no name. Thefe fymptoms, however, are not recorded in any regular connected order, as we now give the hiftory of a difeafe: fome of them are repeated in different places, but they are all arranged under the fame head, as appertaining to puerperal fubjects, and are fuppofed to arife from an obfiruction of the *lochia*. His account is as follows:

Si vero ei (puerperæ) non procedat purgatio, evenit ut eam febris et horror detineat, et uti venter magnus evadit. Quod fi eam attigeris totum corpus dolet, precipueque si quis ventrem attigerit; subindeque oris ventriculi morfu conflictatur, lumborum dolore vexatur, cibi fastidium adest, vigilia et corporis compunctio. Deinde quinto aut feptimo die quandoque venter exturbatur, et nigra fubindeque admodum graveolentia demittit, et urina qualis afinina redditur. Quæ fi fubeant melius illi effe videtur, curaque adhibita brevi convalefcit, alioquin in periculum veniet ne ei vehemens alvi profluvium fuccedat, et puerperii purgamenta in occulto delitescant .---- Pulfus debiles funt, interdum vero etiam acuti, modò elati modò deficientes. Hæc incunte morbo patitur, et fic fe habet ; procedente autem tempore, cavæ faciei partes rubescunt. Quibus ita habentibus cibos leves exhibeto, et fi quidem turgeat, medicamentum per inferiora purgans propinato, fi biliofa quidem fuerit quod bilem purget, fin autem pituitofa quod pituitam. Poft hoc

hiftory of it in the laft century 1; we fhall not dwell on the different authors who have

hoc uteris fomentum ex odoratis adhibendum, et interdiu emolliens in fubdititio apponendum.——At fi venter ei non exturbetur, neque purgatio fponte prodeat, neque ei cito convenientia adhibeantur remedia; tempus autem procedat, a multis commemoratis affligetur, quibus accedet ut in periculum veniat ne velut plumbum livefcat et in aquam intercutem incidat.—Pereunt autem aliæ; alio tempore, pro ut corpus et affectio fe habet *.

This account agrees in every article with the modern hiftories of the Puerperal Fever; and is a convincing proof of the attention and accuracy of this great man, the jufily effected father of medicine, and of the uniformity of the operations of nature in every age of the world.

¹ Willis was born in Wiltshire in the year 1622, and died in London in 1675. He studied in Oxford, where he took a doctor's degree in 1660. He acquired considerable fame, both at home and abroad, by his *Cerebri Anatome et Nervorum descriptio et usus*, which he publiss in 1664, and was the first who gave a moderately accurate account of the structure of the brain and nervous system. He was deemed an unfuccessful practitioner, if we may give credit to an anecdote recorded of Charles the second, who used to say, laughing, "That Willis had robbed him of more subjects than the army of an enemy would have done." In the fixteenth chapter

* Hipp: oper. om. Ed Foes, tom. 1, fect. 5, p. 169 and 170.

have only fpoken of it fince that time, without entering into a particular account of the difeafe; but pafs on to more recent dates. M. Col-de Villars and Fontaine faw it in the year 1746 in the Hotel-Dieu, and M. Ant. de Juffieu treated of it at the fame time in the capital^m. M. Pouteau obferved

le Febribus he treats de Puerperarum Febribus. He calls he Puerperal Fever of latter writers a Febris Putrida, 127, and fays that he had known purple fpots appear n fome cafes; novi in quibufdam maculas purpureas aparuisse, p. 129. He acknowledges that this Fever was n general fatal, and feems to give the history of a few afes with fome reluctance, as the method of treatment as almost always unfuccefsful. But this was not penliar to the practice of Dr. Willis, the moderns till utely having had no better fuccefs.

Antoine de Juffieu is faid to have been the first in rance who observed this disease, in the winter of the ear 1746*.

This celebrated phyfician was born at Lyons, in the ear 1686, and died in 1758. He was admitted of the culty of Paris in 1712, and was afterwards profeffor botany at the king's garden. In 1718 he made fome eful difcoveries on the effects of *fimarouba* in the yfentery, which was very frequent that year at Paris,

* Hift. de l'Acad. des Sciences, Loc. Citato,

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observed the same difease in 1750 in the Hotel-Dieu of Lyons; he gave a description of it in his Melanges de Chirurgie. We read fimilar observations concerning it, in the works of Peu, Puzos, Levret, and many others. But within these few years the English have entered into a more particular inquiry concerning it. This difeafe was epidemic in London and feveral parts of England in 1768 and following years, where the phyficians gave it the name of the Puerperal Fever ". It is defcribed at large in the works of Denman, Johnson, Millar, Manning, Home, Kerkland, and Butler, and more particularly in the works

and had in most cafes resisted the effects of Ippecacuanha, which was first recommended, and much celebrated in the Dysentery by *Helvetius*. A detail of these experiments is inferted in the memoirs of the academy of sciences for the years 1729 and 1731. He became famous for his knowledge of botany, and published several useful pieces on that subject. *Eloy*.

ⁿ Dr. Strother in his *Criticon Febrium*, about the year 1716, was the first, according to Dr. Hulme, who gave this Fever the name of the *Puerferal Fever*. of White, Hulme, and Leake; and laftly in the learned differtations published at Edinburgh by Johnstone and Slaughter. To what these authors have faid we shall join fome observations which have been communicated to us, and which, in 1777, were entered in the registers of the Prima Mensis ° of the faculty of medicine of Paris by M. Sigault, who had observed and treated this diseafe at the same time that

[°] On the first of every month, twelve doctors, members of the college, or faculty of Paris, are called together, to give an account of the reigning difeases of the preceding month, and to communicate such observations as they may deem worthy of notice. This meeting is called *Prima Mensis*, as being held the first day of every month. In the time of any epidemic difease which is alarming to the public, or which has any thing peculiar in its character, these observations are fometimes published.

It is to be lamented that the college of London, and indeed all the Licentiates at large, do not form a fimilar eftablishment for the fame purposes. It would be a fingular advantage to the younger part of the faculty, and is in fome measure necessary in a metropolis like this, where fo many perfons are allowed to practife who have never had any medical Academical education, nor taken a degree in medicine.

D 2

M. Solier

M. Solier was a witnefs of its ravages in the Hotel-Dieu of Paris, and committed his obfervations to the fame collection. M. Doublet has likewife communicated to the faculty of Paris, many facts of the fame nature, which he obferved in the Hofpice ^p de Vaugirard from the month of November 1781 to the prefent time: and M. de la Roche, a phyfician of Geneva, has juft read to the Royal Society of Medicine, a very learned work on the Puerperal Fever, which he had an opportunity of feeing in his own country.

If we compare the deferiptions of thefe writers with that of the fame difeafe, as it appeared in the Hotel-Dieu of Paris, we fhall find in them all, as well as in this, that there was a fudden attack, a painful tumefaction of the lower region of the belly accompanied with Fever on the days

P Hospice is a kind of hospital, appropriated to the reception of strangers.

immediately

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immediately following delivery; in all, the difeafe is obferved to be dangerous, rapid, and extremely fatal; often epidemic, and fometimes contagious; in every defcription a Diarrhæa is obferved to attend fooner or later^q; but the flate of the *lochia*, the fecretion of the milk, the organs affected, the flate of the pulfe and flrength, and the appearance of the fluids evacuated, are not in every account the fame.

All agree that the *lochia* fometimes flow freely to the end of the difeafe; but they are often obferved to be diminished, or

⁹ The loofenefs fometimes comes on immediately, at others, when the difeafe hath continued three or four days; but it conftantly attends, and cannot be removed without the greateft danger as well as difficulty, till the termination of the difeafe *.

I never faw this Fever appear with any degree of violence, fays Dr. Leake, but it was always attended with an obftinate Diarrhæa +.

> * Denman's Essay on the Puerp. Fever, p. 12. + Leaks on the Child-bed Fever, p. 49.

> > totally

totally suppressed, so that some physicians have confidered this fuppreffion as the cause of the difeaser. But the English authors in particular do not regard this fymptom as univerfal. It is however true in general, that this function is always more or lefs altered from its natural flate; and if we confider, that, in this difeafe in. the year 1746, and in the Hotel-Dieu fince 1774, and again at Vaugirard, as observed by M. Doublet, the breasts were constantly empty and flaccid, and that the belly began to fwell, and obstructions to be formed at the very moment when the breafts ought to have filled with milk, we

This was the general opinion of phyficians till the year 1746, when this Fever began to be more particularly attended to. Nor are phyficians unanimous on this head at prefent. Van Swieten, though he allows that a derangement of the fecretion of the milk, and a tranflation of the lacteous matter on fome vifcus may produce the Puerperal Fever, yet he admits with Boerhaave, that a fuppreffion of the *lochia* is alfo fometimes a caufe of it*. See note s.

" Vide Comm, in Boerh, aph, tom. 4, p. 608, et feg.

It often happens that the fecretion

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Ihall find it difficult to believe that a derangement of the natural fecretion of this fluid is not the principal caufe of thefe kinds of morbid affections⁵. The obfervations

³ This is the opinion of the French writers in general, and we mult confess it has great appearance of probability; but on further confideration, I apprehend, we shall find fufficient reason to diffent from them, and from the learned phyficians who have drawn up this Report. It is very juftly obferved below, that in every defcription of this fatal difeafe, it uniformly appears, either as an inflammatory or as a putrid Fever. We find likewife from diffections, that in fome cafes the uterus is affected with phlegmonous inflammation; in others it is found in its natural state. It is further remarkable in the accounts of this difeafe, that when it has appeared in its inflammatory character, the uterus has been found affected with inflammation, and when it has affumed its putrid form, the uterus was in its natural flate; from which we may juffly conclude, that the inflammatory Puerperal Fever is generally, if not conftantly, owing to an inflammation of the uterus; but when it appears as a putrid difeafe, it is owing to very different caufes.

When the difeafe arifes from an inflammatory flate of the uterus, the lochial difcharge will of courfe be deranged, if not totally fuppreffed; but this ought not to be confidered as a caufe of the difeafe, but in this cafe as an effect of local inflammation.

An inflammation of the uterus may be produced by various

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vations which M. Doublet has been fo kind as to communicate to us, feem to prove

various caufes : if it has been injured or hurt in delivery, if the efforts to dilate the os internum have been too violent, if the placenta has been feparated too haftily and roughly, or if the belly has been bound too tight after delivery, an inflammation will fometimes take place, efpecially in women of ftrong robuft habits, whofe fibres are tenfe, and the action of the folids is vigorous and ftrong; for women of this character are fooner affected with inflammation in thefe circumftances than thofe of weak and lax habits of body.

The putrid Puerperal Fever has all the effential characters of the Putrid Fever, the Typhus of Dr. Cullen. The heat is not violent; the pulfe is fmall, weak, and quick; there is a fudden and great proftration of ftrength; and the matters evacuated are highly foetid. These are likewife the leading features and characteriftic fymptoms of the Putrid Fever. Dr. Cullen gives the following character of the Typhus: Calor parum auclus; pulsus debilis, parvus, plerumque frequens; sensorii functiones plurimum turbata; to which we may add from Sauvages, artubus interea maxime prostratis. This difease, like the Putrid Fever, is often epidemic and contagious; it is most frequent and fatal in hospitals, in close confined and crouded fituations where the air is foul; it is increafed by every thing which tends to generate a putrid miafma; from which I think we may conclude, that it is, in its effential character, a Putrid Fever, and all the fingularities wherein

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prove the affirmative. This phyfician has remarked, that many nurfes, in the Hofpice

wherein it feems to differ from it, may eafily be accounted for from the state and condition of the patients.

We cannot wonder that weak and delicate women, immediately after delivery, fhould be eafily affected by morbific caufes, which tend to induce debility and putrefcency on the fyftem. They are already much weakened, the body is in a flate of great irritation, and their minds are naturally anxious from the nature of their fituation. They are difpofed therefore to be affected by fuch morbific caufes, as would, at another time, produce little or no effect.

In this flate of morbid debility and irritation, the actions of the fystem are performed with great irregularity. We often find in the Low, Nervous, and Putrid . Fever, partial heats, irregular pulfations of the arteries, and wandering pains, arifing from spafmodic strictures, particularly in membranous parts, in which inflammation is frequently produced, which however is rather of the eryfipelatous than phlegmonous kind : congestions are often formed in particular parts, which increase in proportion as the ftrength is diminished : the fecretions are greatly altered from their natural flate, fome being fuppreffed, and others preternaturally increafed. When this flate of the body takes place, as in the Puerperal Fever, at the very moment when the milk ought to be determined to the breafts, it is impoffible that this glandular fecretion should not be greatly deranged, if not wholly fuspended.

From this account then of what really happens in these

Fevers,

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Hofpice de Vaugirard, in whom the fecretion of the milk had been deranged by fome

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Fevers, it appears that the translation of what has been called lacteous matter on the abdominal vifcera, and likewife the inflammation of the inteflines and *omentum* found after death, are to be confidered rather as the effects than the caufes of this Fever.

Many reafons offer why a derangement of the fecretion of the milk cannot be admitted as the caufe of the Puerperal Fever; but thefe cannot be enlarged upon in the form of a note. I shall however mention one, founded on observation : It is observed in this Report, that M. Doublet had feen the true Puerperal Fever terminated by an univerfal lacteous fwelling, which he calls a Lacteous Anafarca. Here then the Puerperal Fever was terminated, and a morbid deposition of what is thought to be a lacteous matter left in the body, which produced a new difeafe. Several cafes are mentioned of a depolition of a fimilar matter on different parts of the body, in the Fournal de Medecine, tom. 1, l'an. 1754, tom. 12, p. 56, ibid. p. 153, tom. 21, p. 112, &c. But in all thefe cafes where the difeafe arofe from a fimple deposition of a ferous or lacteous matter, whether it was diffused through the cellular membrane, or fell upon fomeparticular organ or part of the body, it was a chronic difeafe, a species of Dropfy, attended with a flow continued Fever and a wafte of the other parts. Nor can we eafily conceive that a depolition of fuch a fluid, confidered in itfelf, can produce any other difeafe than this. A little reflection likewife will convince us, that

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some accident, experienced a metastafis on the lower region of the belly, accompanied with

the derangement of the fecretion of the milk in the first instance, must arife from fome cause already existing in the body. This caufe appears to be no other than fpafmodic ftrictures affecting the lacteal fyftem, and occafioned by the Puerperal Fever itfelf. The derangement of the fecretion of the milk therefore, and a morbid translation of a ferous humour to fome vifcus, are not the caufes but the effects of this Fever.

The Puerperal Fever has frequently the characters of the synochus of Dr. Cullen; that is, in its commencement it is attended with fymptoms of inflammation : thefe, however, foon go off, and it affumes its true character, that of a Putrid Fever. It is in this cafe that phyficians have been fo much divided in opinion concerning the use of the lancet. There is certainly no difease that requires more mature judgment to direct the use of it, than this. In London, and I apprehend in all large cities, the fynochus is met with much more frequently in common practice, than a true inflammatory Fever. The first appearances of this difease, are apt to deceive the incautious and unexperienced practitioner, who does not forefee the great debility that will foon take place. I am perfuaded, from what I have feen, that great mifchief is frequently done by bleeding in the commencement of this Fever; and the effects must still be worfe in the Puerperal Fever, where the fubfequent debility is often much greater. Levret observes, aphorifm 995, that he had never feen one woman efcape after
with the fame fymptoms and the fame dangers as in the Puerperal Fever, though this should happen many weeks after delivery. He makes a general division of the Puerperal Fevers which he had feen, into three species. The first he calls Ephemeræ, which are of little consequence, and which take place within the first twenty-four hours after delivery. Thefe only confift in a painful but transient tumefaction of the belly, and which at first threatens a metaflasis on the lower part of the abdomen; and is accompanied with Fever, which however foon goes off, and yields to the natural flow of the milk which diffipates all the fymptoms. M. Doublet

after bleeding; and Van Swieten gives a caution which is equally applicable to the *fynochus* in common practice, as to the Puerperal Fever, and which every practitioner in the treatment of thefe Fevers ought conftantly to keep in view. Ergo patet, fays he, non facile in Puerperio Venam fecandam effe, nifi urgens necessitatas indicet hanc evacuationem *.

See also White on the Management of Pregnant and Lying-in Women, p. 219, et feq.

* Comm. in aph. Boerh. tom. 4, p. 634.

attributes

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attributes this first species to the flowness with which the milk is determined to the breafts. The fecond species is the Puerperal Fever, properly fo called, the Puerperal Fever of Authors. This takes place when the breafts do not fill with milk, but a metaftafis of it falls on the lower part of the belly. The third fpecies, he calls the flow or late Puerperal Fever. This is the Fever which nurfes are fubject to, when the milk quits the breafts in which it had before been properly fecreted, and falls on the abdominal cavity with all the fymptoms of the Fevers of the fecond species. To these observations we shall yet add, that M. Doublet has feen the true Puerperal Fever terminated fometimes by an univerfal white anafarcous fwelling, which he ealls a lacteous anafarca; fometimes by an eruption of the like nature; by profule fweats; by urine loaded with a confiderable lacteous sediment, which continues to separate from it a long time after the difeafe

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is removed; and laftly, in fome patients there is a mixed crifis, composed of a Diarrhæa, and fome of the fore-mentioned excretions.

Diffections have fhewn, that with refpect to the organs affected, there is confiderable difference in different subjects. Drs. Leake and Hulme have almost always found the omentum inflamed, suppurated, and even fallen into the hypogaffric region; the inteffines were likewife inflamed, and the uterus unaffected; from which they have concluded that this difease does not arise primarily from the affection of this organ. Johnfon and Johnflone, on the contrary, have feen the uterus inflamed; and the observations of Pouteau feem to agree with their remarks. In the observations of 1746, the intestines and uterus are both faid to have been affected, efpecially the uterus, in which the ovaria in some subjects appeared in a state of suppuration. In the observations of M. Doulcet the uterus was conftantly unaffected,

fected, and feemed to have fuffered no kind of alteration.

As to the fluids effufed into the cavity of the abdomen, it is obfervable, that this cheefy fubftance which was defcribed in the obfervations of 1746, and in thofe made fince the year 1774, as a true curdled milk 'has been confidered by others as a true purulent matter: it was under this appearance, that M. de la Roche faw it at Geneva. But when the difeafe is not very rapid, and continues longer than it did in the Hotel-Dieu, this matter may perhaps have fuffered fome alteration from flagnation, which may fo far have changed it as to alter its ufual appearance.

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 de-' See page 7, note g.

fcriptions

criptions we have of this difeafe, which are numerous, present 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 pulfe, the proftration of ftrength, and the exceffively fœtid evacuations. The more the putrid character prevails, the more rapid and dangerous the difease appears in general. The observations of Johnson, Johnstone, and De la Roche, reprefent 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 the most fatal disease. Of four women who were attacked with this difeafe in the Hofpice de Vaugirard, three had a weak pulfe, remarkable profiration of firength, and extremely foetid evacuations; and all three died. The fourth was more robuft, and the

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the fymptoms were fo violent as to require feveral bleedings, and fhe was the only one who happily recovered. This proftration of strength 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 ge. nerally fatal as in the Hotel-Dieu, for fome years past. Does it in these cases partake of the nature of the Hospital Fever? This is the fentiment of Mr. White.

It is on this complication of putridity and inflammation, differently modified, that the various methods of cure, hitherto recommended by authors, in general depend. This variety has confifted chiefly in the different combination of bleeding with the antiphlogistic regimen, and the use of evaeuants, antiseptics, and tonics". We shall not

" It is of the utmost importance in the cure of this difease, to diffinguish between the true inflammatory and the putrid

not enter into a detail of any one method. None is general, and the choice can only be determined by the circumftances of the difeafe. We fhall obferve, however, that the phyficians who have feen the difeafe in its putrid character, are those who have approached the nearest to the method of cure of M. Doulcet. We find emetics and

trid Puerperal Fever. In the former, a prudent use of the lancet will doubtlefs be of ufe; whilft in the latter, it will generally be attended with the most fatal confequences. The latter likewife, is that which most frequently occurs; and it is but juffice to acknowledge, that Dr. Denman was the first who pointed out a more fuccefsful method of cure than any which had been in use before his time. There is indeed but little difference between his method of cure and that recommended in this Report of M. Doulcet's Memoir, except that he made use of Tartar Emetic in the commencement of the difeafe inflead of Ipecacuanha, which he gave in the laft stage of it, combined with Confectio Damocratis, when the flools continued too frequent. He did not, however, perceive the importance of the moment of attack, which accident feems to have difcovered .- The ingenious Mr. White of Manchefter has, perhaps, made the greateft improvements in the methodus medendi of this Fever, of any-writer fince the publication of Dr. Denman's Effay in 1768.

purgatives

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purgatives ordered in the commencement of the difeafe, in the works of Denman, Manning, Leake, White, and Slaughter, and in the obfervations of M. Doublet. Mr. White " and Dr. Denman efpecially, infift

" The following is a fhort view of Mr. White's method of treating the Puerperal Fever.

If the patient is troubled with pains in her head, back. or loins, attended with a fwelling, pain, and tenfenefs in the lower part of the abdomen, a naufea, vomiting, diarrhæa, &c. it is neceffary to give her a gentle emetic, confifting either of Ipecacuanha in fubftance, or of fome antimonial preparation; Emetic Tartar, for inftance, Effence of Antimony, Antimonial Wine, or James's Powder. The dole should be repeated once or twice a day, or as often as is found neceffary to cleanfe the ftomach, &c*.-If the patient be coffive, or have a tenefinus, emollient clyfters should be frequently injected, but not too warms .- So foon as the ftomach and bowels have difcharged their morbific contents, Spiritus Mindereri, or Salt of Wormwood, neutralized with the juice of lemons, may be given in draughtst .- If notwithstanding the pfe of these medicines, a nausea and vomiting should continue, he orders half a drachm of Columbo root, or its extract, or a few spoonfuls of the infusion of itt. A Cough and difficulty of breathing is fometimes relieved

* Treatife on Management of Preg. and Lying-in Women, p. 199. § 14. p. 201. + 10. p. 202. \$ 10. p. 208.

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infift on the ufe of Ipecacuanha, not only given in the firft ftages, but repeated feveral times, and even continued as long as the fymptoms feem to refift the action of the remedies; and M. Sigault has obferved, that Tartar Emetic and Ipecacuanha have recovered the milk to the breafts, ftopt the Diarrhæa, and re-eftablifhed the

by a few grains of Ipecacuanha, and the pains of the fide by the Senegal rattle-fnake root*. When the difeafe is upon the decline, he recommends Bark and acid Elixir of Vitriol with Pyrmont and Seltzer watert. He observes that Nitre is very improper in this Fever, and in all difeafes where putrid bile abounds; and that blifters are disapproved of by almost all writers on this fubject, on account of the ftimulus they occafion in the bladder and uterus ||. He expresses great doubts concerning the utility of bleeding in the Puerperal Fever, without the most preffing necessity, as he confiders the difease almost always attended, fooner or later, with fymptoms of putrefcency[†]. Thefe directions are accompanied with many ufeful remarks worthy the reader's confideration : and I must confess that, when the first moments of attack have been loft, and the method practifed in the Hotel-Dieu of Paris cannot be adopted, I think the directions laid down by Mr. White, are those which are most likely to be attended with fuccefs.

7 1b. p. 209. + 1b. p. 210. § 1b. p. 218. || 1b. p. 222. ‡ 1b. p. 219 and 351.

lochia

lochia in their natural flate. The example of these last-mentioned physicians likewise shews us, that those who have ordered vomits, have had the most fuccess in the cure of the putrid Puerperal Fever, the earlier they have given them in the difease.

The method then, which is here recommended, ought to be employed before the obftruction in the abdomen be perfectly formed and fixed^x. Will it anfwer in every cafe of Puerperal Fever? Will it prevent the inflammatory and ardent Puerperal Fever, as well as that which is complicated

There can be no doubt but an emetic given in the very moment of attack muft be attended with the beft confequences. An emetic not only empties the *primæ* viæ of their putrid fordes, but alfo relaxes all the capillary veffels, and promotes a more equable circulation of the fluids through them; and by preventing them from being affected with fpafm, it will, in a great measure, prevent the progress of the Fever, the derangement of the fecretion of the milk, and those congestions and local inflammations which would otherwise unavoidably take place.

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with putridity and proftration of firength?? Does Ipecacuanha claim a preference to all the other emetics²? Thefe are queftions which experience alone can decide.

However this may be, it is certain, that the cure of a difeafe fo rapid in its progrefs, and fo fatal in its effects, as that in the Hotel-Dieu; which left fo little time for reflection, and fo little hope to the

' There feems but little probability that an emetic would have the fame good effect in the commencement of the inflammatory Puerperal Fever, as it has in the putrid; if given to excite confiderable vomiting, I fhould expect it would rather do mifchief. Small dofes of Tartar Emetic given at proper intervals, and, in the intermediate hours the faline draughts of Riverius, together with the antiphlogiftic regimen, fomentations, emollient cataplafms, and cooling clyfters, have been attended with the greateft fuccefs in thefe cafes.

^{*} Some have preferred Tartar Emetic as acting more quickly than Ipecacuanha; but the latter feems moft preferable, unlefs the Tartar Emetic could always be prepared of one uniform degree of flrength. It is, however, juftly obferved, that thefe are queftions on which experience alone can decide with certainty.

phyfician;

phyfician; by a method fo fimple as that employed by M. Doulcet, the fuccefs of which was fo fure and conftant, is one of thofe uncommon phœnomena which makes an epocha in medicine; and the fervice rendered to human nature under fuch kind of fufferings, ought for ever to render honourable the memory of a modeft and virtuous citizen, whom a premature death has lately robbed of the teftimony of a grateful public. Signed

DE	LASSONE,	MAUDUYT,
	Geoffroy,	VICQ-D'AZYR,
	LORRY.	JEANROY,
		HALLE

Certify that this Report, made by order of government, of a Memoir containing the method employed in the treatment of the Puerperal Fever, by the late M.DOULCET, Doctor-Regent

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Regent of the Faculty of Paris, and one of the Physicians of the Hotel-Dieu; is conformable to the original which was read at a meeting of the Royal Society of Medicine, held the 6th of September 1782. Given at the Louvre, the 8th of September 1782.

> VICQ-D'AZYR, Perpetual Secretary.

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