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THE

COMMENTARIES

UPON THE

APHORISMS OF

Dr HERMAN BOERHAAVE.

RARVARD

The late Learned Professor of Physic in the University of LEYDEN,

APR-7 1911 CONCERNING

The KNOWLEDCE and CURE of the feveral DISEASES incident to HUMAN BODIES.

By GERARD VAN SWIETEN, M. D.

Translated into ENGLISH.

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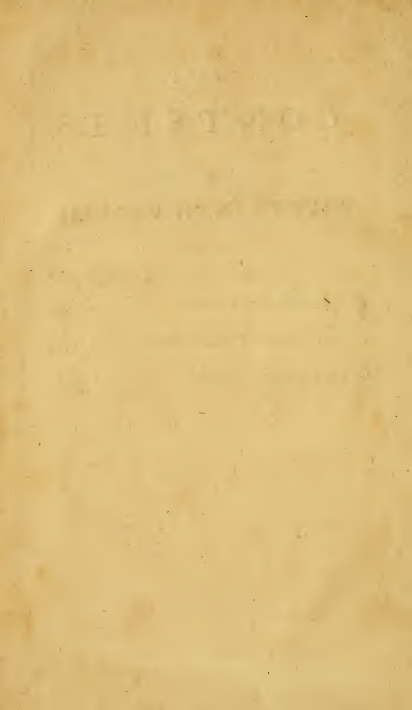
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COMMENTARIES UPONTHE

A P HORIS MS

HERMAN BOERHAAVE.

CONCERNING THE

KNOWLEDGE and CURE of DISEASES.

Of DIFFICULT DELIVERIES.



SECT. MCCCX.

DELIVERY is difficult, either through the defect of the mother or the child.

Properly fpeaking, no delivery can be called abfolutely eafy, fince God pronounced this fentence againft *Eve* on account of her tranfgreffion: "I will "greatly multiply thy forrow and thy conception; "in forrow fhalt thou bring forth children *". Childbearing is therefore always attended with pain, fometimes more grievous and lafting, fometimes more flight, and of fhorter duration; but it is in no cafe totally exempt from pain. It may fometimes happen that pain may not be felt, even when there is a caufe capable of producing it in the body; but then, ac-Vot. XIV. B cording

* Genef. chap. III. ver. 16.

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cording to Hippocrates (as has been observed in §. 1.) Qui aliqua parte corporis dolentes, ut plurimum dolorem non sentiunt illis mens laborat 2 : " Those who do not " feel pain, when any part of the body is affected by " a cause productive of pain, are not in their perfect " fenfes :" for it fometimes happens that women in convultions, or an apoplectic fit, are delivered of children without feeling any pain; but the delivery cannot be faid to be eafy, as the worft confequences are then to be feared : for this reason Hippocrates b justly reprefents a delivery without pain as dangerous.

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From these confiderations, it is obvious that it cannot be an eafy matter to give an adequate definition of a difficult delivery, fince in the course of nature no delivery is free from pain and anguish. For it feems hard to assign a boundary, by which an easy delivery may be diftinguished from another, which may be properly called difficult, though it cannot be reckoned amongft the most difficult : for we can form a judgment concerning thefe only by comparing them together. Some women are delivered with much greater eafe than others; and even in the fame woman a delivery is at one time attended with lefs pain than at another, as has been frequently remarked. Hippocrates ', having advanced that a woman brings forth with eafe when the child comes out of the womb with its head foremost, but with difficulty when it comes out transversly, or puts forth its feet first, adds what follows: Ex puerperis autem maximè laborant primiparæ, quod dolores nondum expertæ fuerint (Sia rniv aneipiav τωυπίνωυ); & dolent quidem toto corpore, maxime autem lumbis & coxendicibus; nam coxendices ipsis diducuntur. Quæ verd magis partus expertæ sunt, minus dolent primiparis. At quæ multoties pepererunt, omnium minime dolent : " Women fuffer most at their first lying-

a Aphor. 6. Sect 2. Charter. Tom. IX. pag. 47. b Coac. prænot. No. 538. Charter. Tom. VIII. pag. 884.

· De natura pueri, cap. 11. Charter. Tom. V. pag. 324.

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" lying-in, becaufe the pains of child-bearing are new to them; and they fuffer pain in every part of the body, but chiefly in their loins and their hips, for their hips ftretch and jut out in delivery. Thofe who have often been delivered, feel lefs pain than thofe who are delivered for the firft time; but thofe who have been most ufed to child-bearing feel least pain of all." Thus though he afcribes the ease and difficulty of delivery to the various position of the fœtus, he acknowledges that delivery is difficult to women who are brought to bed for the first time, let the position of the fœtus be what it will.

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in

A difficult delivery has by many been defined "a " protrusion of the foctus with great pain, and with " danger to the mother, the child, or both." But most women in labour are delivered with difficulty, though not with fuch imminent danger either to the mother or her offspring. Mauriceau d has divided delivery into legitimate or natural, and the illegitimate, or that which is against nature. He enumerates four conditions as neceffary to a delivery, in order to denominate it legitimate and natural, viz. that it should be made in a proper time after conception; that it fhould be fpeedy, and not attended with untoward accidents; that the foetus should come out alive, and in a favourable attitude. He maintains that if any of thefe conditions should be wanting, the delivery should not be called legitimate and natural, but contrary to nature; and it is the more contrary to nature the more it is deficient in these conditions. Certain it is, however, that in women who are brought to bed for the first time, delivery is feldom speedy, though all the concomitant circumstances should be natural. Indeed, tho' it is the received opinion that every expeditious delivery is favourable, and tho' women

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d Liv. II, chap. 2. pag 202.

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in labour defire nothing more, the fkilful are of a very different opinion . A fpeedy delivery is feldom hurtful to the child, but is often dangerous, and fometimes fatal to the mother; for fhe runs a rifque of dying of a violent hæmorrhage foon after fhe is brought to bed. Add to this, that the parts through which the new-born infant is to pafs give way, and are gradually dilated in a flow delivery, whereas they are often torn in an expeditious one, whence very dangerous confequences may arife.

Befides the natural delivery and that againft nature, *Mauriceau* in another place ^f fpeaks of the laborious delivery, in which both the mother and the child, though in a favourable position, fuffer more than usual; he however reduces the difficult delivery to the fame class with the laborious.

As *Mauriceau* s has laid it down as a rule that a delivery, in order to be denominated legitimate and natural, fhould be at a proper diffance of time from conception, and that is generally the fpace of nine months, we know at what time a delivery is to be expected. We at the fame time know that an exact calculation cannot eafily be had in this cafe, as all women are not aware of the precife time of conception, as many only think themfelves with child when they perceive their menfes ceafe to flow, and as fome retain fomething of their monthly emiffions after they are with child. For thefe reafons, moft of thofe who have written upon midwifery are of opinion, that a delivery may be natural in ten months or more after conception, as well as in nine.

We read ^b, " That a woman of a good character " and unqueficined modefty, was brought to bed " eleven months after the death of her hufband, and that

Levret. l'Art des Accouch. pag. 93.
 f Ibid.
 pag. 259.
 ⁵ In the paffage above cited.
 ^h Annoct. Attic, Lib. III. cap. 16. pag. 103.

f Ibid. chap. x. h Aul, Gellii

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" that a fuit was commenced on account of the time, " because it was written by the Decemviri that a man " is born in the tenth, and not in the eleventh month " after conception : but that the emperor Adrian " having taken cognizance of the caufe, declared that " a legitimate child might be born in the eleventh month after conception. This decree of the emperor " Adrian we have read; in it he affirms that he de-" cided this caufe, after having inquired into the " opinions both of antient philosophers and physici-" ans." .La Motte i, fo justly celebrated for his candour, enumerates many cafes, which fhew that the time which elapfes between conception and delivery fometimes exceeds the fpace affigned by the emperor Adrian. 'Tis his opinion, that this happens chiefly when the foetus, being weak, has occasion to make a longer flay than ufual in the mother's womb, in order to draw neceffary nutrition, and fwell to a proper bulk. We meet with a more remarkable cafe k of a woman, who after having been fix weeks married, began to feel the pains to which women with child are fubject, yet her monthly emiffions did not difcontinue. About the middle of the fifth month she felt the child move, and her breafts began to fwell: on the eighth month a few drops of thick reddifh milk flowed from her breafts : on the beginning of the ninth month her legs fwelled, and her veins were fwoln : on the eleventh month fhe was feized with violent pains in the back and belly: the midwife being fent for, did not find her any way in readiness to be brought to bed; the day following, about three pounds weight of reddifh water flowed from her; her pains lafted three days together; her menfes flowed, but not copioufly; her pains ceafed, and fhe was very well; her belly

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i Traité des accouch. &c, Liv. I. chap. 28 pag. 121, &c. * Academ. de Scienc. l'ann. 1753. in 4to. Hift. pag. 139. et feq.

belly continued fwelled, and her breafts fwelled exceffively.

She confulted the moft fkilful phyficians and chirurgeons, and amongft others the celebrated *Winflow*, who was at a country houfe in the neighbourhood, all of whom affirmed that fhe was pregnant.

On the eighteenth month of that extraordinary pregnancy, the monthly flowing, which was till then red, turned white, and constantly returned at the ufual time, fhe declared that fhe felt the motion of the child : a very skilful chirurgeon, however, having touched her abdomen, declared that he could perceive no motion; but he found that her belly was ftiff like a drum. For fixteen months fhe continued in the fame ftate, excepting only that the fwelling in her legs fubfided, the veins ftill remaining fwoln. On the 35th month she was delivered of a male child that lived three days.' The mother recovered her health after being brought to bed. The child and the placenta were of the ufual fize. The fame woman foon after her delivery, again exhibited all the fymptoms of pregnancy, and thinks she feels the motion of a child in her belly fwelled to an enormous fize. In this condition she has been five years and eight months, but in good health, and able to do her accuftomed work.

But it is common with fome women to be delivered before nine months are at an end. La Motte¹ faw a young woman, who was delivered of a fon feven months after fhe was married, which made the hufband fufpect his wife's chaftity. In the firft commerce fhe had with her hufband after her delivery, fhe again conceived, and was delivered of a fecond fon at the end of feven months: they both grew up to be men, and ferved in the army. The fame woman's daughters were delivered in the fame manner, in the feventh month after conception; fo that it feems to have

1 Traité des Accouch. Liv. I. chap. 28. pag. 122,

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have run in the blood of the women belonging to this family, to bring forth children in the feventh month after conception. We meet with a fimilar cafe in the fame author.

Hence Mauriceau lays it down as a rule m, that delivery is then effected, when the womb cannot bear to be ftretched more than it has been, which proceeds from the womb itfelf, as has been observed in the foregoing chapter; or from the rapid or tardy increafe of the foetus that fills the womb. For this reason, he imagines that women who are with child of twins are more speedily delivered than others, becaufe the womb is more diffended and irritated by the more frequent motion of the foetus's. Children born feven months after conception, he looked upon as having fo bad a chance for living, that he affures us he has known but few live above fifteen days. The observations of La Motte and others prove the contrary; and I remember to have feen fome young fellows of robust and healthy constitutions, who to my certain knowledge were born feven months after conception. 'Tis true indeed they are, generally fpeaking, weak and of low ftature. If a foetus, not higher than the palm of a man's hand, may be fo brought up as to live to the age of eighty, this may be much more reafonably hoped of a child born feven months after conception.

Nor was it the fortune of *Licetus* alone (fee Sect. 1309.) to be bred up to manhood, contrary to all expectation; a later and more extraordinary inftance proves the fame thing. In the fifth month after conception, a foetus was brought into the world alive, but puny and weak to excefs: it did not cry, and it feemed hardly able to breath; the eyes were clofed, the limbs were flabby and relaxed; fome little motion and the warmth of the body were the only figns of life it exhibited. Being wrapt up in foft linen, it was B $_{\rm A}$ cherifh-

m Liv. II. chap. 2. pag. 204, 205.

cherished with a fostering heat; a little lukewarm milk was given it drop by drop; this it fwallowed; it continued exactly in the fame state for four whole months ; it's motion was very inconfiderable, and it uttered no cry : it voided no excrements. When these four months were at an end it began to cry, to void excrements, to move its body, to fuck, to grow like other children, and that fo well, that in about fixteen months after its birth it furpaffed other children of the fame age in ftrength ". The excellent author was juftly furprifed that that præmature fruit could live as a foetus in the time that preceded its maturity.

It appears from the whole hiftory of pregnancy that the foetus makes daily advances towards perfection in the womb, and acquires new ftrength; wherefore it is not eafy to difcover why a foetus of eight months should be weaker, and less capable of living than a foetus of feven months, as Hippocrates maintains, who is followed by many others: but nothing can be more true than that fome maxims hold good in phyfick, tho' the oppofite opinion feems to be fupported by the deductions of reason. Thus Peu o informs us, that many robuft and vigorous children are born feven months after conception; but that those born eight months after conception are generally weak and fhort liv'd. Mauriceau P maintains the opposite opinion, and fupports it by a variety of observations. Drelincourt 9 may be confulted upon this fubject, who feems to have proved tolerably well, that a foetus of eight months, if its birth be owing to difeafe or accident, is in danger; but if it comes into the world of its own accord, has as good a chance for living as a fœtus of feven months.

It is fufficiently evident from what hasbeen faid, that the time between conception and delivery is very doubtful

n Brouzet essai sur l'education medic, &c. pag. 37, & seq. in · La pratiq. des accouch. Liv. I. chap. 9. pag. 95. notis. P In the paffage last cited. 9 In opufcul, pag. 120.

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doubtful, not in different women only, but even in the fame woman, we fhall now treat of those fymptoms which shew that delivery is near being effected, as well as of those which shew that the pregnant woman is actually delivered, and by what signs a physician may form a judgment whether a delivery will prove easy or difficult.

A few days before delivery the fwelling of the abdomen defcends; the fwelling in the upper part of the abdomen fubfiding, an unufual pain is felt in the loins; urine comes frequently, but with difficulty, from the patient; 'a flimy humour flows from the vagina. Thefe fymptoms give just grounds to apprehend that the time of delivery is drawing nigh, but they do not amount to a certain proof : for at the time that the child is turned, which was before placed with its head towards the upper parts of the womb, many of these fymptoms occur. This turning of the fœtus often happens on the eighth month of pregnancy; fometimes fooner, fometimes later, and then delivery. is thought to be at hand. Mauriceau s informs us that he has often feen this, and gives a remarkable inftance of a chirurgeon's wife, who in her eighth month, whilft the child was turned about, felt pains fo violent in her abdomen, that she took it for granted fhe was just going to be delivered, and therefore prepared every thing neceffary upon the occasion : but she continued to bear the child during a whole month, and was at last happily delivered. I have known the fame thing happen to my own wife, and to many more. Wherefore, whilft we remark fuch fymptoms, we should take care not to be too forward in pronouncing delivery to approach.

We are then certain that a woman with child is upon the point of being delivered, when the feels a pain in her loins, not continued, but recurring by fits.

* Mauric. Traité de malad. des femm. groff. Tom. I. Liv. II. chap. 2. pag. 211, 212. ^{\$} Ibid. chap. 5. pag. 235.

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fits; which pain paffing through the fides of the abdomen, ceafes about the pubis, with a fenfe of a fort of depreffing tenefmus. Thefe are by midwives called the true pains; but they are called fpurious if the pains are felt in the abdomen alone; or if after having taken rife in the abdomen, they run back towards the loins; for those spurious pains do not promote the delivery; on the other hand, they rather retard it; and if they should prove very acute, they ought to be removed by opiates, and then they are fucceeded by the real pains which precede delivery. This I have obferved both in my own wife and in many other women. The pulfe then becomes higher, and more quick. Refpiration appears to be more difficult whilft the woman in labour, making an effort at every pang, keeps in her breath. All these fymptoms are increased as delivery approaches, whilf violent pains follow each other with a rapid fucceffion. Hippocrates had expressed himself thus t, Affero autem mulierem, ubi pariet, crebrum spiritum emittere, &c. tum vero potisfimum crebro respirat, ubi partui proxima est, tumque maximè lumbis dolet; nam et lumbi à fætu percutiuntur: " I affert that a woman, when fhe is about to be de-" livered, breathes quick, &c. but fhe breathes faft-" eft when fhe is neareft to delivery, and then fhe " feels the greatest pain in her loins; for her loins are " ftruck by the foetus." Mauriceau " has collected all thefe fymptoms, at the fame time adding, that the pudenda then fwell, and that women in labour are then fubject to vomit; which he tells us is not a bad fign, as it is vulgarly thought, but an indication of an approaching delivery. This I have often feen, and this Manningham * confirms in thefe words : Vomitus verò inter puerperæ dolores si supra modum non sint, nunquam

^t De morb. mulier. Lib. I. cap. 32. Charter. Tom. VII. pag. 749. ^u In the place already cited, pag. 212. *Art. obsetric. compend. pag. 42.

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quam non utiles funt : " Vomiting, during the pains of " delivery, is beneficial if it be not exceffive." I.a. Mottey informs us, that he attended a woman in labour who vomited at every pang, and thereby fuffered great torment, having never been used to any thing of the kind when brought to bed before. Whilft he prepared to relieve her, the last pang came, which forced a child in perfect health out of her womb. Inftructed by experience, he reprefents vomiting as a fymptom of approaching delivery; he however advifes those who attend a woman in labour, not to be too hafty to prophecy a happy delivery, as unhappy accidents often happen unexpectedly, and without any apparent caufe. With regard to that vomiting which happens at the time of delivery, Manningham z gives us to understand, that if vomiting follows as foon as the violent pains begin to ceafe, there is reafon to fear the womb's being torn.

Mauriceau has likewife observed a, that when delivery is at hand, the body of a woman in labour trembles, efpecially the legs and thighs; and that then fhe feels no cold, but on the contrary is warm all over : that trembling however is not a bad omen; it is rather a favourable one. For we read in fcriptureb that God faid to Mofes, " This day, will I begin " to put the dread of thee, and the fear of thee, upon " the nations that are under the whole heaven, who " fhall hear report of thee, and fhall tremble and be " in anguish, because of thee." For then or foon afterwards it comes to pafs, that the humours that flow from the womb are tinged with blood, which is justly looked upon as a fign that the delivery will be foon compleated; nor does that inconfiderable flowing of blood proceed from the mouth of the womb's being torn, but rather from the fkin's being feparated from the

y Traité des accouch. chap. 25. pag. 114. ² Art. obstetric. compend. pag. 15. ^a In the place above cited, pag. 212, 213. ^b Deuteron. chap. 2. ver. 25.

the womb, whilft the humours are ready to run out, as was fhewn in the preceding chapter upon the difeases of women in labour c. Great care should be taken to diftinguish whether the pregnant woman feels the true pains of delivery or not; for Manningham d has taken care to apprize us that the child, turning itfelf in the laft month that it is carried in the womb, often occasions spurious pains by its unufual motion, which bring on the efforts to delivery too foon. Unskilful midwives fometimes advise pregnant women to fecond, by powerful efforts, the pains which arife from the turning of the child, not quite ripe for delivery, especially if they find the mouth of the womb already open. *Mauriceau* ^e relates a case of this kind. He was fent for to a pregnant woman, who thought fhe was upon the point of being brought to bed, two midwives who were prefent affirming the fame thing. Examining her womb by his touch he found that it was opened the breadth of his thumb : he touched the child's head, covered with membranes which fluck to it, lax and yielding, and were neither tenfe nor turgid. Though the felt tormenting pains in her womb for fix days together; and though the mouth of her womb was open, Mauriceau declared that he found in her no difposition to delivery; and her pains ceafed, as well by the application of a gentle clyfter, as by the heat of the bed; and the pregnant woman could for a whole month do the business of her houfe with alacrity; the month being expired, fhe was happily delivered of a living child. From hence he has justly inferred, that all the fymptoms of delivery are doubtful, excepting only the true pains, which beginning at the loins, and advancing towards the pubis, difcontinue, with a fenfe of tenefmus; and at the fame time the waters begin to gather; that is, mem-

e Mauric. traité des malad. des fem. groff. Tom. I. pag. 213. d Art. obstetric. comp. pag. 14. . In the place last cited, pag. 214.

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membranes may be felt with the finger turgid with water collected between them and the head of the child, which bear upon the open mouth of the womb and fill it. For Manningham^f has laid it down as a maxim in midwifery, that the opening of the mouth of the womb alone is a fallacious token of approaching birth. Apertio oris uteri mulieris gravidæ non femper parturitionis est fignum certum; nonnunquam enim orificium adeo patefattum in quibusdam invenitur, ut digitum inferri sinat mensem ante partum: " The open-" ing of a pregnant woman's womb, fays he, is not " always a fure token of approaching delivery; for " fometimes a month before delivery, the orifice is " in fome women found so wide open, that a man " might thruft his finger into it."

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When it is evident, from indubitable figns, that birth is approaching, the fame author gives us this excellent advice ^g, In principio doloris, quærendus eft fætus et uteri fitus: "In the beginning of the pregnant woman's "throws, the fœtus and the fituation of the womb "fhould be fought," in order to form a judgment of the eafe or difficulty of the enfuing delivery, that midwifery may apply in due time the requifite affiftance, in order to alter and correct the difadvantageous fituation of the fœtus: for many women in labour have perifhed, whofe lives might have been faved if proper care had been taken of this. Complaints of this negligence or want of fkill in midwives, occur in every author that has wrote upon the fubject.

The following are the chief figns from which midwives are used to prophecy a happy delivery: ^h Si uteri infima pars in pelvem illapsa fuerint, ita ut in limine vaginæ facile tangi possi : si os uteri tenue, molle, latèque patulum sit et per aperturam oris uteri deprehendatur, infantem capite ad exclusionem prævio sive prono

f In the place last cited B Art. obstetric. compend. pag. 15.

h Deventer novum lumen obstetric. cap. 18. pag. 62, 63.

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prono ferri, neque brachio neque funiculo umbilicali intercedente; si simul aquæ in latitudinem se complanent, nonnisi facilis celerque partus expectandus est : " If the lowest " part of the womb should fall into the pelvis, fo that " it may be eafily touched in the entrance of the vagi-" na : if the mouth of the womb be thin, foft, and " wide open; and if it be found at the opening of the " mouth of the womb, that the head of the infant is " in a proper attitude to come out, neither the arm " nor the navel-ftring coming between; if the waters " fink to a level furface; an eafy and expeditious deli-" very may be expected."

All these symptoms are favourable; yet from these we cannot have any certainty concerning other obstacles which may lie hid : the circumvolution of the navel-ftring round the neck, or any other member of the child, may render delivery difficult : a hydrocephalum, a fwelled abdomen, or a monftrous figure, may have the fame effect. So that from the above fymptoms it may be concluded, that all things promife a happy delivery; but no certainty of an eafy and happy delivery can be had from them: thus there will always be occasion for fome caution in making this prognoftic.

Delivery is forefeen to be difficult, when fymptoms opposite to those taken notice of above are observed : Os uteri altiùs, parum aut omnino non apertum, præacutum crassum atque durum, aut bumores in longitudinem coar Etatos : " When the mouth of the womb is " raifed high; either not open at all; or but a little " open; when it is fharp, rough, and hard; or the " humours forced into a long narrow paffage :" for then the membranes, diftended with humours, will not form a plain or a roundish swelling, but will be lengthened out in the shape of a pudding. If from these fymptoms a difficult delivery should be foreseen, it should not be told the woman in labour, but to her

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her friends and those present, and that with prudent caution.

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It is evident from what has been faid, that the impediments which render delivery difficult, are owing either to the mother or the fœtus, and fometimes to both; and then delivery becomes extremely difficult. These particulars should be confidered separately.

SECT. MCCCXI.

IFFICULT delivery is owing to the mother's defect, when she wants strength to drive the foctus out, or when the parts of generation are in a bad state.

As the head of a man is larger, in proportion to the reft of his body, than that of other animals, a woman is delivered with greater difficulty than any other animal, and has occasion for a much greater effort; for which purpose a due degree of strength is required. It has often been faid, that a robuft and healthy foetus affifts it's mother's efforts by it's own, that it may the fooner make it's way to the light of heaven : but if all particulars are duly weighed, it will be acknowledged that the foetus can give but little affiftance upon this occasion. By the motion of it's limbs, and by the dilating of the womb, occafioned by the head's entering it, it irritates it, and excites the efforts of the mother, by which alone it is forced out: for he who has but once feen a woman in labour, cannot be ignorant with what efforts, what force, a lying-in woman exerts herfelf, whilft the foetus comes into the world. She keeps in her breath; all the muscles of her body are stiff; she fixes her feet to fome firm prop, and with her hands eagerly catches at the ftanders-by, or whatever comes in

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in her way: the muscles of the abdomen, the back, and the neck, are ftiff: her face is red, fwelled, and bloated; and, to fay all in one word, the whole ftrength of her body is at once exerted to drive out the fœtus, which at the time of delivery feems to be totally passive, and not in any respect active; and even if it was active, the little ftrength of it's tender body could not in the least affist the ftrong efforts of the mother.

I am not ignorant that Harvey i has laid it down as a rule, In viviparorum partu præcipuam nascendi causam sætui deberi. Molimini, inquam, ejus non autem ponderi, ut Fabricius voluit, &c. ipse fætus prono capite uteri claustra aggreditur, eademque propriis viribus recludit, et in lucem eluctatur: " That in the birth of animals that bring forth liv-" ing creatures, the chief caufe of birth is in the " foetus; I mean as to it's effort, not to it's weight, " as Fabricius would have it, &c. the foetus itfelf " runs it's head against the inclosures of the womb, " opens them by it's own ftrength, and ftruggles " into day-light." He thought his opinion confirmed; because in creatures that lay eggs, the fcetus itfelf, and not the mother, breaks the shell of the egg; and this happens likewife in the eggs of many infects, and of fifhes. But we fhould be very cau-tious with regard to comparative anatomy, how we imagine that the fame things happen in human bodies in the fame manner we observe them in other bodies. Eggs when laid by the mother, if they contain young ones, want only a fostering heat, whether the mother yields this by hatching them, or whether it be produc'd in any other manner, which is now very well known. Add to this that a chicken has a rough beak, folid feet, and can move with great vigour confidering it's fize; for as foon as ever it

i De generat. animal. pag. 366, 367.

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it difengages itself from the egg-shell, it runs very fwiftly. Man at his birth, by his cries, implores that affiftance which he ftands in need of; nor is he ever able to force the inclosures of the womb by his own strength. Can the obtuse figure of the fœtus's head, and it's bulk, form a proper inftrument to dilate the orifice of the womb, which must be dilated before the head of the foctus can enter it? The efforts of the mother, and the powerful contraction of the womb, whilft they labour to dilate it's orifice already begun, push the membranes full of humours into a place lefs capable of refifting. In this manner humours are formed, which gradually dilate the mouth of the womb, the head of the foetus not having then entered the orifice of the womb. The membranes being broken, the humours running out, the head of the fœtus rolls into the orifice in natural delivery; but the foetus does not make it's way by it's own ftrength; ftrong efforts of the woman in labour follow; by thefe the delivery is compleated : of these there would be little occasion, if the fœtus could force it's way into the world by it's own endeavours. Harvey k has attempted to confirm his opinion by obfervations. He relates the following event: Mulier quædam apud nos (compertum narro) fub vesperam mortua, in conclavi sola relitta est : mane autem sequenti, inter femora ejus repertus est infans, qui proprio nisu exitum sibi comparaverat : " A woman in " our country (it is a known fact) dying in the " evening was left alone in her chamber: the " next morning a child was found between her " thighs, having made it's way into the world by " it's own efforts." I have not the leaft doubt of the truth of this observation, as we meet with facts of the like nature in other authors; and I myfelf have known fuch things happen; but I think it can by no means be concluded from this obfervation, VOL. XIV. that

* Ibid. 368.

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that the infant made it's way into the world by it's own efforts. It is but too well known that the fymptoms of death are extremely doubtful; nor is it at all improbable that this poor wretch being left for dead, revived again, and after having made another effort to bring forth, forced out the fœtus, and being deflitute of affiltance, perifhed.

But the womb itself, by it's own contraction, might have forced out the foetus which feemed ripe for birth. De Graaf 1 has, in diffected rabbits, obferved the womb to be agitated by a fluctuating and periftaltic motion, and by it's own force to drive out the foetus. Tho' Harvey afcribes delivery to the ftrength of the foetus, he cannot deny that difeafed and languid foetus's, are fometimes forced out; and that they fometimes come into the world before their time: but he fays in that case, Non tam partus fit quàm abortio, fætusque ejicitur potiùs quàm paritur : " It is not fo pro-" perly a delivery as an abortion; and that the foetus " is rather thrown into the world than brought forth "." He however acknowledges, with his usual candour, that the womb even upon this occasion affords fome affiftance, and proves it by the example of a woman, whole womb being fallen, hung down to her knees, furpaffing a human head in bignefs; and gaping afunder in it's lowest part, poured out corruption and matter like an ulcer. He then adds what follows "; Ego re inspectá (tactu enim non explorabam) cancrum aut carcinoma uteri jam affore metuebam, ideoque ligaturum et abscissionem meditabar; et interea confului ut blandis fotibus dolorem leniret. Noëte verò (equenti ex eodem tumore infans spithamæ longitudine, perfeste formatus sed mortuus protruditur et postridie ad me defertur : " Upon infpection (for I did not examine "the Part by my touch) I thought the womb was threatened with a cancer or a carcinoma; where-66 fore

¹ De mulier. organ. pag. 325. ^m Harv. de generat. animal. pag. 369. ⁿ Ibid. pag. 370.

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" fore I proposed making a ligature and an abscission, " and in the mean time took care to affuage her " pain by lenient applications. On the night fol-" lowing a child, the length of a fpan, completely " formed, but dead, was forced out of the fame " tumour, and the next day was brought to me." In this cafe it is evident that the efforts of the mother could not act upon the pendant womb, and that the dead foetus could contribute nothing to the delivery; it should therefore be ascribed to the contraction of the womb alone. Therefore the womb, by it's own force, contributed to the delivery; and Harvey ac-kne--ledges o, that we may observe not in men alone, Etiam in aliis animalibus (utpote cane, ove et jumentis) liceat observare bunc connixum non esse uteri aut ventris solius actionem sed totius quoque corporis conatum: " but in other animals likewife (as in dogs, fheep, " and beafts of burden) that this ftruggle is not the " action of the womb or the belly alone, but the ef-" fort of the whole body." Thus he acknowledges the mother's effort to be another caufe of delivery; yet he foon after P afcribes a most difficult delivery of a robust child to the strength of the infant alone. For a woman, who after a difficult and laborious delivery, had the whole infide of the vagina torn and fkinned, when the fides of the vagina afterwards fluck together: Unde nec virili membro nec specillo quidem ingressus patuit neque menstruorum fluxui egres*fus*: " fo that neither the virile member nor a probe " could enter it, nor the menses flow from it"became pregnant; and delivery drawing nigh, fhe was tormented in fo dreadful a manner, that fhe had laid afide all hopes of bringing forth, and bid her hufband and friends farewel: Cum ecce inopinato robusti admodum fætus summo conamine totus ille tractus dirumpitur, fitque insperatus partus; et validus C 2 infans

• Ibid. pag. 366.

P Ibid. pag. 368.

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infans sibi matrique sue salutis auctor extitit, viamque apertum aliis post nascendis reliquit : idoneis enim remediis adhibitis, mater pristinam valetudinem recuperavit : " when all on a fudden, by the effort of a very ro-" buft fœtus, that whole tract was broken, and an " unexpected delivery was effected; and a ftrong " infant was born, the preferver both of it's own " and it's mother's life, who left a paffage open to " others that were to be born afterwards; for pro-" per remedies being applied, the mother recovered " her former health." Who can imagine, that fo great an obftacle fhould be furmounted by the ftrength of the most robust foctus! Is it not rather to be afcribed to the powerful efforts of the woman in labour? From hence we learn the great influence of prejudice over men of the greatest candour and ingenuity; men, as it were, born to investigate nature.

It may justly be inferred from what has been faid, that weaknefs may be properly reckoned amongft the caufes of difficult delivery; fo that, as has been obferved upon another occasion in Sect. 1291. the Spartan Virgins did very well to ftrengthen their bodies with violent exercife, that being ftrong and vigo-rous when they conceived, they might be the better able to ftruggle with the pains of child-bearing.

But even a Spartan matron might find delivery difficult, nay, fometimes even impossible, if the parts of generation were in a bad ftate; and would not yield a paffage to the child.

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F the ftrength of a woman in labour fhould fail, it fhould be raifed by uterine, cardiac and sternutatory remedies.

Phyficians should take great care not to hurt their patients by prefcribing cordials : for it very rarely happens

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happens that the weakness of the woman in labour renders delivery difficult. I have often observed that whilft the ftanders-by have thought the patient almost ready to faint through weakness, they have all been furprifed at her ftrength when she made the last effort to be delivered of her burthen. The woman in labour, and those that are with her, generally wish that delivery might be accelerated. But I before apprifed the reader, that in women who lie in for the first time, and they are generally the most impatient, a fpeedy delivery is not the fafeft, that on the contrary a flow delivery is to be preferred, that the parts may yield by degrees, and may not immedi-ately be violently diftended. We fhould always be mindful of the prudent advice of Galen, (fee Sect. 6.) Sive purgans dederis sive vomitorium, &c. prima exbibitio in tua potestate est, reliqua sibi fortuna vindicat : "When you prescribe either a purging draught or " a vomit, the administring it depends upon you, " the confequences upon fortune." For if at the time of delivery you fhould administer warm cordials too often, or too copioufly, to reftore the lyingin woman's ftrength, or accelerate delivery, thefe will continue to operate after delivery. But all phyficians acknowledge that nothing is more advantageous at that juncture than composure of mind and body, and a gentle motion of the fluids, which will be accelerated after delivery, whilft the cordials which were copioully administred at the time of bringing forth ftill continue to ftimulate. How wifely does the celebrated Boerbaave remind us of this, fpeaking of the virtues of oil of cinnamon; At oleo cinamomi suppar videri nondum constitit, quotiescunque collapse gravidarum, parturientium, puerperarum, vires, absque inflammatione, absque ruptis, battenusque biulcis vafis : " But we have never feen any thing equal to cin-" namon for reftoring the ftrength of pregnant wo-" meh, and women in labour, when there is no in-C 3 " flammation

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" flammation in the cafe, nor veffels broken nor wide " open 9." But it is very certain that whilft the placenta is feparated from the womb, the veffels are wide open, and copioully pour out blood. Whilft the genuine pains of delivery follow with intervals too fhort, the pulfe becomes ftronger and quicker, the face becomes tenfe and red, heat is increafed through the whole body. Let phyficians judge then whether warm ftimulating cordials can, in fuch a ftate, of the body be of any fervice ? For tho' at the beginning of delivery the patient is not in fuch a ftate, fhe guickly will be fo, and that in the most legitimate and natural delivery. In fome places it is cuftomary for midwives to carry little chefts with them, filled with fpirituous remedies, which they fometimes administer in large doses to women in labour, and the more freely, the more unskilful they are : this has often given occasion to melancholy accidents. For if a delivery should be rendered difficult, not by languor, but by the unfavourable fituation of the fœtus in the womb, or by the oblique polition of the womb itfelf; the more the midwife increases the pains before these obstacles are removed by a change in the fituation of the foctus or the womb, the more fhe hurts the patient. For this reafon, except the phyfician be very fure that the woman in labour is quite faint and languid, he should never administer cordials; and when he does, it should be in small dofes frequently reiterated : yet midwives, the wo-men in labour, and those that are with them, are eager for cordials, and they are offered unknown to the phyfician, or even against his will. I have often been thus circumstanced, and I have always chose rather to prefcribe fuch cordials as I knew to be innocent, than obstinately to refuse any remedy of the kind. Diftilled waters from "elder-flowers, from 16 limes, roses, black cherries with the kernels pounet ded.

7 Chemiz, Tom. II. pag. 129.

" ded, balm-gentle, the bark of citron and orange-" trees," produce palatable and fragrant cordials, and yet do not increase heat and motion.

Women are never more domineering than at the time of delivery; they infult phyficians as ignorant of what relates to their fex : every matron prefent has fome peculiar remedy, which is faid to have been for ages together used with fuccess in the greateft families. To reason with people of this stamp would be loft labour. I found it better to fhew myfelf eafy, in fuffering trifling, and even ridiculous remedies to be applied, fo as they were neither dangerous, nor criminally fuperflitious. I never was against hanging charms, fuch as the lapis lyncis, the lapis aquilæ, &c. to the neck or thighs of the patient; nay, if they would but obey me in other things, I made no objection even to Helmontius's remedy '. which is made of the gall and the liver of an eel dried and reduced to powder; provided it was not taken in wine, but in water or wine diluted with a great quantity of water : Pharmaco nimirum in stomacho adbuc existente, apertum fit os pubis, & valvæ ossis sacri in lumbis, fætulque statim propulsus. Notavi scilicet stomachum claves uteri gerere : " This potion still re-" maining in the ftomach, the os pubis is opened as " well as the valves of the os facrum in the loins, and " the foetus is immediately driven out. I have ob-" ferved that the ftomach has as it were a key to the " womb." He trifles afterwards when he advances, that the liver of the eel or water-ferpent opens the womb, becaufe the woman was condemned to bear children in forrow upon the ferpent's account. Mau+ riceau s fhews more fense, when he rather advises to encourage the patient by fpeaking kindly to her, and to raife her depressed spirits with broth, or a little wine and toafted bread.

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r In capit. jus duumviratus, pag 247. No. 46. * Traité de malad. des femmes, Liv. 2. chap. 20. pag. 263.

We should likewife take notice, that lying-in women often languish, either because their labour lasts long, or, which is more frequent, on account of their dread of pain, and the doubtful event: whence in those that are weak, hysterical pain often follows, wherefore recourse should be had to uterine or antehyfteric remedies. In fuch faintnefs and languor it will be fufficient to dilute a few drops of tinEture of amber or of castoreum in the distilled waters recommended above, and give it by fpoonfuls, till the patient has recovered fome eafe.

If a great and fudden weakness should arife, efpecially if the pains at the fame time cease, imminent danger is to be apprehended. " When the ftrength " Fails on a fudden, a mortal extravalation is to be " dreaded t." Whilft the blood either ftreams out of the womb, or is poured upon the abdomen, the womb being broken; of which we shall treat hereafter. It is felf-evident, that in this unhappy fituation, death is accelerated by warm cordials, as they increase the hæmorhage.

It is cuftomary to imitate by art whatever happens in the course of nature in difeases, if it proves beneficial to the patient : thus the doctrine of things beneficial and hurtful by nature is of great importance in phyfic. See what has been faid upon this fubject in § 602.

Hippocrates has observed, Mulieri uteri strangulatione vexatæ, aut partus difficultate laboranti, sternutatio superveniens bonum : " That to a woman troubled "with a ftoppage of the womb, or labouring with a " difficulty of delivery, fternutation is beneficial "." It is univerfally known, that in fternutation the whole body fuffers a concuffion, that almost all the muscles are agitated by a fudden convultive motion, that all the bowels are fhaken, whence hopes are conceived, that

Manningham. art. obstetric. compend. pag. 15. u Sect. 5. Aphor. 35. Charter. Tom. IX. pag. 215.

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that the pains of the woman in labour may be fo increased, that delivery may be hastened.

We read of the happy effects of flernutation in a difficult delivery in *Harvey* *: A young woman fuffered fo much in a difficult delivery, that fhe was feized with fainting fits, and became fo flupified and fleepy, that fhe could not be rouzed from her lethargy by all the various remedies that were administred; when the could fwallow nothing down, he thruft a feather, daub'd with a ftrong fternutatory, into her nofe: though the was flupified to fuch a degree, that the neither fneezed nor awaked, the began to be agitated by a fudden convulfion of her whole body. which beginning at the shoulders, passed at last to her lower parts. As often as this ftimulating remedy was applied, delivery was promoted; and at length, whilft the mother continued opprefied with fleep, a healthy and vigorous child was born. He does not however inform us, whether the patient came afterwards to herfelf and recovered, or not.

It is obvious from hence, that the nerves being irritated by a fharp sternutatory, the efforts to delivery were happily increased, though no fternutation followed. If the face of a woman in labour should be grim and red, her eyes fwelled, and her head very much heated, it is natural to infer from these fymptoms that fhe fhould lofe a large quantity of blood before those violent concussions of sternutation can be fafely attempted : for otherwife there would be reafon to apprehend a burfting of the veffels of the head, and a mortal apoplexy. Hence *Mauriceau*, whilf he approves of administring sternutatories to women in labour when in convultions, advifes previous bleeding, left a copious hæmorrhage fhould be followed by convultions. Certain it is that fobbing, which Hippocrates looks upon as a fort of convultion, as it proceeds

" De generat. animal. pag. 366. y Liv. 2. chap. 28. pag. 335.

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proceeds equally from repletion and inanition, may be cured by flernutation ^z. This opinion is adopted by Galen^a in these words: Signum itaque bonum est, quia indicat, naturam prius torpentem nunc exsuscitari ac recreari et propriarum motionum reminisci: " It is there-" fore a good symptom, because it shews that na-" ture, which before lay torpid, is revived and re-" flored, and recollects it's former motions."

S E C T. MCCCXIII.

F the internal neck of the womb is too narrow or too hard, recourfe fhould be had to external medecines of a middle confiftence, between an oil and an ointment; or to fomentations, to render it fmooth.

The impediments which have been obferved in the parts of generation, when in a bad ftate, and to which a difficult delivery may be juftly afcribed, come now to be confidered.

The fœtus flicks in the cavity of the womb, from which it fhould pafs by it's neck and orifice, that delivery may be effected. That neck of the womb is commonly called the internal neck, to diftinguifh it from the vagina, which is by fome, but not very properly, called the external neck. Every body knows that the form of a fig is afcribed to the womb, the wideft and higheft part of which is called the bottom, the loweft and narroweft the neck. *Euftachius* ^b has given us figures of a womb intire and a womb diffected; but fuch is the figure in women who are not with child: the hollow of the womb appears as it were triangular, wider in the upper part, it converges and grows narrower where the internal neck

z Sect. 6. Aphor. 13 Charter. tom. 9. pag. 255. a In Comment. ad Aphor. 35. Sect. 5. pag. 215. b Tabul. 13, 14*

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neck begins; which defcending, is again dilated, to the mouth of the womb: but in the womb of a pregnant woman the bottom is diftended, and rifes more gradually; but afterwards the neck of the womb begins to be dilated in fuch a manner, that about the third month of pregnancy, a fourth part of the top of the neck is as much diftended as the bottom of the womb. In the fifth month the bottom, increafed in magnitude, occupies the middle fpace, which lies between the fummit of the bones of the pubis and the navel; but at this time half the length of the neck is extended. In the feventh month the bottom touches the navel; in the eighth month the bottom takes up the fpace between the navel and the anticardium, or cavity of the breaft above the place of the heart. In the ninth month it almost touches the anticardium; and then the whole neck of the womb is diffended. Then the neck of the womb difappears, as it were, making one cavity with the bottom, which contains the foetus, now grown to maturity.' If we confider the most exact figure of the womb of a woman, in the fifth month of her pregnancy^d, it is evident that the greatest part of the internal neck of the womb is as it were deftroyed by diftention : it is however to be remarked, that what remains of the neck appears fhorter than it really is, because the orifice of the womb is rendered crooked before that its inward furface may the better lie open to infpection e. At least it appears from thence, that in the last period of pregnancy, when delivery approaches, there scarce remains any part of the neck, as the whole being dilated, makes one cavity with the bottom. Hence it is, that at that time, in the fummit of the vagina, no part of the neck is to be touched by the finger of the phyfician: the mouth of the womb alone meets it, and that too changed in a fur-

e Brudenell. Exton. Sect. 3. pag. 117, 118. d Noortwyk de utero gravido, pag. 205. e Ibid. 206.

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a furprifing manner. When pregnancy begins, it is found, upon touching, to be closed fast up, oblong, prominent, much like the fnout of a dog just born; it afterwards grows thick, and is foftened 'till about the fixth month; after which it begins to be diminished in all it's dimensions, in proportion as the womb is more and more diftended; fo that when delivery approaches, the whole may be levelled, as though it were confounded with the globe of the fwelling womb; then there remains only a little circular eminence. In fome women, however, in the last months of pregnancy, the orifice of the womb is thicker, and moistened with slimy humours; but then it feels lax and foft, not however firm and compact, as is usual in the first months of pregnancy f. Therefore not only the womb, but it's neck should be capable of yielding at the time of pregnancy, that the growing foetus may find room enough; for if it fhould not, abortion is to be apprehended, as was faid in the foregoing chapter concerning the difeafes of women.

But the orifice of the womb ought likewife to give way and dilate eafily at the time of delivery; and though it should be found closed when pregnancy begins, it feems to be opened at last. In the womb of a woman five months gone with child, Orificium manifeste biabat, auctum valde, in ambitu rugosum, glutine quodam tenaci, coloris ex rubro profundè fusci, tanquam thrombo, infarctum : quod utero dein per annum in convenienti spiritu servato, totum dissolutum aperturam reliquit, transverso pollice langam et profundam, latitudinis ubique ferè æqualis, cui facilè quovis loco calamum scriptorium immitteres : " The orifice gaped vifibly, being great-" ly increafed in fize, wrinkled in it's circuit, being ss filled with a fort of tenacious glue of an exceeding yellow colour, which, the womb being for the " fpace

f Mauriceau Traité de malad. &c. Tom. I. liv. 1. chap 7. pag. 97.

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" fpace of a year kept in a proper flate, totally diffolved, and left an opening of the breadth of one's thumb in length and depth, of equal breadth every where, and capable of giving admittance to a writing pen in any part ^g."

In the external margin of the above mentioned orifice, there were pores extremely confpicuous, full of the fame fort of glue, and little pellucid globes, funk to a certain depth into the fubftance of the neck, and turgid with the fame fort of matter.

There is therefore in thefe places every thing neceffary to fecretion, that the gaping orifice of the womb may be flopped up, and that the parts may be kept foft and flippery, that they may yield and be dilated with eafe. But thofe little bags themfelves, if in a difeafed and vitiated flate, may obftruct delivery: for in a woman who lay in for the firft time, and who expired in the pangs of child-bed before fhe had driven out the fœtus, (fee § 486.) the neck of the matrix was found flopped up by a glandulous fubftance, which fluck to the womb, and " was bored here and there with fmall pores." It has fometimes been obferved, that thefe flimy pits have been quite worn away in women exceeding fruitful. This rendered their latter deliveries extremely difficult and laborious.

It is however remarked, as has been taken notice of above, that a few days before delivery there flows a flimy humour from the vagina, and that the parts of generation are conftantly wet; fo that the whole womb is lubricated, that the fœtus, which is about to come into the world, may have an eafy paffage. *Hippocrates* ^h, where he enumerates the advantages and difadvantages of thofe who dwell in cities fatuated in northern climates, informs us, that they must be of robust and dry conftitutions, that they have

5 Noortwyk de utero gravido. p. 7: h De Aere, locis & aquis.

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have ftrong and good heads, must be fubject to acute inflammatory diforders, and more long lived than other men: but he foretold the women of those countries; Multæsteriles fiant propter aquas, quæ sunt duræ, crudæ et frigidæ; purgationes enim menstruæ non contingunt idonea, sed pauca et parva. Deinde difficile pariunt atque valde abortiunt, &c. tabes etiam frequenter à partu contingunt, præ violentia enim ruptiones et vulfuras babent : " That many of them should be bar-" ren, on account of their fluids, which are rough, " crude, and frigid; their monthly evacuations are "not favourable, but scanty and vitiated. Add to " this, that they are delivered with difficulty, and " often mifcary, &c. corruption also often follows up-" on their delivery, and the parts often fuffer by " being pulled, and burfting in confequence of it's " violence." For the hardness and dryness of the parts prevent eafy delivery.

Hippocrates, in another place i recommends the following remedies for the removal of these defects; Si quæ in partu est sicca fuerit, ac ægre humeEtetur, oleum bibat & locos oleo calido & malvæ aquâ, profundat, & cerato liquido illinat, adipe etiam anserino cum oleo infulo: "If a woman during her labour fhould be dry " and hard to be moiftened, fhe fhould drink oil and " pour warm oil and water of mallows upon the parts, " fhe fhould alfo daub them with liquid ceratum, and " with goofe-greafe, with an infusion of oil." Things of this nature have been always applied, when there has been any reason to apprehend difficult delivery, on account of dryness and want of flexibility in the parts of generation. Mauriceau k judicioully advises not to apply these emollients at the time of delivery alone, but a long time before, that a proper degree of foftnefs

i De mulier. morb. lib. 1. cap. 33. Charter. Tom. VII. page 749. k Traité de Malad. des femm. groff. liv. 2. chap: 10. pag. 262. liv. 1. chap. 27. pag. 198.

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nefs and lubricity may be acquired. Even in a legitimate and natural delivery, he advifes midwives to anoint the parts of generation with emollient oil, the greafe of an axle-tree, or fresh butter, if they observe them to dilate with difficulty 1. He has however added this caution m, that recourse should not be had too often to thefe anointings at the time of delivery, left the flimy humours which humect and lubricate the parts should be thereby rubbed off; for he judicioully observes, that these are of greater fervice than any application whatever. When I once apprehended difficult delivery in an old woman who lay in for the first time, I ordered her parts of generation to be twice every day exposed to a vaporous bath, and then anointed with fresh oil of almonds, with a decoction of the roots of marfh-mallows fhaken a long time; for by fo doing I obtained an emollient and lubricating unction, having followed the advice of Hippocrates. I had recourse to this method a fortnight before delivery, and that with fuccefs.

These are the remedies that may be fafely applied, for it is dangerous to have recourse to force, to dilate the two narrow and refractory parts, for there generally follows a mortal inflammation of these parts, attended with an acute fever.

Add to this, that the parts which were before too narrow, are fometimes dilated, contrary to all expectation. I have often known midwives by the touch find the mouth of the womb hard and clofed up, though fome of the pains of delivery were come upon the patient; whereupon they left them, and went to others who feemed to have immediate occafion for their affiftance. In lefs than an hour after, the orifice of the womb became foft and open, eafily yielded, and a happy delivery followed, before the midwife

1 Ibid. chap. 4. pag. 239.

m Ibid. chap. 7. pag. 245.

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wife could return to affift at it. La Motte was furprifed " that he could not draw a fœtus, fix months old, out by the feet, as he could no way get the hard orifice of the womb to yield, he in vain had recourfe to oils and other fat unctuous applications. He went away in order to prepare a vaporous bath of emollient herbs: when he returned he found the mouth of the womb foft, and fo well difpofed to yield, that he could draw out the foctus with the greatest ease imaginable, and with fuch fuccefs, that fix days after the patient walked the ftreets in good health, and took no notice of what had befallen her. He however candidly confesses that he would have ascribed the relaxation of the mouth of the womb to the vaporous bath, if it had followed upon the patient's making use of it. It was on the contrary, the work of nature alone. We meet with an extraordinary cafe of a woman with child °, whole vagina was fo tight that a writing pen could hardly enter it; yet whilft the pangs of delivery grew upon her, the vagina was fo much dilated in the fpace of three hours, that she was delivered of a strong, robust child. It may be reasonably concluded from this instance, that we should not too eafily despair even in the most difficult cafes.

It would have been more prudent however to have given attention to the dilatation of the vagina at the time of pregnancy; this fubject fhall be farther treated of in fect. 1315. Nature often relieves herfelf, but as this does not always happen, it is neceffary to have recourse to the affistance of art.

n Traite des Accouch. liv. 3, chap. 7, pag. 291.

• Academ. de fcienc. in, 4to. l'an 1748, hift. pag. 58.

SECT.

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IF a tumour grown either here (1313) or in the vagina, fhould obftruct the forcing out of the fætus, it fhould be difpelled, brought to fuppuration, or removed by a chirurgical operation.

As natural birth is not to be brought about without a ftrong effort of the woman in labour, even when all the paffages through which the infant about to be born is to país, are free from obstruction, it is felfevident that any tumour which grows about the mouth of the womb, or in the vagina, must obstruct the exclusion of the fœtus; wherefore cure confifts entirely in the removal of fuch a tumour. Various different obstacles to delivery have been discovered, which shall now be treated of. It is generally known that the womb is placed between the bladder and the rectum inteftinum or last gut, wherefore whatever causes these parts placed with the womb in the pelvis to fwell, must obstruct the easy exclusion of the fœtus. It was observed in sect. 1302, where the inconveniences arifing from the growth of the fœtus, are enumerated that difficulty of evacuating by urine and stool are frequent in women with child. Wherefore excrements accumulated in the larger inteffines, chiefly the rectum, as also a bladder diftended with urine, have been reckoned amongst the obstacles of eafy delivery P. Therefore towards the conclusion of the time of pregnancy, a gentle clyfter should be given in cafe the patient should be costive. When first the pains of delivery begin, a clyster is highly ferviceable, that the rectum inteftinum may be thoroughly evacuated; for if this be deferred too long, till the head of the child defcends lower, the rectum VOL. IV. is

P Mauriceau traite des malad. &c. liv. 2. chap. 10. pag. 260.

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is then compressed in such a manner that a clyster cannot eafily be given, nor can the excrements eafily come out. Clyfters have another advantage, the pains of delivery are haftened by the efforts which the lying-in woman makes at ftool 9. For the fame reafon women in labour are advised to make ftrong efforts to discharge their urine; though generally when ftool is promoted by a clyfter, urine is difcharged at the fame time. We have fhewn in fect. 1302, how a pregnant woman should be affisted when she difcharges her urine with difficulty, or when it is totally fuppreffed; where we have likewife treated of hemorrhoids, which fometimes give women in labour great trouble, and render the last efforts of delivery very painful, nay even fometimes by exceffive anguifh, renders the patient unable to exert her whole ftrength, in order to force out the foetus.

But particular care fhould be taken left the bladder should be distended with urine; for there is great danger that the bladder may be fo injured as to give occafion to a troublefome involuntary difcharge of urine; nay it has fometimes been obferved, that the bladder being full of urine, has been broken by the violent efforts of a woman in labour; this has given rife to dreadful diforders, to diforders which fcarce admitted of a cure. After a very difficult delivery, the woman's urine run from her when the walked upright, without any concurrence of her will, with a fenfe of burning heat and an ill fmell. Upon a careful examination, it appeared, that the lower part of the bladder was broken towards the fides, and that the lips of the broken place were covered with a fort of hard flesh. But as a portion of the urine had been collected in the bag full of little holes, being made fharper by its ftay there, it eat out the adjacent parts; whence an ulceration followed, and purulent urine was conftantly difcharged r. Nay, though the bladder

9 Ibid. chap. 4. pag. 238. 5 Stalp. vander wiel obfervat. &c. cent. 1. obferv. 82. pag. 351.

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35 der should not be burst, it may if it should happen to be very full, during the efforts to delivery, be fo lengthened, where the adjacent parts make but little refistance, that a hernia or rupture of the womb may follow, a dangerous diforder which has fometimes been observed in pregnant women when in the last month. of their pregnancy, the head of the infant preffes the bottom of the bladder, which is then on both fides diftended as it were into the extremities, which end at the abdominal rings; fometimes the bladder being ftretched, defcends between the vagina and the rectum, and in the perinæum or feam between the privy parts, and the fundament caufes a hernious tumour, which being compressed, goes off when the urine is evacuated, and returns when the urine is retained. We read of many fuch cafes s. It is obvious that if a hernia of the bladder should advance between the vagina and the rectum, fuch a tumour by compreffing the vagina, might make its cavity narrow, as has been observed before. Ruiysch t observed in a woman in labour a hard tumour, occasioned by the violent efforts which she made, it was not quite of the bigness of a man's fift, it was formed in the right fide of the privy parts. He acknowledges that he at first had like to have been deceived, thinking it was a portion of the placenta, which fometimes endeavours to come out before the fœtus. Re autem penitius investigata, veram uteri lateralem portionem esse deprehendit: Quod eventus quoque edocuit: Fæta enim in lucem edito, statim ad naturalem rediit locum, patiensque convaluit sine ulla ulteriori fomentatione, qua usi sumus in partu ne pars uteri prolapsa gangrænam conciperit : " But having more carefully examined " the matter, he found that it was in reality a por-" tion of one of the womb's fides : This conjecture " was confirmed by the event; for the foetus being D_2 " difengaged

6 Academ. de scienc. l'an 1717, hist. pag. 19. Academ. de chirurg. Tom. 11. pag. 23 & feq. · Obfervat. anat. chir. obl. 24, pag. 23.

36 Of difficult DELIVERIES. Sect. 1314. "difengaged from the womb, it immediately re-"turned to its proper place, and the patient recovered without the application of any fomentation, "which we use at delivery, left the fallen part of

" the womb fhould be feized with a gangrene." But it is eafy to conceive, that if the orifice of the womb does not anfwer exactly to the cavity of the vagina (which fubject we fhall treat of hereafter) that in fuch a cafe the lower and lateral part of the womb may be extended into fuch a tumour.

The falling of the vagina may likewife be confidered as an obstruction of delivery, and this happens much in the fame manner with the falling of the rectum. For it's inward coat, being become more lax, is infenfibly turned in upon itfelf, as it were, and juts out beyond the privy parts in the form of a fort of a turgid ring unequally folded, in the middle of which there is an opening which eafily admits the finger "; with which the orifice of the womb may generally be touched as it then usually descends lower than usual. Thus the falling of the vagina appears when it is recent; it is very different if the evil is of long ftanding, the veffels being ftuffed up and very much fpoiled; wherefore this diforder has often been miftaken by the unskilful or inattentive for the falling of the womb. If the falling of the vagina be rightly treated at first, it is eafily remedied, and the cure is compleated by the repole of a bed and aftringent fo-mentations *. When it comes to be of a long ftanding, it is altogether incurable. If a falling of the womb should happen before delivery, remedies should immediately be applied, left when the head of the fœtus descends in delivery, the interior coat of the vagina should be pushed too far forward. Van Deventer y advises, that if such an untoward accident fhould happen to a woman in labour, the midwife, Protinus

^u Acalem. de chirurg. Tom. III. pag. 390traite des accouch. liv. 3. chap. 11. pag. 657. obstetric. cap. 30. pag. 134, 135. * La Motte y Nov. lum.

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Protinus omni studio prolapsam vaginam loco suo restituat, deinde maximopere curam gerat, ne os uteri nimis permittat delabi, sed illud supra in vagina retineat et quod fieri potest, manubus sustentatum servet, usque dum parturiens tam fætum quam secundinam enixa fuerit : " Should do her utmost to reftore the falling " vagina to its place, and then likewife fhould take " particular care not to let the mouth of the womb " flip down too far, but keep it up in the vagina, " and fupport it with her hands as well as fhe can, " till the woman in labour has difengaged herfelf " both from the fœtus and the placenta or fecun-" dine." He then directs that the fallen vagina fhould be reftored to its place, and a proper remedy applied in order to its cure. At the fame time, caution is required, left other fwellings of the parts of generation should be mistaken for the falling of the vagina z; for after frequent and laborious deliveries, the vagina is fo torn, that, having loft its ftrength, it is afterwards lefs capable of refifting the rectum fwelled by gathered excrements, or the bladder filled with urine; and then there often appears in the vagina a tumour, which juts out beyond the lips of the pudendum. Thus I have feen a woman, who after fhe had been twelve times happily brought to bed, when the went to ftool, voided her excrements before, for they diftended her too lax vagina, and could not be forced out at the anus; wherefore as foon as the hard excrements were to be forced out, fhe fhould by thrufting her finger in her privy parts, have kept them back till the anus could be opened.

Hence we may judge how much fkill and prudence are required, how perfect a knowledge of the parts is neceffary to render a phylician ferviceable to lyingin women.

A delivery may be rendered laborious by the fwelling of the lips of the privy members, though fuch D 3 fwellings

² Acad. de chirug. Tom. 3. pag. 392, 393,

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fwellings are not by the skilful looked upon as very dangerous, if they are cold and occasioned by white phlegm; upon which subject, see what has been faid in sect. 1301.

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We have hitherto fpoken of the fwelling of the parts adjacent, by which the coming out of the mature fœtus may be delayed. But tumours of every kind like those, which are observed in other parts of the body, may grow either in the orifice of the womb or near it, or in the vagina itfelf. It is felf-evident that all these obstacles ought to be removed before delivery is near at hand, if that can poffibly be effected. Nay it may happen that the parts long preffed by the foctus, may fwell and be inflamed at the very time of bringing forth; and then a cooling prefcription is neceffary, and above all bleeding, that the veffels may be emptied. This is the advice of Hippocrates a. Quod fi pregnans diuturno tempore immoretur, & parere nequeat sed pluribus diebus partus doloribus discrutietur, sit autem juvenis & ætate florens, multoque sanguine redundet, venas in malleolis secare oportet, & virium babita ratione sanguinem detrabere. " If a woman with child fhould be tardy in bringing " forth, if fhe fhould not be delivered with eafe, but " fhould be long tormented with the pangs of la-" bour, especially if she should be young, of a florid " conftitution, and full of blood, fhe should be " blooded in the foot, and the lofs of blood fhould " be proportioned to her ftrength." But if an inflammatory tumour, occafioned by any other caufe, fhould at the time of pregnancy feize upon these parts, all the fuccour of art should be used in order to difpel it; and if that cannot be effected, fuppuration fhould be promoted, that the paffages may be rendered entirely free before delivery.

In these parts tumours have been often observed resembling little bags or polypusse, bearing a strong resemblance

^a De mulier. morb. lib. 1. cap. 77. charter. Tom. VII. pag. 776.

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refemblance to the polypuffes of the nofe, and fometimes of fuch a magnitude, that they would render delivery impossible, if not removed by the chirurgeon's hand.

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A girl had for many years together a tumour in her vagina, which by fome midwives was taken for a falling of the vagina, and which in process of time increafed confiderably; it happened that as fhe returned home one day, she felt a tumour fall from her pudenda with great violence and exceffive pain to her; taking it to be the womb, fhe in a fright fent for the celebrated chirurgeon Benevoli b, who found a tumour ten fingers breadth in length, and about as much in circumference. That skilful chirurgeon foon perceived that it was not a falling down of the womb; he was however dubious what means he should use to cure so bad a diforder; he endeavoured to reduce the tumour to the vagina, but was not able; whence he concluded that the only remedy was to deftroy it, and this the patient bravely required, that an end might be put to her fufferings. The neck to which the fwelling of the vagina fluck, was of about twice the thickness of a man's thumb. Having called another skilful chirurgeon to his aid, he bound the neck of the tumour with a ftrong and thick cord to compress it powerfully, but without danger of a rent; as foon as ever the cord was pulled tight, he faw that the membranes were cut by it, wherefore he left off pulling it, watching whether a hæmorrhage would follow; feeing that did not happen, he boldly continued to pull the cord, and the whole tumour was feparated from its cohefion with the vagina, nor did a very confiderable hæmorrhage follow: As foon as a fufficient quantity of blood had flowed from it, he filled with ftrings of tow-the cavity from which the tumour was feparated, and dreffed it properly. The tumour weighed twenty-two ounces, confifting of a flimy fubftance, covered. D4 with

^b Differtationi, &c. observ. 6. pag. 101, & seq.

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with a thin but ftrong membrane. In a few days this girl's cure was compleated, a decoction of barley being applied, with a mixture of honey and rofes, wine and myrrh. He at the fame time gives us to understand, that fwellings of this nature might have milled those who are of opinion that the wombs of fome women have been deftroyed, and that they have been delivered notwithstanding.

Denys c removed a tumour of the fame nature, but of fmaller fize, by making a ligature about the neck of the tumour : it grew in a virgin of twenty-two years of age, and was ulcerated before he undertook the cure; upon the fourth day after making the ligature, he cut off the tumour, which being become putrid, diffused a very bad smell. A compleat cure followed upon this occasion likewife. He with the fame fuccefs by a ligature, took off a hard fleshy tumour, which no where adhered to the vagina, but hung from the left fide of the womb's mouth. It is certain that fuch tumours grow not only in the va-gina, but in the womb itfelf, and that being lengthened out, they pass through the orifice of the womb and hang in the vagina. Such tumours often give rife to an obstinate hæmorrhage, which ceases after a ligature is made. Sometimes being come out through the orifice of the womb, they are choaked by it and fall. The excellent Levret d deferves to be confulted upon this fubject: he underftood it perfectly, and invented very curious inftruments, by the means of which, the neck of fuch a tumour might be bound, whilft it flicks to fome high place. Equally worthy of attention are the observations which the fame author makes in another place ' upon the polypuffes of the womb and the vagina. But as the inftruments for binding the polypus, which he has given us a description of, would put the operator to fome

- 9 Over het. ampt. der vroedmeesters, &c. pag. 10, 11. d Observat. sur les polyp. pag. 99, & seq. & per totum. f Mem. de l'acad. de Chirurg. Tom. III. pag. 518, & seq.

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fome trouble, he has defcribed another more fimple ^f, which by the means of a filver wire, can bind the neck of the polypous tumour in any manner that the chirurgeon thinks proper. *Denys* ^g made use of fome fuch inftrument to bind the tumour hanging from the orifice of the womb; but he used a wax thread instead of a filver wire, though the latter is much more convenient. But when the patient left town, as foon as the ligature was applied, he charged her to bind it harder and harder, by twifting it till the tumour fell; this advice was crowned with fuccefs.

Perhaps he might have thought that fuch tumours, especially if they had taken root in the womb itself, might obstruct conception. But a sufficient number of examples proved the contrary: We hear of many cases, and those very extraordinary ^h, which evince that the due growth of the foctus is not always obstructed by such tumours, much less conception.

The track of those tumours which are found hanging from those parts, seems to be marked out by *Hippocrates*¹. Thus he expresses himself: Si in pudendis gravis odor sit & columella innascatur dolorque detineat, dolorem quidem sedabit apii semen ex vino jejunæ datum, gravem autem odorem anisum eodem modo adbibitum et columellam præcidere oportet: " If there " should be a bad smell in the pudenda, and a " tumour should grow, and the pain of it should " be severe, the seed of parsley will allay the " pain, being administered in wine to the patient " tasting; the bad smell will be dispelled by anni-" feed given in the same manner." The tumour must be cut off. In a manuscript in the Vatican k, there is a reading which seems preferable to the above;

f Mem. de l'acad. de Chirurg. Tom. III. pag. 578. 8 Over. het. ampt. der vroedmeesters, &c. pag. 11. 4 Academ. de Chirurg. Tom. III. pag. 543, & seq. 1 De natura muliebri, cap. 66. charter. Tom. VII, pag. 715. 8 Jbid. pag. 900. No. 197.

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above; for there, inftead of $x_{i\omega\nu}$ Columella, we read $x_{i\omega\tau}^{\sigma} = 0$ for the contrast of the flops may very properly be compared to fuch a tumour, both on account of its flink and its figure.

SECT. MCCCXV.

T F the excoriated lips of thefe parts fhould clofe quickly, and before delivery, they fhould, if poffible, be cut afunder, and covered over with a fcar.

That delivery may be profperous, the foctus fhould pass through the mouth of the womb, through the whole length of the vagina and through the external orifice of the vagina; fo that each of these three places are liable to obstruction.

Certain it is that the excoriated and crude fides of thefe parts may grow together, from what caufe foever this may proceed; nor is it impoffible that the fame thing may happen in the orifice of the womb. It has appeared from faithful obfervations, that women have conceived whilft the vagina was clofed; it is not yet known whether a woman could conceive, the orifice of the womb itfelf being obftructed and ftopped up. It is true indeed, the mouth of the womb may be clofed after the woman is impregnated; which a phyfician may apprehend if venereal ulcers, or ulcers proceeding from any other caufe, fhould eat into thefe parts; but it does not feem eafy to form a judgment of this by the touch before delivery.

True it is, that in women with child, the mouth of the womb which was before pointed, flefhy, and folid, in the fpace of two or three months, becomes level, thin and foft, fo that two or three months before delivery, the mouth of the womb gapes open ¹. But

1 Deventer, nov. lum obstetric, cap. 16. pag. 55.

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But the fame author, in the following page, with great good fenfe informs us, Quod bac omnia fenfu moderato fint intelligenda, utpote exceptionem facile admittentia: " That all thefe particulars fhould " be underftood with fome allowance, and as ad-" mitting of frequent exceptions." For in women who are brought to bed for the first time, when they are robust and advanced in years, the mouth of the womb fometimes continues flut to the last, nor is it opened till the increasing pangs force it open. He observed that the fame thing happens when the fituation of the child is difadvantageous.

Befides it is obferved m, that pregnant women fometimes fuffer pains, called by the widwives fpurious, which wander up and down the abdomen, and do not, like the true pains, fpring from the loins, and advance through the fides of the abdomen to the os pubis; whilft the woman who lies in fuffers fpurious pains, the mouth of the womb is contracted, for which reason an unskilful person might imagine that the orifice of the womb is going to be ftopped up, especially as those spurious pains fometimes precede the genuine pains, and fometimes accompany them. *Mofchion* ⁿ feems to have well diftinguished these pains from the true pains; for after having with great judgment enumerated all the fymptoms of approaching delivery, he observes, Et quod fervoris dolor cum clausura & siccitate in orificio invenitur : " That a painful fense of heat is felt in the " orifice, together with a ftoppage and drynefs." Whereas by the true pains, the orifice is dilated and moistened. Whence it is evident that great skill and prudence are required, in order to determine whether the mouth of the womb is really ftopped up, as this but feldom happens, and perhaps never, except after pregnancy. Inflammation, suppuration, and venereal injuries, may be reckoned among the caufes of this disorder.

^m Ibid. cap. 17. pag. 60. ⁿ Spach gynzc. pag. 4. No. 45.

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44 diforder. But Hippocrates has observed o, that burning ulcers fometimes infeft the pudenda of women ; concerning these, see what has been faid in sect. 978. Upon another occafion I made mention in fect. 486, of the cafe of a woman, the orifice of whofe womb was ftopped up; in her fortieth year fhe was brought tobed for the first time; and as the distance between the os facrum and the bones of the pubis was too inconfiderable, fhe was with great difficulty delivered of a dead child, after having fuffered feverely for four days together; fhe recovered after this painful lyingin, and becoming pregnant again three months after, delivery came on at the proper time, and though fhe for two days together fuffered cruel pangs, the orifice of the womb never once gave way. A man-widwife who attended her, found that the mouth of the womb was closed, and that there was not the least trace of an opening. In the first delivery, which had been fo very difficult, the orifice of the womb had fuffered great violence, and there followed a fuppuration fufficiently confiderable and lafting, which however the by-ftanders afcribed to the external parts, however torn. It feems highly probable that the internal parts suppurated, and that after suppuration, the orifice of the womb was stopped up, fo that the woman remained fusceptible of being impregnated, but unable to force out the foetus. The vagina being dilated by fuch inftruments as offered, becaufe proper ones could not be had, the fcar of the ftopped mouth of the womb appeared, and it was found necessary to force a penknife in, to the depth of half a thumb's breadth, in order to divide the closed mouth of the womb: The head of the foetus was touched by the finger, but the whole circuit was of a cartilaginous hardness, nor did it give way to the utmost efforts of the unhappy wretch; wherefore the whole circuit was divided by various incifions, and then began to dilate by degrees, but not fufficiently : Then the man-

• De natur. mulieb. cap. 61. charter. Tom. VII. pag. 714.

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man-midwife was obliged to draw out the foetus with his hand, as he had done the time before.

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Whilft the cartilaginous orifice of the womb was divided by fo many incifions, a drop of blood did not flow from it; nor did the patient feel any pain, complaining of nothing but the uneafy dilatation of the vagina. As foon as fhe was put to bed after delivery, the was feized with a pluretic pain, with a violent fever, and with difficult refpiration ; and having fuffered fo much that fhe was able to bear no longer, fhe died in twenty-four hours P. This extraordinary cafe shews us, that after inflammation and fuppuration, the mouth of the womb was clofed with a hard cartilaginous fcar; but that this injury did not appear plainly till the time of delivery. If there was any reason to apprehend such an accident, might not abortion be justly feared, as well as a dangerous hæmorrhage of the womb, whilst there is a neceffity of dilating the vagina by force, of opening the closed mouth of the womb by cutting, and of afterwards preventing the parts divided by the penknife from joining each other again. It was observed before in Sect. 1306. that there is reason to fear abortion from flight caufes.

The reader may likewife have recourfe to what has been faid in Sect. 1290. of the ftopping up of the womb by a membrane and other caufes, when the monthly evacuations are obstructed; but then it was likewife remarked that fuch women are barren.

It is eafier to difcover and to cure the growing together of the vagina, and the orifice of the pudenda; which fubject was likewife treated of in Sect. 1290. where occurs the extraordinary cafe of a woman, who being married in the fixteenth year of her age, had a vagina fo narrow that a pen could hardly enter it; yet this woman became pregnant, after having been married eleven years; and in the fitth month of her preg-

P Medic. essays and observat. Tom. III. No. 19. pag. 315, et ieq.

pregnancy the vagina was fo much dilated, that fhe was happily delivered. Mention was likewife made in the fame place, of the feveral methods by which this diforder may be cured. If the membrane that incloses the vagina ought to be cut, or the parts which are grown together ought to be feparated, it is felf-evident that this should be attempted before delivery, fo that the cure may be compleated before the woman is going to bring forth : for this being done too late, may give rife to ill confequences, as appears from the following observation.

When a woman who lay in for the first time was upon the point of bringing forth, the midwife upon examination found, that the vagina was very much ftraitened, and close bound in the midft of its length. The furgeon being called, found that the midwife had fpoke the truth; but with the end of his finger he touched a little hole, which Benevoli, being likewife called upon in this perplexing cafe, dilated with his finger, after which an inftrument could be eafily introduced to dilate it still more. The head of the fœtus could then be touched; but there was a thin membrane there likewife, to which he fixed a hook, and in that manner removed it from the head of the child, pulling it whilft another cut it with a pair of fciffars; but as the opening feemed ftill to be too fmall for the head of the foetus to pass through it, he put in his hand and widened it, and tore this membrane in fuch a manner, that the head of the fœtus might be entirely uncovered : in three hours time fhe was delivered of a live girl. The lying-in woman was well till the fifth day after her delivery; then there followed a fever with a violent cold fit; the abdomen fwelled; there came on a vomiting, a copious fweating, and a fevere pain of the vagina, together with a copious eruption of matter, purulent, flimy, and ftained with blood: after feveral weeks the pain was in fome measure diminished by all the affiftance that art could afford, The vagina however could

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could not be covered over with an ulcerous fcar in less than fix months after. The cure was however happy and compleat, and fhe was delivered feveral times after. When afterwards the mother of this woman was afked, whether her daughter had ever/ been troubled with a fwelling, or any other diforder, in the parts of generation, fhe peremptorily denied it; at laft fhe recollected, that when her daughter in her childhood rode upon a flick with other girls of the fame age, fhe fell; and ftriking her privy parts against one of the knots of the flick, was so much hurted, that fhe was under the care of a chirurgeon for above a month afterwards : fo that it feems probable that her illness derived it's origin from thence. Certain it is, that if this had been known, the obstruction had been more fafely removed after delivery; for delivery following foon after, fo hurts the torn vagina, that inflammation and fuppuration cannot afterwards be avoided.

After a very laborious delivery, the vagina is often inflamed, and fuppurates; nay, it is fometimes feized with a gangrene: if a cure fhould follow, the fides of the vagina may if great care is not taken, grow together, or be fo ftraightened by the hard and contracted fcars, that it would prove a very hard matter to dilate it at another delivery. We meet with many fuch cafes in medical hiftory 9.

SECT. MCCCXVI.

F the clofe joining of the bones preventspaffage, they fhould be foftened by emollient ointments, (1313.) of the nature of fomentations and the woman in labour fhould be affifted with the hand, according to the method of the art of delivery.

Deliveries

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Deliveries are rendered more difficult by this caufe than any other; and as it fcarce admits of a cure, it is not without reafon that midwives are terrified by nothing fo much as by a bad conformation of the bones that form the cavity of the pelvis.

The bones of the pelvis, though they are in girls juft born composed of fifteen diftinct bones, are in a riper age fo united, that in a marriageable virgin the pelvis confifts of only four bones, the os facrum, the os coccygis, and two bones that have no name : each of these laft are by anatomists diftinguisted into three parts, which are known by different names : for the fore part of the bone without a name is called the os pubis, the superior and hindmost part is called the os ilium; the inferior and lateral part is called the os ifchion.

These bones joined together, form the cavity of the pelvis; and at that part which looks towards the cavity of the pelvis, they are smooth. The hindmost hollow of the pelvis forms the os facrum; that which is above it, and broader, by degrees becomes narrower; and the os coccygis is joined to it's lowest and narrowest part: the bones of the ilium form the superior and lateral part of the pelvis; the bones of the ischion the lateral and inferior part, and the bones of the pubis the fore part. By the name pelvis therefore is understood that space which is comprehended by these four bones united together.

It is ufual at the fame time to confider the entrance into the cavity of the pelvis, and the paffage that leads from it. The laft vertebræ of the loins jutting out before in this place, together with the laft part of the os facrum, form the hind part of the entrance. On both fides it is formed by the middle part of both bones of the ilium; the fore part of the entrance is formed by the extremity of the bones of the pubis. The hindmost paffage from the pelvis is formed by the os coccygis, on the fide by the inferior border of each bone of the ifchium; the fore

part

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Upon the perfect ftructure of the pelvis the happy delivery generally depends; for if the paffage be too narrow, it is felf-evident that the foetus cannot be forced through without great difficulty : nay, this is fometimes altogether impoffible. But though it may at first appear extraordinary, even the too great breadth of the pelvis may do hurt, if the midwife does not take great care. For, that a delivery may be denominated happy, the foetus should, by the efforts of the mother, be forced through the orifice of the womb gradually dilated; and the womb ought to be fo fupported, that there may not be a poffibility of it's falling at the fame time : for if the entrance of the pelvis should be too wide, the womb will descend with the foetus, the orifice of the womb being hardly open, as it is not fufficiently ftimulated by the pains of delivery, unless the womb is fustained by a proper narrowness in the pelvis. Deventer r, taught by reiterated experience that fuch things happen, advises midwives to examine the fize of the pelvis when they are fent for to women in labour, and not to be too confident, let appearances be ever fo favourable, for a falling of the womb is to be apprehended. This mifchief is prevented, if the midwife with her hand holds the womb defcending with the fœtus, left it should hang out of the pudenda. Thus by the contrivance of art he affords the womb that prop, which the too great fize of the pelvis refufed. Ruiysch s had seen cases of the like nature, and makes the following observations upon them; Mirum diEtu quanta monstrositate sese offerat eo tempore dictum uteri os, & quanta circumspectione opus sit in tali partu, norunt ii, qui bisce nobiscum adfuernnt casibus. In boc statu fætus adbuc viventis exitum naturæ committendum existimo & os uteri utrâque manu retinendum: " It is VOL. XIV. " wonder-F.

Nov lum. obstetrle cap. 27 pag 114.

⁵ Obiervat. anatom. chirurg. pag 25.

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" wonderful to tell what a ftrange appearance the " mouth of the womb makes at that time; and " how much caution there is need of in fuch a de-" livery, is known to those who were with us, and " were in perfon witneffes of these cases. The com-" ing out of the foetus, when thus circumftanced, " fhould, I think, be left to nature, and the mouth " of the womb should be held with both hands." Nor did he fear the falling of the womb alone; he was likewife apprehenfive of it's invertion.

Levret t has remarked, that when the entrance of the pelvis is of the larger fize, the paffage that leads from it is generally rather narrow; and that on the other hand, if the entrance of the pelvis is narrow, the paffage that leads from it is broader than ufual. In the first cafe, matters are conducted expeditiously at the beginning of delivery, but it is retarded towards the latter end; for then there is lefs reafon to fear left the wonab mould and the midwife can affift the woman with child, by gently keeping in the os coccygis, which being crooked before, fuftains the head of the child, and directs forward towards the inferior curvature or border of the bones of the pubis, where there is a wider space to favour the coming out of the child. It is known, however, that the os coccygis can give way when it is in it's natural state, as we are informed by Levret ", where we meet with many curious obfervations concerning the ftructure of the cavity of the pelvis : but if the entrance of the pelvis incline to the narrow, the paffage from it is generally fomewhat large, and then delivery at first goes on but very slowly; but when the fœtus goes bevond this narrow país, it often comes out headlong, becaufe the opening widens. It fometimes happens likewife that the pelvis is too wide, not only in it's entrance and the paffage out of it, but in it's whole extent; and then the whole womb, together with the mature foetus contained in it, might roll

> * L'art des accouch. pag. 7. v Ibid. pag. 6.

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roll from the pudenda, if not prevented by a fkilful hand *. Hence it appears that the too great magnitude of the pelvis may have bad confequences, but the midwife's art is at hand to obviate them. The difficulty is much greater if the pelvis fhould happen to be too narrow; this fometimes renders delivery abfolutely impoffible. It is true indeed, the too great magnitude of the fœtus may render delivery difficult, nay impoffible; but we are at prefent treating of deliveries, difficult on account of fome defect in the mother.

The fign of the pelvis's being fo narrow, that the mature foetus cannot pass through it, is y it's not being able to admit the man-midwife's hand, let it be ever fo little. It is universally known that there is a great difference between the hands of different men, with regard to their different fize and flefhyness. Those are allowed to be of all others best calculated for the man-midwife's office, who, with ftrong mufcles, have narrow hands and long fingers : if therefore the pelvis is unable to admit fuch a hand, the birth of the mature foetus is looked upon as impoffible, and the only remedy left is the Cæfarean operation, which shall be treated of hereafter.

The bones of the pelvis are obnoxious to all the fame difeafes, to which the other bones of the body are liable; infomuch that the exoftofes, or juttings of the bones out of their proper places, which happen here, may make the cavity of the pelvis narrow z. It has even been obferved, that the extremity of the thigh being moved out of the pan of it's joint into the oval aperture, has rendered delivery impoffible 'till it has been replaced. It is known to a certainty, that the laft vertebræ of the loins jutting out too far inwardly, have totally prevented delivery, though the ftructure of the pelvis was unexceptionable.

Now

y Ibid. pag. 9.

SI

* L'art des accouch. pag. 7, 8.

" Crantz de utero rupto, pag. 23.

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Now as the rickets alter and difcompose fo many bones of the body, all who have written upon the art of midwifery agree, that difficult delivery is to be apprehended in those who have been troubled with that diforder when young: for fuch as have fuffered it have often a hump-back, a difforted back-bone, or a lameness, during the remainder of their lives. 'An excellent author a has admirably defcribed thefe diforders, and has remarked, that the ftructure of the pelvis is not always vitious, though the back-bone should be difforted. For if the diffortion of the back-bone should not be occasioned by rickets in childhood, but fhould happen later, in the twelfth or fourteenth year, and proceed from fome other caufe, the pelvis is then compleatly formed, and it's ftructure may be good, though the reft of the body fhould be rendered deformed by the back-bone's being difforted. Perhaps thefe are the cafes in which midwives are furprized that deformed women are not delivered with more difficulty than others, whole shape is unexceptionable. It is however to be remarked, that let the pelvis be ever fo well conditioned, if the diffortion of the back-bone should render the cavity of the breaft narrow, hump-back'd women bring forth with more difficulty than others; because on account of difficulty of breathing, they cannot exert themselves in strong efforts to promote delivery.

But as the bones in rickety children are fost and flexible, and they are unable to walk like children in health, they remain forever in a chair, or fitting in their nurfe's lap; whence the fore part of the coccyx is preffed towards the cavity of the pelvis, the inferior extremity of the os facrum juts out; the higheft part of the fame bone, with the laft vertebra of the loins, comes out before, and approaches the fummit of the os pubis; fo that in fome women the diftance between the os facrum and outermost border of the bones of the pubis has been found not to exceed

a Brudenell. Exton. of midwifery, Sect. 4. pag. 82.

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of

exceed three times the breadth of the thumb in extent; in fome not twice the breadth of the thumb; in fome, but that feldom happens, not one breadth of a thumb and a half. In others, on account of the fame diforders, the laft vertebra of the loins, with the last part of the os facrum, points inwardly; but towards the fide the bones of the pubis, which fhould have outwardly a convex, inwardly a concave furface, are levelled, nay, they fometimes become convex towards the innermost parts: moreover, the lower part of each bone of the ifchium declines towards the cavity of the pelvis, and the diftance between the extremities of these bones, which is generally equal to three breadths of a thumb and a quarter, is diminished. But the commoness defect pro-ceeding from this cause, is a protuberance of the last vertebra of the loins and the summit of the os facrum, which caufes the head of the foetus often to ftop motionless in the entrance of the pelvis, on ac-count of it's deformity. The fear of difficult delivery is the greater in those who have been troubled with the rickets in their childhood; because though they are cured, and though their shape becomes unexceptionable, there still remains fome deformity about the pelvis. It is for this reason that the most experienced midwives always dread a difficult delivery in fuch a cafe.

If therefore the clofe connection of the bones fhould prevent the coming out of the fœtus, it may be reafonably inquired what affiftance is in fuch a cafe afforded by art. All the fofteft unctions, fomentations, and vapours, are here recommended : all thefe are of fervice, efpecially if the parts fhould be too hard and dry, as was obferved in Sect. 1313. but there is little room to hope that the bones will by thefe means quickly foften and give way : thefe remedies may however be tried with fafety.

But when the bones which form the cavity of the pelvis have for a long time fluck together, by means

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of the intervening cartilages, which begin to offify as age ripens, those skilled in midwifery have made it a question, whether these bones can separate at the time of delivery, fo as to increase the cavity of the pelvis. *Eustachius* ^b has taken notice of a thick griftle that connects the bones of the pubis. The fame juncture of the bones of the pubis is externally covered with a confiderable number of ligamentous and aponeurotic fibres, which are ftrong; in like manner the junctures of the os facrum, with the bones of the ilium, are every where covered with different planes of aponeurotic fibres; which are very denfe, and extremely elaftic c. Hence it appears that the parts in this place are fo organized, as to yield upon any occasion, but that they can by their elasticity reftore themselves to their first position, as soon as the force that acted upon them is removed.

It is univerfally allowed that the os coccygis can give way; and if it was not able to retire backwards, whilft the head of the child flicks in the passage out of the pelvis, it is evident that the delivery must prove very difficult. But Mauriceau d denies that the bones of the pubis can be disjoined, because at the Hotel Dieu, a great hospital at Paris, he faw women immediately after delivery walk to their bed, which was at a confiderable diftance from them; which they would be unable to do, if the bones of the pubis were feparated from each other, or if the bones of the ilium were feparated from the os He adds, that having inspected the diffacrum. fected bodies of many lying-in women, he never faw fuch a feparation of the bones. It feems probable. that in a natural and tolerable eafy delivery, though the juncture of the bones of the pelvis may in fome measure yield, a compleat feparation of these bones is not made. But it cannot at any rate be denied, that in

b Tabui. 43. C Levret l'art des accouch. pag. 3.

d Liv. 2. chap. 1. pag, 210.

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in a difficult delivery the bones of the pelvis are fe-parated from each other. This has been attefted by the most eminent professors of midwifery; they found the above mentioned ligaments foft and dilated, and the bones themfelves feparated. Riolanus demonstrated this to three hundred auditors, on the body of a woman who had been hanged four days after fhe was brought to bed. Diemerbræchius found the bones of the pubis feparated the length of the little finger, the very next day after delivery. Paræus, Baubinus, Harvey, Spigelius, have feen things of the fame nature. All these testimonies may be found in one collection e. I myfelf have feen in an illustrious perfonage, who died on the eleventh week after a very difficult delivery, the bones of the pubis feparated in fuch a manner, that they could move upon each other with a fort of a crackling. I am not therefore furprized, that a perfon of great eminence in the art of midwifry f, being taught both by his own obfervation, and the diffection of many bodies, should lay it down as a rule, that a mutual separation of the bones of the pubis happens in difficult deliveries oftener than is thought. Cornelius à Solingen & found the bones of the pubis feparated from each other the diftance of a finger's length, and the cartilage by which they are joined foftened. In him we likewife meet with many obfervations, collected from a variety of different authors, which prove that in a difficult delivery the bones of the pubis, and other bones which form the pelvis, are mutually feparated from each other, the teguments being foftened and rendered more tumid, which is highly worthy of obfervation h. We certainly observe, that before delivery the internal membrance of the vagina becomes E 4 tumid

^e Bonet. fepulch. anatom. Tom. III. pag. 117-119. ^f Levret. l'art des accouch. pag 3. ^g Stalp. Vander. Wiel. obfervat. 66. pag. 284, et feq. ^h Confer. & Peu, pratiq. des accouch. liv. 1. chap 12. Sect. 12. pag. 185. Denys Vernandelingen, &c. pag, 114, 115.

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tumid, foft, moift, and that the lips of the privy members fwell infenfibly. The mouth of the womb, which before was found, upon touching, to be firm and folid, is rendered foft and dilated before the pains of delivery come on. Does fuch a humid foftness grow before delivery in the ligaments, which connect the bones of the pelvis, that they may be afterwards able to yield when there is occasion in a difficult delivery? Do the feparated bones, when once the fœtus is driven out, return to their former union, by means of their elaftic ligaments? This feems to be probable enough. I have often known women after a difficult delivery, complain of a pain at the juncture of the bones of the pubis, and they have been quite unable to fit up in bed on the first days of their lying-in. These pains however ceased by degrees, and they recovered, though but flowly. But if in a too narrow pelvis fo great a force is required to drive out the fœtus, that the bones themfelves are disjoined, it follows that the head of the foetus must fuffer great violence whilft it is forced through fuch narrow paffages. For this reason children are so often ftill-born, when the delivery is difficult; but if they come out alive, their heads are lengthened, and of an unufual fhape. This fkilful midwives endeavour, by a gentle and equable preffure of the hands, to reduce to a proper figure. It is generally known that the fkull of a new-born child is not all bone, but partly membraneous; fo that the bones can mutually approach each other; and thus the fpheroidal figure of the head may be changed into an oblong figure, that it may the eafier pass through a too narrow pelvis.

Nor is lefs violence done to the womb, whilft it makes an effort to force the foetus thro' a narrow pelvis : for it does not admit of a doubt that the womb, by its contraction, acts in fuch a manner as to promote delivery. Hemsterbuys i observed about the middle of last age, Quod gravidæ canis uterus, abdomine aperte, (uo

i Messis aurea exhibens anatomica. pag. 333,

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suo nixu solo, diaphragmate et musculis abdominis non adjuvantibus, fætum excluserit : " That the womb of a " pregnant bitch, the abdomen being open, by it's " own effort only, forced out the fætus, the dia-" phragma and muscles of the abdomen remaining " idle and yielding no affiftance." This is confirmed by experiments still more recent. Caldani k, a celebrated physician of Bologna, faw in a pregnant bitch, upon the point of being delivered, the womb ftrongly agitated. He at first thought that this motion was occafioned by the ordure in the womb. He cut the womb, and drew out three living fœtus's, and two dead ones almost totally rotten : the womb thus evacuated, was fo contracted by its own force, that there remained nothing of it's cavity. The womb continued to move for upwards of the fpace of an hour; then the motion begun to fubfide : the flighteft flimulating increased it fo much, that a candle being brought near it, it was contracted in fuch a manner that its whole cavity was deftroyed. The fame experiments have been fince tried upon the wombs of two cows not pregnant, both whilft they remained in the body, and when they were taken out.

But there are many reafons to think that the womb of a human creature has the fame force. When the pains of delivery are at hand, the fkilful midwife, touching the orifice of the womb, perceives this, tho' the lying-in woman feels no pain; nay, as has been obferved in the foregoing chapter, by properly irritating the womb, they excite it to drive its contents out of the cavity. After the mother has been dead, the womb has by it's own force driven out the foetus; in one that is alive it often diffolves the placenta which is left after the child, and drives it out when diffolved; it alfo throws out clotted blood that fills the cavity, and being very much diffended in women with child returns to it's former fize. Menmidwives

k Lettera scritta al chiarissimo, &c. Haller. pag. 320.

midwives have often perceived upon putting their hands into the womb, that they were ftrongly compressed. Ruisch discovered the muscular subftance in the womb's fabrick; this has been confirmed by others; upon which fubject the reader may have recourfe to the obfervations made in the defcription of the womb of a pregnant woman¹. All these circumstances concur to prove a strong contraction of the womb in delivery.

Rui/cb feems to have been fo certain of the ftrong contraction of the womb (long before he had difcovered those muscular fibres) that he was of opinion that the orifice of the womb being first shut, or the head of the foetus ftopping it up, the humours contained in the womb might, by the Fallopian tubes be forced into the cavity of the abdomen and into the pelvis m. Nay, which is ftill more extraordinary, the womb in a delivery of the most difficult kind feems, by transpiring as it were, to have forced blood out of it's own fubstance into the cavity of the abdomen; and it was after death found there clotted. A woman died by the difficulty of delivery, without forcing out the foctus : in the corpfe, the whole foremost furface of the womb was found covered with clotted blood, which could by no pains be feparated from it; and being fpread out upon a table, it had the appearance of a cake of coagulated blood, of the length of five thumbs breadth, a foot broad, and three lines in thicknefs. Upon an accurate examination, no veffel was found broken, nor did a drop of blood appear in the reft of the cavity of the abdomen"; fo that it feems probable that that blood was forced out of the very fubstance of the womb in transpiration, by the violent efforts of the poor fuffering wretch. Nor is it improbable that this is frequently the cafe in very difficult deliveries; fo that the

- Noortwyck de utero gravido, pag. 106, et feq.
 ^m Obfervat. anatom. chirurg. No. 84, 85. pag. 79, 80.
 ⁿ Medic. effays and obfervat. Tom. 4. pag. 447.

the worft confequences might, after delivery, arife from this corrupt extravafated blood, being melted and wafting the vifcera of the abdomen : for it feems fcarce credible that fuch a quantity of clotted blood, collected in the cavity of the abdomen, could be carried back again.

Whilft therefore the womb is compressed with fuch force, and is in a difficult delivery forced by the ftrong efforts of the woman in labour against the fcetus contained in it's cavity, there is room to fear a burfting of the womb itfelf, by which the fœtus either entirely or in part, rolls into the abdomen of the mother, which generally proves fatal. Gregoire, formerly a celebrated professor of midwifery at Paris, informs us, that in the space of thirty years he faw fixty burftings of the womb; amongst others he once perceived that the womb being broken at the fide of the placenta, the foetus with it's feet touched the diaphragma of it's mother. In another cafe he takes notice of the head of the child and the whole right fide, being without the womb, the other parts remaining in it's cavity, fo that the foetus rid, as it were, upon the womb with ftraddling legs °. We meet with many examples of burft wombs in La Motte P and others; that was a particularly remarkable cafe, when the legs of the foctus had pierced through the placenta and the womb. La Motte however drew it out by the feet; as foon as the placenta was feparated, he again plunged his hand into the womb; it penetrated through the hole in the womb into the abdomen, and could eafily touch the inteftines; yet the poor wretch lived three whole days. In another cafe of the fame nature, the lying-in woman lived four days; and in the corpfe there was nothing found but the appearance of a burfting of the womb, which was just big enough to admit the tip of

• Acad. de scienc l'an. 1724. histoire pag. 52. Heister's Waarnamingen 944. P Traite des accouch. liv. 4. chap. 5. pag. 463.

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of the little finger, the womb being then contracted. We meet with an extraordinary cafe of a burft womb 4 when the whole foctus fluck to the cavity of the abdomen, except the extremity of one foot and the navel-ftring; yet it was happily taken out by the feet: and after the feparation of the placenta, the operator thrufting in his hand, brought the clotted blood out of the cavity of the abdomen. This woman lived eight days. In the corpfe of a woman who had borne the pangs of delivery three days together, and perifhed without forcing out the foetus, the celebrated Alexander Monro found a clift of the womb, thro' which the foctus ripe for birth fell, with the placenta, into the cavity of the abdomen, which contained a great quantity of blood r.

We read that not only the cleft womb, but the abdomen itself, has been known to make a very loud crackling noife in a difficult delivery, and that the fœtus has come out through this aperture, the placenta been drawn away, and the vifcera of the abdomen feen by the by-ftanders. Yet the lying-in woman was perfectly cured by the fimple application of butter, with a mixture of white fugar : the fcars left as it were the refemblance of a healed wound behind it, as if the fkin had been fcratched with a blunt needle. This furprifing cafe would be hardly worthy of credit, if eye-witneffes had not made affidavit of the truth of it before a magistrate; and the midwife and another woman who drew out the placenta, had not been amongst the witnesses. These testimonies, which have the fanction of public authority, are preferved by the fecretaries of the Edinburgh fociety.

Certain it is, that the womb is fometimes burft in a difficult delivery. It is worthy of confideration, whether the fymptoms by which a burfting of the womb can be foreknown, are difcoverable; or whether

- 9 Peu pratique des accouch. lib. 1. chap. 8. pag. 79, et feq. 7 Esfays & observat. physic. & literar. Vol. 2. artic. 24. pag. 339.

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ther there are diagnoftic fymptoms which fhew the womb to be already burft? In fine, we fhould enquire whether any aid can be hoped for from art in fo great a calamity.

Whatever obstructs the coming out of the fœtus, may be reckoned amongst the caufes of a burst womb; yet the womb is not broken always, even in the most difficult deliveries : nay, this is known to happen but rarely ^s. But as all the bodies of women who die in child-bed are not opened, there feems to be just reafon to sufpect that the womb has been burst in some of them, though we cannot be certain of this, especially if they have made great, but vain efforts, to be delivered.

The immediate caufe of a burft womb, affigned by Levret t, is the kicking of the foetus whilft it is fhut up in too narrow a pelvis, efpecially when the child is convulsed, which often happens when it is at the point of death ; if the womb fhould then be at once urged by its own force, and the efforts of the mother burfting is very much to be feared. Add to this, that the force of the muscles is excessively increased by convulfive motions, as has been remarked in the hiftory of the epilepfy or falling ficknefs. It is demonftrated by observations of the most judicious authors, that the womb has been broke in all its parts; thefe have been collected by the celebrated Crantz", who wrote an admirable treatife de rupto utero, upon the ruptures of the womb. The fymptoms which precede a rupture of the womb are as follows *: the fœtus after having for fome time continued motionlefs, is agitated by fudden motions, which make the mother feel acute pains in that part of the matrix which is threatened with a rupture; but the pain has its chief feat about the middle of the fore part of the lowermost belly or epigastric region. These joltings return periodically,

⁶ Crantz de utero rupio. pag. 12. ^t L'Art des accouch. fect. 595. pag. 97. ^u In loco modo citato & feq. * Levret ibid, fect. 597, 598. pag. 98.

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riodically, the intermediate space of time not being limited; the laft, but most violent agitation, which denounces the death of the foetus, comes at length ; afterwards thefe motions ceafe. For generally fpeaking, the fœtus dies in convultions. To thefe fymptoms, the celebrated Crantz y, adds the following: Vastum et distentum abdomen, retracta vagina, orificium altum, dolores quidem veri, sed violenti, fine magnis intervallis frequentes, sine partus progressu ingrati, statim ab initio aut medio naturalis nixus tempore adjunt. Rup. tis aquis dolores vehementius instant, fine intermissione improbi, sine partus spe crudeles, ita mulierem discruciant ut et ignarum vulgus bis non enixam vehementer. miretur, &c. donec tandem violentissimo subsultu elatus fætus, contractum calcitratu uterum perfodat, aut membro magis obtuso dilaceret : A vast and distend-" ed abdomen, the vagina pushed back, the ori-" fice high, pains true but violent, recurring " frequently without confiderable intervals, tor-" menting the patient without promoting delivery, " come upon her at the very beginning, or in the " midft of the time of the natural effort. The hu-" mours having gushed out, the pains grow more " violent, caufing unintermitted anguish, protract-" ing the patient's fufferings, without affording any " hopes of delivery, they make the woman in labour " feel fuch mifery, that the ignorant vulgar is fur-" prifed at her not being delivered, &c. till the " fœtus raifed up by a violent leap, pierces the con-" tracted womb with a kick, or tears it with fome " part of its body." In the notes z, he afterwards canvaffes the queftion, whether the womb is broke whilft the waters remain collected, or afterwards when they have flowed from it, the membranes being broken; and having confidered all that can be alledged on either fide, he concludes, Nibil certi in banc rem statui posse; bucusque vero in bene descriptis observationibus uterus semper post effluxas aquas ruptus

7 De rupto utero, pag. 15, 16. & feq.

2 Ibid. pag. 17, 18.

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ruptus eft: "That nothing can be determined with "certainty upon this fubject; however according "to the most exact observations hitherto made, "the womb is generally burft after the humours "have run out."

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If the fymptoms just mentioned have place, there is great reafon to apprehend a rupture of the womb; if those are fucceeded by the following, it is plain that the womb is already burft a. If, for example, a fainting fit or great weakness should follow, the mind being unhurt, if the face should become pale, if the pulfe should grow weak, if the abdomen should fwell with a big fmooth tumour, with a fenfe of unufual, but not difagreeable warmth; if the extremities should be cold, and if drops of cold clammy fweat should be feen on the face, the patient does not hold out long, but generally dies in convultions. Sometimes whilft the womb is burft, the by-ftanders hear the noife of a concuffion, and after a fainting fit, the patient feems to recover; the motion of the foetus is feldom or ever felt afterwards; the pains of delivery are at an end; the limbs of the foctus which could before be touched in the mouth of the womb, are no longer felt; that is, if either the whole fœtus, or the greatest part of it, flicks to the cavity of the abdomen; but then by touching the abdomen, the parts of the foetus may be more eafily diftinguished by the touch than they could be before, whilft they still stuck to the cavity of the womb. It has been juftly remarked b, that this feries of fymptoms does not always take place; for fome women, without any appearance of the womb's being burft, die in a few hours; whilft others, as appears from the above cited obfervations, live for feveral days; in whom there should, or at least might be various different symptoms according as the foetus which remains in the abdomen, preffes or irritates the vifcera. Nor does the fœtus

^a Ibid. pag. 19. & seq. Levret art des accouchm. sect. 599. pag. 98. ^b Crantz de utero rupto, pag. 22.

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foetus always pass into the abdomen upon a rupture of the womb, for in an eafy and natural birth, the foetus has been known to come out without the affiftance of the midwife, the placenta immediately following it. The mother having died upon the fame day, her body has been opened, and a rupture of the womb difcovered . We conclude that the foetus flicks to the abdomen, the womb being broken, if the part which was before touched in the orifice of the womb be no longer felt, if pure blood flows through the privities, or if congealed blood drops from them; if the orifice of the womb, as generally happens after delivery, feems inclined to close; and if the womb be fallen down d. But the fymptoms opposite to these, indicate that either the whole foetus, or a part of it, is ftill contained in the cavity of the womb.

But as many of the fymptoms of a burft womb, are taken from the difcharge of blood which runs into the cavity of the abdomen, the fame might be occafioned by any other hæmorrhage, though the blood should not gather in the abdomen. If the blood flows through the orifice of the womb and the vagina, the caufe is evident: but if the navel-ftring fhould be broke, the membranes being still entire, or if (the membranes being broken, and the head of the fœtus ftopping up and filling the mouth of the womb) the fame thing should happen, the cavity of the womb will be filled with blood, the fœtus being convulfed through inanition, will ftrike the womb, the woman in labour will be weakened, will grow pale, and many fymptoms will concur, which will pass for figns that the womb is either already burft, or upon the point of burfting But this caule of an internal hæmorrhage has feldom occurred. La Motte informs us, that it never fell under his obfervation more than once, as was observed in sect. 1304; however instances of it have been known. We meet with another cafe amongft

· Ibid. in notis.

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amongft the observations of Levret, cited by Crantz e, when the navel-ftring was broke amiest the pains of delivery and after going feveral times round the neck of the foetus, fuffocated it. But when the belly fwelled more and more, chiefly in the epigaftric region, and at the fame time feemed hard to the touch, Levret apprehended that there was an internal hæmorrhage in the cafe, rather than a rupture of the womb, as after it the abdomen was filled with blood, whilft the tumour appeared fmooth and foft; by which fymptom a rupture of the womb is diftinguifhed from an internal hæmorrhage, which fills the whole womb with blood. Thus, though in this cafe, the true and certain, bordered upon the doubtful and the falle, it was easy for one who was a perfect master in his profession, to discover the true diagnoftic fymptoms. For as the head of the fœtus almost filled the whole vagina, and yet was not moved. forward by the great and frequent pangs felt by the woman in labour, there was room for a suspicion that the navel-ftring having got about the neck, or fome of the limbs of the foetus, retarded delivery; and for that reason, there was reason to apprehend that the placenta, to which the ftring is fastened, should be feparated from the womb, and an hæmorrhage should follow, as is often the cafe. Nor was he any way in fault in not forefeeing the breaking of the navelftring, as that but feldom happens, and the phyfician cannot poffibly have any knowledge of it as long as the foetus fills the orifice of the womb with its head. He diftinguished the internal hæmorrhage of the womb, from that which follows upon a rupture of the womb, and pours blood into the cavity of the abdomen; and from this knowledge, he determined what fuccour should be given to the lying-in woman.

It remains for us to confider in what manner women in labour fhould be affifted, when the difficulty of delivery proceeds from the close joining of the Vol. XIV. F bones

e Ibid. pag. 25, 26. in notis.

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bones of the pelvis, which obstructs the passage of the focus.

The excellent Deventer f advises midwives, if they find by the touch that the pelvis is narrow, not to prefs their patients to make great efforts, whilft they feel the pains of labour : there is no hafte neceffary upon this occasion; the chief hope is, that the head of the child will be infenfibly lengthened by a flow and gentle effort, and fo may be made capable of paffing through these straights. For this reason, no medicines should be given, nor no art used to increase the violence or the frequency of the pains, though this is often eagerly defired both by the woman in labour, and the by-ftanders. It was before observed, that the bones of the pelvis confist of feveral different bones, which feem to have a power of mutually receding from each other, in order to make room for the fœtus to pafs; they are bound together by intervening cartilages and ligaments; thefe have been observed to fwell, to soften and grow flexible, whilft delivery approaches, that they might be the better able to yield; but these things should happen gradually, and therefore a flow delivery is thought the beft in women who are brought to bed for the first time. Women in labour should be placed in the most convenient position, whether in a bed or a chair, fo that the os coccygis may be able to yield freely, and may not be preffed by the weight of the body or the cloaths. Nay, when the head of the foetus flicks in the paffage out of the pelvis, the author advifes midwives equally to prefs back the os coccygis with the back of the hand, and fo to make room for the feetus which is coming out g.

But if the head of the child flould flay in the cavity of the pelvis, and yet cannot be forced through on account of the narrownefs of the paffage, though the os coccygis flould be forced back, then there is occasion for other affift-

f Nov. lam. obstetric. cap. 27. pag. 115. obstetric. cap. 27. pag. 122, 123. 6 Nov. lum.

ance ;

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ance; different perfons have recommended different remedies, but thefe are not equally fafe. Many have advised, that whilft the head is not quite fixed and immoveable in the cavity of the pelvis, the midwife should push the head of the foctus backwards, and pull it out by the feet. But if the head fhould flick to the pelvis, and it should be a difficult matter to get it out, then the fituation of the child cannot be changed, nor the head preffed back. This is a melancholy cafe, of which many fad examples have occurred; if the child flicks long in thefe narrow paffes, it dies; and being feized with convultions before death, it fometimes burfts the womb of the mother by its violent kicking as has been faid before. If the child fhould die, the head grows fo foft after a time, that it can be forced out of the womb by a powerful effort. But this generally happens too late, as that ftrong compression of the foft parts frequently gives rife to a gangrene fatal to the mother, or if the fhould escape, the cure is very troublesome, and often leaves very bad confequences behind it, the adjacent parts, the vagina, the rectum and the urethra being ravaged by the gangrene; fuch examples are to be met with in every author.

Hence recourfe has been had to cruel operations, furgeons endeavouring to draw the foetus out with hooks. True it is, that there is no neceffity for fparing the dead child; but it will appear in the fequel, that we cannot be always certain of the foetus's being dead in the mother's womb. There having been flocking examples of torn fœtus's pulled out by force, tranfpierced with hooks, that have fhewn themfelves to be alive by their lamentable fcreams. Sometimes the hooks, badly fixed, or having dropt from the torn parts of the fœtus, whilft it was dragging out, have torn the unhappy woman in labour, especially if this was attempted when the fœtus had been dead for a time and half rotten. For this reason, the prudent avoid these operations altogether, or have recourse to F 2 them

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them but very rarely. The excellent treatife of the celebrated *Crantz*, upon the inftruments of midwifery, is worth confulting with regard to thefe particulars; in it, all thefe matters are accurately treated of, and we at the fame time meet with a horrid cafe of a man-widwife *, who fixed a hook to the head of a fœtus, tore out the brain, and in about an hour's time dragged out the child, exceffively hurt, but ftill alive, and by its loud cries, as it were upbraiding him with cruelty. And thinking this villainy too little, he preffed the child to death; fuch barbarity fhould have been punifhed by the hand of the common hangman.

In this difficult cafe, men eminent in the art of midwifery, have exerted themfelves to the utmost to difengage the mother without hurting the fœtus, and to preferve the latter if poffible. The head being wedged in the pelvis, could not be drawn out with the hands; they therefore devifed a proper inftrument to catch the head with its iron hands, as it were, and fafely bring out the living foetus if poffible h. A lift is in the fame place given in chronological order, of authors who have either invented fuch inftruments, or fo improved them, that they might be made use of with eafe and fafety. It is at the fame time remarked, that fome of the inftruments of the antients could eafily be adapted to this falutary purpofe. For a pair of pincers was applied, whofe broad extremities could take the head of the fœtus, but those extremities were to have a hollow curvature, that they might be the better fitted to the round figure of the head, and that they might take the larger portion of the furface, and fo hurt the child the lefs.

But it is evident that fuch pincers as thefe, could not have their legs joined together like common pincers; for then there would be a neceffity of thrufting both ends into the womb at once, and afterwards there would be a neceffity of opening them in the vagina

^{*} Sect 38. pag. 37.

h Cranz de re instrum. in arte obstetric, sect. 9. pag. 13.

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60 vagina itfelf, in order to take hold of the head; which could not but be attended with a violent tearing of the parts : belides the extremities of the pincers ought to be placed between the head of the foetus and the mouth of the womb, which could not well be effected if the legs of the pincers were joined together. But as the legs are feparate, one may be introduced after the other; and afterwards, if there fhould be occasion, the legs of the pincers may on the outfide of the vagina, be fastened with an axis or a fcrew, paffing through the holes of the legs, placed one upon another; and in this manner the head may be pulled out : it is evident from hence that the legs fhould be of a good length. There however always remained a difficulty with regard to a ftraight pair of pincers to join the legs, for which reafon Levret made use of a crooked pair of pincers, Cujus labia medium capitis diametrum aptius prehendunt, cujus crura facilius junguntur & clauduntur, & qui quo caput propius adducit, eo a frænulo vulvæ magis distat : " Whose " extremities could cleverly take hold of the middle " diameter of the head; whofe legs are more eafily " joined and clofed, and which, the nearer it brings " the head, is the farther diftant from the membranes " of the privy parts i." Constructio ad formam vaginæ, pelvis & capitis infantis, exacta, bicurvilinea, & cava, a prima inventione bis incommodis vacavit : " The con-" ftruction of pincers of this fort being fuited to the " form of the vagina, the pelvis and the head of the " child bicurvilineal and hollow, when it was first in-" vented, obviated all the above inconveniencies k."

In the fame place he admirably anfwers all the objections which have been made against the use of these pincers.

An age or more is elapfed fince fome of the professors of midwifery have been much more fuccessful than others at difficult delivery, when the head, as it were, wedged in, has fluck in the pelvis. They have been often fuccessful in bringing about delivery

 F_3

i Ibid. fect. 34, 35. pag. 34, 35.

k Ibid. fect. 42. pag. 45.

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livery upon fuch occasions, whilst others, though of great experience in the art of midwifery, have failed: they have kept their method a fecret, that it might not be known to others. It feems probable that the inventor was *Chamberlin*¹, an Englishman, who acquired a great reputation in midwifery, which he practifed with his three daughters. This fecret lay hid for above fixty years, and Roger van Roonbuysen became famous for using it at Amsterdam, fo that this fecret method being either bequeathed or fold, with an injunction to fecrefy, was poffeffed only by a few who became famous in the art. Therefore James de Vischer and Hugo van de Poll, are worthy of the highest praise for purchasing this secret, in order to communicate it, and for proving the certainty of the fecret they had discovered by public testimonies, in opposition to fome felf-interested and dishonest adverfaries, who wanted to impose upon the public. They gave fo exact a figure of the inftrument in all its dimenfions, that artificers could imitate it any where.

This inftrument is recommended by its fimplicity ; for it is a fimple lever, whofe extremity inclining to a curve, is put in between the bones of the pubis and the head of the child, and is infenfibly pufhed forward till it comes to the occiput (the hind part of the fkull) of the child and every where touches its convexity with its curvature. Then the other extremity of the lever is raifed by infenfible degrees, till it touches the juncture of the pubis, which supplies the lever with a fteady roller, and by raifing this extremity higher, the head of the infant is preffed a little lower and more forward, and is thus delivered out of these narrow passes. Whilst the midwife directs the lever with one hand, the other fupports the anus in order to prevent a laceration; and at the fame time directs the head of the foetus then difengaged, towards the foremost parts where there is more room for the child which is about to be born. But every thing

1-Ker Roonhuyfiaansch geheim ontdeckt, &c. pag. 19. & seq.

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thing relating to the conftruction and application of this lever, is exactly defcribed in the above-mentioned excellent treatife.

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two

But though the excellent artifts, who have invented or brought to perfection, different forts of pincers, deferve the higheft praife, on account of the induftry and candour, with which they have communicated their difcoveries; this lever of *Roonburfen*, deferves to be preferred to all the reft.

This little and fimple inftrument may be eafily hid, left the woman in labour, and the by-standers should be terrified at the fight of chirurgical inftruments. Hence whilft this difcovery remained a fecret, many were of opinion that the followers of Roonbuyfen used no instrument, but were successful in these difficult deliveries, and often brought them about in a few minutes by a dexterity of hand peculiar to themfelves. They were chiefly furprifed that the poffeffors of this fecret, being called to women in labour, did not immediately enter upon the operation. For if the head did not then flick, without motion in the narrow passes of the pelvis, but moved to and fro, they waited till it was thoroughly wedged in. The reafon is evident, the extremity of the lever applied to the occiput, would totter, unless the head of the fœtus was fleady, and not liable to fall out of its place. It is highly beneficial likewife, that the power of the lever should act upon the occiput, which is the strongest of the bones of the foetus's head. The head being taken hold of by the pincers, is compreffed and made more oblong than it was before; this makes the child's coming out more eafy, but at the fame time leaves fome room for an apprehenfion, leaft the foft encephalos (contents of the fkull) fhould be injured by the compression.

Many fuccefsful experiments have more than fufficiently proved the utility of this fimple inftrument. For *john de Bruyn*, from whole only daughter and heirefs this fecret was bought, in the fpace of forty-

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72 two years, delivered eight hundred children alive. whole heads were wedged in the narrow pelvis. So it appeared from the memorandum-book of De Bruyn, who was always thought highly deferving of credit. But as he had a very humble opinion of himfelf, and was traduced by the calumnies of men, envious of his merit, he had not as much credit with his fellowcitizens as he deferved. -But the number of children preferved by his art, muft doubtless have been greater. For the few who were acquainted with this fecret, having been often called to women who brought forth with difficulty, were furprifed that he should in fo many years, preferve the lives of eight hundred children only, when they in a much shorter time had been much oftener fuccessful m. What destruction then have they brought upon the human fpecies, who have concealed this fecret! I with Frederick Ruisch, to whom our art is fo much indebted, may not deferve to be reckoned one of their number. What praife then is due to those, whose innate virtue excited them to reveal it! Such an action is its own reward, and the heart-felt joy of a mind fatisfied with itfelf, will be the prize of him who does it at that time.

____ Dum numina nobis

Mors instans majora facit.

When from the near approach of death the gods Over our minds new influence acquire.

As foon as the lever came to my knowledge, I recommended it to all midwives; and many have experienced it to be of the higheft fervice.

If the pelvis fhould become fo narrow by protuberances of the bones out of their natural place, or by their bad conformation, as to leave no hopes of getting out the fœtus by any art whatever, there then remains no remedy but the Cæsarean operation. This

m Voorreden ibid. pag. 29. & feq.

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73This will likewife hold, if the head of the foetus fhould, contrary to the course of nature, be of fuch a thickness, as not to find room in the cavity of the pelvis, even when in its natural ftate; especially if the head should be folid and of a monstrous bigness. For if its bulk should be increased by lymph which diftends it, it yields, fuffers itself to be lengthened; and obfervations flew us, that fuch difficulty of delivery is often obviated by the lever defcribed above. Sometimes the child's head, preffed by the ftrong efforts of the woman in labour, is broke, and the lymph flows out; but the child generally comes out dead, or dies foon after its birth. The reader may confult what has been faid upon this fubject in fect. 1217 and 1218.

No one ever doubted that the Cæsarean operation could be performed upon the body of a dead mother, in order to fave the life of the child; nay in fome countries it is ordained by law, that it should be always tried, and that law is a wife one. Charles, king of the Two Sicilies, made a law in the 49th year of the prefent century, which directs that, " Any perfon by " whofe deceit, hindrance or negligence, the Cæfa-" rean operation is neglected, to the lofs of the " foetus, or even retarded, and also he whose ma-" lice occafions abortion, fhould be looked upon as guilty of murder "." Orders moreover were given to all judges, " to proceed against fuch with " all feverity, and commit them to jail, and profe-" cute them according to the usual forms and laws of " the kingdom, that they might afterwards by those, " whofe duty it is, be condemned to that punifh-" ment which the law inflicts upon fuch as are guilty " of murder, according to the degree, quality and " circumftances, of their treachery or negligence."

All things relating to this fubject in theology, jurifprudence and phyfick, are to be found collected, digested,

n Cangia mila embryolog. facr. pag. 255. & feq.

74. Of difficult DELIVERIES. Sect. 1316. gefted, and defended against all objections in this most useful work °.

It is obvious that the fœtus fhould be taken out of its mother's womb as foon after her death as poffible; as it is then in great jeopardy. Yet the life of the fœtus fhould not be defpaired of even a confiderable time after the death of the mother, as is evident from many experiments, which may be examined P. Amongft others, there is an extraordinary cafe of a woman with child, who was ftabbed in feveral places by her hufband, out of whofe womb a child was taken by the Cæfarean operation, forty-eight hours after her death; though it had been wounded in the foot through the pierced womb, it furvived during a quarter of an hour.

There fhould however remain no doubt of the death of the mother, before the child fhould be taken out by this operation. It cannot be denied that *Winflow* and others, have demonstrated that the fymptoms of death, are not as certain as is generally thought. It is well known that *Vefalius*, the emperor's physician, and the greatest anatomist of his age, was accused of an error of this kind, which he was to expiate by a pilgrimage to the holy land, in his return from which he died.

Hence it follows, that there is need of the higheft circumfpection upon this occafion, efpecially if the woman with child fhould be thought to die fuddenly; for fhe may deceive us by a fyncope or fwooning: wherefore fuch remedies as excite, and ftrongly ftimulate the nerves, fhould be tried before-hand; for it would be cruel to cut open the womb of a woman not yet dead, in order to take out the fœtus, as there are no hopes of faving a woman who undergoes this operation, as fhall prefently be fhewn; therefore it is ordered by the *Roman* ritual; that, " If a woman with " child dies, the fœtus fhould be taken out as foon " as

• Pag. 53. & feq.

P Ibid. pag. 72. & feq.

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^{**} as poffible ⁹." Nothing could be more cruel than the proceeding of those who advised to cut up the mother's belly when death approached, and not to wait till it was quite over. The venerable and learned author above-mentioned, justly exclaims against fuch barbarity ^r.

When a skilful and prudent physician, after a chronical difease which has lasted a long time, or a very acute difeafe, perceives death approaching in a woman with child, he cannot eafily be deceived, when he pronounces the patient to be dead; but it requires the greatest attention to diffinguish a fyncope from death. Great caution is requilite with regard to those who have in their life-time been subject to fainting fits and hyfteric diforders, and who have been feized with a violent fyncope at the time of their pregnancy. For in fuch a fyncope they turn pale, the face falls, becomes ghaftly, the extremities grow, cold and hard, and both pulfe and refpiration ceafe entirely. I very well remember having been fent for on a fudden to a woman with child in her fourth month; fhe was fo much exhaufted with a cholera, and with fudden and copious evacuations in five hours, that after being feized with convulfions, fhe fell into a real fyncope, fo that she was thought to be dead by the by-standers when I came. For a quarter of an hour I had no fuccefs, though I caufed her extremities to be rubbed, warm clothes to be applied, and both her tongue and noftrils to be ftimulated with fpirituous remedies; her friends were offended at my tampering with the body; I however proceeded, and after a few minutes, I perceived fome motion in the carotidal arteries; fhe opened her eyes, groaned, and by degrees came to herfelf; her exhaufted body was gradually reftored by good nourifhment, and her ftrength by cordials, fo that her recovery was compleat, and in feven months fhe was delivered of a living

9 Ibid pag. 59.

r Ibid.

75

living child, which however was weak, and which lived but a few days.

That most infallible criterion of certain death, I mean the putrefaction of the body, cannot here be expected, for the foetus must certainly perish first: fometimes we should be obliged to wait two days and longer, before the body could be smelt. Yet recourse is had in this case to the Cæsarean operation, in order to preferve the child.

When upon a careful, and not a fuperficial examination, no fymptoms of life appear, if no refpiration, no motion of the arteries, or heat is perceived; if the face was ghaftly before death, the eyes dull and obfcured by a fort of viscid covering; if the limbs are ftiff, the extremities cold; if the upper jaw be feparated from the lower, and there remains a gaping, which is however diminished afterwards, the elasticity of the muscles being increased by the cold of the body, but not fo as to be quite fhut up; if no fudden and copious evacuation precedes fuch as may give room to suspect a compleat syncope; if the motion of the humours still and discontinuing, can be excited by no ftimulating remedies s; then if there be not a phyfical, there is at leaft a moral certainty of perfect death, which is increased if no figns of fenfe or motion are obferved upon the application of fire to the body.

For an excellent author obferves ^t, Aliud eft dicere bomines multoties erraffe, illos reputando mortuos qui vitam retinebant : aliud eft dicere, vivos a mortuis per figna internofci non poffe : ficuti etiam aliud eft, dicere, fæpe adulterinam expendi pecuniam pro incorrupta ; aliud tamen adstruere, non dari modum ad difcernendum in pecuniis aurum probum a vitiofo ; primum enim verum, fecundum omnio falfum, existimatur : " There is dif-" ference between faying that men have often " been mistaken in thinking those dead who were " really alive, and faying it is impossible to diftin-" guish

s Ibid, pag. 60. & feq.

1 Ibid. pag. 66.

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" guifh the living from the dead by any figns what-" ever : as it is one thing to fay, that falfe coin is " never uttered for true; another to affert, that there " is no way of diftinguifhing good gold from bad; " for the first affertion is true, the fecond altogether " falfe."

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Wherefore in those places where there is a law against burying the dead in less than eight and forty hours after death, they are allowed to be buried fooner, if the physician who has attended the patient in his last difease, gives it under his hand, and at his peril that he is fure of the death's being real. Except in this case, the law is strictly observed, least in the country especially where such shocking mistakes might more frequently happen, perfons might be buried, though dead only in appearance. Thus the dangerous practice of the Jews is counteracted, who think they do the deceased an injury, if his body is not immediately committed to the earth, and that, whils it is still warm.

The celebrated Heifter v, who is univerfally efteemed on account of his knowledge, his candour, and his long experience in practice, delivers himfelf upon this subject as follows : Quam rarissime enim et vix ex centum millibus, qui a prudentibus, vel etiam a mediocri vulgo, pro mortuis habiti sunt, vel semel fefellit, ut non vere mortui fuerint atque revixerint. Neque adbuc quantum novi, ullum prostat exemplum, quod ejusmodi gravida, pro mortua babita, sub sectione revixerit. Imo si hoc aliquando etiam præter spem & expectationem contingat, medicus inde nimium terreri non debet : quia scelus non commisit, & sectionen malo animo non inftituit; sed ob fætum servandum eam pro cadavere inci-dit, ad quod faciendum partim ex religione, partim ex legibus, ut mox oftendemus obligatur : " It very feldom " happens, hardly once in a thousand instances, that " even the vulgar, much lefs perfons of fkill, are de-" ceived with regard to the dead, and that those who " have

" Inflit. chirug. Tom, II. fect. 5. chap. 113. pag. 758,

78 Of difficult DELIVERIES. Sect. 1316.

" have been thought to be dead, have come to life " again. Nor have I ever met with an inftance " of a woman with child, who has been thought dead, " coming to life under the operation. But if this " fhould ever happen, contrary to all expectation, " the phyfician fhould not be too much fhocked, be-" caufe he' is not guilty of any crime, and did not " proceed to diffection with an ill intent, but cut the " body in order to preferve the fœtus, which he is " bound to do, as well by the precepts of religion as " the laws, as we shall shew hereafter." But all sufpicion of crime is removed, if the Cæfarean operation is performed upon the corps, with the fame caution as upon a living woman : for then the wound could not be confidered as mortal, nothing being more certain, than that women have recovered after having undergone this operation, as will appear in the fequel. The fenate of Venicex, wifely commanded, that care should be taken of this, that the abdomen should not be cut crofs-wife, as is ufual in the diffection of a corps, but that it fhould be cut as in a living body, which undergoes the Cæfarean operation. It was likewife ordered by the fenate, that the college of phyficians should give in to the magistrate, the namies of those who were thought most capable of performing this operation. It required, at the fame time, that a lift of these names should be exposed to the eyes of every one, in every apothecary's shop, that the inhabitants of Venice might know with certainty, whom they fhould have recourfe to in thefe melancholy cafes; this advantage would likewife follow from it, that chirurgeons would perform the Cæfarean operation with greater courage and dexterity upon the living, for having often performed it upon the dead; and what fome of the most eminent manwidwives have often wished would come to pass; upon

* Inflit, chirurg. Tom. II, fect. 5. chap. 113. pag. 758, in notis.

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upon opening the body, the errors committed by operators would be difcovered, whether owing to their ignorance or their rashness, and they might be punished according to their deferts if those faults could be discovered, which must otherwise for ever be concealed.

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We come now to treat of performing the Cæfarean operation upon living women, with a view of pre-ferving the life both of mother and child. For though many observations fufficiently evince that this has been attempted with fuccefs, no man of skill can look upon the Cæfarean operation as free from danger. The abdomen and the pregnant womb itfelf, turgid with its veffels, dilated and full of blood, muft have a large incifion made in them. It is not ftrange that this operation fhould excite horror, not only in the women who are to undergo it, but likewife in the phyficians and the furgeons who are to perform it. And as it is not always attended with fuccefs, many have condemned it altogether, as cruel and ufelefs. Add to this, that as both the woman in labour, and the by-ftanders feldom confent to this operation till the strength of the former begins to fail, then, death, if it follows, is ascribed to the operation which might have been fuccefsful if undertaken fooner. Paraus y indeed acknowledges, that he has heard of the Cæfarean operation's being performed with fuccefs, but he could never bring himfelf to believe that it has been performed with fafety to the mother; for which reafon he concludes, Id curationis genus quod periculi & desperationis plenum est, nunquam usurpandum effe : " That that method of cure should " be always avoided as extremely dangerous." In . like manner, Mauriceau 2 loudly inveighs against the Cæfarean operation, which he declares fhould never be attempted on a living woman, being almost infallibly mortal, and of fuch a nature, that a woman can hardly

y Lib. de generat. cap 31. fpach. gynaec. pag. 422. ² Lib. 2. chap. 32. pag. 352. & feq.

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hardly furvive it but by a miracle; nay, he goes fo far as to make it a doubt whether any woman ever was cured by it. He cenfures all the ftories that have been told of the Cæfarean's operation's being performed without hurting the mother, as falfehoods and impious frauds, and inveighs moft bitterly againft *Rouffetus*. There is a little treatife extant upon the fame fubject a, in which the author, a man very well fkilled in midwifery, declares that he had never undertaken the Cæfarean operation, and never intended to undertake it, till he had read of fome one who had performed it with fuccefs, by whofe method of proceeding he might be directed

That excellent furgeon De la Motte^b, treating of the Cæsarean operation, confesses, that if the difadvantageous structure of the bones of the pelvis did not leave sufficient room for the fœtus to come out, then there remained nothing but to chufe between having recourfe to the Cæfarean operation, and letting both the mother and the foetus perifh. He acknowledges, that if fuch a cafe fhould fall in his way, after adviling with men of skill, he wouldwithout hefitation, undertake the operation, and perform it with the utmost care He fays, that he takes this operation to be as possible as many other difficult operations, and that its being undertaken fo late, and not till the woman in labour is in the utmost extremity, is the reason of its so fedom succeeding. He however condemns the rafhnefs of those who have recourse to it in other cases of difficult delivery, being firmly perfuaded that, except where the vicious ftructure of the bones of the pelvis prevents the paffage of the foetus; in all other cafes of difficult delivery, the midwives right hand may give the patient relief. He then relates the cafe of a woman who had been three days in labour, whilft the arm of the dead fœtus hung out of the orifice of the

^a Peu pratique des accouchm. liv. 2. chap. 2. pag. 316, &c. ^b Liv. 4. chap. 12. pag. 521, & feq.

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the womb. The woman herfelf eagerly defired that a hole might be made in the abdomen, and the fœtus taken out, and ftrenuoufly oppofed the midwife and furgeon, when they were for thrufting their hands into the vagina, in order to examine how matters ftood; nor could any advice, nor the horrid apparatus of inftruments, neceffary in this operation, make her alter her fixed refolution.

Under pretext of proceeding to the Cæfarean operation, he ordered her to be held fast, and having plunged his hand into her womb, he feized the fœtus, and in a moment of time, drew it out entire, though quite rotten; thus did he preferve her, as it were, against her will.

But I was greatly furprifed that the fame author . at the end of the fame chapter, after faying that he would undertake the Cæfarean operation without hefitation, in a cafe of neceffity, should express himself as follows: Metus ne approbarem crudelem hanc operationem, & animos adderem aliis chirurgis, ut illam tentarent, ad exemplum Ruleau, facit ut protester, me; licet, versarer in tali casu, ubi crederem illam absolute necessariam esse, simulque adesse optimam spem felicis successus, tamen nunquam illam tentaturum : " The fear of feem-" ing to approve this cruel operation, and encoura-" ging other furgeons to attempt it after Ruleau's " example, makes me proteft, that though a cafe " should occur, in which the Cæsarean operation " should feem to be neceffary; and though there " fhould be good hopes of its being fuccefsful, I " fhould never be prevailed upon to attempt it." It appears to be a much more cruel operation, when he, on the fifth day, with a knife, cut the head of a child which fluck without motion in a narrow pass of the pelvis; and then having thrust his hand into the cavity, drew out the child ftill moving.

It is now known by a variety of experiments, that the Cæfarcan operation has been performed, and yet Vol. XIV. G the

· Ibid. pag. 526.

the mother has lived and born children afterwards. In fect. 170. 3. where we treated of mortal wounds, two cafes were related of the Cæfarean operation's being performed with fuccefs, in one of which, the midwife brought out the fœtus after having cut open the womb. Many more obfervations have been collected^d, which fhew that the Cæfarean operation has fometimes been performed with fuccefs, but it would be tedious to cite them in this place.

All authors are agreed notwithstanding that this operation is dangerous, and that recourse should be had to it, only when the patient cannot otherwife be freed from her burthen. For if we examine the hiftory of Cæfarean operations, we shall find that recourse has been sometimes had to them when there were other methods of cure, which might have been ufed with confidence. Thus we read, that on account of an obstruction of the pudenda, the abdomen of a woman with child has been cut, that the foetus might be taken out; but it cannot be denied, that this obstruction would have been with more fafety removed by a penknife, as appears from what has been faid above : recourfe has been had to the fame operation, when the child bent double, has come out with its posteriors foremost, yet it is well known that the skilful in midwifery, never looked upon this as a caufe of difficult delivery, as it is very common for the foetus to come out in that manner with great eafe. We read of many cafes of women, who having undergone the Cæfarean operation, have been often happily delivered afterwards; in these the pelvis could by no means be found fault with for its vicious . ftructure, which is by no means mended by this operation. We read of others who have often under-gone it, and who could not bring forth without it : in thefe the pelvis was doubtlefs too narrow to give paffage

Academ. royal de chirurg. Tom. I. pag. 623-650. Tom. II. pag. 30².-350. Cangia mila embryol. facr. lib. 3. cap. 1. pag. 113. & feq.

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palfage to an adult fœtus. As long as in the populous city of Amfterdam, Roonbuys's lever was known to but few, they only knew how to difengage the head of the fœtus when wedged in the narrow paffes of the womb; others being never, or very rarely fuccefsful in this operation, and that only in the cafe of a dead child. Therefore as the art of midwifery has been improved, with admirable difcoveries by Roonhuys, Levret and others, we may hope that there will but feldom be occafion for the Cæfarean operation; efpecially if a falutary law be made to prevent women, ignorant of the art, from doing the office of a midwife; for thefe by their want of fkill, often change a natural delivery into a very difficult one.

Recourfe therefore fhould be had to the Cæfarean operation, when it is evident that delivery cannot be effected without it : according to *Levret* °, this proceeds from the too great narrownefs of the pelvis, fo great a narrownefs as to prevent the man-midwife from getting his hand into the cavity of the pelvis, or at leaft fo great as to make him unable to pull the child out by the foot when he has got hold of it.

But if, the womb being burft, as was faid before, the whole body of the child should cling to the cavity of the abdomen, then delivery is impoffible, and there remains nothing farther to be done, but to proceed to the Cæsarean operation; but if we confider the terrible fymptoms that generally attend a rupture of the womb; as for example, a fainting, a ghaftly palenefs, a coldnefs in the extremities, a weak pulfe, and a cold fweat, which is often quickly followed by death; who will venture to attempt fuch an operation in fo dreadful a ftate? yet it should be undertaken immediately, in order to be fuccefsful. Will the woman in labour, the parents or the bystanders, be willing to give ear to desperate advice upon fuch an occafion; or will any furgeon be fo prefumptuous as to undertake the operation. The ad-G 2 mirable

e L'Art des accouch. fect. 653. pag. 107.

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mirable Levret ^f, has with good reafon ftarted all thefe difficulties.

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With regard to those fœtus's which are formed without the womb, in the ovarium (the female tefticle) or in the Fallopian tubes, $\mathcal{C}c$. we shall speak of them hereafter; it is evident they cannot be got out by the method used in natural deliveries, for which reason, the Cæsarean operation is necessary here likewife. But, as is justly observed by Levret ε , before so dangerous an operation be undertaken, it should be known with certainty, that the source is not in the womb, but without it. But the diagnostic symptoms which afford a full certainty of this, have not been hitherto discovered.

For though the pelvis must be of a proper fize to give paffage to the head, that the foetus may come into the world, the delivery may become very difficult, though the pelvis be well conditioned, if the head of the fœtus be of an uncommon magnitude; and if it should be of such a fize as to make its paffing impoffible, the Cæfarean operation alone could give relief h, especially if there should be any danger of a rupture of the womb from the kicking of the fœtus, whilft it flicks in thefe narrow paffes. But as it is known from many observations, that even the large heads of robuft children, have been preffed out gradually, or pulled out by pincers, or the lever of Roon-buys, fince the bones of the foetus can not only give way, but rife one above the other; when it is moreover clear from what has been faid before, that in the most difficult delivery, the bones of the pelvis recede from each other, and make the paffage wider; it does not feem eafy to have a perfect certainty of the impoffibility of the feetus coming out, which however should be had before fo dangerous an operation as the Cæsarean should be undertaken. It is known with certainty, that children afflicted with a hydrocephalon,

f L'Art des accouch. fect. 653. pag. 97. h Crantz de utero rupto, pag. 30, 32. \$ Ibid. pag. 108.

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phalon, have not only been born alive, but have lived for feveral monthsⁱ. I have fometimes feen fuch, and been furprifed how they could get through the cavity of the pelvis. It is true indeed, the bones of the fkull are generally very flexible in a hydrocephalon, and the whole head can be the more eafily lengthened and fitted for paffage. The reader may have recourfe to what has been faid upon this fubject in sect. 1217.

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Rouffetus k has wrote upon the method of performing the Cæfarean operation, which treatife being written in French, is not eafily to be met with; but Cafparus Baubinus has translated it into Latin, and it is to be found in the collection of the Gænicii All particulars relating to the Cæfarean delivery are found collected in Caleb and Heifter¹. To thefe we may add what is to be found in Levret * concerning the Cæfarean operation.

SECT. MCCCXVII.

IFFICULT delivery happens through the fault of the child when it is without motion, dead or placed in fuch a manner, as to clofe the passage against itself.

We are now to confider those causes of difficu't delivery, which proceed not from the mother, but the child itself.

It appeared above, that the principal force by which the child is driven out, fprings from the ftrong power of attraction with which the womb is endued, and the powerful efforts of the lying-in woman towards the latter end of her labour : the fœtus does not feem to contribute much by its ftrength, excepting that by the motion of its limbs, it irritates the womb, and makes it contract itself still more. It

i Ibid. in notis.

k Ifr. Spachii, pag. 476.

¹ Inflitut. chirurg. part 2, fect. 5. cap. cxiii. Tom. II. pag. 755. & feq. * Suite des observations sur les accouch. labor. artic. 9.

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It is evident, from daily experience, that even dead fœtus's may be forced out without much pain.

But the difadvantageous fituation of the foetus in the womb is often the caufe of difficult delivery: the fituation of the foctus at the time of delivery, is looked upon as natural, when the top of the head with the orifice of the womb, dilating by infenfible degrees, hangs over the vagina, fo that the face looks towards the os facrum of the mother, the occiput towards the bones of the pubis, the arms are fixed to the fides, and the feet elevated. The foetus had not fuch a fituation all along, but acquired it during the last months of pregnancy, fometimes fooner, fometimes later. For before the head does not cling below, but above m. When the head rolls downward, the fœtus is then faid to turn; in many, this happens about the eighth month, in fome when they are upon the point of being delivered. Hence Hippocrates tells us n, Puer autem ubi circumquaque membranæ disruptæ sunt, siquidem suo momento in caput in. clinet, mulier facile parit.

Quod si in latus transversus aut in pedes prodeat (id enim sæpius contingit, si illuc momentum vergat, vel propter uteri amplitudinem vel si mulier in ipso partus dolore primum non quieverit; si sic inquam prodeat difficulter pariet mulier. Jam vero ex bis plurimæ vel ipfi fætus vel una etiam cum suis fætibus matres perierunt : " But if the child when the membranes are broken " on every fide, by its own weight, leans on its head, " the woman will be delivered with eafe. But if it " fhould come out transversely by its fide or by its " feet, for that often happens if the weight should " lean to that part, either on account of the fize of " the womb, or if the woman has not first rested " during the pangs; I fay, if it fhould come out in " that manner, the woman will be delivered with " difficulty. From thefe caufes, many women and " many

^m Noortwyck de utero gravido, pag. 20°: puer. cap. 11. charter, Tom. V. pag. 324. n De natur.

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" many infants, and often both mothers and infants " together, have perifhed." In another place °, he pronounces delivery to be in like manner difficult, if the foetus should lie transversely in the womb, or come out by its feet : he fpeaks of its coming out by the head as a great advantage : his words are thefe, Ut enim si quis in lecythum angustæ oris olivæ nucleum immittat, bunc transversarium educere non facile est; sic sane mulieri est gravis affectio, ubi fætus transversarius fuerit; etenim ipfum exire perarduum : grave vero etiam est, si in pedes prodierit et plerumque aut matres aut puelli aut ambo, pereunt. Est autem et bæc magna causa cur non facile exeat; si mortuus aut sideratus aut duplicatus fuerit : " For as when a perfon puts an olive-" kernel into a narrow-mouthed phial, it is not eafy " to bring it out transversely; in like manner, a wo-" man is in a bad fituation when the foetus is tranf-" verse; it is a hard matter for the fœtus to get out: " it is bad likewife if it fhould come out by the feet; " for in this cafe, either the mother, the child, or " both perifh. There is also another caufe which " renders its coming out difficult; namely its being " dead or benumbed, or doubled.

It is now generally acknowledged, that the tranfverse position of the fœtus in the womb, is a cause of difficult delivery; but if it comes out by the feet, the midwives almoft look upon the delivery as natural and eafy; and they are often fuccefsful even in difficult deliveries and when the polition of the child is difadvantageous, if they can but take hold of its feet, and fo pull it out of the womb. Nor is the delivery confidered as very difficult, if the doubled child comes out by its posteriors, provided it is not too brawny.

The foetus in the mother's womb is capable of motion, and as long as it is not fixed in the cavity of the pelvis, either by the head or any other part, it may

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• De mulier morb. lib. 1. chap. 31. charter. Tom. VII. pag. 748.

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may offer fometimes one part of the body, fometimes another to the fingers of the man-widwife. This has been remarked by Deventer P, and he gives us to understand, that fuch moving foetus's feldom come forth properly turned, but generally lie transverse in the womb; and then the humours being gathered, either nothing at all is felt, or fometimes the different parts of the fœtus fucceffively, the hands, the feet, the back, &c. La Motte 9 was called to a woman in labour, who thought the time of delivery just at hand ; he found the mouth of the womb dilated to the fize of an imperial piece; the pains were increased, the humours were gathered, and he could eafily touch the head of the child with his hands; he was therefore of opinion that delivery would foon follow; but the pains ceased, and the same day in the evening, returned with great violence; the mouth of the womb feemed to be greatly dilated, and the membranes which contained the humours, feemed to be upon the point of burfting. The pains ceafed again, and for thirty-five days fhe was tolerably well; fhe then begun to bring forth again; but the head of the foetus could no longer befelt, nor any other part; and the humours having burft through the violence of the pains, and La Motte having without difficulty, got in his whole hand as far as the wrift, at last came to the foot and the hand of a very brawny and ftrong foetus, and brought it our by the feet, not without difficulty, on account of its bulk. Hence he juftly concludes, that foetus's do not continue in the fame posture, even after they have changed their antient polition by the finking down of the head.

We read in fcripture ^r concerning *Thamar*, who was pregnant with twins, that, " The one put out " his hand; and the midwife took and bound upon " his hand a fcarlet thread, faying, this came out · " firft.

P Nov. lum. obstetric. cap. 40. pag. 176. accouchm. liv. 4. observ. 374, 570.

9 Traite des Genef. cap. 38.

" firft. And it came to pass, as he drew back his " hand, that behold, his brother came out; and fhe " faid, how haft thou broken forth? this breach be " upon thee : therefore his name was called Pharez. " And afterwards came out his brother that had the " fcarlet thread upon his hand; and his name was " called Zarab." But the fact is, that of twins, each flicks to its peculiar membrane of the amnion, andthat they are rolled up in the chorion which is common to both ; but it feems to be far from impossible that the amnion may be broke in the womb by the motion of twins, especially during the pains of delivery, and then the twins may flick to the fame membrane. Moreover, the celebrated Mery's fhewed the royal academy of fciences, twins who were wrapped up in the fame membrane. Medical hiftory affords us numerous inftances of fœtus's grown together, who fhould certainly have dwelt in the fame hollow membrane; befides we find that many mafters in the art of midwifery, have laid down cautions to be obferved in the turning of foetus's when they are to be pulled out by the feet, left the feveral feet of the twins should be taken and pulled together, and the delivery inftead of difficult, rendered impoffible. What we read of in facred hiftory is hereby confirmed.

But when the fœtus is placed without the womb, then delivery can never be effected by the ufual method. It has been obferved above, that in a difficult delivery, the fœtus fometimes finks into the abdomen of the mother, the womb being burft. But experience fhews, that fœtus's have fometimes been conceived without the womb, in the Fallopian tubes and in the ovarium, and that in thofe places, it has grown to the ufual bulk. A woman was fix times happily brought to bed, and becoming pregnant the feventh time, was very well for fix months; but in the beginning of the feventh month, fhe fuffered a violent

Acad. des sciences, 1693. memoir. pag. 116.

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violent hæmorrhage of the womb : not long after a vellow, foetid ichor run out, and fhe began to feel a troublesome pricking in the vagina; some bones of the foetus were extracted by the furgeon, and afterwards more: but still the skull was found by the touch to be entire, nor did there feem to be any hopes of its coming out by the opening observed in the lateral part of the vagina, unless the cohefion was diffolved by the rotting of the bones. Recourfe was had to many remedies in vain, and the wretch, worn and deftroyed by purging, vomiting, and various fufferings, died. The corps being diffected with art, it appeared that the Fallopian tube on the right fide being fwelled to a fac, contained the remaining bones of the fœtus : the womb was found whole and in good condition t. We are informed likewife that it is not very uncommon for foctus's to be conceived and to grow without the womb"; we likewife meet there an extraordinary cafe of a foetus found not in the cavity of the Fallopian tube, but in a fac formed by the external membrane of the tube: near the navel ftring there grew a tumour which oozed forth a ferous matter; this being diffected, the foctus was taken out, but it was then half rotten. The unhappy patient could however by no art be faved, but died on the eleventh day after the diffection of the tumour. It was remarked, however, that the had no milk in her breafts during the whole time of pregnancy. Many examples of the fame nature are to be met with x.

But we read that a fœtus was once formed in the ovarium itfelf, which being broken by its increafe, was found in that condition, with a confiderable quantity of blood poured out into the abdomen, the Fallopian tubes and the womb being entire y.

t Anton. Benevoli differtat. & 104 & fcq. fcienc. 1714. hift. pag. 29. & 1748. in 4 memoir. pag. 108, & feq. transact. abridg. Tom. III. pag. 212, &c. y Philosoph.

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It is obvious that fuch fœtus's conceived without the womb, can be brought out only by the Cæfarean operation. But the diagnoftic fymptoms of fuch a cafe are not eafily to be had; yet no wife man will advife this operation, or undertake it without being abfolutely certain that it is indifpenfably neceffary. So that this is difcovered in the corps of the dead mother, or an abfcefs being grown in feveral parts, and then opened, the whole fœtus or the bones of the rotten fœtus loofened from each other, are brought out; many cafes of this nature occur in medical hiftory.

S E C T. MCCCXVIII.

THE child is known to be dead if it be motionlefs; if the umbilical arteries are perceived to be at reft in the navel-ftring, efpecially near the body of the child; if fætid excretions are voided; if the weight be confiderable; if there be a tenefmus in the cafe; a fyncope; if the hair ftand on end; if the breath ftink, the colour be livid; if the patient does not bring forth long after the humours are run off; if the epidermis quickly feparates from the fkin; if the fkin of the fætus be flaccid, eafily feparated; if the bones be foft and eafily moved.

We come now to treat of the fymptoms by which the fœtus may be known to be dead. Before this can be known, the phyfician who attends at a difficult delivery fhould think of preferving both the mother and the child; but when the fœtus is dead, it may be treated roughly, and the mother's fafety alone, attended to. All fymptoms therefore are to be duly weighed, and it is to be carefully confidered what degree of certainty they have.

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If it be motionlefs.] Though it is certain that the foetus moves itself in the womb, there here occurs a great diverfity not only in different women, but in the fame woman : I have known many matrons who have thought that they would be delivered of a dead child, or at least of a very weak one, when they could fcarce feel any motion, and yet a brawny vigorous child was born. Pregnant women are greatly uneafy, if after having felt frequent and violent motions before, they at the time of delivery feel fcarce any. But if in a difficult delivery, when the humours have gushed out, the womb should contract itfelf very much, and fold the body of the child very clofely, fcarce any motion will be perceived : the child, by being thus narrowly confined, may be rendered dull and heavy, or may be feized with a fainting fit, &c. whence it is evident that this fymptom alone is doubtful.

If the umbilical arteries, &c.] In natural delivery, when the head of the child gradually dilates the orifice of the womb having forced the humours forward, and fills the mouth of the womb with the burft humours, the navel-ftring cannot be touched : fo that this fymptom would chiefly have place, whilft the navel-ftring comes out, together with the head or fome limb of the fœtus, or even when it flips out alone; which generally happens whilft the child lies transversely in the womb. Then if no pulse of the arteries be felt in the navel-ftring, it may be juftly concluded that the child is in the most imminent danger; yet its death cannot be inferred with certainty, even from this fymptom, as the foetus might languish, and yet afterwards come to itself: thus frequent observations shew, that children, who upon turning have been dragged out by the feet, may live, though no motion of the arteries be any longer perceived in the navel-ftring which had fallen out.

If fœtid excretions are voided.] No one can deny that flinking excretions prove a corruption begun,

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for this reason it is a bad fymptom, but it does not always prove the foetus to be dead : for they may fpring from another caufe; wherefore it has been juftly observed by Manningham 2, Uteri excretiones fætidæ non semper infantem mortuum indicant, quum à grumis sanguinis diutius retentis corruptis fieri possint : " That the foetid excretions of the womb do not " always shew the foetus to be dead, as this may be " occafioned by the clotted and corrupt blood being " too long retained in the womb." For if blood should run out of the opened veffels of the chorion or the placenta, and yet should not flow freely thro' the mouth of the womb, what is left of it will grow clotted, and will foon rot when approached by the air : this is likewife obferved after delivery, whilft clotted blood which has been collected in the womb, and fometimes in the vagina, comes out with a very noifome ftench. It has morever been admirably obferved by Mauriceau a, that it fometimes happens that of twins one dies and rots, whilft the other is alive and well. He affures us that he was witnefs of fuch a cafe in the wife of a counfellor, who faid that the felt the motion of a living foetus, whill the midwife who fat by her affirmed it to be dead and rotten: they both spoke the truth; for the first of the twins that came out was dead, and became a mais of corruption, the other was alive and vigorous: but a ftink is fmelt if the foetus voids its excrements whilft ftill in the womb. Mauriceau b moreover inveighs feverely against those who look upon the excretion of the fœtus's filth as an infallible fign of its death, which is altogether falfe, as this often happens when the foctus comes out by its posteriors, and often too when the child, on account of its difadvantageous pofition, should be turned in the womb, that the man-midwife

² Art obstetric. compend. pag. 23. ^a Traite des malad. des femm. groff. Tom. 1. liv. 2. chap. 12. b Ibid. 278, 279. pag. 277.

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wife might have it in his power to draw it out by the feet.

If the weight be confiderable.] This fymptom chiefly takes place when the child has been dead fometime before delivery: for if the woman with child has for fome days perceived no fort of motion of the foetus, and at last perceives it when she turns to one fide or the other; and if the unwieldy weight rolls this way or that, there is then fufficient reafon to infer the death of the foctus. However, if the foetus had already entered the cavity of the pelvis, and should die whilst sticking there, it is evident that this fymptom does not then take place, as the foetus in fuch a cafe could not change its fituation; especially if the womb should contract itself, the humours having flowed out. Hippocrates took particular notice of this , Quum mortuus fætus fuerit, tum aliis fignis conjicere licet, tum etiam jubere oportet, ut modo quidem in dexterum latus jaceat modo etiam in finistrum convertatur. Dilabitur enim fætus in utero, quocumque se vertat mulier, velut saxum aut aliud quidpiam si mortuus fuerit ; & pestinem frigidum mulier babet, quod si vivat, petten calidus est & totus quidem venter cum reliquo corpore decidit, nibilque in eo absque reliquo corpore dilabitur : " With regard to the time of " the foetus's death, it may be conjectured from " other fymptoms, and the phyfician should more-" over order the patient fometimes to lie upon, her " right fide, fometimes to turn to the left. For if " the foetus was dead, it would roll about in the " womb like a ftone, which ever way the woman " fhould happen to turn herfelf, and the hair about " the privy parts would be cold. When the foetus is " alive, the hair about the privy parts is warm, and no-" thing falls in the belly except the whole fall together."

If there be a tenefmus in the cafe, &c.] The living mother, even unknown to herfelf, fometimes makes an effort to drive out the body which is hurtful

· De superfætatione, cap. 4. Charter. Tom. 7. pag. 862, 863.

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ful to her. This tenefmus is not however always obferved : the patient is often observed to faint, and her hair to stand on end; and if the dead foetus should begin to rot in the womb, then a ftink is fmelt; but a particular change may be remarked in the face of the pregnant woman when fhe carries a dead fcetus: she looks pale and livid; her lips in particular are of a livid hue; there is an expression of fadness in her eyes, nor do they fhine with their wonted brightnefs, though the pregnant woman fhould be ignorant of her melancholy condition. A remarkable inftance of this I observed in the noble matron. of whom mention has been made in Sect. 1206. who was twice delivered of a dead child, whofe navel-ftring was tied into a knot in the womb : her countenance appeared fad, though fhe told the ftanders-by that she was in good spirits. In two days her breafts fell; fhe afterwards began to languish, and to be feized with a flight fever; and this continued till the dead foetus was taken out. Thus this lady looked as pale at the approaching death of the child fhe bore in her womb, as the willows with which gardiners prop weak trees, in the beautiful description of *Vanierius* ^d:

Ut mors cæca rapit sæpe optima quæque, salignum Exstinctis tilia atque ulmo mirabere truncum Fundere pallentes vicino funere ramos.

If the patient does not bring forth long after the humours are run off.] In that cafe the fœtus fticks in paffages extremely narrow, and is ftrongly compreffed by the contracted womb, whereas it before fwam in the amnion's fluid, and was free from all preffure. It is then univerfally acknowledged that the fœtus is in danger of death; but this fymptom is by no means infallible, as many obfervations fhew that

· Præd. ruftic.

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96 Of difficult DELIVERIES. Sect. 1318. that foetus's have for feveral days fluck in these paffes, and yet come out alive at laft.

If the epidermis, $\mathcal{C}c.$] In Sect. 427, and 429. where we treated of the gangrene and mortification, it was obferved, that whilft part of the body tends to death, the epidermis, feparated from the fkin, is puffed into bubbles, full of a watery humour. Skilful anatomifts know, that when putrefaction is begun in the body, the epidermis is eafily feparated from the parts beneath; which artifice they often make use of, in order to examine and demonstrate the ftructure of the epidermis. Hence it is evident that this fymptom is of great confequence when the death of the focus is in queftion.

Much more, if the fkin of the fœtus is flaceid and eafily feparated. For a foftnefs, a flaccidity which does not refift the touch, be it in what part of the body it will, is reckoned amongst the fymptoms of a formed gangrene (fee Sect. 427. 4) but if to this. be added a skin easily separated (see Sect. 429. 4) it is not looked upon merely as an indication of gangræne or death begun, but of mortification or death compleat. If in a difficult delivery a child fhould for a long time flick with its head foremost in the orifice of the womb, then that part of the head which answers to the opening of the orifice of the womb, is raifed into a tumour in cafe it lives : but when there is no fuch tumour in the cafe, or when after rifing it immediately finks and grows flaccid, the midwives generally defpair of the life of the feetus: Si caput infantis in exitu hæreat, cum non sit tumefastum, eft, cur mortuum credas: " If the head of the " infant fhould flick in coming out, without being " fwelled, there is reafon to think it is dead "."

If the bones be foft and eafily moved.] This is to be underftood of the bones of the fœtus's head : for it is well known that the fkull of a child juft born is in part nothing but membrane. As long as that mem-

e Manningham. art. obil. compend. pag. 23.

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membraneous part is ftretched by the encephalon contained in it, the head refifts : but when all parts fink after death, the membranes fublide, the bony parts of the skull in the foctus move to and fro, and eafily approach each other; for which reafon this too is looked upon as a bad fymptom. Whence it happens that the foetus being dead, and the bones foft, the head paffes with the greater eafe; but a difficult delivery is not always rendered eafy thereby : infantis mortui caput, e corruptione emollitum non æque ac vivi exitum bumeris in partu conciliat: " For the head of a " dead child being become foft by being reduced to cor-" ruption, does not, like that of a living child, help out " the fhoulders f." Thus it often happens that midwives in ftriving to bring out the child by the head, pull it off, and when it is left in the womb, it is not eafily got out.

As it is evident from what has been faid, that all these symptoms do not afford a full certainty of the death of the foetus, it follows that great caution is required, left a living foetus should be treated as a dead one. In Hippocrates we read of a woman g who in the fourth month of her pregnancy, fwelling with an anafarca all over her body, was at the fame time troubled with so terrible an afthma, Ut decumbere non posset, sed siqua somni incideret opinio, cum sedendo caperet. Fere fine febre erat, fætusque ex longo intervallo non movebatur, ac veluti ad corruptionem tendebat: " That she could not lie down, but whenever she " had any difpolition to fleep, flept fitting. She " was, generally speaking, free from a fever, and " the foetus for a long time did not move, but as it " were had a tendency to corruption." This afthma lasted for the space of two months; she afterwards grew better by the use of beans tempered with honey, an electuary of honey and Æthiopian cummin taken in wine. Afterwards having by the cough thrown up much mellow, pituitous, and white matter, the difficulty of breathing ceafed, and fhe was VOL. XIV. delivered H

f Ibid. 8 Epidemic. 7. zgrot. 11. Charter. Tom. 9. pag. 557.

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delivered of a girl. Now, as there is no mention made either of abortion or a dead child, it feems highly probable that fhe brought forth a living girl, though the motion of the fœtus was not felt in the womb, and the mother was afflicted with fo fevere a diforder. Unfkilful phyficians would have attempted to remove the flagnation of watery humours by violent remedies, and would have neglected the fœtus. *Hippocrates*, by ufing mild remedies, eradicated the diforder, and faved the child.

Some cafes have already been mentioned of living foetus's cruelly torn with hooks, because they were thought to be dead. Many cafes of the like nature are to be met with in medical hiftory. I shall alledge but one example more, because Deventer himselfh, notwithstanding all his skill in midwifery, acknowledged that fuch a misfortune befel him. He was fent for to a neighbouring village to attend a woman who had been many days in labour, though the child was in its natural polition : in two days time neither the midwife nor the mother could perceive any motion of the child; they were therefore convinced that it was dead; and Deventer acknowledges that he could form no other conclusion ; being therefore wholly intent upon faving the mother, he treated the child very roughly; yet it came at last alive into the world, and lived a few days. There were two or three lumps on its head, occafioned by the too great compression it had suffered, which gave him particular concern. He however adds what follows; Fateor bunc errorem totidem inde annis documento mibi et fuisse et fore postbac, dum spiritus bos regit artus, ne unquam infantem ut mortuum tractem, testimonio parturientis aut obstetricis persuasus: imo de proprio sensu diffido, nihil ratum habens, iræter supremæ capitis cuticulæ dissolu-tionem, quæ quidem ibidem haud facile dissolvitur, quia mediantibus capilllis adbæret; neque infantem ulterius fine maximo labore tangere licet : " I own this miftake " has

h Nov. lum. obstet. cap. 32. pag. 140, & feq.

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" has been, even after fo many years, a warning to " me, and will continue to be fo as long as I live; fo " that I will never fuffer myfelf to be over-perfuaded, " either by a woman in labour or a midwife, to treat a " fœtus as dead : nay, I am diffident even of my opi-" nion, thinking no fymptom infallible but the dif-" folution of the last skin of the head, because it " flicks to the intervening hair; nor can the touch " proceed any farther without great difficulty." He gives us to underftand, that those difficult cafes happen then chiefly when the head of the foetus is too big, or the pelvis too narrow. But as midwifery has received new improvements from new inventions, we may have good hopes even in the most difficult cases, as is evident from what has been faid in sect. 1316. He tells us that the fame difficulty may take place, Si propter uterum obliguum infans in meatu, inftar cubiti incurvati bæret : " If the child flicks in its paffage like " the crooked elbow, on account of the obliquity of the " womb." But we shall treat of this subject in due time. Therefore, now that the art of midwifery is more compleat and more perfect than ever, we may reasonably admit the conclusion of Deventer i, Istiusmodi igitur infantes, de quibus bic sermo est, sive vivi sive mortui, sola manu obstetricante, non autem instrumentis vulnificis, traducendi sunt; quoniam ægre uti dictum est, certo cognosci potest, vicine an emortui, sint : " Such " children as are here spoken of, whether living or " dead, should be taken out of the womb only by " the hand of the midwife, and not by any inftru-" ment capable of hurting; because, as has been " faid already, one cannot eafily be politive whether " they are living or dead." No one can repent of having, in a difficult delivery, treated a dead child as though it were alive; but what ftings of confcience, must torment those (perpetuum quatiente animo tortore flagellum, ' the torturing mind forever lashing "them) who have rashly dragged out a living child torn and mangled with hooks!

i Nov. lum. obstet. cap. 32. pag. 142:

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A S foon as the fœtus is known to be dead (fee fect. 1318) it fhould, for fear of the mother's being feized with a gangrene, a fyncope, or death, be taken out, and that by the feet, if poffible.

As long as the dead foetus clings to the clofed membranes, it is not quickly corrupted; but when the membranes are broken, and the humours have run out, the air has a free paffage; and then the fœtus quickly rots in the warm and humid womb. But whilft the womb is on every fide contiguous to the rotten body, there is danger of its being very much injured, and very bad confequences may follow from the putrefaction imbibed. The abdomen of a drowned animal having burft in the midft of fummer, exhaled fo horrid a ftink, that I almost fainted in paffing by it, though naturally of a good conflitution, and at that time in perfect health and the vi-gour of youth; we should not therefore be surprized at a fyncope's being the confequence of the rotting of a fœtus's body in the womb of a living mother. From the putrefaction imbibed, amalignant fever may arife, which continuing after the dead fœtus is taken out, may put an end to the mother's life. Wherefore Manningham k wifely reminds us, Mulieres que mortuum & corruptum, infantem edunt febre interim continua laborantes, post partum, paucis interpositis diebus, fere moriuntur : " that women who are delivered of a dead and " corrupt foetus are generally feized with a continued " fever, and die a few days after delivery." Wherefore all are agreed that the dead foetus should be taken out as foon as poffible. Mauriceau 1 observes, that when the foetus has been dead for any time, the pains.

k Art. obstet. comp. pag. 23.

1 Traite de malad, de femm. groff. &c. liv. 2. cap. 30. Tome 1. pag. 342.

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pains ceafe, or become fo faint, that they are not capable of forcing out the fœtus. In that cafe he advifes to excite the efforts to delivery by a ftrong clyfter; and if that fhould not fucceed, the dead body of the fœtus fhould be pulled out by the hand of the midwife, rather than the ecbolic remedies (medicines ufed to help delivery in hard labour) above mentioned fhould be ufed; for as thefe are fharp and warm, and may prove very pernicious or quite trifling, no prudent man would place any confidence in them.

It is now thought the best method to pull out the dead fœtus by the feet, having first turned it, if it was in a different posture before; this turning shall be treated of in the next chapter. But when the head is wedged in, it cannot be pushed back; wherefore in this cafe Mauriceau m advises to pull it out with hooks: this is now happily effected by Levret's pin-cers, or Roonbuy's lever, and with much more fafety than by the terrible apparatus of hooks. At the same time care is taken of the man-midwives reputation, and malicious midwives prevented from faying, as is very common with them, that he killed the child, which he pulled out dead, with hooks. What great improvements have been made in this article of pulling out dead fœtus's, will appear evidently from a view of the method recommended by Hippocrates n for this purpofe. For he ordered the hands and shoulders to be cut off, the breast to be cut in two up to the throat, and the ribs to be beat down whilst the focus remained in the womb. In another place ° he directs that the perfon who does the office of midwife, should let a nail grow upon the middle finger, to break the shoulders from the neck, and tear up the belly. He then directs to take out the guts, and to crush the foft ribs; that the body of the fœtus being reduced to a heap, may be the more H 2 eafily

^m Ibid. pag. 344. ⁿ De mulier. morb. lib. 1. cap. 69. Charter. Tom. 7. pag 769, 770. ^o De superscrittatione, cap. 3. ibid. pag. 862.

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eafily pulled out. We meet with directions of a like nature, or even still more cruel, in another place P.

Whilft the dead fœtus, being taken hold of by the feet, is drawn out, it fometimes happens, efpecially if putrefaction is begun, that the whole trunk of the body being pulled out, the neck is broke off, and the head alone left in the womb. In that cafe the mouth of the womb generally contracts itfelf over the head which remains, and afcends with it, and that fo high, that the 'celebrated Simfon 9 informs us, that he has fometimes been obliged to thrust in his hand the length of a foot and more, before he could touch the head of the foetus. When the head is fo far diftant from the privy parts, it would be dangerous to make ufe of hooks; and if the bulk of the head should exceed the cavity of the pelvis, then by taking it out, the foft parts which lie between the head of the foetus and the bones of the pelvis are crushed; whence dangerous confequences are to be feared. He therefore thought it would be of fervice to diminish the bulk of the head, having taken out the encephalon, or contents of the skull, and either separated the bones of the head or preffed them together. That he might be able to effect this with fafety, he invented the ring r to which the knife is fastened. This ring he applied to the fecond part of the fore-finger, fo that the edge of the knife might look towards the palm of the hand; having then bent the finger at the middle joint, the edge of the knife becomes parallel to the first part of the finger, and is in that manner introduced together with the hand; the head is taken hold of by the thumb and the other fingers, then the forefinger is extended, and the knife infixed in the head, and thus an opening is made into which the fingers can be thrust, the skull evacuated, and the bones taken out. He has observed, however, that it was not always an eafy matter to feparate the bones

P De fœtus in utero mortui exfectione, Charter. Tom. 12. pag.
550. 9 Medic effays and obfervat. Tom. 5. part 1. pag. 446.
⁸ Ibid. tab. 4. fig. 1. pag. 468.

bones from each other, but that this may be brought about by waiting a little time. By this method he evacuated a fkull, and loofened one of the bones of the forehead, yet could not get out the head. After that the unhappy woman in labour had been quite wearied out, and *Simpfon* himfelf had difcontinued his operation for three hours, he then could eafily feparate the bones from each other.

These are the chief remedies which are to be applied in this melancholy case.

But if the dead foetus cannot be got out, it will rot; it will infect the parts next it; the putrefaction will be fucked in, and the mother's humours horridly corrupted. Thus after long and fevere fufferings, death will fooner or later follow. For this reafon Hippocrates' expresses himself in these terms : At vero. si cui puer immortuus fuerit in utero, neque exierit, bumido existente utero, etiam nullum humorem continente, imo quum ficcatus fuerit uterus; primum quidem puer intumescit, deinde colliquescunt & putrescunt carnes, ac foras effluunt, postremo vero ossa prodeunt, fluorque aliquando illam prehendit nisi prius moriatur : " But if a " child dies in the belly of a woman, and does not " come out, the womb being then humid, or even " when it contains no humour, and when it has been " dried : the child at first fwells, then its flesh dif-" folves, grows rotten, and falls out; laft of all, the " bones come out, and the patient fometimes makes " an evacuation by the womb, if fhe does not die " firft." It is generally known, that whilft a body rots, it fwells chiefly about the abdomen, as Hippocrates has juftly observed. If the flesh, being quickly diffolved into putrid matter, runs out, and care has been taken by proper remedies to prevent the mother's humours from corrupting, fuch have fometimes escaped, the bones being fuccessively driven out, either by the vagina or the anus, after the ligaments have been diffolved by the putrefaction; the

· De supersæt, cap. 4. Charter, Tom. 7. pag. 862.

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gangrene which confumed part of the vagina and of the rectum of the woman in labour, having first grown and been separated; whence the patient is, during the remainder of her days subjected to the inconvenience of voiding her excrements by the vagina. We meet with fuch a cafe t of a woman, who having lain down in the 5th month of her pregnancy, was feized with a fainting fit; which was followed by a violent fever, and a copious hæmorrhage of the womb accompanied by efforts to delivery : fhe recovered in fuch a manner, that fhe was able to work as usual; the belly neither increased in bulk nor diminished : she then felt the pains which are always attended by an hæmorrhage. Eight months being elapsed, all these evils increased, and they ended by a copious purging, attended by a cadaverous finell, with fo great a weakness in a woman, 'till then of a robust constitution, that her life was defpaired of. After a few days, the limbs of the dead child began to come through the anus, first the arms, then the other limbs; fo that in the fpace of eight days, every part of the fœtus had paffed through the anus, except the lower jaw-bone which came out afterwards. She however recovered thoroughly from fo great an illnefs.

Sometimes dead fœtus's have come out of the umbilical region bit by bit. Bartbolinus " tells us, that he obferved this in a woman who was thought to be with child of twins. Delivery approaching, nothing appeared after two days labour; at the end of fix weeks he thought that he again felt the fœtus's move; this feeming motion continued during the fpace of five years, but in fuch a manner that he could perceive them to be infenfibly preffed together and diminifhed. The navel afterwards fwelled, and burft, on the first days limpid water, foon after blood and purulent matter, run out with fome few bones. Thus

* Acad. de scienc. in 4to, l'an. 1746. Hist. pag. 43, 44.

" Epistol. medicin. centur. 4. tom. 4. pag. 99.

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Thus through a hole open in the navel for feven or eight years, feveral little bones came out by degrees; there was then formed another hole below the navel, from which the other bones of the child were every day forced by the efforts of nature, with great pain to the mother.

Bartholinus informs us, that he preferved feveral of these little bones in his library. Observations of the like nature have been made by others *. It has been thought, and not without reason, that foetus's either coming out entire, or brought out bit by bit, have fluck on the outfide of the womb's cavity. A pregnant woman, the usual time of pregnancy being paft, fuffers a most violent labour, and yet is not delivered of her burthen; fhe is afflicted with a fever, pains in the abdomen, belly-aches, pimples about the ventricle and guts, and with other terrible fymptoms: afterwards there appear little bladders over the navel, which fhew that a gangrene is approaching; which being burft, a great quantity of humour runs out, and then part of the navel-ftring corrupted with a great flink. After ten days the left hand of the fcetus came out the length of a cubit, through the common coverings of the abdomen, which were then feized with a gangrene. After two days, the abdomen being cut, a fœtus of a confiderable fize was brought out entire, but ftinking: the placenta was got out with greater difficulty, as it fluck not to the womb, but to the Fallopian tube, or the ovarium, on the left. However, in the space of nine months this woman recovered perfectly of fo dreadful a diforder, and the thewed the phylicians and furgeons who had attended her, her belly closed up with a deep scar, but without a navel y. I have fingled out this cafe, because I was intimately acquainted with all the phyficians and furgeons by whom the patient was attended, and could have no doubt of their skill and candour.

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* Medic Effays, Vol. 5. part 1. pag. 442. 7 Cornel. Trioen. obfervat. medic. chirurg fafcic. pag. 64 & foq:

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Tho' the carcafe of a fœtus left in its mother's body generally rots, and afterwards often comes out bit by bit in feveral places, yet fome extraordinary cafes fnew that it has fometimes remained uncorrupted for feveral years, and been troublefome only by it's bulk. and it's weight. Thus we read z of a woman of the province of Lyonnois, who dying in the 68th year of her age, had carried in her womb a dead foetus for twenty-feven years. She had lived married, but barren for many years, and in her fortieth year perceived the fymptoms of pregnancy : her monthy evacuations had ceafed, the had long been troubled with a depraved appetite, and longing for things not fit to be eat, fhe felt the motion of the child at the ufual time, her breafts fwelling with milk; her labour at last began with a suppression of urine for fome days, which afterwards flowed from her in great plenty; it was likewife thought that her humours had burft out, she having at the fame time voided a lump of coagulated blood. Afterwards her breafts fell, and either' little or no motion of the child was perceived; no delivery ever followed: the wretch was bed-rid for three years ; fhe lingered out the reft of her life, complaining of a fwelling, of hardnefs, and of a heavy weight in her abdomen, according to the various motion of her body, as fhe lay down on this fide or on that: at the fame time her appetite was faint, and the endeavoured to whet it with vinegar and the juice of unripe grapes. She at last died, after having fuffered all this misery, during twentyfeven years. Skilful furgeons having opened the corpfe, found that the womb was fhrivelled, partycoloured, and at the fame time rough and hard to the touch. So hard a womb was not without difficulty diffected; in its cavity was found a fœtus transversely, placed, and folded into a circle. The furgeons, aftonished at so extraordinary a sight, sent for

2 Maur. Chordæi Rhemi, comment. 7 in lib.1. Hippoc. de mulier. apud Spach. in Gynæc. pag. 740.

107 for phylicians to be witneffes of this phænomenon, and to pass a judgment on it: but that the whole might be more conveniently examined, they pulled out the whole bulk with their hands and with hooks, and carried it home: this could not be done without the exertion of great force. In this hard womb they found the foctus at the right hip, the buttocks and part of the back bone entirely grown to the hollow furface of the womb, the bones of the head were thin but firm, they fhone like horn, the fkin of the head was hairy in many places ; the left fift was fo ftrongly clinched, and the tops of the fingers fo fluck to the palm of the hand, that though they appeared to be diftinguished from each other according to their order, they had in fact grown into one and the fame ftony body. The right arm extended its hand towards the navel, that hand had by the furgeons, inadvertently been cut off, and left in the mother's womb : Facto ex oculis et tactu judicio, totum istud opus Phidiæ alicujus effe dixeris, qui vel ex ebore vel ex marmore, maturæ ætatis embryi absolutissimam imaginem expressisset, maxime cum in ea duritie corpusculi moles non concidisset, imo cum cute nitida integram suam συμμετριαν απολυσχρηίαν, retinuisset. Partes autem internæ, visceranempe omnia cor & cerebrum, habebant naturaliter, eo dempto, quod ultra modum induruerant (minus tamen quam externæ) ita ut hodie exertum illud corpusculum neque putredinem minetur; neque teredinem. " Upon forming a general judgment by the fight " and touch, you would declare the whole to be " the work of a Phidias, who had made a most com-" pleat figure of a full grown fœtus either of ivory " or marble, especially as the body being of such an " hardness, did not fall into decay, but retained not " only a fhining fkin, but its whole fymmetry " and compactness. But all the internal parts, the " bowels, the heart and the brain, were in their na-" tural state, excepting that they were grown ex-" tremely hard, lefs fo however, than the external " parts : 2

" parts; fo that that body being ftill shewn, does " not appear to be in danger, either of rotting or be-" ing worm-eaten" As a thousand witneffes have feen and touched this foetus, there can be no doubt concerning the fact. A plate of this ftony fœtus, of the Province of Lyonnois, is to be feen a, but it is a very indifferent one.

We meet with another hiftory of a foetus b that lay hid in the mother's belly for 46 years. The woman in the 48th year of her age, felt all the fymptoms of pregnancy, and at last underwent the pains of delivery during feven weeks; thefe upon the application of the bath difcontinued, but the abdomen remained fwelled and troublefome, on account of its weight, though there was no pain in it. She afterwards was delivered of two children in perfect health. She lived forty years longer after the death of her hufband, and as fhe always thought herfelf with child, fhe was defirous that her fwelled abdomen should be cut open after her death.

The furgeon cut up the corps awkwardly enough, and pulled a pretty large globe out of the abdomen; this he opened with a ftroke of an ax, as it was a little of the hardest. This globe was left in the fame state as it was to be kept in his ferene highnefs the duke of Wirtemberg's closet. But the celebrated profesfor Camerer, could through the cleft made with the ax, difcern the foetus contained in this globe; its head was deformed, and its breaft very flat; and though this foetus was still flexible enough, yet it did not ftink. The cover which contained the foetus, appeared to be very hard, cartilaginous, and even bony in its whole extent, except in that part by which it fluck to a certain place of the abdomen; for there the foftnefs was greater, and it fluck to fat and red flefh. The celebrated Camerer juftly apprehended.

^a Maur. Cordæi Rhemi comment. 7 in lib.1. Hippoc. de mulier. apud spach. in gynæc. pag. 478. b Academ. de scienc, l'an 1721. hift. pag. 43.

hended, that that fœtus being conceived in one of the Fallopian tubes had grown there, when the mother was afterwards delivered of two children.

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This foetus, being by the orders of his most ferene highness the duke of *Wirtemberg* sent to *Paris*, was seen by the celebrated *Morand*, who likewise relates a history of a dead foetus that had been carried in the womb one and thirty years; in the same place there are many more passages very well worth reading concerning foetus's, which have a long time lain hid in the body of the mother.

SECT. MCCCXX.

THE polition of the child fhould be reduced to fuch a one, that there may be a poffibility of pulling it out by the head, or rather by the feet, if that can be effected.

What the polition of the child fhould be in a natural delivery, the reader was informed in fect. 1317, fo that if the foetus be placed in fuch a manner as to fhut the door against itself, then that position is to be changed and reduced to a natural one. Particular care should be taken never to give warm, stimulating potions in a delivery, whole difficulty proceeds from this caufe : the woman in labour, the bystanders and the midwives, if they be unskilful, infift upon these. Yet it is certain, that the pains of delivery are so much the more dangerous, both to the mother and the foetus, as they are more frequent and more violent, if the foetus be to placed that it cannot come out. A prudent phyfician will rather give a gentle refreshing potion than one that stimulates; he will act in this manner, that he may appear to the querulous woman in labour to prefcribe fomething, and thereby encourage her whilft he takes proper

· Acad. de scienc. l'an 1748, in 4 mem. pag. 113.

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proper measures to alter the difadvantageous polition of the foetus with a skilful hand. It is a great advantage to know by times, whether the foetus is badly placed. When in the natural fituation, the foetus with its head foremost, pushes against the mouth of the womb; it is infenfibly dilated during the efforts of the woman in labour, and the membranes placed before the head of the child begin to fwell with gathered humours, and form a tumour round and tenfe, whilft the pains of delivery are felt, but more flaccid and weak, when the pains begin to remit. Thus the mouth of the womb is infenfibly, and by an equable force more and more dilated, and difpofed to happy delivery. Wherefore all who are skilled in the art of midwiferv, advife not to break too quickly the humours which are just beginning to gather, the orifice of the womb not being then fufficiently dilated. For it fometimes happens in a happy delivery, that the fœtus burfts out still shut up in its membranes. But when the humours have to fuch a degree diffended the membranes, and the mouth of the womb has been to fuch a degree dilated, that the head of the child, which is behind the humours, can roll into the mouth of the womb, and fill its whole capacity, then the humours may burft out; which is eafily effected if at the time of the pains, the midwive preffes the fwelling membranes with her finger, or gently twifts them. But if thefe membranes should be extremely tenacious, they may be cut, but this should be done with caution, because, the humours burfting out, the head of the fœtus foon follows. Moschion d reckons it one of the caufes of difficult delivery, if the membranes being too thin, are too quickly broke, and fo that humour is poured out, which was prepared (δια το ολίσθημα) to lubricate and facilitate the paffage of the foetus. Mauriceau and others have made the fame observation. But

d Spach. gynæc. pag. 19, 150.

III

But if the womb be rightly placed, that is, if its orifice directly answers to the vagina, and if the humours are lengthened out and gathered in an oblong form, it is a fign that the child is difadvantageoufly placed, and is not difpofed to come out with its head foremost e. But when the head is not very remote from the orifice of the womb, then he gives the following direction :: Si invenerit uterum rette positum & humores in longitudinem expansos effe; si modo manum, modo pedem, aut etiam caput, aliquatenus tangere potuerit, tunc opportunum tempus non negligat, judicans, satis protuberare aquas, & tattu caput aliquatenus sentiens, ocius membranam unguibus confringat, & protinus digitis caput in oftium dirigat, obstaculis quibuscunque manus scilicet, pedis, funiculi umbilicalis, remotis; quod tum facile fieri poterit, quia satis spatii suppetit. Capite boc pacto, in oftium inducto, non est quod obstetrix metuat, idem inde recessurum esse; bumoribus enim effluxis, infanti in utero resto spatium non est, sese buc illuc vertendi; quia uterus statim contrastus infantem undique comprimit : " If the midwife should find the " woman rightly placed, and the humours drawn " out in length; if fhe fhould be fometimes able to " touch the hand, fometimes the foot, or even the " head, then she should not neglect the opportunity, " but concluding the humours to have fwelled to a " fufficient height, and partly feeling the head by " her touch, she should, without delay, break the " membrane with her nails, and fhould immediately " with her fingers, direct the head to the paffage, " having removed all obstacles, such as the hand, " the foot and the navel-ftring; which may be then " eafily done becaufe there is room enough. The " head being thus brought into the paffage, the mid-" wife need not apprehend that it will recede from " it; for the humours having run out, the infant * in the womb has not time to move this way and " that; because the womb being immediately con-" tracted,

e Deventer. nov. lum. art. obstetric. cap. 40. pag. 177.

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" tracted, compreffes the infant on every fide." Nay, when the humours have run out, the womb becomes fo narrow, that it is with difficulty the child can be turned and brought to another polition; whillt all the parts are dry; all thofe who have written upon midwifery, complain of this difficulty; and for this reafon, they advife midwives to call a fkilful furgeon to their affiftance, if they think themfelves unable to effect delivery expeditionfly. For the fœtus is in danger, and the woman in labour is weakened, if the turning of the child is not attempted till long after the humours have run out; and a greater force muft be applied to the womb, when the pofition of the fœtus is to be changed in it, at a time that it is contracted and dry.

It was the opinion of antient phyficians, that the foetus in the womb was full of motion; for this reafon they endeavoured to change the difadvantageous polition of the fœtus, and shook the woman in labour often and ftrongly. Thus Hippocrates f, whilft he endeavoured to turn a fœtus, that it might come out by the head in the natural way, gives the following directions: Supinæ reclinatæ molle quiddam coxis substernere oportet, atque etiam letti pedibus aliquid supponere, quo altiores a pedibus decumbentes esse queant. Sed et coxæ capite sint altiores; nullum vero capiti cervical subsit. Ad ea prospiciendum; quum vero retrusus fuerit fætus & buc & illuc circumagatur, sublatis lapidibus, pedibus letti suppositis, et eo quod coxis subditum fuerat & lectum & coxas in pristinum statum restituito, capitique pulvinar supponito : " Something should be " laid under the hips of the woman in labour as fhe " lies; fomething should be also put under the feet " of the bed, that the patient may be raifed higher " towards the feet. But the hips should also be " raifed higher than the head, and there should be " no bolfter under the head. Care should be taken " of these things; but when the foctus is moved out " of

f De mulier morb. lib. 1. cap. 63. charter tom. 7. pag. 769.

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" of its first place, and turned this way and that, hav-" ing taken away the ftones which were placed un-" der the feet of the bed, and having removed what " was placed under the patient's hips, reftore both " the bed and her to her former state, and put a pil-" low under her head." It is evident that Hippocrates endeavoured in this manner to change the difadvantageous polition of the fœtus to a natural one. It however feems doubtful, whether he meant to render the polition of the child natural, by the conculfion caufed by the removal of the props which were placed under the bed, or whether he thought this already effected. For Cornarius refers the following words, nai nara Quoin natis artai to the foregoing, which relate to the polition of the foetus; but Foefius and Charterius were of opinion, that they rather related to the patient's being reftored to her former pofition. But other paffages of Hippocrates feem to fhew, that he expected the change of the fœtus's pofition from the concuffion of the woman in labour. For in the preceding chapter^g, he recommended to promote delivery, by fuch a concuffion, whilft the pangs were approaching. Moreover, in another place h, in fpeaking of a foetus which fell transversely from a woman in labour, he adds what follows: Concutere autem hoc modo oportet: super tenui linteo fubstrato mulier reclinanda, alio superinjecto, quo ejus pudendum obveletur & utrumque crus tenui linteo tegendum & utraque manus. Duæ autem mulieres utrumque crus apprehendant, et aliæ duæ utramque manum; deinde eam ipsam non minus quam decies valide concutiant. Postea vero mulier in lestum reclinetur, ita ut caput deorsum, crura autem sursum babeat, & mulieres omnes, dimissis manubus crura apprehendant, eamque crebro in leEte concutiant, facta in bumeros rejectione ut in ampliorem locum concussus fætus convertatur & naturaliter prodire posset: " The patient should be shaken in this manner; the " woman is to be laid on a thin piece of linen, ano-

VOL. XIV. I "ther ⁸ De fætus in utero mortui exfectione. charter. Tom. XII pag. 551. h Ibid. pag. 768.

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" ther being thrown over her to veil her pudendum, " each of her legs is to be covered with a thin piece " of linnen, and fo is each hand. Two women " fhould take hold of each leg, and two more of " each hand; then they no lefs than ten times fhould " fhake her hard. Then the woman fhould recline " upon the bed, in fuch a manner as to have her " head downwards, but her legs elevated; and all " the women prefent fhould take her by the legs, " and fhake her hard in the bed, having thrown her " upon her fhoulders, that the fhaken fœtus might " have the more room to turn, and might come out " naturally."

It was observed before, that till the humours had run out, the foetus was full of motion in the womb, and that now one part of the womb's orifice was touched by it, now another. Deventer i confirms this by his teftimony, and at the fame time informs midwives, Infantes isti mobiles raro reste versi prodeant : " That thefe moving children feldom come out in " a proper polition." But the humours having run out, the contracted womb prefies the fœtus on every fide, and its polition could not eafily be changed by any concuffion. Belides, there would be reafon to apprehend, that a feparation of the placenta from the womb, might be the confequence of those violent concuffions, and that might give rife to a dangerous hæmorrhage. This method of the antients is therefore now entirely laid afide, and the polition of the child is altered in fuch a manner, by the skilful hand of a man-midwife, that it may come out head-foremost, or if that cannot be brought about, may be pulled out by the feet.

For whilf the fœtus is difadvantageoufly fituated in the womb, it cannot always be reduced to fuch a pofition as to come out by the head: this can be effected only when the head is not very diftant from the orifice of the womb, fo that it can be eafily touched by the fingers of the midwife, and moved out of its pofition:

i Nov. lum. art. obstetric. cap. 40 pag. 176,

pofition : *Mauriceau* ^k was highly offended with the phyficians, for giving a general direction to alter the difadvantageous pofition of the child in fuch a manner, as to render it entirely natural; as this is often abfolutely impoffible, and cannot be attempted without danger, both to the child and the mother; he therefore laid it down as a general rule in midwifery, that in any difadvantageous polition whatever, the fœtus fhould be pulled out by the feet; which maxim is now generally affented to by the most able profeffors of midwifery.

Delivery is not now a days looked upon as out of nature if the feet of the child fhould come out firft, nor do the skilful look upon it as difficult, it being certain that it can foon be effected, and that without danger either to the mother or child, provided the other fymptoms be natural. Nay, we read in Mofchion 1, that the best position of the child is, Quoties in caput feruntur, ita ut in orificium matricis directum casut ejus inveniatur, manubus scilicet et lateribus et femoribus junctis. Proximum enim bono schemati est, quoties et in pedibus descendit junctis & orificio matricis oppositis, manubus scilicet per latera porrectis: " When it " is fo born head foremost, that the head is found " directed to the orifice of the matrix, the hands, the " fides, and the thighs being joined. Next to this, " the most favourable posture, is when it descends " with its feet joined and opposed to the orifice of " the matrix, its hands being ftretched out along its " fides :"

It is true, when the child is pulled out by the feet, the hands and arms feldom continue firetched out along the fides of the body, but are raifed up whilft the trunk of the body paffes through the orifice of the womb, fo that the arms mult afterwards pafs through with the head, and thus by their bulk, they render it more difficult for the head to pafs. Deventer m ac-4 I 2 knowledges,

k Traite de malad. de femm. groff. liv. 2. chap. 21, pag. 314.
¹ Harmon gynæc. pars prior. cap. 11. fpach. gynæc. pag. 10.
¹⁰ Nov. lum. art. obstetric. cap. 40. pag. 198.

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kowledges, that all authors require, Ut brachia fuccessive producta juxta corpus ponantur; ego tamen contrarium sentio, et expertus sum, in bac, aliisque rebus plurimis; quapropter brachia juxta.caput reliquenda effe confidenter suadeo, simulcum capite excludenda. Parturiens quidem fateor, infantem omni nisu propellere tenetur sed nubecula est cito transitura, &c. and he afterwards adds, Mibi fane boc modo res semper prospere successit; huic ergo praxi porro inhærebo, qua periculum non est caput ab humeris avellendi, quod Paulo Portaal aliifque (uti ultro ipsi fatentur) sæpius contigit; neque mirum boc est: brachiis enim juxta corpus detractis, os uteri instar laquei vel tendiculæ contractum, & conclusum, non raro præfocat infantem aut si jam defunctus sit, & tenellus, caput facile avellitur, quod in utero remanens uncis dein ferreis extrahendum est: " That the arms being " fucceffively produced, fhould be placed near the " body; however (continues he) I have been taught " by experience to differ from them in this, and " many other particulars; I therefore with confi-" dence advise, that the arms should be left by the " head, and pushed out together with the head. I " own that the woman in labour should exert her " utmost efforts to force out the child, but a bulk " fo inconfiderable, will quickly pafs." He then adds what follows, " I have indeed been always fuc-" cefsful by this method ; this practice I shall adhere " to, as it is not attended by any danger of pulling " the head from the shoulders, which has often hap-" pened to Paul Portaal and others, as they them-" felves acknowledge; nor is this at all to be won-" dered at, for the arms being pulled near to the body, " the mouth of the womb contracted and clofed like " a halter or tenter-hook, frequently ftrangles the " child, or if it be already dead and tender, its head " is eafily pulled off, and remaining in the womb, " must be afterwards taken out with iron hooks."

But if the head of the child be of a confiderable fize, or the child itfelf brawny, then it is certain that great force muft be ufed to bring out the head along I with

with the fhoulders; which does not feem without danger. But when the cafe is different, this may be attempted. Hence we fee, that many very fkilful men that have wrote fince *Deventer*, have advifed that the arms fhould be pulled away from the head, till the child is brought out as far as the arm-pits; though they do not affirm, that this is always, but very often neceffaryⁿ.

But Levret • has observed, that out of twenty children who are placed obliquely in the womb, there is fearcely one that inclines towards its left fide. He however was not able to different the caufe of this.

SECT. MCCCXXI.

THIS is effected; 1. By placing the mother properly; 2. By changing the pofition of the child.

I. The pofture of the woman in labour, may be confidered in two lights, either as it favours natural delivery, that the child may the more eafily come out, or whilft by a change of her pofture, art endeavours to correct the difadvantageous pofition of the womb, or to render it more easy to change the difadvantageous fituation of the child. In natural delivery, the pofture should be fuch, that the midwife may use her hands with ease whilft fhe affifts the woman in labour : and that there may be no obftacle whilft the os coccygis is to go back during the paffage of the child's head. But as there may be many fuch poftures, different postures are chosen in different places, and women do not eafily forfake that which they are accustomed to. Levret P fays, that delivery may be happily effected in almost any posture, if it be compleatly natural; wherefore the man-midwife fhould not much mind what pofture the woman in labour I 3 gives

n Levret art. des accouch. pag. 116. Crantz Emleitung in die hebammenkunst. pag. 62. ° Ibid. pag. 105. P Levret art. des accouch. pag. 110.

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gives the preference to. Laiona throwing her arms about a palm-tree, placed her knees upon the grafs, and was delivered of Phœbus⁹. Mauriceau ^r has obferved, that country women when in labour chufe this posture, others are defirous of the feat of women in labour, the figure of which is to be feen in Deventer 5. Mauriceau ' approves of women's being delivered in bed, and many agree with him herein, becaufe this affords the woman in labour an opportunity of repofing immediately after she is delivered, as there is no occafion for carrying her from the feat to a bed. But the bed was furnished with a proper quantity of linen. rags, that the blood and filth might be eafily removed. Amongst those who are in good circumstances, it is customary to make two beds contiguous to each other, that a few hours after delivery, the woman in labour might be conveniently removed to a clean, dry and warm bed, and might not be forced to lie dirtily for a long time. A hard bed is reckoned beneficial to a woman in labour, least in too foft a bed, a hole might be made which might obstruct the backward motion of the os coccygis, and the midwives manual operations; therefore Mauriceau " advises to lay ticken upon the bed, not stuffed with feathers, but with horfe-hair; Levret * recommends the fame caution in a difficult delivery, which is to be effected by the hand of the man-midwife; but after delivery, a foft bed is beft. Moschion y has judiciously remarked this, directing that two beds should be made, one of which fhould be hard, fuch an one being ufeful during the lying in ; the other fhould be foft, to receive : the patient after delivery.

It was before obferved, that the pregnant womb is extended by flow degrees, and at the fame time afcends

9 Homer. hymn. in Apoll. fpondan. pag. 347.r Traite demalad. de femm groff. liv. 2. chap. 7. pag. 244.s Nov. lum.art. obft. cap. 26. pag. 90.r Ibid.u Deventernov. lum. art. obfletric, cap. 26. pag. 90.x L'art desaccouch. pag. 113.y Spach. gynæc, pag. 4. No. 48.

ascends beyond the limits of the pelvis, into the cavity of the abdomen: but this chiefly obtains in the bottom of the womb, which is its higheft part, and when it mounts up to the ventricle, as has been faid before. It is eafy to conceive, that the womb being thus diftended, can in the abdomen decline towards either fide, or fall out before if the abdomen hangs forward, whilft women in labour very injudicioufly bind the abdomen with ftays, and fo obstruct the free ascent of the fwelling womb. Levret z admirably remarks, that the bottom of the womb cannot fall back, the column of vertebræ which juts out on the infide, prevents this: it can therefore happen only when a bad conformation of the back-bone makes the vertebræ of the loins jut forth outwardly. It is at the fame time evident, that the bottom of the womb. taking this direction, its orifice inclines towards the opposite part, nor does it directly answer to the vagina, which might give rife to difficult delivery.

It appeared in fect. 1290, that this deviation of the womb was known to the antient phyficians, and that they fometimes took it for the caule of the fuppreffion of the courfes; when the mouth of the womb did not directly answer to the vagina, but being placed obliquely, was fo preffed to the adjacent parts, that its aperture was either diminished or quite stopped up. We there likewife fpoke of the method made use of by Hippocrates to change the difadvantageous polition of the orifice of the womb into a natural one. But if the excretion of the monthly courfes could be obstructed by this cause, it is evident that delivery may be rendered difficult by it Moschion 2 has also described the various declination of the neck and orifice of the womb, and tells us, that the midwife can examine this with her hand, and enumerates the various fymptoms according as the mouth of the womb preffes these parts or those. At the fame 14

² L'art des accouchm. pag. 37. pag. 18. No. 141.

· Spach. gynæc.

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fame time, it must be acknowledged, that till Deventer wrote of the difadvantageous fituation of the womb's orifice as a cause of difficult delivery, few authors or none have touched upon this fubject, or have difcuffed it in a manner worthy of its importance; they have fcarce done any thing elfe but fpeak of the difadvantageous position of the child in the womb, as an unlucky circumstance. Deventer informs us, that he, for this reason, published his work, intitled, Novum Lumen Obstetricantibus, " The "Midwives New Light;" and he complains b, Plerosque hanc sententiam non admodum fide dignam habituros esse; alios item nasutos, eandem ridentes, tanquam falfam & novam rejecturos : " That many " would look upon what he offers as unworthy of " credit; and that others addicted to raillery, would " laugh at it, and reject it as new and falfe."

The opinion of Deventer has been fince confirmed by other excellent authors upon the fubject of midwifery; and Levret c has afferted, that the chief caufe of the oblique figure of the womb, arifes from the place to which the placenta flicks. For though it generally fpeaking, grows to the bottom or the hind part of the womb, it is certain from obfervations, that the placenta can grow to every part of the womb's cavity, not excepting even the circumference of the womb's orifice. Now as the diameter of the placenta, is feven or eight breadths of the thumb in length, and one breadth of a thumb in thickness, it is felf evident that the fubstance of the womb, to which the placenta is joined, must be increased in bulk; wherefore the bottom of the womb, which has its place in the abdomen, will incline to that part to which the placenta is joined, according to the law of gravity; and at the fame time, the neck of the womb and its orifice, will, for the fame reafon, tend to the part directly opposite. Thus, if the placenta fhould

^b Deventer cap. 11, pag. 47, pag. 36. & feq. e Traite des accouch,

fhould flick to the lateral part of the right fide of the womb, then its bottom will decline toward the right iliac region, but the neck will flay in the oppofite part. Hence it appears, that the womb hangs directly over the pelvis, then only when the placenta has grown to its bottom or hindmoft part, if the body of the pregnant woman be of a right conformation: the fame thing will happen if the placenta fhould grow to the orifice of the womb; this is but rarely the cafe, and when it proves fo, there almoft always follows a hæmorrhage of the womb, when the pregnancy is near an end.

Might not *Hippocrates* mean fomething of this kind when he faid what follows^d: Si cui fecundæ pueri in utero exeant, priusquam puer foras prodire incipit, difficile parit; magisque periclitatur, nist caput præcedat: " If the membranes which should " be excluded after the birth should come from the " woman, before the child begins to come out, fhe " will be delivered with difficulty, and her danger is " the greater, if the head does not come out firft." For if the placenta, which grows to the orifice of the womb, should come out first, there follows a copious and dangerous hæmorrhage : but when the head of the child immediately follows, and stops up the orifice of the womb, there is no paffage left for the blood. In the text of *Hippocrates*, we meet with the word xupion, which fignifies the laft of those membranes which wrap up the fœtus; but Galen e informs us, that this word likewife means the fecundines $\tau \alpha$ 5-ερα; amongft which the placenta alfo is comprifed.

This declination of the womb may in a pregnant woman be difcovered by the fight and touch, whilft the bottom of the womb declining either on one fide or the other, caufes the belly to fwell : nay, the pregnant women themfelves are accuftomed to fay, that they carry the foetus on this fide or on that, whilft they feel a greater pain occafioned by the compreffion

d De superfœtat. cap. 1. charter. Tom. VII. pag. 861.

e Comment. in aphor. 49. fect. 5. charter. Tom. IX. pag. 224.

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fion or the pulling of the neighbouring parts, and feel a greater motion of the fœtus in that fide towards which the bottom of the womb has declined. It is a great advantage to know thefe particulars, that afterwards at the time of delivery this may be remedied, by changing the posture of the woman in labour. For a difficult delivery must always be expected, if the orifice of the womb does not answer directly to the vagina; nay, delivery will fometimes be altogether impoffible, till this polition of the bottom of the womb is changed. For if the bottom of the womb should fall down before, the neck and orifice of the womb will make a right angle with the vagina; the neck of the vagina will be compreffed, fo that no urine can come out. But how, and by what dexterity of hand, the polition of the bottom of the womb can be fo changed, that a happy delivery will follow, may be feen in *Deventer*^f, who has treated copiously of these matters; we may justly add what *Levret* has faid upon the fame fubjects^g.

2. The child's position is natural when it comes out with its head first, its face looking towards the os facrum of the mother: but when the child's position in the womb, deviates from this natural fituation, this should be altered, if possible, as hath been already faid; or if the head should be too far distant from the orifice of the womb, the feet are to be fought out, that these being caught by a skilful hand, the child may be pulled out. This midwives call "turn-"ing the child." It fometimes happens, that children come out by the feet; fometimes other parts of the body are, by the touch, perceived in the orifice of the womb.

It is obvious to every body, that it is abfolutely neceffary that the parts that offer themfelves fhould be diffinguifhed, that the midwife may direct her hand in the womb, whilft fhe is in fearch of the feet. But

f Cap. 46. & fequent. pag. 201, &c. pag. 103, 110. 8 L'art des accouch.

But with regard to the dexterity and caution required, in order to turn the child with fafety, the feveral authors who have written upon the art of midwifery, and whom we have already cited with approbation, may be confulted, in particular *Levret*^h, where a most accurate defoription of all particulars is given. For as foon as it is known with certainty, that the child is difadvantageoufly placed in the womb, and that its orifice is already open, it is most advifeable to attempt turning directly, as it will be a much more difficult matter to effect it after the humours have run out, and the womb is become contracted and dry.

When the child is come into the world, the lyingin woman is not entirely difengaged; for the membranes which wrapped the child, the navel-ftring and the placenta, being grown to the womb, ftill remain in its cavity; all thefe things fhould be removed, that the womb may be able to contract itfelf, and that the veffels diffended with blood, may be evacuated, and at laft reduced to their proper fize. All thefe parts taken together, the Greeks called $\tau \alpha$ $\hat{v}_{\sigma \epsilon p \alpha}$, the fecundines or after-birth, as they have been called by fome, as the taking out of thefe is fometimes attended with confiderable trouble; wherefore much prudence is here required. But as all that goes under the name of fecundines can be of no ufe when the child is brought into the world, many are for having the womb immediately difburthened of this ufelefs luggage. Thus Mauriceauⁱ directs, that the fecundines fhould be taken out with the utmoft expedition, even before the tying and cutting of the navel-ftring, fearing leaft the womb fhould be clofed in cafe of delay. Deventer ^k directs, to cut the navel-ftring firft; but this being done,

h L'Art des accouch, pag. 113—127. femm. groff. liv. 2. chapit. 8. pag. 248. obstetric. pag. 125. cap. 28. i Traite de malad. de k Nov. lum. art.

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done, Sine mora secundis extrabendis omnis opera impendenda erit : " The chief care should be to take out " the fecundines without delay." Nay, if there fhould be a woman capable of this prefent, he directs that she should tye and cut off the navel-string, Dum obstetrix quæ primum infantem sinu excepit bene valentem, vena umbilicali nondum constricta, vel abscissa, ocyus manum immittere potest extrahendæ secundinæ gratia: " Whilft the midwife who first received the " child in perfect health in her bofom, the umbili-" cal vein not being then bound or cut off, fhould " quickly put in her hand, in order to take out the " fecundines." He gave the preference to this method, becaufe foon after delivery, the gaping orifice of the womb and the womb itfelf not yet contracted, eafily admit the hand of the midwife without there being any occasion for force, and without putting the lying-in woman to any pain : in this manner there was no danger, leaft by drawing the navel-ftring, the bottom of the womb should be dragged out inverted; at the fame time, the connection of the pla-centa with the womb may be diffolved if it be too ftrong; and if either a shapeles lump of flesh, or clotted blood, or torn parts of the membranes should flick to the womb, thefe may be all infenfibly brought out by pulling back the hand, leaft they fhould rot by being left in the womb too long. He likewife thought that he fhould in this manner have it in his power to reftore the crooked womb to its proper fituation, fo that he did not immediately draw back his hand; or if he did fo in pulling out the fecundine, he then plunged it again into the womb, and waited till the womb was contracted about his hand. He affures us, that this method was always fuccefsful.

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But others, and those men whose opinion in cases of midwifery is of the highest weight, advise not to be too hasty; they would rather have the womb upon the exclusion of the foctus be a little contracted, before any attempt should be made to take out the placenta.

placenta. This is the advice of the celebrated *Monro*; ¹ and *Levret* ^m a man of the greateft experience in thefe matters, gives us to underftand, that no attempt fhould be made to take out the placenta, unlefs the midwife be certain, that it is in fuch a ftate that it will come out eafily.

It is then thought to be in that ftate, if before delivery, during delivery, or immediately after the child's coming out of the womb, there flows a quantity of blood from it. For he gives this as a fign that the placenta is either entirely, or in part freed from its connexion with the womb. For though the whole circumference of the chorion is joined to the pregnant womb, and fome veffels are plainly perceived to pass from the womb into the chorion; whence, thefe being broke, whilft the waters bag out, and delivery is near, fome blood flows from them, but a fmaller quantity, as was faid before; yet the largeft veffels are in that place where the placenta is connected with the womb. If therefore a quantity of blood comes out either before delivery, during delivery or immediately after delivery, we know that the placenta is at least in part separated from the womb, and that therefore an intire feparation may be juftly hoped for, if the navel-ftring be pulled cautioufly and gently. But when there does not come out a fufficient quantity of blood, we then know that the placenta ftill flicks to the womb with its whole furface, and then great caution is required, for by rough handling, the bottom of the womb might not only be turned infide out; but moreover if the placenta was to come cleverly out, a fudden, copious and dangerous hæmorrhage would follow, unlefs the womb by an immediate contraction, fhould leffen the fize of its veffels.

This is the reafon of that prudent advife of the celebrated *Levret*ⁿ, that an attempt fhould not be made

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¹ Medical effays & obfervat. vol. 2. No. 11. pag. 241. ^m L'Art des accouch. pag. 127, 128. ⁿ Ibid.

to take out the placenta, till the womb has given figns of contraction. For fometimes the womb, though difengaged from the fœtus which ftretched it, finks down flaccid and heavy, efpecially after a laborious delivery, and then the whole abdomen is found upon touching to be even, foft and flaccid; but when the womb is contracted, and diminifhes its cavity after delivery, there is felt in the abdomen of the lying-in woman, a fwelling fhaped like a pear, tolerably hard and compact; we then know that the womb is exceffively contracted, and therefore the placenta being taken out, there is no fear of an exceffive hæmorrhage.

He was therefore for immediately taking out the placenta, if the hæmorrhage shewed that it was prepared for coming out, that the womb being entirely evacuated, might be the better able to contract itfelf and fo leffen the hæmorrhage; for the blood grows clotted by delay, and forms great lumps, which are not to be got out without fresh trouble. Nay, if fuch a lump fhould ftop up the orifice of the womb, and the flaccid womb fhould not contract itfelf, the fecret hæmorrhage continues, and the whole cavity of the womb is filled with blood, fo that the lying-in woman is feized with a violent fyncope. If the womb appears large and foft upon touching the abdomen of the lying-in woman, it is a fign she is in that dangerous flate; the only remedy then is by immediately thrusting the hand into the cavity of the womb to pull out the clotted blood, fo that the womb may be able to contract itfelf, and ftop the open veffels.

The very contraction of the womb itfelf, feems to contribute to the feparation of the placenta. For when the little lobes of the placenta enter the hollows of the womb's fubftance, upon the womb's being contracted, they are forced out as it were, and therefore flick to it the lefs. *Ruyfcb* \circ examining the 2 ftructure

• Advers. anatom. dec. 3. No. to. in fine. pag. 35.

structure of the womb, faid that it as well as the bladder, Habere substantiam fibrosam, crassam et motricem: " Has a fibrous, thick and moving fub-" ftance;" but he has observed likewife, Etiam peculiaribus gaudere fibris, motricibus, in orbem positis & quidem eo loco, ubi placenta in statu naturali sese utero applicat ; nempe in uteri fundo : " That it has its peculiar " moving fibres, placed in a circular order, and that " in a place where the placenta in its natural flate joins " the womb; that is in the bottom of the womb." Ruy/cb has drawn thefe fibres P, but when he afterwards found his draught not fufficiently accurate, he in the latter part of his life gave another 9. He thought however, that thefe fibres would beft ferve for the feparation and exclusion of the placenta. But as he met with those fibres only about the bottom of the womb, and well knew that the placenta does not always flick to the fame place, he concluded that the placenta would with more difficulty be feparated if it was fituated without the fphere of this muscle's activity.

It feems reafonable hence to conclude, that the placenta should be taken out immediately when the blood runs out copiously after delivery; for then it generally comes out with eafe, as it is in part difengaged from its cohefion with the womb; but when the cafe is different, and the womb has given no figns of its contraction, then it is proper to wait: but force ought never to be used; Ruysch r lamented, that after having practifed midwifery during 50 years, he had feen many women healthy and chearful, after a happy delivery, die, because the placenta was roughly pulled out. Hippocrates s in cafe the fecundines do not eafily come out, in express terms, gives us the following advice, Id sensim, non vi faciendum, ne præler naturam divulfum quid inflammationem excitet: " That it should be done gradually and not by force, " leaft any thing being torn and pulled in an unna-66 tural

P Tab. 3. fig. 1. ¹ Ibid. pag. 11. VII. pag. 862, 9 Tractat. anatom. pag. 9.

· De superfætat. cap, 3. charter. Tom.

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" tural manner, fhould caufe an inflammation." He advifed to attempt getting out the placenta meerly by the weight of the child, and that in as gentle a manner as poffible; he therefore advises that, Supponendæ itaque fætui lanæ, quam maxime sublatæ, recens carptæ, quo paulatim cedant; aut utriculi duo copulati, aqua pleni, supra quos lanæ imponendæ, et supra lanas fætus collocandus; deinde uterque utriculus stilo pungendus, quo sensim aqua defluat, effluente vero aqua, utres demittantur ac confidant; bis autem demissis, fætus umbilicum attrabit, umbilicus vero secundas extrabit, &c. ad eundem quoque modum, abrupto aut ante tempus abscisso umbilico, convenientibus appensis ponderibus, secundarum eductio molienda. Hæc enim istorum est optima curatio, & minime ladit : " Fresh wool should be heaped " up under the fœtus as high as possible, which may " yield by degrees, or the wool fhould be laid over two " leather bottles full of water, and the foetus fhould " be placed over the wool; then a hole fhould be " made in each bottle that the water may run out " infenfibly; then the water running out, the lea-". ther bottles should be let down; these being let " down, the fœtus draws the navel, the navel draws " the fecundines, &c. in the fame manner, the na-" vel being either broke of, or cut off before the " time, the fecundines should be got out by hang-" ing on proper weights. This method is by much " the beft, and the least dangerous."

Though this method of taking out the placenta is not now made use of as the fame end, may be compassed by pulling the navel-string with a prudent hand; it however shews that *Hippocrates* entirely difapproves of using force upon this occasion.

What we read in *Moschion*^t is admirable; efpecially if we add to it what the *Latin* translation contains, added from the book called, a Treatife upon the Matrix ", which tells us what is to be done if the fecundines should ftay in the womb. As better advice cannot

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t Spach. gynæc. pag. 4. No. 53 & 54. gynæc. part. prior, cap. 14. No. 7. pag 13. u Harmon.

Sect. 1321. Of difficult DELIVERIES. 129 be given upon this fubject, the paffage at full length will doubtlefs be acceptable to the reader. Cum infans in manus obstetricis ceciderit, si ad umbilicum adhuc cobærit, obstetrix debebit etiam attentare leviter, bac et illuc adducens, an per ipsum, umbilicum infantis possit foras adduci, adjuvante conatibus suis et ipsa parturiente; idque fiat quando fundo non adhærent, & orificium patet. Neque vero in directum conatur, ut ne matrix simul adducatur. Si vero tarditas ipfa moram habuerit, præcifo umbilico seperandus est infans, cumque alia mulier accipiat, et reliquum ipsa teneat, et cum se matrix aperiat, ducendum, cum autem recludit, non conandum. Sed si ruptum vel præcisum, statim intus se absconderit, orificio matricis patente, perunctam manum statim obstetrix immittere debebit, etsi jam ad fundum matricis recesserunt, & fi obsolutæ sunt et natant, quacunque parte apprehensis, tollere debet. Si vero adhuc ad fundum matricis tenentur, resolutis ibi digitis & apprehensis secundinis, tentare hac et illac & adducens persuadeat auferre. Illæ vero quæ imperitia in direEtum conantur, frequenter & ipsam matricem adducunt. Sid si ne sic subsequntæ sunt, aut orificium matricis statim se clauserit, ut neque manus in mitti, neque ipsæ exire possint & fervor fuerit subsequutus ibi, eisdem demissis, omnibus succis, & encathismate & cataplasmatibus et vaporationibus, quibus ad fervorem uti solemus, utendum est. Hac enim diligentia, omni strictura laxata, frequentius quicquid ibi remanserit, & alienum est, foras emittitur & sua sponte cadit : " When the child comes into the hands of " the midwife, if it flicks at the navel, the midwife " fhould try, by gently moving it this way and that, " whether it can be brought out by the navel of the " child, the woman in labour helping it all fhe can " by her own efforts; which should be done when " the child does not flick to the bottom of the " womb. She should not make direct efforts, leaft " the matrix itself should be brought out. But if " this fhould prove too flow, the navel being cut, the " child should be separated, and another woman " should take it, and she herself should hold the VOL. XIV. " reft ; K

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" reft; and when the matrix opens, fhould pull; " but when it futs, fhould make no effort. But if " what is broken or cut, should immediately hide " itfelf within, the orifice of the matrix being open, " the midwife should thrust in her hand anointed all " over, and if they have funk to the bottom of the " matrix; and are wrapped up and fwim, fhe fhould " take hold of them by any part and pull them out. " But if they are still held at the bottom of the ma-" trix, the midwife should perswade the patient to " open her fingers there, and having tried this way " and that, pull them out. Those who foolishly " make a direct effort, often bring out the matrix at " the fame time. But if the fecundines do not fol-" low even fo, or if the orifice of the matrix-imme-" diately closes, fo that the hands can neither enter " it nor they come out, and if a heat fhould follow, " then use should be made of all forts of juices, " baths, cataplaims, fteams, and every thing that " can raife a heat. For by this care, all tightnefs " being relaxed, whatever remains in the womb and " does not belong to it, is thrown out and falls of " itfelf." It is evident that by a heat Liow, inflammation is here understood. He therefore censures other methods used for the expulsion of the fecundines x. Sternutamenta et a scala suspensiones & potiones dabant, quæ eas ejicere possent, et fumos suffiebant & pessos sanguinem educentes subjiciebant. Quin etiam pondera ad ipsum folliculum ligabant. Quæ omnia nos reprobamus; siquidem fervorem partibus ipsis facere posfunt et præsentem sine dilatione sanguinis fluxum: " They prefcribed fternutations, fuspensions and po-" tions to throw them out, they fumigated, and " they had recourse to suppositories which draw the " blood. They moreover hung weights to the bag " itfelf; all which remedies we difapprove of, as " they may increase the heat of the parts, and the " flux of the blood without relaxing." But though Mauriceau

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Mauriceau y would by all means have the placenta taken out, and that as expeditioully as poffible, as he apprehended that the death of the lying-in woman might be the confequence of its being left behind; yet he earneftly advifes midwives to be very cautious in attempting this, and not to ule any confiderable force in dilating the mouth of the womb, affirming that it is better in cafe any part of the placenta should remain, to leave it, rather than hurt the substance of the womb. Nay, he directs us to leave the whole bufinefs to nature, if violence should be necessary in order to bring out the placenta; and in that cafe he recommends the injection of emollient decoctions into the womb, that the orifice of the womb may be foftened, and that a fuppuration coming on, the placenta may be feparated from its cohefion with the womb. This being done, he advifes to give the patient a clyfter with pretty ftrong ingredients, that the placenta may come out with the efforts to ftool; this has often happened, nay it has fometimes come out of its own accord, without the knowledge of the patient. Therefore Ruysch z is justly against all violence in cafe the placenta should flick too close; he is likewife against dilating the mouth of the womb, and advifes to leave the patient to her repofe. For the mouth of the womb will be relaxed of its own accord, and the placenta will come out in a few hours: nor did he apprehend that putrefaction would be the confequence of leaving the placenta any time, as he had never seen an instance of it. For he informs us that, Nullam puerperam ex adstricta et remansu, secundinarum mole, tempore plusquam quinquaginta annorum, quo ipsi profejoris in arte obstetricia sparta, ante nemini oblata humanissime dimandata fuit, obiisse, nisi placentam uterinam nimis atroci nisu per frusta eradicare voluerint. Familiare ipsi etiam fuit, eandem per dies, septimanas, quid? quod menses in utero retentam et feliciter expul-K 2 fain

y Traite de malad de femm. groff. liv. 2 chap. 9, pag. 252. & feq. ² Tractat. anatom. pag. 13.

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132 Of difficult DELIVERIES. Sect. 1321. fam fuisse: "During the fpace of upwards of fifty "years that he had been a profeffor of midwifery, "no lying-in woman ever died by a retention of the placenta, without having by too violent efforts, "endeavoured to get it out bit by bit. He adds "that he has often known the placenta to be re-"tained for days, weeks, nay even for months to-"gether, and then happily got out."

Nor do countrymen and those that have the care of cattle, imagine that a cow's death will be the confequence of the retention of the fecundines a. On the contrary, it has been a conftant rule with them to leave the fecundines in, if they do not come out along with the calf, and then they generally come out of themselves nine days after. But if they were pulled out immediately after delivery, a fuppuration of the womb would often be the confequence b. Brudenell Exton , a perfon of great experience in midwifery, remarks, that the fecundines generally follow ten, fifteen, or twenty minutes after delivery, and that there is not often occafion to feparate them by thrufting the hand into the womb, as they generally follow upon gently pulling the navel-ftring : he likewife acknowledges that the orifice of the womb can be as eafily dilated a few hours after delivery as before: he confesses that if any part of the secundines be left in the womb (if a great hæmorrhage does not follow) it generally comes out of itself in a day or two; and that without any injury to the lying-in woman. He however advifes, for the fake of the midwife's reputation, that the inteffines should be taken out entirely before the quits the lying-in woman; for he adds this reason, in order to avoid reflections. For the fame reafon he is against leaving the placenta in too long, as it may otherwife be retained for fome days. Not that he fears any very bad confequence from this; for he adds what follows : Si uterus a quodam

* Ibid pag. 16. Rundvee, pag. 62. ^b Verhandeling van de ziekte van het
^c Sect. 7. pag. 238.

dam accidente inflammavetur, et puerpera periret, obstetricanti imputaretur quia secundinas reliquit: " If the " womb should by any accident be inflamed, and " the lying-in woman should die, the blame would " be laid on the midwife for having left in the " fecundines."

From what has been faid, it is evident that the ill confequences that attend the retention of the fecundines, often proceed from the rough methods of the midwives, who are tender of their reputation; for they think it a fhame to leave the patient without compleating their work, for this reason they flick at no bold attempt whatever. It was faid by Hippocrates d, Ad secundarum elapsum, sternutatorio admoto, nares & os comprimere oportet : " At the coming out " of the fecundines, the noftrils and mouth should " be compressed by the administration of a sternuta-" tory. But this gives rife to a great concuffion of " the whole body, and chiefly of the abdomen." Can it be thought fafe to agitate the womb fo ftrongly by sternutatories and compression, when it has suffered fo much during delivery ? Are not worfe confequences to be apprehended from thence than from the too long retention of the fecundines? It is no great wonder if after having made these attempts, though to no purpole, there should follow pains in the abdomen, cold fits and fevers. Thus we elfewhere read, Quum secundæ statim a partu non secesserint, uni ventris dolores in laterum inanitate suboriuntur ac febres; quod si secundæ secesserint, mulier etiam sanescit. Plerumque vero putrescunt; sexto vero aut septimo die aut etiam posterius secedunt : " When the secundines " do not come out immediately after delivery, pains " in the lower belly, and fevers arife from inanition; " but if the fecundines come out, the woman re-" covers. They generally rot, however, on the fixth " or feventh day, or even later, they come out." However

d Aphor. 49. fect. 5. charter Tom. IX. pag. 224, & epid. lib. 1. in fine ibid. pag. 288.

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However that this rotting of the fecundines which he takes notice of, is not very dangerous, is evident from another place e. Si mulieri secundæ relistæ fuerint, nisi uteri amplo ore fuerint parcior quam conveniat, purgatio prodit, venter durus et magnus evadit, frigus detinet et febris acuta & dolor totum cortus, præcipue vero ventris partem umbilico inferiorem pondulque in utero ac tormina ac si fætus existat sentiuntur. Et curata secundas brevi putrefastas ejicit & sana evadit : " If the fecundines should be left in a woman, unlefs " the womb's mouth be large, her courfes are lefs " frequent than neceffary, the belly becomes hard " and big, cold, an acute fever and pain feize upon " the whole body, especially that part of the belly " which is below the navel, and a weight and pangs are felt in the belly just as if the focus was there. " The woman being taken proper care of, foon " throws out the rotten fecundines and recovers." It is no wonder that when the fecundines are left in, the courfes are not frequent, as the placenta is connected to the womb by the largeft blood-veffels, upon the loofening of which, blood flows copioully. It is evident from another passage f of Hippocrates, that he expected the expulsion of the retained fecundines from the ftrength of the womb alone; his words are : Quam vero in utero gerens fætum menstruum aut bimeftrem corruperit, et secunds exire nequeant, ipsa autem tenuis sit, bujus corpus tunc purgare & optimum reddere sportet. Non enim prius putrefacti fætus exeunt, nifs uteri robusti & bene compatti fuerint : " When a wo-"man bears a fœtus of a month or two months old 46 which putrefies, and the fecundines cannot come " out, and fhe herfelf be thin, her body must be " purged and rendered of good cafe." For putrefied " fœtus's do not come out, except the wombs are " ftrong and well conditioned." It is well known that the fecundines are with more difficulty taken out

e Ibid. cap. 53. pag. 758.

^fIbid. chap. 52. pag. 757.

out when a woman mifcarries, efpecially if the woman has been pregnant only a few months; fo that they are oftener left in the womb when a woman mifcarries, than when fhe is delivered according to nature.

From what has been faid, it is evident that the fecundines should be taken out, that a woman who is brought to bed may be entirely difengaged; and they should be taken out directly if they should be a confiderable hæmorrhage, as delays are then dangerous; but in that cafe, the placenta follows more eafily, as it is in part loofed from the womb; but if it does not, we should wait till the womb has given figns of its contraction; which may be known by touching the abdomen, as was faid before. But no force fhould be used whether the orifice of the womb be closed up very fast, or the placenta does not flick fast enough; as much worfe confequences are to be apprehended from that violence than from the placenta's being left in a confiderable time, fince it always comes out fooner or later of itfelf. Ægineta g, after having enumerated all things preparatory to the taking out of the placenta, tells us, Si ne fic quidem exemptæ fuerint, non convenit turbari : post paucos enim dies putrefacte & in faniem refolute, excident : " That " if they cannot be got out even fo, it is not advife-" able to have recourfe to violence; for after a few " days, they being rotten and turned to corruption, " drop out of themfelves." But in the mean time he apprehended the confequences of the bad fmell which might fill the head and diforder the ftomach; which evil he directs us to remedy by fumigations. However the retained placenta does not always putrefy to fuch a degree : I have feen it come out intire in three days time, whilft the lying-in woman made water, nor did I find it rotten, and the patient recovered happily, though a whole family of the first diftinction was highly offended with me for pre-K 4. venting

5 Lib. 6, chap. 75. pag. 93.

136 Of difficult DELIVERIES. Sect. 1321. venting the midwives using violence, in order to get out the placenta.

As it is cuftomary for matrons to examine the fecundines attentively after they are brought out, and as they are filled with most terrible fuspicions if there be the flightest fuspicion of any particle of the membranes or the placenta's being ftill left in the womb; I have always endeavoured to eafe them of their fcruples as much as poffible; and if I fuspected any thing of the kind, I concealed it with care; leaft the lyingin woman should be made uneasy by such intelligence, or the midwife's reputation should be in jeopardy. For any ill accident that afterwards happens during delivery, is usually attributed to this neglect. Whence there is reafon to fear, least midwives should afterwards hurt the womb by cleanfing it too much. Levret h, fo much celebrated for his skill in midwifery, has remarked, that the furface of the womb in that part to which the placenta fluck, is raifed into crefts of a confiderable magnitude, which may pafs upon the midwife for remains of the placenta, which by tearing away, they may tear the very fubstance of the woman. Sure I am, that fuch remains will afterwards come out of themfelves, together with other evacuations; nor do they hurt the lying-in woman, though they are of dangerous confequence to the midwives reputation, which a humane phyfician will always endeavour to preferve. Nor is there any danger from the putrefaction of the parts left behind, as the confequences can be eafily prevented by walhing the womb in a proper manner; as will be fhewn in the next chapter.

The paffages relating to the taking out of the placenta, which we meet with in the fame placeⁱ, are well worth reading, for all things requisite for this purpofe are there defcribed.

Though

Mem. de l'acad. de Chirurg. Tom. III. pag. 229.

i Pag. 215-233.

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Though the placenta generally flicks to the bottom of the womb, yet it is most certain, that it is fometimes fixed to other places: and then the womb fometimes contracts itself unequally, retains the placenta as it were, in the peculiar cavity k of its fubstance, and is with difficulty pulled out. Peu 1 took notice of this, and looked upon fuch a cell as a fort of a fecond womb in which the placenta is contained; a cell, whofe orifice is not like that of the womb itfelf, having margins, thick, narrow and hard, but fmooth at the fame time; he generally found this cell when there was fuch an one in the right fide of the womb, and very feldom in the left. Denys m, celebrated for his fkill in midwifery, has with great exactnefs defcribed that unequal contraction of the womb, by which the placenta was retained. He was called to a woman who lay in for the first time, and had four hours before been delivered of a child; but the navel-ftring was broke, nor could the midwife by any fort of effort pull the placenta out. She imagined that fhe touched the placenta, but upon an accurate examination, she found that it was the mouth of the womb, which feemed upon touching to be very foft, thick and broad : having thrust her hand into the cavity of the womb, fhe found no traces of the placenta; Denys was therefore called to her affiftance, who having thruft his hand into the vagina, thought likewife that he felt the placenta coming out of the orifice of the womb : the orifice of the womb equalled a man's fift in bignefs, being four times the breadth of a finger wide, and the breadth of a thumb thick : he could eafily get in his hand; but though he fearched the cavity of the womb with his fingers on every fide, he could not find the placenta, at which he was very much furprifed. At length, having a fecond

¹ Ibid, pag. 222, & l'art. des accouch. pag. 131 & 132.

¹ Pratique des accouchm. liv. 1. chap. 4. pag. 35.

^m Verhand, over het. Ampt. der Vroed-Meesters, &c. cap. 3. Pag. 31.

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fecond time thruft his hand into the womb, he found the hole, which could fcarce give entrance to the tip of the little finger; from hence he inferred that the womb was pierced: this hole he wifely dilated with the fore fingers, but foon after the blood burft out; and touching fomething foft with his finger, thought he touched the inteftines: he then put in the fecond finger with the fore-finger, and perceived that the placenta lay hid in this place; this done, he alfo put in his thumb, and thus he by degrees, but not without trouble, feparated the placenta from the womb, and pulled it out when feparated.

This woman fuffered no extraordinary pain afterwards, but recovered perfectly.

It is evident that fuch a cafe as this is perplexing, and requires the expert hand of a fkilful midwife. Is there not room for hopes that fuch a particular clofing of the womb as that by which the placenta is flut up in a fort of cavity peculiar to itfelf, will ceafe? *Crantz* a has remarked, that if in fuch a cafe, whill the hand of the midwife is in the cavity of the womb, the woman in labour feels new pains, then that fack in which the placenta fluck, is opened, and as it were vanifhes, and the placenta then eafily follows.

Every thing being thus got out of the womb, a foft linnen cloth folded four times, is applied to the privy parts, in order to keep off the cold air, which is very dangerous.

Of the DISEASES of CHILD-BED.

Lying-in woman is feized with weaknefs, a fyncope, convultions, immediately after delivery; becaufe the arterial blood is driven from the brain and the cerebellum, into the lax veffels of the abdomen; then with a pain after delivery, occafioned by the fatigue undergone, or

n Hebammenkunft. capit. 9. pag. 1505

Sect. 1321. Of difficult DELIVERIES. 139 or proceeding from the parts being worn, from blood or from another fœtus, or the fecundines remaining in the womb.

We come now to treat of those difeases which fucceed delivery, and which proceed from delivery as their cause; to this class likewise, may be reduced those which owe their origin to the pains fuffered during delivery. For a woman during her lying-in may be feized with other difeafes, as for example, fuch as are epidemical, and others which we shall not here treat of: if fuch fhould happen to occur during the time of a delivery, the phyfician in treating them fhould always attend to the exigencies which attend every delivery.

That thefe things may be all treated of in proper order, we are to confider those things that necessarily follow when the foetus and the placenta are got out. The womb being diftended before delivery. changed the fituation of the inteftines, preffed all the adjacent parts, made the veffels, efpecially those of the nature of veins, more narrow than before; hindered the free action of the diaphragma, extended the muscles and teguments of the abdomen. Upon the womb's being evacuated, all thefe fymptoms ceafe: the pendulous vifcera of the abdomen fink into their former place, the neighbouring venous veffels, fo often fwoln in pregnant women, quickly fend back the retained blood to the heart, fometimes they almost overwhelm the right fide of the heart; the arterial veffels being now free from preffure, more eafily admit the blood that is forced out of the heart, which they pour into the veins now difengaged likewife. The abdominal muscles had loft their ftrength, by being continually kept firetched; the pendulous and flaccid coverings no longer refift (fee Sect 25. No. 3.) after the feparation of the placenta from the womb; the great veffels of the womb being open, pour

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pour forth blood copioufly. All thefe caufes concurring, contribute to produce faintnefs and a fyncope immediately after delivery. For almost all the blood tends towards the lower veffels of the body, now lax and wide open, a fmall quantity comes to the brain and the cerebellum. For this reafon, that period of a woman's lying-in, which immediately follows delivery, is reckoned the most dangerous, and if the womb did not make its own veffels narrow by fqueezing them, there would be ftill greater danger. For this reason, the skilful in midwifery, as has been faid already, advife not to loofe the placenta from the womb, till it is certain that the womb contracts itfelf; this likewife is the reason they are fo full of apprehensions, if the womb now become quite empty and flaccid, floats in the abdomen, nor is found upon touching to be contracted into a globe. For then lying-ln women run with blood, and by the fudden inanition of the veffels, die in convultions; pretty nearly in the fame manner that the ftrongeft animals, when their arteries are cut open by the butcher, their blood being entirely exhaufted, are feized with violent convulsions before they die. For the fame reason there is some suspicion of danger in a too eafy delivery, when the fœtus with one effort, forces its way out, together with the humours which burft forth, or when being shut up in the membranes still entire, it comes out along with the placenta. There was then no time left for the womb to contract itfelf. But when the fœtus follows a fhort time after the humours are burft forth, then it has contracted itfelf already, and has on every fide applied itfelf to the body of the fœtus. This is known to those who do the office of midwife, as they with their hands turn the child on account of its difadvantageous polition, that there may be an opportunity of taking it out by the feet. Such a misfortune is chiefly to be apprehended in those women, who being of a delicate conflitution, have lived in luxury and eafe, and whole monthly

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monthly courfes are generally confiderable. Many fuch melancholy cafes are to be met with in authors, which it would be here superfluous to relate. Hippocrates o feems to have this in view, when he fays : Cum torpore exsolutiones, difficiles quidem ex partubus contingunt & mentem emoventes, non tamen perniciofæ. Sed et mensium copiam prasignificant : " Delivery is of-" ten fucceeded by troublefome relaxations which " difturb the mind, but which are not very dan-" gerous. They also indicate that the courses are " copious." He feems only to have hinted at a flighter degree of this diforder, namely, the actions of the brain's being difturbed but inconfiderably. For the word mapanpassinas denotes only a flight emotion of the mind; nor did he make mention of weaknefs, fyncope and convultions. But he takes notice that fuch women have copious courfes; for the word Auraineia in the works of Hippocrates fignifies both the monthly courses and the evacuations after delivery; and this is true in both fenses, for fuch feeble and delicate women run both with their monthly courfes, and the matter that comes from the fœtus.

Then with a pain after delivery occafioned by the fatigue undergone. No body that never was a witnefs of it will eafily believe with what force a woman in labour exerts herfelf, especially in her last efforts. With her hands she strongly grass the bed or the by-standers, she presses a stool placed under her feet, and thus she tires the strongest women that attend her.

Sometimes the bones of the pelvis retire from each other in a difficult delivery, as was faid in the foregoing chapter. But what a force must be required to bring this about! Hence, though they upon delivery find themfelves greatly lightened, and with joy declare, that they find themfelves perfectly well upon being freed from this burthen, they notwithstanding, the next day, feel all their limbs ache, and

· Coacar, prænot, No. 456. charter Tom. VIII. pag. 884.,

142 Of difficult DELIVERIES. Sect. 1327. and complain of a general lassitude of the whole body.

Proceeding from the parts being worn ; the whole cavity of the bones of the pelvis is covered with foft teguments, which whilft the foetus is forced out by ftrong efforts, are preffed and bruifed against the hard bones The vagina is fometimes observed to fwell, but with a gentle tumour, towards the latter end of a pregnancy; fometimes the lips of the pudenda fwell: fometimes it happens that the head of the child, if it be of the larger fize, or comes out with a fudden effort, tears the perinæum as far as the anus. But inflammation and all its effects, may be the confequences of a violent contufion. If the head of the fætus long flicks without motion in its passage, a gangræne of the foft parts is the confequence of that lafting compression P, and afterwards if fuch women escape, gangrænous crufts fall from them, being occalioned by the fuppuration made in the paffage: fometimes the rectum itfelf, and the bladder are feized with a gangræne, occafioned by the lafting and continual preffure, from whence dreadful, and fometimes incurable diforders arife. I have fometimes feen fuch melancholy cafes; but it is evident, that in fuch a cafe, grievous diforders follow.

After delivery, when the diffended abdomen is evacuated, do convulfive motions of the mufcles of the abdomen fucceeding, caufe pain? I have fometimes, but not often, heard lying-in women complain of this. In an illuftrious matron who had been delivered of fixteen children, and who was well in all other refpects, fuch cramps of the abdomen were frequently obferved during the remainder of her life. John Storchs 4, famous for his long practice, the offices he had filled, and his writings in giving an exact defcription of the difeafe of which he died, takes notice, that having evacuated the abdomen by an incifior

P Levret l'art des accouchm. pag. 169. hydrop. universal pag. 46. 9 Hiftor.

Sect. 1321. Of difficult DELIVERIES. 143 fion made in the fwelled navel, he felt in the abdominal muscles, a troublefome, though not a painful cramp or spass, which he compares to the uneasy fensation which women just after delivery, feel from the fame cause.

From another caufe.] Which then requires fresh labour, and may irritate the parts already affected with pain; yet it generally comes out expeditiously enough, the passages being already open.

From blood or the fecundines remaining in the womb.] After delivery the whole furface of the womb is moift with blood, and efpecially that part to which the placenta fluck : mean time the orifice of the womb becomes more narrow, and is fometimes totally closed, though generally speaking it may, during feveral hours, be dilated with eafe by the finger of the midwife, as was faid in the preceding paragraph. After the feparation of the placenta the blood runs out copiously, but its quantity is foon diminished, and it flows from the whole cavity of the womb much lefs abundantly, continues there and becomes clotted; and whilft fuch lumps of blood, the womb being contracted, pass through its orifice, new pains and efforts to exclusion arife, which as they follow after the exclusion of the foetus, are commonly called the latter pains, which are fometimes very troublefome and caufe great uneafinefs to the lying-in woman, when the thinks all her fufferings over. It was before faid that the pains of delivery begin at the orifice of the womb, fo that the skilful midwife perceiving a fort of contraction in the orifice of the womb, accompanied with a tremulous motion, fhould admonish the woman in labour to promote to her utmost the effort to delivery, which will immediately follow, in cafe all things neceffary to natural delivery are prepared. But after delivery, that eafinefs of the womb's orifice to be irritated, ftill continues; whence when a lump of clotted blood is. dashed against the orifice of the womb, and thus irritates

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tates it, the whole womb is exceffively contracted, and thus forces that clotted blood out.

In many I have feen this blood not yet clotted, excite those pains and efforts whilft it passes through the mouth of the womb. It was already faid in fect. 1308, that whilst a dangerous hæmorrhage makes it necessary that the foetus should be pulled out, the pains of delivery ought, if not already come, to be excited by a gentle and prudent dilatation of the womb, and ought to be increased if they are come. Hence appears the reason of those pains which follow after delivery on account of blood retained.

These efforts'are sometimes considerable : Ruisch : makes the following obfervations: Certo certius autumo uterum sese summopere movere in partu, omnesque partus conatus naturales ab utero fere pendere. Qui conatus post partum non raro adeo vehementer perseverant, ut uteris semet ipsum invertens e corpore procidat. In aliis puerperis, paucis boris a partu, expertus sum, uteri motum fuisse adeo evidentem, ut obstetrices, imo et puerperæ, sæpius mibi dixerint, alium fætum adbuc in utero restare : " I look upon it as absolutely certain, that " the womb moves itfelf confiderably in delivery, " and that all the natural efforts to delivery, proceed " from the womb; which efforts, after delivery, " frequently last fo long, that the womb turning it-" felf infide out, falls down from the body. In " other lying-in women, I have a few hours after " delivery, found by experience, that the motion of " the womb was fo difcernable, that the midwives and even the lying-in women often told me, that " there was still another foctus in the womb." He acknowledges that having touched the abdomen of the lying-in woman with his hand, he fo plainly perceived that motion, that if he had not had a great deal of experience, he might be eafily deceived by it.

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• Observat. anatom. chirurg. No. 93. pag. 86, 87.

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Of difficult DELIVERIES. Sect. 1323.

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Sometimes that contraction of the womb-is of fuch force as to fqueeze whatever is fluid out of a lump of clotted blood, and condenfes it into a fort of fleshy mass of a reasonable firmness, which often has the figure of the internal cavity of the womb, and afterwards is driven out sooner or later, and often paffes for the mola, a flefhy and fometimes a fpungy fubstance, that is præternaturally brought into the world inftead of the foetus: this mass being driven out, the blood again flows from the womb, a new lump of blood is formed which is condenfed in the fame manner : I have fometimes known three fucceffive lumps come out of a lying-in woman; but the fecond was in fize interior to the first, and the third to the fecond, and all had the figure of the womb's cavity, being the lefs, in proportion as the womb become more contracted, diminished its cavity. Ruisch s has given us the figures of fuch lumps, and takes notice that fomething analogous to membranes is fometimes found hanging to them. It is known however that fuch membranes may be formed out of blood, and that fuch fwim upon the water after a perfon has been bled in the foot.

It is evident that pains of the fame nature may be occafioned by the fecundines remaining in the womb; which fubject has been treated of in the foregoing paragraph.

SECT. MCCCXXIII.

Swathe binding the relaxed abdomen, removes the first mentioned ills. (see fect. 1322) Another fœtus, the particles of the fecundines, and lumps of clotted blood, fhould be taken out with the hands.

It has been before remarked in fect. 1240, where we treated of the perforation of the abdomen and the VOL. XIV. cheft, Ι.

S Obiervat. anatom. chirurg. No. 93. pag. 86, 87.

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cheft, that water was not formerly all at once drawn from perfons in a dropfy, but at feveral different times, because it had been observed that fainting fits, fyncope, and even death itfelf, if often followed when the abdomen fwelled with gathered water, was entirely evacuated. The reafon was then affigned, namely, because the blood might rush into the relaxed vifcera and veffels of the abdomen, and fo be kept from the brain and the cerebellum : at the fame time there was fome danger leaft the veffels and vifcera, after having been long confumed in this watery filth, might be burft by the blood's fuddenly rufhing upon them. But when the abdomen was infenfibly bound harder and harder with a proper ligature, according as the blood run out, it appeared from numerous experiments, that all the water might be drawn at once from a perfon in a dropfy, and that this was neither followed by fainting nor fyncope.

But this likewife obtains after delivery, therefore the fame caution is to be observed; it should be taken into confideration however, that after fuch vigorous efforts, especially in a difficult delivery, that the abdomen being as it were bruifed, feels a fort of dead pain, and that the womb it felf is affected in the fame manner. So that the close constriction of the abdomen may here be hurtful, as Mauriceau juftly obferves t; he therefore advifes to apply the ligature in fuch a manner, that it may ftrengthen and fupport the relaxed abdomen, but not fo as to prefs it too hard. He directs to apply a large fquare cloth to the whole abdomen, and then to bind it by a moderate ligature. The little treatife written by the celebrated De Gorter " in Dutch, upon the binding of the abdomen is worth reading, he wrote it in order to decry the pernicious method in use with women who attend those that lie in of binding them with a girdle, or narrow band about the waift, and

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and that very ftrongly, for foolifh old women never act more abfurdly than in their attendance upon women in labour. He always faw excellent effects follow from binding the abdomen immediately after delivery with a broad fwathe, a table cloth or a napkin; and if in a few hours the fwelling of the abdomen beginning to fubfide, the cloth fhould begin to flick loofely, it should be gently brought nearer to the abdomen, particular care being taken to avoid a ftrong compression. He observed that this method diminifhed the pains which fucceeded delivery, and made lefs clotted blood be gathered in the womb. He perceived likewife, that during delivery the patient went more eafily to ftool, when otherwife hard excrements are in the colon, the fecond of the great guts, which is eafily widened, gathered to a confiderable quantity, which afterwards is not without great pain and difficulty purged off by the anus x.

That another focus fhould be taken out is felfevident, and the cautions to be obferved in fuch a cafe, are to be met with in all the authors who have wrote upon the fubject of midwifery, whom we have already cited with approbation.

The particles of the fecundines and lumps of clotted blood, are to be taken out with the hand. This fubject was treated of in fect. 1321. We are advifed to pull thefe out with the hand, becaufe fome phyficians have made a practice of giving medicines calculated to throw them out, if there be the flighteft fufpicion of their lying hid in the cavity of the womb; this method is certainly dangerous, as all these remedies are hot and ftimulating, and very improper for wowen who have been just delivered. They should therefore be rather taken out with the hand, if the orifice of the womb be still open, or can be dilated without violence; that whatever clotted blood there be in the womb, may come out with eafe. Mofchion y directs, that the patient, Decumbat, modice patentibus L 2

* Ibid. pag. 36. & feq. y Spach. gynæc. pag. 5. No. 55. harm. gynæc. part. prior, cap 17. pag. 14.

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patentibus (diduEtis) pedibus, ut quidquid ex ea exire ceperit, non impediatur : "Should lie down and keep "her feet at a proper diftance, that whatever is dif-"pofed to come out, may have free paffage." Left if the thighs fhould be kept clofe, the vagina fhould be filled with clots of blood, and the difcharge of the lochia fhould by this means be obftructed.

But if these things cannot conveniently be got out, there is fome reafon to fear leaft they should rot, and fo prove hurtful to the womb, or that the putrefaction being fucked in, a fever fhould enfue before they come out of themfelves. Recolin z, a worthy member of the academy of furgery, in a cafe of this nature, attempted to inject the cavity of the womb with hot water, by means of a fyphon which feems to be both fafe and advantageous, as it is attended with no violence. This inethod was generally fuccefsful, as is evident from the cafes there related. - It is true indeed, this injection of warm water was made upon women who had mifcarried, as in cafes of this nature the placenta is often retained, and it is fo tender that the part which comes out of the orifice of the womb would be immediately broken off, if any attempt was made to pull it out. But there feems to be no reafon why this should not be attempted, if after delivery any part of the placenta, or any clotted blood, should be retained in the womb. Warm water loftens and diffolves, and it may reafonably be hoped that what is retained, may thus be washed away : but if it does not come out immediately, this advantage at least arifes from thence, the putrefaction is thus washed away, and that renders the continuance of the clotted blood, &c. in the womb less dangerous : this injection may be reiterated with fafety, and is always to be preferred to dilating the womb by violence.

Hippocrates a feems to have made use of an injection of this kind when the womb was full of matter, and barrenness

² Acad. de chirurg. Tom. III. pag 202, & feq. infæcundis cap. 10. charfer. Tom: VII. pag. 850.

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Sect. 1323. Of difficult DELIVERIES. 149

barrenness was the confequence: Nam pus genituram enecat et corrumpit. Ac proinde pus ex uteris expurgare oportet & uteri tuberculnm tollere : " For mat-" ter, fays he, deftroys and corrupts generation. " For this reafon it is neceffary to purge the womb of matter and remove its fwelling." He afterwards adds : Et uteri boc modo colluendi ; lac equinum coEtum per sacculum tenuissimum & purissimum transmissum infundito, idoneo clustere facto : " Wombs are to " be cleanfed in this manner; inject them with " mare's milk boiled, and transmitted through a bag " of the pureft and cleaneft linen, having made a " proper clyfter of it." In this manner the thinneft ferous part of mare's milk paffing through the bag, cleanfed the womb. But that Hippocrates was for having this ferum injected, not into the vagina, but into the womb itfelf, is evident from hence, that in the womb was that purulent fwelling, the cleaning and cure of which he undertook. This is moreover confirmed by the defcription he gives of the particular fort of fyphon which was to be used in the injection, and which he thus defcribes: Clysteris quidam summa pars lævis esto, qualis specilli, argentea, supra quam, interjecto parvo spatio, foramen perforetur. Sint autem & alia foramina, binc & inde fingula, æqualiter iter se distantia ex obliqua laterali parte æqualia, non magna sed angusta. Clysteris quidem apex solidus esto, ac reliquum totum cavum sit, quasi fistula cui suis sæminæ vesica aqua calida probe emollita & madefactæ, alliganda est. Ubi eam alligaris, infuso in vesicam latte, in foramina tenue linteum immittito, ne lac effluat. Postquam occluseris vesicam, alligatam mulieri ipsi, quam clystere lavaturus es, dato. Illa vero, detracto obturamento, in uterum indat. Noscet autem ipsa, ubi indere oporteat. Deinde vesicam manu comprimito, quoad totum pus foras effluxerit. Id autem manifestum erit, ubi pus non amplius cum latte exierit; patet enim, cum nullum amplius inest, tunc desistere oportere: " Let the is top of the clyfter be fmooth like the filver top of a " probe ; L 3

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^{cc} probe; above this let a hole be bored, a fmall " fpace being left between. Let there be also other " holes both on this fide and that, equally diftant " from each other, equal on their oblique, lateral " part, not wide but narrow. Let the top of the " clyfter be folid, and all the remainder hollow like " a pipe; to this the bladder of a fow, properly " foftened with warm water and moiftened, fhould " be tied; when you have tied it on, pour milk into " the bladder, and ftop the hole with a thin piece of " linen, to prevent the milk from running out. Af-" ter you have ftopped up the bladder, give it bound " to the woman whom you are to walh with the " clyfter; and let her, having opened it, put it into " her womb. She will herfelf know where it is pro-" per to put it in. Then let her prefs the bladder " with her hand till all the matter has run out. This " will plainly appear from the matter's no longer " coming out with the milk, and it is evident that " when there is no more matter in, it is time " to defift." As the intention of Hippocrates was to clear the cavity of the womb from matter by wafhing it, he for that reafon directed that the lateral part of the tube should be bored with several holes. But as Recolin, by the injection of warm water into the cavity of the womb, attempted to diffolve and divide the lumps of clotted blood, and by the quantity and force of the water to divide the placenta if it hap-pened still to stick in any part of the womb, he for this reafon justly took care that the syphon should have but one large hole in the top, and ne'er a one in the lateral part.

There occur other paffages in *Hippocrates*, which . prove that he made a practice of injecting the womb; but as thefe are not altogether conclusive, the paffage last cited, may fuffice.

SECT.

S E C-T. MCCCXXIV.

THE pain occasioned by excessive fatigue, is removed by opiate, alcalic or oleaginous remedies, cordials, diluents, and by the external application of anodynes.

The pains which fucceed delivery, and are occafioned by the caufes enumerated in fect. 1322, are fometimes troublefome enough. The juice of poppies thickened, which is fold in the fhops by the name of opium, and likewife its feveral preparations and the medicines compounded of it, are recommended by many as highly efficacious in allaying these pains. However the use of them is not univerfally approved of. Some, and those men of great skill in midwifery b, have spoken against the use of opium and its feveral preparations.

But if we with attention, and a mind free from prejudice, weigh those fymptoms which are observed immediately after delivery, the use of them does not feem entirely to be rejected. In the last efforts of delivery, especially there was a violent agitation of the whole body, the lying-in woman was filled with dread, both on her own account, and that of her offspring, and often with too great pufillanimity, thought herfelf upon the point of death. It is true, these fymptoms after delivery, are sometimes dimi-nished, though they do not entirely cease. The womb which was obliged to make a great effort, in order to force out the fœtus, is not at rest immediately after delivery, but continues to be very much agitated, as was observed in sect. 1322, from the re-marks of Ruisch. Those violent efforts of the woman in labour, whilft the midwife and the by-ftanders cry out to her to exert herfelf to the utmost, to ufe

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b Levret l'art des accouchm. pag. 138.

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ufe all her force if fhe has a mind to preferve herfelf as well as her offspring, continue longer than one would be apt to imagine. I faw a man juft drowning, grafp a flick flrongly in his hand; being taken out of the water, and put into a warm bed, he could not change the pofture of his hand, and the byftanders might fooner have broken his fingers than have altered it; about an hour afterwards, this convultion ceafed. It has been obferved, that the orifice of the womb is often clofed faft in lying in women, fo that it cannot be opened in order to take out the clotted blood, or the remains of the fecundines without violence Prudent phyficians in fuch a cafe, ufually wait till that convultive contraction is either diminifhed or has ceafed.

In this cafe I have feen all the above-mentioned pains fubfide by opium, prudently administered, and after a quiet fleep, all those lumps of clotted blood have come out of themfelves, and without any trouble I will freely acknowledge that I have always prefcribed opium after delivery, nor did I ever repent of fo doing, as I can folemnly testify that I never knew any mischief occasioned by it.

I however made use of opium simply cleansed, and I administered it in a moderate dose at several different times, till the defired repose followed, by which the lying-in women were reftored in a most extraordinary manner But caution is here required, as physicians observe, that a different quantity is required to produce an effect upon different women. No danger need be apprehended in a grown woman from half a grain, and the dose may be repeated as occasion requires. Hence a few grains of opium are diluted in a mixture or potion, which is given by spoonfuls, or these are bruised with absorbing powders, and given to the patient in reiterated doses. Prescriptions are to be found for this purpose in the Materia Medica, according to which many such remedies may be compounded.

I how-

I however always abstained from compound opiates, as the Therica Andromachi, the Mitbridatium of Damocritis, the Philonium Mesues, and fuch like : partly becaufe they are taken at a fingle dole; partly because they contain warm odoriferous spices, and the administring of these is not free from danger, as . there is in them fo different a quantity of opium, though they are all recommended alike. For the Theriac contains more opium by one third than the Mitbridatium; the Philonium is much more foporiferous than the Theriaca itfelf, and befides, has in it a confiderable quantity of pepper, a very hot aromatic. Now as nothing is required upon these occafions but the efficacy of poppy-juice, it is better to administer it by itself, than mixed with other useles or even noxious ingredients.

But as women in labour fometimes languish and are faint, being quite exhaufted by the pains of delivery, aromaticks of an agreeable flavour are fometimes administered at the fame time, but those of the mildest fort are chosen, or elfe they are administered in very inconfiderable dofes, that with their delightful fragrance they may chear and ftrengthen, not hurt, by too ftrongly ftimulating. For this reason, fragrant distilled waters may be given, or a mild decoction of oats and barley, with a fourth part of the draught, confifting of fragrant Rhenish wine (a prescription of the fame kind is likewife to be met in the Materia Medica) or a drop or two of oil of cinnamon, with fugar pounded a long time in a glafs mortar, is added to the powders which are taken in reiterated dofes.

To thefe are added fuch ingredients as abforb acids, becaufe pregnant women are often troubled with an acid heart-burning, and after delivery, acids are fometimes administered, fuch as the decoction already praifed, or at least things that have a tendency to turn acid, as barley-gruel, oaten-gruel, pap, emulfions and things of that kind; for which reafon

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Of difficult Deliveries. Sect. 1324. 154 reason these things shall be again recommended in fect. 1331.

When any of these are administered, the constitution of the lying-in woman is to be taken into confideration; if this fhould happen to be hot and fanguine, the mildest fort of cordials should be prefcribed; on the other hand, more active remedies may be allowed to those of a cold phlegmatic conftitution. But care should always be taken not to give remedies of too hot and ftimulating a nature : a very pernicious cuftom has obtained in fome places, especially in the country, to give women just brought to bed warm wine, with a large quantity of mace and cinnamon in it, and this aromatic wine they blend with yolks of eggs, and the women brought to bed, drink fo plentifully of it, that I have often feen them drunk a few hours after delivery. It is obvious that there cannot be a more dangerous practice. The more prudent give them broths at different times, and in fmall quantities; this has an excellent effect : they then give them a fpoonful or two of fresh oil of almonds, either unmixed or with broth, which is of the highest fervice if the stomach can bear it; for it makes fome qualmish, and then it is better to abstain from oil, and to substitute gentle emulsions from oily feeds in its place, which are of fervice by diluting, whilft they contain a quantity of oil, are eafily born by the ftomach, and impart to it kindly nutrition.

As foft repose is fo beneficial to women who have been just brought to bed, it is easy to judge what opinion we should have of the custom of preventing lying-in women from fleeping the first three hours after delivery, which has obtained in fo many places. Thus pratling women, and fometimes too when they have drank too freely, make a noife about the lyingin woman's bed if she should but wink, and the neighbours teftify their joy with inftruments of mufick, in order to keep her awake. This cuftom feems tQ

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to be derived from hence. It has been already obferved, that fometimes after delivery whilft the womb remains flaccid, and does not contract itfelf, lying in women have fuddenly died of a violent hæmorrhage, and the by-ftanders who thought them alleep, have, contrary to all expectation, found them dead. But if the abdomen be bound with a broad fwathe, and the womb fhews figns of contraction, there is no reafon for any fuch fear. Befides if a phyfician or a skilful midwife, should sit by the lying-in woman's bed during those hours, it will quickly appear whether any dangerous accident is to be apprehended; and in cafe there fhould, it will be eafy to affift the patient, as hath been already faid. Prudence directs that the lying-in woman fhould not be deferted in the hours which immediately fucceed delivery; but there is no manner of reafon why fhe fhould be kept awake with continual noife. Much light is hurtful to lying-in women; it should therefore be diminished to prevent its striking their eyes, in fuch a manner, however, that the phyfician fitting next the bed, may be able to diftinguish whether the patient's face turns pale, or falls fuddenly; whether the begins to feel pain; but from the pulse and respiration a skilful phyfician may eafily form a judgment whether the vital force begins to fail. A fainting fit when coming on, may be prevented by a gentle cordial of an agreeable flavour, by drawing the broad fwathe which binds the abdomen tighter, as I have frequently experienced.

But as the lips of the pudenda fuffer much by delivery, efpecially in women that are brought to bed for the first time; and if the head of the foetus should happen to be of a confiderable fize, or to stick a long time in the passage, in that case a lenient fomentation is required. *Mauriceau* ^c prepared upon warm cinders, a fost cataplasm made of oil of almonds and the yolks and whites of eggs mixed together, which having

Malad. de femm, accouch, Tom, I. liy. 3. chap. 2. pag. 374.

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having fpread upon a linen cloth, he applied it to the privy parts, and renewed it every three or four hours if there was occafion, he then fomented them during the firft five or fix days after delivery, twice or thrice every day with a decoction of linfeed, barley or foft and emollient herbs; he at the fame time cleanfed it from clotted blood and other filth : others foment with warm milk : with others warm buttered ale is in ufe. If the lips of the privy parts fhould fwell with a dropfy, as fometimes happens, difcutient remedies may be added to thefe, as *Elder Flowers*, *Chamomile*, *Sage*, &c,

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THE patient is liable to an exceffive flux of the lochia, from a too great fluidity, or agitation of the blood, and often from fubflances retained in the womb, which prevent its contraction.

The lochia are faid to be exceffive when they exceed the ufual quantity, therefore to determine any thing with certainty upon this fubject, we fould know the quantity which comes from the womb in a natural way, which is no very eafy matter, as the phyfician only knows that this difcharge is received in linen cloths, or that the bed is defiled by it, and thence forms a conjecture. Wherefore all the authors who have wrote upon the fubject of midwifery, are filent with regard to the proper quantity of the lochia; they fpeak only of what exceeds the proper quantity, or fuch as are fuppreffed. Hippocrates indeed d, (as I observed upon another occasion in sect. 1284, where the quantity of the courses was spoken of) has faid, Prodeunt autem lochia fanæ mulieri fatis abunde, primnna

d De mulier. morb. lib. 1, cap. 71. charter. Tom. VII. pag. 77.

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primum atticæ beminæ & dimidiæmensura aut paulo copiohora, deinde ad ejus rationem pauciora quoad definant : " The evacuations made by a woman in health after de-" livery, first come out in a quantity capable of filling " an attic hemina (three quarters of a pint) or fome-" thing more, than lefs in the fame proportion till they ceafe." We meet with fomething to the fame purpofe in another place , where the fame meafure is affigned, but he adds that fometimes there comes out a little more, fometimes a little lefs. The attic hemina and a half, feems only to be the measure affigned to that quantity of blood which comes out at the first burst after the placenta has been loofened, and is fprinkled on every fide like water poured out upon a table f. It is a more difficult matter to determine the quantity of blood that afterwards runs out, as the fomentations, the cataplasms, &c. which are ufually applied to the parts, are dirtied by this,

Befides a great diverfity is obferved, not only in different women in labour, but in the fame woman at different times of lying-in. It has been already observed, that strong women and fuch as are hardened by daily labour, have but fcanty courfes, and that the particles left after delivery, come from them in smaller quantities, whilst the contrary holds with others who pass their lives in luxurious indolence. But as the womb, whilft it is widened in pregnancy, infenfibly acquires more dilated veffels as was faid before, the greater evacuations are to be expected after delivery, the more the womb is widened; and this is the reafon why the quantity of the lochia evacuated, may in the fame woman be different at different deliveries. Mauriceau B has remarked in his aphorifms, which follow like corollaries from his own writings, that lying-in women who have been delivered of bulky children, generally fuffer a violent hæmorrhage

e De natur. puer. cap. 5. charter. Tom. V. pag 314, 115. f Ibid. & Aphor. 58. Tom. I. pag 536.

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hage immediately after delivery; becaufe the placenta in fuch a cafe is generally larger, and has larger veffels, to which the veffels of the womb being likewife increased in bulk, correspond.

It was the opinion of Galen, that, Fatum in fe meliorem, qua nutriatur, sanguinis portionem trabere, deteriorem relinquere; que causa est prægnantibus cacochymice, quam natura post partum evacuat: " The " foetus draws to itself the best part of the blood for " its own nourishment, and leaves the reft, which " is the reafon why pregnant women are troubled with " bad humours, which are evacuated by nature after " delivery." And a little after he adds, that therefore, Lochium seu puerperii purgationem, medici nominaverint, non simpliciter, vacuationem : " That is, " what is thus thrown off is called Lochia, a child-" bed evacuation, and not fimply an evacuation." But though the womb is cleanfed by the fucceeding evacuations, as will be taken notice of hereafter, yet that blood which flows copiously from the womb, immediately after the feparation of the placenta, is pure, but not that blood which has been left behind after the best part has been applied to the nourishment of the foetus. Hippocrates h has made this excellent obfervation in treating of the fubject now under confideration : Prodeunt autem velut sanguis a victima si sana sit mulier (ut diximus) et sana futura sit, citoque concrescunt et expurgantur : " The things evacuated " after delivery come out like blood from a victim, if " the woman be in health, as we observed, and is " likely to be in health, they foon grow together, " and are purged off." He makes the fame obfervation in another place i: Si vero fana non fit mulier, neque sana futura purgatio tum parcior tum specie deterior prodit ne cito concrescit : " But if the woman is " neither in health nor likely to be fo, there comes " a more

^h De mulier. morb. lib. 1. cap. 71. charter. Tom. VII. pag. 771. ¹ De natur. puer. cap. 5. charter. Tom. V. pag. 315.

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" a more fcanty evacuation from her, and one of a "worfe fort, nor does it fo foon come to a confif-"tence." This is an indication of vicious humours, for this blood runs out with all the qualities which it had whilft it flowed through the veffels of the pregnant woman, fo that it will be well-conditioned if fhe be in health. This flould be particularly attended to, that it may be thoroughly underflood in what flate the lochia are 'in the womb, and what changes they undergo afterwards, though they continue to be called by the fame name.

The too great quantity of these particles is chiefly confidered at the time that immediately follows delivery; for then the greatest danger is apprehended from them : for in the natural order these particles are lefs red a few hours after delivery, and this rednefs is infenfibly diminished, fo that the red colour on the third, the fourth or the fifth day, goes off in-tirely ^k. For the womb being infenfibly more and more contracted, diminishes the capacity of its veffels. So that the too great flux of the lochia is known by the blood's burfting out with over great violence, immediately after delivery, infomuch that the face fuddenly grows pale, the eyes are darkened, the ears tingle, a fainting fit comes on ; it is likewife known if the blood flows out at first in a moderate quantity, but continues to flow longer than usual, and does not change its colour for fome hours.

The too great agitation of the blood occafioned by fatigue undergone, fear or other paffions of the mind may contribute hereto; this fhews the utility of opiates by which fuch an agitation is happily allayed. To thefe caufes is likewife added the too great fluidity of the blood, which even when the veffels are contracted, caufes the blood to flow on. But it is generally known that in healthy and robust perfons, the blood

* Levret l'art des accouch. pag. 134. Brudenell Exton, pag. 409.

160 Of difficult DELIVERIES. Sect 1325. blood is denfe and folid, and that it quickly coagulates when it runs out of the veffels.

But fuch a ftate of the blood fuppofes the veffels to be firm and robuft, whereas on the contrary, the blood is thin and more fluid than ordinary, when the weak veffels act lefs powerfully upon the blood contained in them. Wherefore if the blood, which runs out, quickly coagulates, it is a fign both of prefent and future health in the lying in woman.

But in flaccid and foft bodies, the empty womb contracts itfelf more weakly and more flowly; whence there follows a too great flux of the lochial difcharge. Hippocrates I feems to have hinted at this in the following passage: Quod fi mulier a partu, paulo amplius quam par sit purgata fuerit (id enim contingit si uteri lato ore fuerint, ut ex venis ex utero tendentibus quædam ex violento fætus egressu perruptæ fuerint, &c. " But if a woman after delivery should be purged " rather more than enough (for that fometimes hap-" pens when the wombs are broad-mouthed, fo that " fome of the veins which go to the womb, are " broke by the fœtus's coming out with violence, " &c.") But if the orifice of the womb should continue wide, it is a fign that it does not fufficiently contract itfelf, and that therefore the veffels continue a long time open. It is moreover evident, that the veffels of the womb may be injured by the violent and fudden coming out of the fœtus, as alfo by violently pulling out the placenta, or when flicking fast to the womb it is separated by a rough hand, and fo the fubstance of the womb itself is torn, as has been faid before. But a too great evacuation of the womb after the birth of the fœtus, is most commonly caused by the things retained in the womb, for then the contraction of the womb is impeded, and yet it is conftantly irritated and excited to contraction; especially if the things retained are partly pushed into the orifice of the

De mulier. morb. lib. 1. cap. 43. charter. Tom. VII. pag. 754.

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the womb, yet without being forced through it. It is fometimes obferved, after the firft effufion of blood which follows delivery, that the mouth of the womb is contracted, and that the blood which runs in the womb, gathers into a clotted lump, which foon fills the whole cavity of the womb, and then little or no blood runs out. But when this clotted lump is forced out, there then again flows out a confiderable quantity of blood, becaufe the veffels have not yet been fufficiently contracted. This fometimes happens again and again, but the more the womb contracts itfelf, the lefs the lumps are that come out, and at laft thefe evacuations become moderate.

Such a great lofs of blood is followed by many ill confequences; especially if the lying-in women are by conftitution weak and delicate. We have already fhewn that an ill habit of body, a redundancy of bad humours, a pituitous dropfy, and stagnations of watery humours in the habit of the body, are the confequences of a copious hæmorrhage. Hippocrates m has remarked the fame thing with regard to the too great evacuations of the womb after delivery: Eam levis febris & rigor prebendit, calorque toto corpore; nonnunquam etiam borror, & cibi fastidium, & omnino execrabitur, & tenuis erit, & debilis, & pallida, & tumida; & cibos aversatur; si quid vero edat aut bibat, non coquitur : " A flight fever and a cold fit " feizes her, and then a heat all over the body; " fometimes likewife horror and a loathing of food " which fhe will deteft; fhe will be thin and weak, " and pale and fwelled; fhe will naufeate victuals; " but if the thould eat or drink, the will not digeft." It has already been frequently remarked, that a certain quantity of good blood is required, that from the crude food taken in benign humours may be formed, by which natures loffes may be repaired; from whence it is evident that there is a universal de-generacy

^m De mulier. morb, lib. 1. cap. 43. charter. Tom. VII. pag. 754.

162 Of difficult DELIVERIES. Sect. 1325. generacy in the body after a fudden and confiderable lofs of good blood.

But as fo great danger is to be apprehended at the beginning of delivery from a copious difcharge of blood, and fo many ill confequences fometimes attend it, it may perhaps be thought that the fame danger is to be apprehended from continued evacuations of the womb after delivery, though those evacuations should not be so considerable. But it should be taken into confideration that that danger is doubtful, because by a fudden flowing of the blood, the veffels collapse, and scarce any arterial blood comes to the brain or the cerebellum, nor have the veffels time to contract themfelves, and they remain full, though the quantity of humours be but fmall, and thus the circulation of the blood continues undiffurbed. Even a robuft man will faint upon loling two pounds of blood at once; but this will not be the cafe if he loses three ounces a day for eight days together. Add to this, that fo long a delay affords time for cure, whereas fudden death is fometimes the confequence of a profuse hæmorrhage after delivery.

Authors are not however agreed with regard to the time that the evacuations which follow delivery, should last. The duration of these evacuations has been determined according to the different fex of the child brought forth by Hipperates, " in this manner; Nam et purgatio a partu fit mulieribus ut plurimum, in puella quidam concepta, duobus et quadraginta diebus, eaque, ut maxime diuturna, ita perfecta est. Extratamen periculum fuerit si etiam quinque et viginti diebus purgetur. In masculo vero purgatio diebus triginta contingit, sicque bæc longissima et perfecta est. Extra tamen Postremo periculum fuerit, si diebus viginti purgetur. vero tempore, quam paucifima purgatio procedit : " Evacuation after delivery lasts generally in women " who have born a girl two and forty days, and this " being the longest purgation, is compleat. But " there

* De natur. puer. cap 5. charter. Tom. V. pag. 314.

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162 " there is no danger if it should not last twenty-five " days. When a male child is brought forth, the " evacuation lafts thirty days, this is its longeft du-" ration, and thus it is compleat; there is no danger " however if the purgation fhould be over in twenty " days. But the last time the purgation is shorter " than ever." If the reft of the paffage be read, it will appear evidently that Hippocrates has not determined the time of these evacuations from his own observations, but from an hypothesis that as many days should be allowed to this evacuation as pass between the first conception of the child and its perfect formation, that is, till the different limbs are to be diftinguished. But Hippocrates has thought proper to allot the space of two and forty days for a female child, and thirty for a male, that this formation may be compleated. What induced him to this, it is not eafy to discover. Duretus º was of opinion, that as many days should be allotted to the evacuations after delivery as would have been required by the menses if the woman had not been with child. Nam quæ sunt biduo menstruales, ut sunt viragines, dies octodecim exigunt in puerperiis; quæ tribus, viginti septem; quæ quatriduo, triginta sex; at menstruales quinque dierum, fere sunt puerperiales ad quadragesimum quintum diem a partu : " For those whose monthly flowings " last two days, as for example, women who are " fomewhat masculine, are eighteen days in child-" bed; those whose monthly flowings last three days " are twenty-feven days in child-bed; those in whom " they last four days are thirty-fix days in child-bed; " but those whose monthly flowings last five days, " are feldom entirely evacuated till the forty fifth " day after delivery," It was his opinion that the evacuations after delivery should be looked upon, Esse reliquias emortuas menstruorum, in venis majoribus & circa uteros, stabulantium, quas per graviditatem in-corruptas servavit amplificatio caloris nativi a fætu con- M_2 cepto:

• In coac. Hippoc. tractat. 3. No. 4. pag. 444, 445.

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cepto: " As dead leavings of the menfes remaining " in the larger veins and about the womb, which " have been preferved uncorrupt during the time of " pregnancy by the increase of native heat, occa-" fioned by the conception of the foetus; and that " for that reason they should be purged off."

But it is fufficiently evident that all these inferences are drawn from a preconceived opinion, and not from accurate observations. The womb at the time of pregnancy is ftretched, and its veffels are dilated: after delivery all its parts fhould return to their first fize and magnitude; and fo the veffels should be contracted in fuch a manner as to admit, and to let out lefs blood. The evacuations of the womb after delivery answer this end, that the veffels of the womb being thus emptied, may be contracted. The ftronger therefore the veffels are, the lefs force the veffels of the womb are impelled with, the fhorter time will the evacuations after delivery laft. For this reason such women as give suck to their own children, make lefs confiderable and lefs lafting evacuations after delivery than others: for the fame reason these evacuations are diminished in such women as are of robust constitutions, hardened by labour and violent exercife; but in those who are weak and lax, they are copious and lafting. Wherefore Mauriceau P has determined that no conftant rule is obferved in this cafe, and that no diversity is occasioned by the varying fex of the child, but that the evacuations after delivery are generally at an end in fifteen or twenty days. Levret 9 confirms, that by his obfervations, and at the fame time with great good fenfe informs us, that after the milk-fever, and before the cuftomary monthly evacuations return, it often happens that blood flows again from the womb, but without doing any hurt. He however thought that this generally happened in fuch women as were of a bad constitution,

P Traite des malad. de femm. groff. liv. 3. chap. 9. pag. 414-L'Art des accouchm. pag. 135.

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conftitution, or when their monthly evacuations return in an irregular manner. Yet I have observed the fame thing in women of the best constitutions, and in those whose monthly evacuations were entirely regular. Nor will this appear furprifing, if it be taken into confideration that the veffels of the womb had been greatly diftended towards the latter end of the time of pregnancy, and though they were afterwards contracted, did not immediately recover their first firmness, but still for a time easily give way to the impelled humours; hence the extremities of the veffels of the womb being dilated by a flight caufe, pour out blood. Thus when a woman does not give fuck to her own child, the fwelling of the breafts beginning to fubfide, a bloody evacuation of the womb returns, and often continues for feveral days. For the fame reason the monthly evacuations after delivery is over, are generally more copious than they were before.

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IF by things retained in the womb, these are to be got out (1323.)

This fubject has been already treated of as far as an immoderate evacuation of the womb after delivery is occafioned by clotted blood, another foctus or the fecundines remaining in the womb.

It does not feem improper in this place to fay fomething of that flefhy fubftance called the *Mola*, becaufe this too is generally reckoned amongft thofe things, which being retained in the womb, may prove hurtful. It is well known that ftrange ftories are told by women concerning the *Mola*; as that thefe molæ not only have the figures of various animals, but likewife are capable of animal motion, fuch as flying, running, feeking places of retreat, &c. that M_3

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fuch molæ have attempted to return quickly into the womb, from whence they had been driven juft before; and that if this was not prevented, the wretched woman in labour, would be threatened with certain deftruction by this monfter: nay more, when a talkative and unfkilful midwife has been talking about the mola, I have known the women who were to have affifted the perfon lying-in, run away in a fright, being feized with fear leaft that monfter fhould feek a lurking hole about them. Many fuch ftories are told which I fhould be afhamed to relate.

If the womb fhould fwell, as happens frequently in women with child, and yet no human foctus be contained in the womb, this fuch authors as have wrote upon the art of midwifery, call a falle conception and a fpurious pregnancy. For this reafon a dropfy of the womb and a tympany, whilft the womb is diffended by the elaftic air fhut up in it, are reckened amongit falle conceptions r, but this name has been chiefly given to the folid, and as it were, flefly maffes which iffued from the womb after the fymptoms of pregnancy; thefe were generally of an irregular form : thefe were properly called molæ.

It was a very general opinion, and approved of by authors worthy of the higheft regard, that by the commerce of the two fexes, there was fometimes produced inftead of a human fœtus, fuch a deformed mafs, which totally degenerates from a natural conception. Hippocrates 's has defcribed it in this manner: At molæ conceptus bæc caufa eft. Quum copiofi menfes extiterint, et paucum ac morbofum femen conceperint, tum minime genuinus conceptus gignitur; tum venter tanquam utero gerentis, impletur, nibil autem in ventre movetur, neque in mammis lac generatur; pettus vero turgefcit. Hæc igitur biennium fæpe etiam triennium, fic affetta eft. Et fiquidem una caro nafcatur, mulier perit (neque enim fupereffe poteft) fin vero multæ copiofus

* Levret L'Art des accouchm pag. 184. * De mulier. morb. lib. 1. cap. 70. charter. Tom. VII. pag. 770.

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copiosus ei sanguis, & carnosus, per pudendum erumpit. Quod si id moderate fiat, servatur; alioqui profluvio correpta perit. Atque ea quidem est bujus morbi condi-Discernere autem oportet plenitudine, quodque in tio. ventre non moveatur : " But this is the caufe of the " conception of the mola. When the menfes are " very copious, and the feed they have received, " is fcanty and vitiated, then a conception by no " means genuine is formed; then the belly is as it " were, filled with the womb, but nothing moves " in the belly, nor is milk generated in the breafts; " but the cheft fwells. The woman therefore con-" tinues in this state for two, often for three years. " And if a fingle flefhy lump is generated, the pe-" rifhes (for it is impoffible fhe fhould recover) but " if many fuch fubstances are generated, thick blood " burfts out copioufly at her pudendum. If this " emiffion be moderate, she escapes; otherwise she " dies of the exceffive lofs of blood. This alterna-" tive always attends this difeafe. But it may be " difcerned by the plenitude, and by there being no " motion in the belly." He fpeaks to the fame purpofe in another place t, excepting that there we read : Neque lac in mammis generatur, ipsi tamen mammæ turgent : " Nor is milk generated in her breafts, but " her breafts fwell;" whereas the words in the former text are, Pettus turgere, " the cheft fwells." These were then the fymptoms from which Hippocrates conjectured the formation of a Mola, if the abdomen fwelled, and yet the motion of the fœtus was not perceived at its proper time, and if at the fame time the breafts fwelled, and no milk was generated in them notwithstanding. For provident nature at the very time of pregnancy, prepares food for the new-born creature. But when a molæ is generated, that would be unneceffary, as there would then be in the womb an unformed mais, and not a human fœtus.

De infæcundis cap. 16. ibid. pag. 855.

But

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But it likewife appears that various tumours generated in the fubstance of the womb itself, have been "called Molæ. For Actius " has thus described them : Quæ mola vocatur, affettus quidem uteri est, ad schirrum tendens, interdum post inflammationem præcedentem eveniens, interdum post locale ulcus cui caro superexcrevit; a motus autem graviditate & difficultate molæ nomen affumfit. Affectum tumor immitis confeguitur, cum bypochondriorum retractione, gracilitate, decoloratione appetendique dejectione : ac primo conceptionis opinio suboritur, &c. " What is called the mola, is a " disposition of the womb tending to a fcirrhous tu-" mour, it fometimes has its rife after a preceding " inflammation, fometimes after a local ulcer, over " which, flesh has grown; it took its name of mola " from the flownefs and difficulty of its motions; an " obstinate tumour follows this disposition, together " with a drawing back of the hypochondria, lean-" nefs, a faded complexion, lofs of appetite, and at " first there arifes an opinion of conception, &c." it is manifest that he in this place, calls the lumps of corrupt flesh which grow in the substance of the womb, mola. He foon after adds what follows : Tractunt nonnulli, in quibusdam mulieribus carunculas ad juglandis magnitudinem per pudendum excerni solitas, interdum singulis mensibus, interdum bimestres et trimestres. Hanc ægritudinem alii tanquam infanabilem penitus reliquerunt, alii inchoantem tantum curari posse confidunt : " Some authors tell us, that in certain wo-" men, lumps of flesh of the fize of a walnut, are " voided by the pudendum, fometimes every month, " fometimes every two months, fometimes every " three months. Some have given up this diforder " as utterly incurable, others think it can be cured " only in its beginnings." It feems probable that abortion is here hinted at; but after he has described various fomentations, baths, suppositories, &c. partly of an emollient, partly of a ftimulating nature, he

" Lib. 16. cap. 8z. pag. 161.

adds :

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adds: Quibus peractis, frequentissime plurima atri & grumescentis sanguinis copia exit & morbus dissolvitur. Philosophus vero detentis inquit, uxoris amici menstruis, primo cum concepisse arbitrabar, postea exacto magis tumore, bydropem suspicari cæpi, cum totum corpus tumefieri cernerem : at tandem ubi id effe morbi genus deprebendi, quod alii plinthum, alii molam appellant, rutam et anethum in vino antiquo odorato decoxi, atque inde herbis abjectis vinum calidum propinavi, prope aquæ loco kujusmodi offerens; statimque mulier, excreta cruoris copia, salutem adepta est: " This being over, " there often flows out a quantity of black and " clotted blood, and the diforder is diffipated. But " a philosopher fays, the monthly flowings of my " friend's wife being retained, I at first thought she " had conceived, afterwards, the tumour being in-" creafed in bulk, I apprehended there was a dropfy " in the cafe, when I perceived that the whole body " was fwelled : but when I at last found that it was " a fpecies of difeafe which fome call plinthus, and " others mola, I made a decoction of rue and anni-" feed in old fragrant wine, and then having thrown " out the herbs, I offered her the warm wine, as if " it had been fo much water; and the woman im-" mediately recovered, after having voided a great " quantity of blood." Certain it is, that neither a fcirrhous tumour in the womb, nor an ulcer, are to be cured by a copious hæmorrhage, which is rather a bad fymptom, as it fhews that the veffels are eat away by a fulphureous, watery humour, and that therefore all forts of ill confequences should rather be feared than recovery hoped for.

Many observations evince that miscarriages have often been mistaken for molæ. Mauriceau himself*, though he ascribes the origin of the molæ to the corrupt seed of both sexes, and makes a distinction between them and false conceptions, acknowledges, notwith-

* Traite des malad. des femm. groff. liv. 1. chapit. 10. pag. 109 & feq.

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notwithstanding that he has found by reiterated experiments that those conceptions which are called false, were true conceptions on the first days after the woman was impregnated; and that therefore they were only little placenta's, whofe membranes were stuffed with coagulated blood; which being drained of the humours contained in them, and compressed by the contraction of the womb, acquire the figure of the hollow womb itself. But the fœtus is not found, because being void of life, it diffolved through it's thinnefs; or the humours having burft out, flipped away in the shape of filthy corruption. It is well known that the finallest embryos, except they are fufpended in fome fluid concave, entirely lofe their form.

From what has been faid, it is evident that the molæ do not fpring from corrupt feed, as it is acknowledged y that both they and falle conceptions differ from each other only by their longer delay in the womb. For if these little placenta's, being left, fhould come out in the fecond or third month, then Mauriceau calls them false conceptions; but if they fhould remain longer in the womb, and be increafed in bulk, then he would have them called mole. We are told in a more accurate manner 2, that a miscarriage is thrown out two different ways : either in the fhape of an egg or a mola: Aliquando membranaceam vesicam refert, majorem, minoremve prout longius breviumve fuit post imprægnationem intervallum, & ovo subventaneo non dissimilem, nisi quod extrinsecus obsessa sit rudimento placentulæ. Hoc rudimentum leviter sanguine suffusum apparet, qui facile inde ablevitur, dummodo in aqua frigida molliter concutiatur, & si aliquando frustulum coagulati cruoris alicubi tenaculis plerumque amoveri se patitur : " Sometimes it appears like a " membraneous bladder, greater or lefs, according " as the interval after impregnating is longer or " fhorter, and not unlike an addled egg, excepting " that

7 Ibid. pag. 111. 1 Noortwyk de utero gravido, pag. 119.

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" that on the outfide it is furrounded with the firft coat of the little placenta. This coat appears to be flightly fuffufed with blood, which is eafily wafhed from it, if it be gently flook in cold water, and if a lump of coagulated blood flould flick any where too tenacioufly, that is, generally fpeaking, eafily taken off by a pair of tongs." This is exactly what *Mauriceau* called a falle conception.

But when the miscarriage comes out in the form of a mola², in that cafe, Malfam representat fanguinis. rubri valde compactam, quæ nullo artificio, mibi bacte-nus cognito, solvi potest: "It represents a mass of red " blood very compact, which cannot be diffolved " by any artifice I have yet difcovered." But this mais confifts of irregular fegments preffed hard together. The little ftems of the diminutive placen-, ta of the egg it keeps within it's fubftance in fuch a manner, that but one can be got out from thence, and that always more or lefs torn; but it never can be got out entirely. Such a mola is therefore a natural conception; but the human egg is fo bound by blood poured out and coagulated, and fo compreffed by the contraction of the womb, that the roots of the little placenta are altogether entangled, and the membranes may be eafily broken, that the humours may be poured out, together with the little embryo; or if it be left in, it may be fo compressed as no longer to be diftinguishable. For the mass which furrounds the eggs is not every where of the fame thicknefs, but it is much thinner near the border of the little placenta; fo that the membranes may be eafily broke in that part, as it refifts lefs. But when fuch a mola is properly diffected, the foetus is found in the amnium, far preffed in: Habeo talem molam, in qua primo adspettu embryonem invenire non poteram, tandem obvium; exiquus scilicet, grano bordei vix major, ab-scondebatur inter inæqualitates amnii irregulariter intropreff: :

· Ibid. pag. 120.

pressi : sed et alterum habeo, qui ovo suo, licet molæ, satis proportionatus, priorem pollicis articulum longitudine æquet torosus : "I have a mola in which, at first view. " I could not difcover an embryo; at last it appear-" ed, though it was but fmall, fcarcely bigger than a grain of barley; it was but much, teaterly bigger than
a grain of barley; it was hid amongft the inequalities of the amnium irregularly prefied in; but I
have another likewife, which though in it's egg
it is proportioned to the mola, is fo flefhy that it
equals the first joint of the thumb in thicknefs b."

It fometimes happens that coagulated blood, flicking to the egg, does not go round it's whole furface; whence in fome part of fuch a mola, there generally appears a thin pellucid membrane, through which the contained embryo, fwimming in the liquor of the amnium, is plainly perceived. Such a mola is defcribed by *Denys* : this little membrane contained about two fpoonfuls of fluid; this he compares to the liquor of the pericardium : the white embryo equalled two fingers breadth in its length. I have feen many embryos contained in their proper membranes; fome I have kept, and I have carefully obferved whether they were very little, becaufe then the whole external furface of the egg appears rough, and fends from it little branching fibres : in those of a larger fize, fome part of the furrounding membrane is without thefe little fibres, and is pellucid. When that embryo equalled two joints of the little finger, fome part of the egg was without these little fibres; therefore the clotted blood should the lefs flick to it: and in the remaining parts of the egg it fluck fast to the little fibres. Hence, though the whole mola had the appearance of a fleshy, folid mass, in the lower part there appeared a pellucid membrane of half the fize of a shilling. But this membraneous part appears to have been a lower part of the egg, next

5 Ibid. pag. 121. · Over hetampt der Vroedmeesters en Vroederouwen, 8'. hoofdfluck. pag. 170, 171.

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This woman had fuffered a confiderable hæmorrhage, and violent pangs of delivery; wherefore it is not to be wondered at, that the blood having got among the little fibres, which bind the external membrane of the egg, fhould be, by the powerful contraction of the womb during the pangs of delivery, changed into fuch a mafs, as it were flefhy, denfe, thick, and broad, in the upper part, thinner and narrower in the lower part, fo as in figure to refemble the human heart pretty nearly, with a thin membraneous and pellucid top.

But Denys ^d was of opinion, that from the first delivery, part of the placenta remained fixed to the womb, which grew into a bulk, to which afterwards, the woman being impregnated, the egg fluck togegether with the embryo contained in it. But it is fufficiently evident from what has been just faid, in what manner fuch a mola may be generated, without fupposing part of the placenta to remain after the first delivery.

At the fame time, the reafon is known why there is frequently no embryo found in fuch a molæ. For that thin membraneous part, either covered with no blood, or with but little, the womb being contracted at the time of the pains, is eafily broken, and the tender embryo rolls out with a confiderable quantity of blood; or if it remains, being fixed to the egg by the navel-ftring, the humours by which it was preferved from preffure being run out, it is in fuch a manner compreffed by the contracted womb, that it difappears, as it were; efpecially if blood fhould enter the egg evacuated of the humours: for it is well known that a hæmorrhage of the womb accompanies the exclusion of the fœtus. No one who

d Overhet ampt. der Vroidmeesters en Vroedvrouren, 8° hoofdstuck, pag. 171.

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who has not attempted it can know how difficult a matter it is to difengage the little embryo from fuch a mass of thickened blood : it moreover often happens, that it is fought for in vain, having already flipt through the broken membranes. Not long fince it took me up three hours to discover an embryo in fuch a mola, which had been driven out on the eighth week after conception. Midwives want addrefs; and phyficians are fo much taken up with their practice, that they want time, and perhaps patience, to inveftigate thefe things. Wherefore it is not to be wondered at, that the mola has been confidered as an unformed mass, and a false conception, as nothing organical was difcovered in it. But it is evident from what has been faid, that they had been true and natural conceptions, but that they had, by the circumambient blood and the contraction of the womb, been changed in an extraordinary manner, and driven out by abortion.

It appears from hence what we should think of the fymptoms of the mola or of false conception, whereby it may be diftinguished from the true. Many authors who have written upon midwifery have enumerated thefe; as alfo Lamzeerde e, who has written a particular treatife upon the molæ. Almost all these acknowledge, Molæ signa diognostica cum signis veræ imprægnationis bene coincidere : " That the diagnoftic " fymptoms of the mola generally coincide with the " fymptoms of true impregnation." But the other fymptoms enumerated are of fuch a nature, Ut ad minimum æquivoca fint, " That they are at least equi-" vocal f." The fame excellent author admirably explains the manner in which a mifcarriage or its remains are changed into a mola; and hence fome conclude, but not very wifely, that it was a falfe conception, and not a true impregnation g. Certain it is.

e Hiftor. natur. Molar. uteri, cap. 16. pag. 148. ⁷ Levret l'art des accouch pag. 180. 5 Ibid. pag. 62, 63.

175 is, that Ruysch h, a perfon of fo much difcernment in these matters, whilst he, by order of the magistrates, examined all the midwives of the populous city Amfterdam, that he might prevent the ill effects of their ignorance, made an accurate refearch into the hiftory of the molæ, carefully examined many that were brought to him, and at last concluded, Verofimile admodum effe, molas ita ducantatas nil aliud effe, quam ejusmodi carnosas uteri excrescentias, aut placentulas retentas & ab utero, ubi supra innui, compressors; neutiquam vero ex mala conceptione orts: " That it is very " probable, that the molæ fo much talked of are " nothing elfe but the flefhy excrefcencies of the " womb or little placenta's retained, and, as I hint-" ed above, compressed by the womb; but never oc-" cafioned by bad conception." Such flefhy excrefcencies fprung from the very fubftance of the womb, being in reality farcomas, have often been looked upon as molæ: Sarcomata, inquam, quia præter carnem in illis nibil deprebendi : ejusmodi excrescentias uterinas per pedunculum utero adherentes observavi in ipso utero, dum mulieres in partus doloribus essent, & excretarum iconem exhibeo. Illud vero neutiquam mirandum, quandoquidem in ipso etiam stomacho, & vesica urinaria, ejusmodi corpuscula excrescere observavi : " Sarcoma's, " I fay, becaufe I have found in them nothing but " flefh : I have observed such excrescencies of the " womb flicking by a flem to it, whilft the women " were in the pangs of delivery, and I exhibit the " figure of them when out : but this is by no means " to be wondered at, fince I have observed fuch " lumps growing even in the ftomach and the uri-" nary bladder." If what the celebrated Levret i has faid upon these fubjects be compared with this, I mean those passages in which he points out an admirable method for the cure of these diforders by ligature ;

 ^h Obfervat. anatom. chirurg. obfervat. 28, 29. pag. 25, & feq.
 ^k obferv. 58. pag. 54.
 ⁱ Obfervat. fur la cure radic. de plu-& obferv. 58. pag. 54. fieurs polypes de la matrice, &c.

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ture; as likewife what the fame author has elfewhere written upon this fubject k, it will appear evidently that these farcomas of the womb occur more frequently than was formerly thought, and at the fame time that they were often defcribed as molæ even by men of skill. For though such tumours generally require a skilful hand to remove them, it however fometimes happens that they are feparated of their own accord and fall off: of this many examples are to be met with in the fame place. It feems highly probable that that mola, of which a defcription and figure is given in the Atta Parifina 1 was of the fpecies of farcomas or polypuffes of the womb. The hiftory of this mola was fent by the academy of Montpelier. The ftem from which the whole mass of the tumour hung, appears plainly in the figures of this mola; and if their hiftory be compared with those accounts we meet in the Memoirs of the Royal Academy of Chirurgery m, fcarce any doubt will remain.

'Tis moreover to be observed, that if an embryo of two or three months should slip out, the membranes being broken, and the fecundines should remain, as often happens, as the aperture of the womb is fometimes fo fmall, that these cannot be taken out without a violent dilatation of it, the fecundines then fometimes degenerate in an extraordinary manner. The celebrated de Gorter " has admirably observed, that if a little embryo fhould die, the whole vital flow of humours does not ceafe in the placenta, which receives blood from the womb: fo that if it should continue to grow, and should after a certain time be feparated from the womb and forced out, there comes out an unformed mais, which is called the mola : but as in little embryos the bulk of the placenta is, in pro-

* Memoir. de l'academ, de chirurg. tom. 3. pag. 51?, & feq.

¹ Academ Royal des Sciences l'ann. 1735. Mem. 770, 778. ^m Loco modo citato. ⁿ Van de Sluytband der kraemvrouwen pag. 41.

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177 proportion, bigger than in a mature fœtus, he for that reafon compared it to the feminal leaves of plants, which are of more confiderable fize, and prepare nourishment for the tender plant, till it is able to subfift itself; for then these being become useless and dried, fall off: but as these feminal leaves can fubfift without the affiftance of the rifing plant, he imagines that the placenta can fubfift in the fame manner, the embryo being deftroyed. It is confirmed by the observations of Ruisch, that the placenta may continue a long time in the womb, and degenerate into little watery bladders o. He moreover obferves, that, Placentulas, duorum, trium, quatuorve, mensium abortus, ita indurari, talemque adipisci formam ut pro molis babeantur ab imperitis, modo diutius, quam par sit, aut per dies aliquot, in ütero bæreant : " The little placenta's of a mifcarriage of two, three " or four months, are fo hardened, and take fuch a " form, that they may be looked upon as moles by " the unfkilful, fhould they ftay in the womb a little " longer than proper, or for fome days." He has given figures of these lumps called Mola, and at the fame time he remarks, that by the compression of the womb, Carne musculosa solidiores evadere : " They " become more folid than mulculous flefh."

But Ruisch farther observes P, that the coagulated blood retained in the womb, is made very hard by the womb's compression : Cui sapissime membranis analogum quid appensum invenitur, sicut, post venæ sectionem in pede institutam, aquæ innatare videmus : "Hung to " which is often found fomething refembling a mem-" brane like what we fee fwimming upon the water, " after a perfon has been bled in the foot." He has alfo given us figures of the maffes of coagulated blood degenerating. I have often feen fuch maffes thrown out in the first days of lying in ; these refemble a pellucid, glutinous juice of the thickeft fort, but which is eafily agitated by the flighteft motion; VOL. XIV. this

· Observat. anatom. chirurg. No. 128. pag. 26. P Ibid observat. 29.

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this terrified the women ftanding by, and made them fwear that the mola had been alive, and that they were eye-witneffes of this. But if coagulated blood fhould remain a long time in the womb, it becomes more denfe, the fubtle parts are forced out, and a fulphureous, watery humour, refembling what is washed off of fleih, comes from the vagina; then a teneimus follows, and a mais is forced out, whole lower part had often fluck in the neck of the womb for fome hours; it is formed into a top which had there been lefs preffed, whence it the more refembles blood of a dark hue which is still tremulous, whilst the remainder of the mass is rendered more folid by the compression of the womb, and its redness becomes less deep. Whilft fuch a mass comes out, it is a difficult matter to perfwade those prefent, as well as the lying-in woman, that it is not a mola, nay, even a living animal. They are confirmed in this opinion by the lying-in woman's finding great relief, whilft the womb is freed from the bulk by which it was loaded. It is easy to judge from hence, what we should think of all the stories which are told of women in labour, who have been delivered of a mature fœtus, and afterwards of a mole.

It being therefore evident from what has been faid, that a mifcarriage, and the corrupted leavings of the fecundines, the coagulated blood, and the farcomas of the womb, have often been taken for mola's; is there any occafion for having recourfe to the invention of a monfter formed by the corruption of the feed and the monthly evacuations? I indeed know no hiftory of the mola, though I have read feveral, which may not be fatisfactorily explained by the caufes enumerated above. Is the diffinction made by Lamfweerde 9 a good one? Mola duplex eft, ana generationis de qua bic agitur; altera nutritionis; "The mole is twofold, there is one of generation which

9 Histor molar uteri, cap. 1. pag. 13.

" which is treated of here, and another of nutri-" tion." He acknowledges that in the wombs of virgins, flefhy tumours may fpring from the matter of nutrition, and these he would have us call molas nutritionis : " moles of nutrition ;" but we meet with the following conclusion in that author, concerning the molæ of generation ": Molarum materia conceptionis & formationis est genitura morbosa, sive semen utriusque sexus certis particulis destitutum, in uteri aream effusum : materia nutritionis est sanguis menstruus affluens : " The matter of the mole is a difeafed " production, both in conception and formation, or " the feed of both fexes destitute of certain particles, " poured out into the area of the womb : the matter " of nutrition is the blood of the menfes flowing in." He therefore lays it down as a rule, that coition is abfolutely neceffary to the production of the mole of generation. Fernelius ' was of the fame opinion; this is his definition : Mola tumor eft camofus, non in substantia, sed in uteri capacitate, genitus: " The " mole is a fleshy tumour, generated not in the fub-" ftance, but in the capacity of the womb :" thus he excludes those Mola which Lamsweerde calls mola of nutrition; but he alfo lays it down as a rule that coition is neceffary to the production of a mola, thefe are his words: Molæ causa est viri semen, idque aut corruptum, aut quovis modo invalidum; quod alimentum quidem trabere, nibil vero conformare potest : " The " caufe of the mole is the feed of the man, and that " either corrupted or fome way defective; which " may bring nourifhment, but can form nothing t."

It is certain that all those maffes called molæ, which contain a human embryo, and those which are formed by the corruption of the little placenta left in the womb, cannot be produced without coition. But it is equally certain that the farcoma's of the womb, and the maffes that fpring from clotted blood, may

² In fine capit 10. pag. 104. ³ Patholog. lib. 6. cap. 15, Pag. 194. ⁴ Ibid. pag. 195.

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be generated without any coition. But as thefe are comprised under the general name of molæ, it is evident that the name of molæ should be used with great caution, left untainted virgins and chafte widows, should be branded with the infamy of incontinence. Ruifeb " bears witness, that, Ejusmodi molas a virginibus (aut faltem de quibus nulla alia erat suspicio) fuisse exclusos : " That fuch moles have been " forced out by virgins, or at leaft, by fuch as were " not suspected of being otherwife." He gives us the figure of fuch a mole, which in its narrow neck, refembles a farcoma or polypus of the womb. He likewife observed that, Vetulas viris non utentes aliquando in lucem exposuisse tales molas: " Old women who have no commerce with men, fometimes " bring forth fuch moles." Levret * teftifies from his own obfervations, that fuch moles are generated about that period of life when the monthly evacuations ceafe; in the young, very rarely. Others teftify the fame thing y.

. When the strange corruption of the womb or the adjacent parts, has produced large tumours, thefe are improperly called moles. Thus Lamzweerde 2 found in the body of an old maid, whofe abdomen had been fwelled during upwards of twenty years, 'the whole womb become fchirrous and cartilaginous, fcarcely yielding to the knife, and weighing eighteen r pounds : in the corps of a girl of eleven years of age, the found a tumour of fifteen pound weight, which i hung by a fmall ftem from the tefticle. Both thefe tumours he confidered as moles. In the fame manner, Paraus determined that a schirrous and hard womb, which being taken out of the body, weighed upwards of nine pound : In initio molam fuisse, que temporis successu in schirrhosum corpus, una cum uteri propria substantia, degenerasset : " Had been at first " a mole,

u Obfervat. anatomic. chirurg. No. 58. pag. 54. × L'Art des accouch. pag. 187. y Brudenell Exton, fect. 8. pag. 127. * Hiftor. natur. molar. uteri. cap. 2. pag. 14, 15.

" a mole, which with the fubftance of the womb, " had in process of time, degenerated into a schirrous -" body". Nay in Moschion^b, where he treats of the mole, we read as follows : Duritia matricis est, quæ ex præcedente fervore fit, per quam venter totus extensus est ita, ut videatur. gravida. Quandoque aliquid etiam in matrice generatur, copiosior caro augetur, & immisso digito, obstetrix in orificio, vel collo, invenit illud ipsum. Quandoque tota matrix talem morbum patitur, ita ut totus venter lapidea duritie increscat, & reliquum corpus cum malo colore & fastidio detineatur : " It is " the hardness of the matrix, occasioned by the pre-" ceding heat, by which the whole body is fo ex-"tended, as to give room to an opinion of preg-"nancy. And when any thing is generated in the "matrix, the flesh is increased in bulk, and the " midwife having put her finger in the orifice or the "neck of the womb, finds the excrefcence. And "fometimes the whole womb is affected with this " diforder to fuch a degree, that the belly becomes " hard all over like a ftone, and the reft of the body " is of a bad colour, and a general naufeating is " felt."

It is evident from these observations, that several different diforders of the body, have been described by authors under the name of the mola. It at the fame time appears from what has been just faid, what we should think of the mola.

SECT. MCCCXXVII.

F from the paffions of the mind, blood too fluid or too much agitated, recourfe fhould be had to the preparations of barley, gellies, emulfions, opiates and aftringents.

N_3

^a Spach. gynæc. pag. 424. gynæc. part. prior. cap. 7. pag. 7.

If

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If the ftrong paffions of the mind may diffolve the connexion of the placenta with the womb, and occafion a dangerous hæmorrhage, how much more is this to be feared, whilst after delivery the vessels are ftill open, or are fo little contracted, that the flighteft caufe is capable of dilating them again. See what has been said upon this subject in sect. 1306. All emotions of the mind are therefore carefully to be guarded against; women with child should be reftrained from any way concerning themfelves with domeftic affairs, they should not hear either of good or bad news, and the composed tranquillity of their ferene minds, should upon no account be disturbed. It was by a prudent law provided at Harlem (a town in Holland) that nothing should be done at the time of a delivery, which might interrupt the necessary repose of the lying-in woman. A mark is put upon the door of a house in which a woman lies in, which being feen, no ferjeant, beadle, or any other officer of justice, is allowed to enter that house. Such care the commonwealth has thought proper to take of that woman who gives a citizen to her country. The worthiest citizens, accustomed from their tender years to refpect fruitful matrons, carefully keep every fort of noise from the neighbourhood. This must be acknowledged to be a noble example, and well worthy of imitation.

From blood too fluid, or too much agitated, &c. It is obvious what medicines are to be used upon this occasion; all those that correct humours too thin, and all those that check too rapid a motion, should then be applied. But we should here chiefly attend to those that are capable of effecting a contraction of the womb, and thus stopping up the gaping vessels; and as a syncope, and even sudden death is to be apprehended in this case, a quick remedy is required. It was before observed, that the greatest masters of the art of midwifery were against stopping the placenta from the womb, before it begins to contract itfelf,

Of difficult DELIVERIES. 183 Sect. 1327. felf, leaft a dangerous hæmorrhage should be the consequence. They could easily form a judgment of this by touching the abdomen of the lying-in woman. Duffer, a skilful man-midwife, has shewn a method, by which a too great evacuation of the womb after delivery, may be diminished : he applied both hands to the outermost part of the abdomen of the lying-in woman, and gently preffed the womb, at the fame time moving his hands over the whole outermost part of the womb, now in a circular manner, now from the right to the left, fometimes from the lower part upwards, and fometimes in the contrary direction; thus he in every direction, endeavoured gently to prefs and to move the flaccid womb, that it might contract itself the more. Thus there came from it clotted lumps of blood, which if they were of a large fize, fo as to fill the womb in fuch a manner as to make it refift that foft preffure too much, should be first taken out by the hand; which subject has been treated of already.

That ornament of the learned world, Fontenelle, has with his usual elegance, added, that but one fault can be found with this method, namely, that at the fame time that it is perfectly fimple, it is entirely free from every thing mysterious. Mauriceau d has observed, that too great evacuations after delivery. are fometimes occafioned by the thick excrements accumulated in the great inteffines at the time of pregnancy. He was called to the affiftance of a lying-ia woman, from whom the placenta had been taken in a rough manner, which had occasioned a violent hæmorrhage that lasted during five or fix days. Although a few emollient clysters had been applied, no excrements came out; the clyfters alone came out at the anus: contrary to the opinion of many who were present, he ordered a clyster somewhat stronger to be given the patient, and this had fuch an effect, that it N4 filled

• Academ. des feiences l'an. 1724. hift. pag. 51. d'Traite des malad. des femm. groff. liv. 3. chap. 5. pag. 386, &c. filled the whole pelvis with hard excrements, upon which the fwelling of the abdomen, that was before puffed up and affected with pain, immediately fubfided, and the hæmorrhage ceafed. He teftifies likewife, that he afterwards had recourfe to the fame method with fuccefs, in order to diminifh the too great evacuations after delivery; that is, if there was any room for a fufpicion that a quantity of hard excrements remained in the great inteftines.

If after this, the evacuations after delivery still continued, he ordered the ticken to be taken away, and caufed the lying-in woman to be placed upon ftraw covered with fheets only; to her loins he applied a cold mixture of vinegar and water; in winter, however, he ordered that it should be lukewarm; he gave her purslain to drink, and bound her loins with fresh knot-grass; which is called also Centumnodia. He at the fame time fparingly adminif-tered broths and gellies; and fo just preferved life that the veffels might have time to contract. For drink he gave her a little red wine mixed with chalybeate water. Sydenham e recommends food fomewhat nourifhing, and twice or three times a day, fix ounces of a drink made of an equal portion of red wine and plaintain water boiled to three ounces, and then fweetened with fugar. Thus much of the fragrant, spirituous part of wine was evaporated, and there remained the rough aftringent which is in red wine. I found good effects from diluting half an ounce of the tincture of cinnamon in fix ounces of diftilled balm-water or the like, and giving a fpoonful of fuch a mixture every two hours. Such a remedy chears and ftrengthens, and yet does not hurt, by increasing the motion of the blood; the diffilled water of cinnamon, and its oil, have a fragrant, aromatic, ftimulating quality; but that rough, ftrengthening

· Differtat. epiftol. pag. 537.

Sect. 1328. Of difficult DELIVERIES. 185 ening quality, together with the fragrance of the cinnamon, is to be found in the tincture; which feems therefore to deferve the preference.

But with regard to the efficacy of opiates and aftringents in exceffive evacuations of the lochia after delivery. See what has been faid in fect. 1307.

SECT. MCCCXXVIII.

THE choice of which we are taught by the fymptoms of the difeafe, of the conftitution, of the urgency of the complaint.

Thus if a too great evacuation after delivery, occafioned by the lumps of clotted blood retained in the womb, fhould continue, thefe are to be taken out with caution, as has been faid; if this fhould be occafioned by a flaccid and feeble conflictution, recourfe fhould be had to ftrengthening cordials.

But if a great hæmorrhage fhould be occafioned by the womb's not contracting itfelf, the worft confequences are to be quickly dreaded; and for that reafon the most efficacious remedies fhould be immediately applied; all these have been already treated of. We are now carefully to confider those ill confequences which generally follow the retention of the lochia which should be evacuated after delivery.

SECT. MCCCXXIX.

WHILST there flows from the contracted veffels of the womb into the breafts, a ferous milky food, there arifes a flight fever, after which the lochia which fhould be evacuated are entirely retained; whence many most unpromifing fymptoms take rife; according as they are carried into one or other of the vifcera; hence 186 Of difficult DELIVERIES. Sect. 1329. hence proceed phrenzies, plenrefies, inflammations of the lungs, quinfeys, madnefs attended with a fever, inflammation of the midriff and difficulty of breathing, inflammations of the breafts, a worfe inflammation of the liver, the ftomach, the cawle, of the double membrane of the *Peritonæum*, the fpleen, the kidnies, the inteftines, likewife the bloody flux, the cholick, the iliac paffion, apoplexy, palfy and many dif-

orders.

It was before determined in fect. 1325, where too great evacuation after delivery was treated of, that the quantity of the lochia greatly varies, and cannot with exactness be ascertained; the same holds with regard to the time that these evacuations last, But as such and so great evils are to be apprehended from their suppression, it is worth while to consider those things which in the course of nature happen in childbed.

As foon as the placenta is feparated from the womb, a confiderable quantity of pure, unmixed blood runs out, and the veffels being emptied of the blood which diftended them, contract themfelves; whence the hæmorrhage is quickly diminished, fo that a few hours after delivery, the rednefs of the lochia already begins to be leffened, and the red colour entirely disappears on the third, fourth, or even on the fifth day, (fee fect. 1325) particular notice should be taken of this, because I have sometimes known phyficians dread the worft confequences at not feeing the fheets stained with red at the time of delivery; from whence they inferred that a suppression of the evacuations after delivery was at hand, and they had recourse to all the efforts of art to renew them. But this dimunition of the evacuations is natural, the veffels of the womb being contracted more and more. But as Hippocrates (see sect. 1325) has fixed a suffi-

cient

Sect. 1329. Of difficult DELIVERIES. 187 cient time for the evacuations after delivery, and others have thought, *emortuas menstruorum reliquias*: "That the dead leavings of the menses," being collected during the whole time of pregnancy, were in that manner poured out, thence arose fo many complaints of the suppression of these evacuations. But bloody evacuations return foon after of their own accord, as has been likewise observed in sect. 1325.

There feems therefore to be no reafon to apprehend any danger, fo as there are no other bad fymptoms (of which hereafter) even if the evacuations fhould be at this time lefs frequent and not red. But that they fhould ceafe entirely, fo that linen cloths applied to the privy parts for fome hours together, fhould continue dry; this is certainly a very bad fymptom. For in the common courfe of nature, that which flows from the womb has the refemblance of good Pus^{f} , as well in colour as in thicknefs, and an infipid difagreeable fmell. If all things turn out happily, fuch evacuations continue as it were purulent to the end of delivery, in fuch a manner however, that the quantity is every day diminifhed.

It was before observed in fect. 1304, where the dangerous hæmorrhage of the womb in women with child was treated of, that the furface of the chorion is every where connected to the cavity of the womb. by a porous fubstance through which the veffels pafs. from the womb to the chorion. Cavum enim uteri. universum vasa exhibebat plurima, impleta, ore aperto biantia, cum reliquiis cellulosæ illius substantiæ, quæ ovum ligaverat; bæc potissimum cernebantur eo in loco. cui placenta adbæserat; eratque locus ille tota fere posterior pars uteri, quæ in situ dorsum spectat, amplus igitur & vin- minor, quam tertia pars circumferentiæ uteri. Superficies uteri interna, qua placentam sustinuerat, inæquabilissima apparebat, & leviter turgida adsurgebat, Sc. " For the whole cavity of the womb displayed " leveral veffels, filled, gaping with open mouths, " with

f Levret l'art des accouchm. pag. 135.

188 Of difficult DELIVERIES. Sect. 1329. " with the remains of that porous fubstance which " bound the egg; these were chiefly perceived in " that place to which the placenta had fluck; and " that place was almost the whole lower part of the " womb, which in its fituation looks towards the " back, being large and fcarce lefs than the third " part of the circumference of the womb. The in-" ternal furface of the womb, where it fupported " the placenta, appeared very uneven and rofe with " a gentle fwelling, &c. 2" When therefore the furface of the womb after the most natural delivery, has the remains of that torn, porous tunic, and the broken extremities of the veffels which pass from the womb to the chorion, especially in the place to which the placenta fluck; it feems proper that the whole hollow furface of the womb fhould be cleanfed of these, that it may return to its former state. But as this porous fubftance and the veffels, though they are of confiderable fize, are very tender; a gentle, and as it were fuperficial fuppuration fuffices, that these parts torn, and as it were, half dead, may be feparated from what are found and well, and the fuffed veffels may in the place to which the placenta fluck, be freed from the obstructing humour; fo that thus from all these diffolved together, may be produced a liquor refembling Pus, which comes from the womb in the form of the things evacuated after delivery; concerning thefe, fee what has been faid in fection 387.

But there cannot be made a feparation of the chorion and the placenta from the womb, without the breaking of feveral veffels; whence there proceeds, Soluta cobafio, recens, cruenta, partis mollis: " Or " frefh and bloody folution of cohefion in a foft " part;" that is, a wound. See fect. 145. It is true indeed, that it is faid in the definition of a wound, that fuch folution of cohefion is made, A corpore duro, acuto, moto, preffo vel refiftente: " By " a hard,

s Noortwyck de utero gravido, pag. 12.

Sect. 1329. Of difficult DELIVERIES. 189 "a hard, fharp body, moved, preffed or refifting :" This is added chiefly to diffinguifh it from a contufion; but it is obvious that the nature of a wound is not changed, whilft the cohefion of the veffels is taken away by pulling away the chorion, or by a feparation ever fo gentle, by which however the cohefion of the veffels is diffolved.

If therefore the phænomena of a wound enumerated in fect. 158, are compared with what happens to women with child, all circumstances will be found' exactly to agree; that is, as far as the condition of the place affected, and the caufe of diffolved cohefion permit, and as far as a difcovery can be made by the fenfes. For the blood at first runs out with violence, foon after the flowing diminishes of its own accord, and at last is stopped; there grows upon an external wound when left to itfelf, a cruft of blood, which has no place here, as the internal furface of the womb is wet, and the free approach of the air is guarded against; the womb being contracted, especially it's orifice, warm linen cloths should be applied to the pudendum, least the coldness of the air should prove hurtful. But a few hours after delivery, a diluted, red and fubtile liquor flows out. Just as in a wound which lies open to the fenfes, the lips of the wound fwell, are warm, feel pain, &c. (fee fect. 158, No. 5) fomething of the like nature feems to be affected in the womb, but in a flighter manner, becaufe the injury is here superficial but in a broad surface; we cannot indeed diftinguish these things with our eyes; but it feems that it may be deduced from hence, that as in a wound, fo when a woman is in labour, a flight fever comes on precifely at that time, and also on the third or fourth day, fooner or later, there is produced fomething of a purulent nature, nay fometimes true, genuine pus, with all its proper-ties, which being mixed with filth, and with the humour which transpires from the furface of the womb and the vagina, is fometimes fomewhat different from good

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good pus, though it is produced by the fame caufes. But when the pus appears in the wound, then the rednefs, warmth, pain, fwelling, flight fever, &cc. ceafe or are diminifhed. The fame change is obferved in women who lie in. We meet with an admirable account of this change in the evacuations after delivery in Moschion h: Primo fanguis (the editor would have added purus & multus) fecundo fæculentus & paucus, ultimo purulentus: "At first there is blood "voided," (the editor would have added, " pure and in a great quantity) then it becomes feculent "and fcanty, and at laft purulent."

It hence appears to be very probable, that that fe-ver in lying-in women, which is called the milk fe-ver, does not fpring folely from the milk brought into the breafts, but also from the purifying of the womb, by that gentle and superficial suppuration. But as even the best pus when retained too long, becomes acrid and putrifies (fee fect. 406.) the fame thing will hold with regard to the purulent evacuations after delivery, if they should be kept back. It. at the fame time appears, that fuch a purulent evacuation is not to be feared as it is natural, which deferves to be attended to, as I have known not only the lying-in woman and the ftanders-by, but even phyficians alarmed thereby, and in fear that the womb was threatened by a dangerous ulcer: their fear was increased if a sort of a smell of putrefaction affected their nofes, either on account on the linen rags not being often enough changed, or whilft fome of the clotted blood too long retained in the hollow parts of the womb, and melting into rottenish corruption, came out. Sometimes there is clotted blood in the cavity of the womb, often in the very finuffes, made in the fubftance of the womb, which have been fpoken of already, there remains fome blood which afterwards gives a bad fmell to the lochia I have often had

h Spach. gynæc. pag. 5. No. 56. & harmon. gynæc. part. prior. cap. 17. pag. 14 Sect. 1329. Of difficult Deliveries.

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had an opportunity of feeing what Levret ⁱ has judicioufly remarked upon, that the lochia had a bad fmell, and that there appeared fpots upon the linen rags which were furrounded with a livid border, which remained till the clotted blood came out, or if it was inconfiderable, melting in the holes of the womb was forced out along with the purulent matter, which being over, the flink ceafed, and the ufual fmell, rather a difagreeable one, came from the linen. Hence we may guefs the reafon why they flink upon one day and not upon another; according as the linen rags are more frequently or more feldom changed, or any clotted blood lies hid in them.

But if that purulent matter does not come out, but being fucked back, should be mixed with the humours, it may, being brought to the vifcera by a bad metastafis of the morbid matter, give occasion to dan-gerous diforders. Hippocrates k has pointed out this danger : Quibus ex partu prodeunt alba, his vero suppress, cum febre surditas & dolor acutus ad latus, fit, mente moventur & perniciose habent : " Those whose " evacuations are white, when they are suppressed, " are feized with a fever, a deafnefs, an acute pain " in the fides, are troubled in mind, and find them-" felves very ill." The fame prognofticated fymptoms are affigned in another place 1; and Galen m, in his commentary upon this text, fays, Quum igitur bic sanguis vacuatus non fuerit a mulieris puerperio, aut uterum ipsum in phlegmonem attollit magnam, aut, ad superiorem aliquam sedem vettus, parti excipienti proprium affectum, periculumque, affert; ad quam autem pervenerit, mox apparentià symptomata indicabunt, quomodo et nunc, tum thorax tum caput, vitiofum fanguinem, ab utero furfum delatum, exceperint : " When " therefore this blood is not evacuated during the " woman's lying-in, it either raifes the womb itfelf 66 with

i L'Art des accouchm. pag. 140. No. 525. charter. Tom. VIII. pag. 883. ib. 1. textu 82. ibid pag. 752. W Ibid. 752.

192 Of difficult DELIVERIES. Sect. 1329. With a great hot fwelling, or being carried to any Higher feat, it communicates its own property and to its own danger, to the part which receives it; but which part it comes to, the fymptoms which appear outwardly will indicate, as now the thorax and now the head receive the vitiated blood brought upwards from the womb."

It feems therefore that Hippocrates observed those white evacuations, and apprehended a dangerous change from their retention. But another text teaches us, that he looked upon them as purulent, and thought the womb ulcerated. These are his words *: Si ulcerati quidem uteri fuerint, neque puerperii purgamentæ, ut decet, adfuerint, omnibus partibus dolebit, & nisi magna ulcera adfuerint, curata brevi, fanitatem recipit : " If the wombs are ulcerated, and " the evacuations after delivery do not come on as " they should do, she will feel pain in all her parts; " and if the is not troubled with great ulcers, the " will foon be cured and recover her health." He therefore admitted that flight and fuperficial fuppuration of the womb, and the recovery that fhortly after follows from thence, the womb being in that manner cleanfed; he has diftinguished it from the greater ulcer which follows a violent inflammation of the womb, and has its place not in its hollow furface, but in its fubstance. This is confirmed by what follows foon after + : Quod si uteri inflammati non fuerint, sua Sponte exit malum; graveolens & lividum aut nigrum & grumosum, existit & mulier a lochiis purgatur : " But " if the wombs are not inflamed, the mass which "hurts them, comes out of its own accord; ftink-"ing and livid, or black and clotted, and the wo-" man's evacuations are over." This perfectly agrees with what has been faid already.

It has been frequently observed before in treating of the diseases of virgins and pregnant women, that there is a manifest connexion between the womb and the

* De mulier. morb. lib. 1. cap. 13. charter. Tom. VII. p. 753. † Ibid. pag. 754.

the breafts, and for this reason it is generally made a maxim, that when the veffels of the womb are bound close, the ferous milky food flows into the breaft. But it is thought that this milky ferum is carried to the womb at the time of pregnancy, as nourifhment to the foetus. Whilft Noortwyck " with caution feparated the chorion from the womb, he found, Uno in loco exiguum quid liquoris crassius culi, albicantis, supra chorion effusium quod cremorem lassis non inepte referebat: " In one place a little thickish white liquor " poured out upon the chorion, which appeared to " be fomewhat like cocam." But though he in another place °, gives us to understand, that he never met with an author who afferted that he had feen fuch a flowing in any perfon; he thinks this opinion by no means to be treated with contempt. The most accurate Winflow testifies, that when pregnancy was far advanced, the lacteal ducts were formed in the womb P. The celebrated Aftruc 9 confirms this, and fays that he fees it with his eyes, if the womb of a woman who died in the last month of her pregnancy, or at the time of delivery, was inverted, and the whole internal furface to which the placenta does not stick, was 'pressed, after being first cleansed; then a great quantity of drops of lacteal liquor oozes through the finallelt pores, which pores are the extremities of the veffels which feparate this lacteal juice from the blood. But if fuch a womb should for awhile be steeped in vinegar, and the internal tunic should afterwards be separated by the right hand, numberless veffels appear to the fight fmall, vermicular, white, exceeding a hog's briftle in thicknes, three, four, our five lines in length, full of a lacteal liquor, which flows from these vessels when hurt. From all this we may at least conclude, Aliquid forte latti simile secundum naturæ leges intra ovum deduci sed VOL. XIV. directum

Dter, human, gravid hiftor, pag 10.
Ibid. pag. 95.
Exposit. anatom 'traite du bas ventre, No. 623. pag. 578.
Traite des malad. de femmes. Tom. I. pag. 12.

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directum arteriarum uteri notabilium cum ovi vasis commercium nequaquam probabilem reddere sententiam, qua statueret, nil nis lasteum bumorem eo ingredi, cum per minora longe vasa, sanguis liberrime fluat: " That " perhaps fomething of a nature fimilar to that of " milk, may according to the laws of nature be ⁶⁶ brought into the egg, but that the direct commu-⁶⁶ nication of the more remarkable arteries of the " womb, with the veffels of the egg, renders that " opinion very improbable, which supposes that no-" thing but lacteal humours enters there, as the blood " flows with perfect freedom through much more " diminutive veffels "." The reader may likewife confult what Robault s has faid, in order to prove that not only the chyle, but the blood, and likewife the milk, comes from the mother to the foetus. For he admirably remarks, that according to this opinion, the lacteal juice alone should run out, whilst the placenta is feparated from the womb, which is repugnant to all observations.

The first rude beginning of a man being extremely tender, stands in need of much liquid, that it may be nourished and grow; but when the embryo is much increased in bulk, it seems to have occasion for more fubstantial food. When the time of pregnancy is near expiring, it should be used to more folid food; it feems to be for this reafon that the milk is prepared in fome of the veffels of the womb, and perhaps in greater plenty when the time of delivery is near at hand. Hippocrates t has made the following observations : Pingui nempe incalescente & candido effecto quod uteri calore edulcatum est, in mammas expressum tendit & in utero quoque exigua partis per eafdem venas defertur; ad mammas enim et uteros ejus. modi venulæ & confimiles aliæ ferentur. Quumque ad uteros pervenit, lastis formam habet, eoque exiguo puer fruitur:

Noortwyck de utero gravido, pag. 11. fcienc. l'ar. 1714. mem. pag. 180. & feq. pueri, cap. 7. charter. Tom. V. pag. 318.

s Academ de E De natura

fruitur : " The fat growing warm and becoming " white, what it sweetened by the warmth of the " womb, is ftrained into the breafts, and a finall " portion of it is carried into the womb by the fame " veins; for fuch veins and other like them proceed " to the breafts and the womb. When it comes to " the womb it has the form of milk, and the foctus " receives the benefit of fome of it." Then in another place ", when he inquires into the caufes which make the foetus try to get out of its mother's womb, he tays, Quod enim in sanguine dulcissimum est, ad sele attrabit, fimulque ali uantula lastis portione fruitur. Que quam ipfi pauciora fint, puerque jam plenier fattas p'us alimenti quam aaht requira, sple sele jattans, membranns difrumpens, initium partus matri inducit: "What is fweetest in the blood it attracts to itself, " and at the fame time feeds upon a fmall portion of " milk. When thefe begin to grow fcanty, and the " child being increafed in fize, requires more nou-" rithment than there is for it, agitating itfelf, and " breaking the membranes, the child itfelf first " urges its mother to delivery." But as nature intended the mother's milk for the child's food after delivery, it feems probable that the focus being grown in the mother's womb, receives a certain quantity of milk, that it may accustom itself to this food by degrees. In the mean time, whilft pregnancy lasts, the breasts are disposed in such a manner, that they begin to feparate the milk from the blood; whence, in many women with child, a certain quantity of milk, ufually comes drop by drop from the breafts, especially towards the last months of pregnancy; for then if delivery was to come on, the child might live if it was born in the feventh month, or not fo foon as has been faid already So that the dropping of milk from the breafts, indicates that an eafy feparation of the milk then takes place of part, of which the foctus reaps the benefit in its mother's 0 2 womb.

n Ibid. cap. 10, pag. 322.

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womb, which if it was entirely deprived of, it would become weaker as wanting more fubftantial food. Hippocrates * informs us of this in the following terms : Mulieri utero gerenti, fi lac copiosum ea mammis effluat, fælum imbecillum significat. Q od si solidæ mammæ fuerint, valentiorem fætum indicant : " If milk thould flow copioully from the breafts of a " woman with child, it is a fign that the foetus is " weak. If the breafts are firm, it is a proof that the " child is robuft." But whilft the infant just born is feparated from all connection with the mother's womb, there is fimilar nourishment ready for it in the breafts, that is milk, of which greater plenty is now required than when it clung to the womb; becaufe it should now be nourished and grow by this alone, as it no longer receives any thing from the mother by the umbilical veffels. Wherefore at that time, the veffels of the womb being closed after delivery, that ferous, lacteal food flows to the breafts.

For the veffels of the womb are lefs preffed whilft the breafts fwell; and hence as it was faid upon anotheroccasion in treating of the menses Hippocratesy advised : Si mulieri menstrua velis sistere, cucurbitulam quam maximam mammis admove : " If you would ftop " a woman's monthly evacuations, apply a cupping-" glafs of the largeft fize to her breafts." On the other hand, he has elsewhere given us to understand z: Si mulier quæ neque gravida est, neque peperit, lac babeat, buic menstrua defecerunt : " If a woman who is s " neither pregnant, nor has brought forth, fhould " have milk, her monthly evacuations have ceafed." For the veffels of the womb making too great refiftance, the breafts are fo fwelled and filled, that the feparation and fecretion of the milk would follow.

But whilft that ferous lacteal food, not being able to make its way through the veffels of the womb now clofed

* Ibid. aphor. 39. pag. 219.

^{*} Aphor. 52. fect. 5. charter. Tom. IX. pag. 225. 7 Ibid. aphor. 50. fect. 3. charter. Tom. IX. pag. 224.

closed up, is carried to the breafts, there arife certain diffurbances in the whole body, and there occur new fymptoms worthy of confideration. There is generally a flight fever at the fame time, which is by phyficians called the milk fever.

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In an hour or two after delivery, tranquillity is reftored in all parts of the body; the pulse which was high and extremely quick in the laft efforts of delivery, foon returns to its natural state; and if the woman just delivered should sleep for a few hours, she finds herfelf alert, freed from her burthen, and fcarcely complains of any thing, except of pains in her limbs, occafioned by the efforts fhe has made; and fometimes of a confiderable fwelling in the pudendum, a diforder which is eafily cured by the application of foftening fomentations. But upon the fecond, oftener upon the third, and fometimes upon the fourth day, her fleep becomes difturbed, attended with troublefome dreams, and fometimes fhe lies awake the whole night : fhe is feized with inquietude, and fometimes with a head-ach; the pulfe rifes and becomes more quick; a tremor feizes her all along her back bone, between the shoulder-blades and fometimes all over the body; there follows an increase of heat; the breasts begin to feel pain, to ftretch and to fwell; breathing becomes more difficult, the evacuations are diminished, and at the same time the arms move with greater difficulty, on account of the extension of the adjacent parts. If in thefe circumstances, lying-in women "have repofe, ufe a copious diluting and pleafant drink and fparing food; in four and twenty hours all these discompofures are calmed by an equal and fufficiently copious fweating all over the body, especially about the cheft, and the breafts fwell with milk. In fome women of an excellent constitution, this fever is found to be fo flight, that befides paffing the night a little uneafily, it is fcarce of any fignification, efpecially if they give their children fuck; this I observed both in my own wife. 02

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wife, and in many other women. It was cuftomary with me in twelve hours after delivery, to bring their new-born children to their breafts, when I thought that thin and ferous milk which first comes from the breafts, was highly beneficial to them, which fubject shall be treated of in the next chapter The suction itfelf caufes the milk to be more eafily carried to the breafts, and the milk's being drawn from them, prevents them from being too much fwelled. But when the breafts fwelled on a fudden, and could not be emptied by a weak child being too turgid, I advifed that another woman fhould in part evacuate them by a gentle fuction, and then that the child should be brought to them. It is evident that in those who decline giving fuck to their own children, there occurs cateris paribus, a greater difficulty. For the milk already gathered in the breafts, fhould return again into the blood; and before this can happen, it fometimes flays a long time in the little lacteal tubes of the breafts, and many diforders follow, which shall be treated of hereafter. Whilft this was done, the fwelling of the breafts again fubfides, and the quantity of the evacuations are increased, which as they now grow white at this time of delivery, the milk being driven back, is faid to be evacuated with them; but as was faid before, they come purulent from the womb, whilft its hollow furface is cleanfed.

Authors have remarked, that the milk gathered in the breafts, being driven back into the blood. afterwards comes out by various ways: it was thought the moft natural way of all, if it came out through the veffels of the womb in the form of a fecundine: it has often been obferved to come out with the urine', with the excrements in like manner; fometimes likewife by fweating; yet I doubt whether fweats truly lacteal, have been obferved in women who have brought forth It is acknowledged however, that milk fometimes difappears without any fenfible

^a Peu pratique des accouchm. pag. 214.

199 fenfible evacuation of it being observed b. Nor will this feem furprifing, if we confider that milk is a healthy humour, that is, chyle mixed with other humours, and with these conducted through the veffels and the viscera, that it niay after a few hours acquire the nature of our humours, and be thoroughly affimilated to them by the reiterated action of our veffels and viscera. We all live by our own milk; but it is not always feparated from the blood, and collected. in the breafts; but in women with child, and lyingin women alone, this happens naturally. For the milk flows with the blood a few hours after they have eat, and if they are bled at this time, the milk is generally found mixed with the ferum of the blood. We are therefore the lefs furprifed, that by ftrong and reiterated fuction, milk has fometimes come from pure virgins; and even from men when they have given their breasts to famished and froward children. Many fuch cafes are related in medical hiftory. If therefore the milk has not degenerated by making a long flay in the breafls, or if its nature has not been changed by a violent fever, it will not difturb any of the body's functions whilst it is again mixed with the blood. But if the milk should begin any way to degenerate from the healthy humours, the vitious part may be eafily thrown off by urine or other excretions. Levret c observed, that whilft the milk fever is diminished, there generally follows a sweat which gives rife to a troublesome sense of pricking in the skin, though the quantity of the fecundines be generally at the fame time increafed. But the belly which was before somewhat bound, becomes more relaxed, or at leaft is eafily evacuated with the flighteft ftimulating : if the fweating should be difcontinued, then urine somewhat troubled, flows out plentifully; but if the fweats continue, the urine becomes of a higher colour, and comes out but fparingly, and its nature always 04

b Ibid pag. 215.

· L'Art des accouchm. pag. 135.

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always corresponds with that of the liquors used by the lying-in women.

But by the laws of nature, fuch things as would injure the health if they flayed over long in the body, come out of it by flool or urine, or through the furface of the fkin. From all thefe particulars it is eafy to deduce the reafon why the milk fometimes returns into the blood without doing any hurt to fpeak of.

But fomething elfe obtains in women with child, which deferves our attentive confideration. It is well known that in fome diforders, the milk feparates from the blood with great eafe, and comes out of the body with great hurt to it. Thus in the diabetes, the urine is fometimes obferved to be milky, which if it fhould be copious, or fhould be long excerned in that manner, it deprives the body of nutrition; and a perfon thus difordered, dies of a confuming fever. Such a chylous loofenefs has likewife been obferved this eafy feparation of the milk from the blood is a difeafe.

This eafy feparation of the milk from the blood, feems to be eftablished by a natural law, that it may ferve as food for the new-born child. I do not here fpeak of the caufes from whence this may take its rife; it is enough for the phyfician to know what happens in the body, though he does not always perfectly understand the reason of the phænomenon. We ought always be mindful of the wholefome advice of Celfus d: Rationalem quidem puto medecinam effe debere: instrui vero ab eviden ibus causis; obscuris omnibus non a cogitatione artificis, sed ab arte is sa, rejectis: " I am of opinion that phyfick should be rational: " that it fhould proceed upon evident caufes; all " obfcure caufes being excluded, not indeed en-" tirely from the artift's thoughts, but from the art itfelf." When therefore fure observations teach us, than an eafy feparation of the milk from the blood, which began at the latter end of the time of pregnancy is approaching; and it is likewife known,

In fine præfat. pag. 20.

known, that by the laws of nature, the milk feparated from the blood is gathered into the breafts, it is evident, that if the flowing of the milk into the breafts is hindered, or if being gathered there, it is not brought out by the breafts, fomething bad is to be feared, either in the breafts themfelves, or even in the reft of the body, if the milk fecreted from the blood fhould be left at improper places.

Levret e justly apprehended fatal confequences, if, the evacuations after delivery being fcanty, the breafts should not swell at the usual time; especially if there should appear the slightest symptoms of an approaching delirium, or if they should begin to speak indif-tinctly. Some are feized with a violent head ach, and that fo fuddenly, that they think themfelves ftruck by fomething external; there follows a tingling of the ears, a deep fleep, a fnoaring, involuntary laughter, an agitation of the tendons, ftrong convolfions and fudden death. After death, milky matter has been often found in the skull. He has likewife feen acute diforders of the breaft in women who had been delivered f, which he with good reafon, attributed to the fame caufe; for he had feen the breafts flaccid, when these diforders were coming on; but when, by good luck, the breafts iwelled again, a cure quickly followed. But fuch a change of the place of the milk is sometimes effected in the pelvis ? : but this feldom happens before the twelfth or fitteenth day after delivery, if there be a milk fever in the cafe, and the breafts fhould fwell. But this eaty feparation of the milk from the blood lasts a long time in women who give their own children fuck, such a removal of the milk to the pelvis, has happened to a woman a year alter delivery; but a fortnight before the loft the child, to whom the, till then, gave fuck. He observed, however, that fuch a change is generally effected in fitteen days after the breatts have

e L'Art des accouch. pag. 146, 147. 8 Ibid. pag. 150, & feq.

f Ibid. pag. 149.

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have begun to grow flaccid; and that even in women who have not given fuck, but whofe milk has come drop by drop through the breafts. This has been confirmed by many obfervations, and fuch a change never happened much fooner, except in those in whom the milk had not been carried to the breafts. but rather tended immediately to other places. That milky matter is then ufually gathered in the porous tunic, by which the peritonæum is joined to the pelvis, or between the muscle ploa and the iliac muscle about the broad ligaments, and fometimes in many places at a time. Whilft this comes to pass, there is felt a dead pain about the groin, a weight in the pelvis, and a weakness of the thighs. If she lies down upon her back with her thighs diftended, fhe feels more uneafiness than if they were bent. These symptoms but rarely appear on both fides at a time; but whilft the patient endeavours to divert them on one fide, fimilar fymptoms follow on the other fide. This milky matter afterwards proceeds to the thigh, and diftends the porous tunic ; at last the fame fymptoms are observed in the leg and foot, and thus all these parts swell, and the pains which had before been felt about the pelvis, are allayed. When fuch a fwelling begins to fubfide, the fwelling first ceafes in the thighs, then in the legs and feet in like manner as has been faid in treating of the univerfal dropfy of the whole body called analarca. I have fometimes feen fuch fwellings at the time of delivery; whilft they are preffed with the fingers, the holes are not observed as in the anafarca; but the tumour refifts more, and they are generally happily removed in ten or twelve days by milk fomentations, and a decoction of Venetian foap; especially if there comes out copioufly thick urine, at first troubled; on the fucceeding days laying afide much of its fediment.

But fuch a fecretion of the milky matter is fometimes made in other parts of the body not to be diffi-

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pated any more. Thus that excellent phyfician Chomel^h, obferved in a woman who had lain in for the first time, that the belly had fwelled in fuch a manner, that three weeks after delivery, it was almost as big as at the latter end of pregnancy. The navel having broke of its own accord, a large quantity of milky and ferous matter, but of a very bad fmell and a greyish colour, came out : two months after the breaking of the navel, the patient with proper care recovered, being perfectly cured. The celebrated phylician above-mentioned, was of opinion that this change happened within the folds of the peritonæum. He at the fame time remarks, that he had in two women who had been delivered, observed the thighs to have been very much fwelled; thefe fwellings he afcribes to the fuppreffion of the evacuations after delivery, and acknowledges that he could not without difficulty, difpel them; fuch tumours however, feem rather to proceed from the milk's changing its place. Did Ruifch i obferve fomething of this nature gathered in the abdomen? He had vifited a lying-in woman who was in a high fever, and who complained of a violent pain in the outermost part of the abdomen, together with a ftretching and a hardness: In cadaveris abdomine invenit mul um materiæ fætidæ, loturæ carnis, aut lochiorum corruptorum, ad exemplum; qualis etiam a me reperta est in uteri cavitate: " in the abdomen of the body, he found " much fœtid matter, fomething refembling the " washings of flesh or putrefied lochia; fuch as " has been found by me in the cavity of the womb." But he was of opinion that that fluid which floated in the pelvis, passed from the womb into the abdomen, by the Fallopian tubes.

Practical observations of the most able physicians, shew, that that change of the milk's place, affects feveral

h Acad. de scienc. l'an. 1728. mem. pag. 581. & seq. i Observat. anatom. chirurg. No. 84. pag. 79.

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feveral different viscera k. In the winter of the year 1746, an epidemical disease was observed in women with child. Humours, whilft they were in labour. run from them, and afterwards the womb which was dry, hard, and full of pain, fwelled; nor were the evacuations made in the ufual manner. The diforder began with a loofenefs, a pain in the belly followed, efpecially in that part which is occupied by the broad ligaments of the womb, the abdomen was ftretched, there was a pain in the heart and fometimes a cough. Upon the third or fourth day after delivery, the breafts which generally fwell at that time, grew flaccid, and on the third or feventh day, the women died. This difease attacked the poor alone; efpecially if they had been delivered in an hofpital. In the month of February, the difease was so dangerous, that fcarcely one efcaped out of twenty. In the corpfes there was found a coagulation of the milk flicking to the external furface of the inteffines, and milky ferum poured out in the hollow of the abdomen; a ferum of the like nature was found in some in the cavity of the breaft, and whilft their lungs were cut, they threw up a fort of milky, but putrid lymph. The ventricle, the inteftines, and the womb, being properly examined, feemed to have fuffered inflammation, and lumps of clotted blood came from the diffected canals of the womb : and in many there feemed to have been a suppuration of the ovaria or woman's tefticles.

May it not be concluded from what has been already faid, that a change of the milk's place may produce all the diforders enumerated in the text, which are ufually attributed to the fuppreffion of the evacuations after delivery : according as the milky matter is thrown into thefe parts or thofe, and indeed with the greatest danger, the more the parts into which it is thrown are necessfary to life, as also if this matter

k Acad. de scienc. l'an. 1746, in 4to. mem. pag. 160.

matter be thrown into fuch places, from whence it will be with difficulty forced out. Thus, for example, when it is thrown into the legs and thighs, there is great hope that this matter may by fomentations, frictions, &c. be brought to fuch a ftate, that it may again be conducted through the feveral paffages of the body, and driven out by ftool, urine, and above all by fweats. But when it tends to the cavity of the skull, death quickly follows. It is at the fame time evident, that we should carefully diftinguish that fwelling of the legs and thighs which follows delivery from a fimilar fwelling, which in women with child, takes its rife from the womb's fwelling, and compreffing the veins which generally ceafes of its own accord after delivery, whilft the womb fubfides. For the first begins from the thighs, and then descends to the lower parts, makes greater refistance to the touch of the fingers, and the preffure not ceafing, holes are left behind : the last begins from the lower parts, afcends more flowly, is fofter and yields with greater eafe to the preffing finger; for it is a true analarca forung from the compression of the veins.

At the fame time it is evident, that women who give fuck to their children, run lefs rifk from this caufe, than those who decline doing it. The fuction itself brings the milk into the breasts; but the keeping back fuch a change in the place of the milk, is dangerous.

I am not however of opinion, that the retention of the evacuations after delivery, is attended with no danger at all; but I thought it neceffary to hint, that it was proper to take into confideration the milky matter's being deposited in feveral different parts of the body. For the evacuations after delivery, are according to the course of nature diminiss, and they time that the milk fever generally begins, and they fcarcely then flow out bloody, but rather omewhat purulent. On the first days of child-bed there seems

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to be the greater danger to be apprehended from the retention of the fecundines; but lefs on the following days after the milk fever; but fo however, that if that purulent matter, which then ufually runs out, be retained, there is great danger to be feared from its being carried back into the blood. Add to this, that the womb being hurt at delivery, an inflammation in it may often be the confequence; hence the evacuations after delivery are fupprefied; of this we shall now speak.

Whilft the placenta is feparated upon the exclusion of the foetus, a certain quantity of blood runs out, which is foon afterwards diminished, and then the fecundines are stained with a lefs deep red. The air has then free access, nor can it be afterwards excluded; hence there is reason to fear a fudden putrefaction of the blood, and other humours which are retained, either in the cavity of the womb, or in the hollow's which are in the very fubstance of the womb. The warmth of the place, the humidity, the approach of the air, are in every respect favourable to the putrefaction of the extravalated and ftagnating humours : the fame thing is to be feared from the remains of the diffolved placenta; for whilft it ftill flicks entire to the womb, we may imagine that the humours are still carried through the placenta, and that therefore it does not rot fo foon. But if the extravafated humours come out freely, there will be nothing to be apprehended from putrefaction. We should chiefly dread ill confequences from a too long delay in the cavity, or in the receffes of the womb, leaft the extravafated humours should rot, should injure the womb itfelf, or being carried back, should cause malignant fevers, or being deposited in other parts of the body, fhould infect them with putrefaction. For if fo many and fo great ills arife from a mild milky matter, what may there not be to be apprehended from a putrid humour. Hippocrates 1 has described

De mulier, morb. lib. 1. cap. 37, 38. charter. Tom. VII. pag. 752.

defcribed this corruption of the retained lochia, and has given us to underftand that the womb is ulcerated by them, and that a dangerous fever is occafioned by the fwallowing of this putrefaction; the only hope of cure he feemed to have, was from throwing this putrefaction out of the body before it had infected the whole mais of blood : Quinto ant septimo die, quandoque venter turbatur & nigra & admodum graveolentia alias atque-alias secedunt & urina quidem asinina. Que si secesserint, melius i'li esse videtur & curata brevi conval scit; sin minus, periclitabitur veb menti alvi profluvio ipsi succedente: "Upon the " fifth or the feventh day, and from time to time, 46 black stuff of a very bad smell, is voided, and " urine like that of an als. If thefe are voided, the " patient feems to be better, and being cured, " quickly recovers; if not, fhe will be in great " danger through a violent flux, by which fhe will " be feized." The loofenefs by which, before the patient's ftrength is quite broken, that corruption is thrown off, is falutary; but when, the difease being long protracted, almost all the humours of the body are refolved into putretaction; then they generally perish by a violent flux. From whence at the fame time, it appears, that every flux is not to be dreaded during child-bed ; yet this opinion has poffeffed the minds of many, when they have feen women who have born children, at last perish by a violent flux, occafioned by the fuppreffion of the fecundines. I very well remember, that whilft I took care of a woman that was just delivered of twins, I was very ill received by those present, because I was unwilling to stop the flux. On the third day, the evacuations were entirely suppressed; the belly was hard, and fuffered pain. The foftest fomentations being applied, the most gentle opening decoctions being copioully drank, green excrements extremely ftinking, were voided, the patient feemed to have received great eafe, and in a fhort time recovered.

Hippocrates

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Hippocrates m has demonstrated, that the worft fevers are occasioned by the suppression of the evacuations after delivery, from the example of a woman who lay in by cold water in the island of Thasus, was delivered of a daughter, and yet had not been cleared of her fecundines. On the third day after her delivery, she was feized with a dreadful acute fever, (Opixwons) the was troubled with deliriums, and her bowels were difordered with much thin matter mixed with aqueous bile. She was free from thirft, and many bad fymptoms followed each other: after many critical, but imperfect efforts, after the lochia being transferred to the right hip, but without any good effect, after feveral variations of the fever, the at last died upon the eightieth day Hippocrates remarked, that her urine was always black, thin and watery.

But it is uncommon for this fatal diforder to be protracted for fo long a time as Hippocrates " has faid in another place, fpeaking of the fuppreffion of the evacuations after delivery : Moriuntur autem aliæ alio tempore, prout corpus & affectio se habet. Verum unum & vivefimum diem non excedunt. Frequentius ita accidit : " They die fome at one time, fome at another, so according to the ftate their body and their paffions " are in. But they do not pass one and twenty days. " It generally happens fo." In his treatife upon epidemic diforders o, we meet with an account of a woman who was with difficulty delivered of twins, who had not entirely got rid of the lochia; on the first day she was attacked with an acute fever, attended with watchings, pains of the head and neck, a delirium, urine thin and watery, afterwards black and other bad fymptoms; this woman on the fixteenth day, died in a phrenzy. This is confirmed by the

m Epidemic. lib. 3. textu 62. ægrot. 2. charter. Tom. IX. pag. 294. n De mulier morb. lib. i. cap. 3/. pag. 751. • Lib. 3. textu 39. ægrot. 14. charter. Tom. IX. pag. 308.

the observations of Sydenham P; he treated the suppreffion of the lochia with the utmost caution, and if he could not cure the difeafe immediately, he endeavoured to protract it : Cum singulo quoque die curationis negotium magis magisque extra aleam ponatur & si ægra vicessimum diem superavit, jam fere in vado est : " A cure becomes every day lefs precarious, and if " the perfon difordered paffes the twentieth day, fhe " is in a manner out of danger." This method of Sydenham feems pretty much to coincide with the text of Hippocrates 9, efpecially if according to the Vatican edition r, instead of as untpas n Braobeioas, we read un Biardeirai; for then the meaning is : At fi illi vel medicamentis vel sponte purgatio eruperit : id etenin accidit, si uteri os suum relaxaverint, non coasti a sanguine derepente confertim delato; fi, inquam, eruperit, graveolentia & purulenta, repurgantur, interdumque etiam nigra: tumque melius erit & adhibita cura convalescet : " If she should have a purging, whether oc-" cafioned by medicines, or coming on of its own " accord; for that happens if the womb is relaxed, " their mouths not being forced thereto by blood " fuddenly brought thither in great quantities; I " fay, if fuch a purging fhould come on, foetid and " purulent excrements are purged off; fometimes " alfo the black are : and then the patient will get " better, and recover perfectly if taken proper care " of." These things correspond perfectly with what . has been faid a little higher; for there comes out purulent excrements of a nafty fmell; and if the clotted blood, melting when the putrefaction begins, should come out at the fame time, there is a ftink, and the fpots found upon the linen are furrounded with a livid circle, and fometimes with a black one.

The fuppreffion of the evacuations after delivery, is owing to two caufes; for either they do not fall Vol. XIV. P down

P Differtat. epistol pag. 535.
9 De mulier. morb.
lib. 1. cap. 37. charter. Tom. VII. pag. 751.
7 Ibid.
Pag. 900. No. 207.

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down into the cavity of the womb, or they are collected in the womb, and cannot come out if they have grown into large clots of blood, or if their paffing through the orifice of the womb fhould be obstructed by any caufe whatever : Quum mulieri a partu purgatio fluit, non copiose procedit, inflammatis nimirum uteris, corumque osculo concluso. Uteri autem stomachus (collum) in se concidit undique : " When a " woman has a purgation after delivery, it does not " come out in a great quantity; the womb's being " inflamed, and their mouths being fhut. But the fto-" mach, i. e. the neck of the womb, finks down upon " itself every way ":" Men skilled in midwifery have observed, that after delivery, and the pulling out of the placenta, the neck of the matrix, like a little inteftine, is found hanging in the upper part of the vagina, and is fometimes by ignorant midwives, taken for a body not belonging to that place, which they by a very pernicious and dangerous error, endeavour to pull away. But as the open veffels are fufficiently wide towards the cavity of the womb, the humours have a paffage free enough to come into that cavity, except an inflammation quickly following, should caule the substance of the womb to swell, and thus thefe veffels fhould quickly be clofed; hence an inflammation of the womb is juftly looked upon as a very common caufe of the fuppreffion of the evacuations after delivery. Of this we shall speak hereafter. If the mouth of the womb fhould be ftopped up with lumps of clotted blood, thefe fhould be taken out. See what has been faid upon this fubject in fect. 1322, and 1326.

But *Hippotrates* has likewife obferved that the pudendum was closed at the time of delivery, which obftructed the free paffage of the fecundines: at the fame time, however, fuch a præternatural closing of the womb might be the effect of fuch a fupprefilon of the evacuations after delivery. His words are as follow:

s Ibid. pag. 751.

follow t : Si puerperæ aliqua pudendi pars obturata fuerit (jum vero et id vidi) si os pudendi ulceratum fuerit & ubi in partu, per vim egresso puero, ulceratum fuerit contingitque quid aphthæ simile, valdeque inflammatur, & labra ex inflammatione, quum nimirum exulcerata fuerint, in sese concidunt, mutuoque cobærent. Sed et frigus fit & ambo labra occlusa sunt, quæ purgationis reliquias constringunt. Quod si purgatio prodiret, ulcera non itaque coalescerent : " If any part of the puden-" dum should be stopped up (for I have likewife " feen that) if the mouth of the pudendum be ulce-" rated, and when it is ulcerated at delivery by the " child's coming out by force, and there arife pim-" ples and a violent inflammation, and when the lips " being ulcerated by inflammation, fall upon each " other, and flick together. But there also arifes a " coldness, and both the lips are shut, whereby they " prefs the remains of the lochia. But if the " evacuation continued, the ulcers would not grow " together." How fuch a diforder fhould be treated, was shewn in fect. 1290, and fect. 1315.

It was before faid in fect. 1290, where the caufes of the retention of the menfes were treated of, that the free flowing of the menfes may be obstructed by the difadvantageous fituation of the mouth of the womb. It was also observed when difficult delivery was treated of, that the oblique fituation of the womb was often a caufe of a woman's being delivered with difficulty. But Hippocrates u afcribes the obstruction of the evacuations after delivery to the fame caufe : Si ex partu uteri in dexteram obversi fuerint, puerperii purgamenta non eunt, dolor imum ventrem, lumbos & ilia detinet crus dexterum gravatur, & torpor occupat, Ec. Si uteri in sinistram partem, aut coxam, declinarint, dolor acutus et vehemens lumbos ac iliæ, crusque, detinet & claudicat : " If after delivery the wombs " are turned to the right, the evacuations do not go P 2 " only

^t De morb. mulier. lib. 1. cap. 44. charter. Tom. VII. pag. 754. ^u De mulier. morb. lib. 2. cap. 28. pag. 816.

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" only freely, pain feizes upon the lower part of the belly, the loins and the bowels, the right leg feels pain, a numbnefs feizes, &c. if the wombs fhould decline towards the left of the hip, an acute and violent pain feizes on the loins, the flanks and the leg, and the patient becomes lame."

It is very obvious that the fame thing is to be apprehended in any other untoward fituation of the womb. For if the orifice of the womb does not exactly anfwer to the vagina, the evacuations will be made with greater difficulty; nay they may be entirely fupprefied, if the mouth of the womb being prefied againft the adjacent parts, fhould be clofed. How this turning of the womb fhould be remedied, has been fhewn in fect. 1321.

But that fuppreffion of the evacuations, which is occasioned by an inflammation of the womb, is most of all to be feared. In a difficult delivery, as has been faid already, fuch violence is done to the womb, that it is fometimes broken : the head of the child, if it be of a bulk any way confiderable in its paffage, often bruifes, and even tears the mouth of the womb; the fubstance of the womb is often injured by the placenta's being taken out with a rough hand by an unskilful midwife: fo that it is not to be wondered at that the womb is inflamed after delivery, and that the evacuations are fuppreffed by fuch an inflammatory fwelling. Such inflammations of the womb are with difficulty cured; but they often proceed to fuppuration, and fometimes to a gangrene, which caufes death. Hippocrates * speaking of an ulcer in the womb, fays, Morbus autem præcipue ex partu invadit, si quid in ipsis dilanitatum computruerit : " But this " diforder chiefly comes on after delivery, if any " thing being torn in them has rotted." If therefore fuch caufes have preceded as might occasion an injury to the womb, then there is reason to fear that an inflammation of the womb may follow.

Hippocrates

* Ibid. lib. 1. cap. 63. pag. 765.

Hippocrates y enumerates the following fymptoms of this diforder : Si inflammatus fuerit uterus, vellicatur; quod si quid corruptum fuerit, et recruduerit, febris corripit acuta & magna horrorque durus partes circa pudenda; ferociter afficitur, mordetur & concilatur. Ac si quis digito contigerit, rursus pejus habet & pungitur, caput & sinciput dolet, tum caligo, tum frontis sudor adest, extrema perfrigerantur & tremunt, interdum etiam sopor occupat, neque audire potest, neque aliquid uterus efficit ; multum est cibi fastidium, neque stomachus, neque venter, omnino cibum attrabit; vociferatur, prosilit, dolet pubem, inguina, lumbos & occultos pudendi locos; celeriterque intercunt : " If the womb should be in-" flamed, it is torn; but if any thing should be cor-" rupted, and fhould grow raw, an acute and vio-" lent fever enfues, and a ftrong fhuddering feizes " the parts about the pudendum; it is affected in a " ftrange manner, pinched and agitated. But if 45 any one fhould touch it with the finger, it becomes " worfe, and feels a pricking; the head and its fore-" part ache, there is a milt before the eyes, and " fweating of the forehead, the extremities are cold " and tremble; fometimes too, fleep feizes the pa-" tient; fhe cannot hear, nor does the womb effect " any thing; all food becomes taftelefs, neither the " ftomach nor the belly attract the food; they roar " out, leap about, feel pains in their posteriors, " their groin and their loins; and in a fhort time " die." We meet with fomething of the fame hature in another place z, where he defcribes the ill confequences which arife, Si uteri ex partu inflammati fue. rint; " if wombs fhould be inflamed by delivery;" he likewife adds fome farther obfervations : Ex ventre vero incendium nunquam definit, sitit & conendices dolent, imus venter vehementer intermescit, & alvus turbatur ; dejectio mala eft, graveolens : " The heat from P 2 " the

y De mulier. morb. lib. 2. cap. 50. charter. Tom. VII. pag. 827. ² Ibid. lib. 1. de morb. mulier. cap. 54. pag. 758. & cap. 55, 56. pag. 759.

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" the belly never ceafes, the patient thirfts, and her " hips are in pain, the bottom of her belly fwells ex-" ceffively, her ftools are irregular, what fhe dif-" charges is bad, and of a bad fmell." In Aetius a, befides the general fymptoms of an inflamed womb, those are enumerated which denote the different parts of the womb which are invaded by the difeafe. Thus if the cavity of the womb or its bottom should be inflamed, he tells us that great pain approaches; Ut sepe nec exterius quidem, tangi patiatur : " So that " frequently the patient cannot bear to be touched " externally." It an inflammation should feize upon the hind part of the womb, Dolor lumbos magis vexabit, durique stercoris excrementa detinebuntur; quoniam intestinum restum opprimitur : " The loins will be " more and more pained, and the hard excrements " will be voided with difficulty, because the rectum " is opprefied." If the foremost and lower region of the womb should be inflamed, there will be a difficulty of urine for the fame reafon : Si obliqua loca occupaverit, inquina extenduntur, & crura difficulter moventur : " If it should feize the oblique parts, the " groins are extended, and the legs moved up with " difficulty."

Hippocrates ^b has obferved, that the belly and the bladder are bound by the fcantinefs of the evacuations after delivery; and in another place ^c, that an inflammation of the womb is fucceeded by a ftrangury. All thefe fymptoms of an inflamed womb, are to be found judicioufly collected by *Mofchion*^d; where is added from an obfervation of *Cleopatra*'s, that the womb being inflamed, the tongue is found rough and black, as if it had been ftained with ink; and that there is a pain in the extremities of the fingers and

^a Lib. 16. cap. 85. pag. 162. ^b De mulier. morb. lib. 1. cap. 36. charter. Tom. VII. pag. 750. ^c Aphorif. 58. fect. 5. charter. Tom. IX. pag. 230. ^d Spach. gynæc. pag. 12, 13. & harmon. gynæc. pag. 23.

and the nails ^e. All thefe bad fymptoms which ufually accompany an inflammation of the womb, have been obferved by later phyficians.

If we confider what has been faid in fect. 1285 and 1293, of that furprifing power by which a difordered womb can diffurb all the functions of the body, it will not feem extraordinary, that an inflammation of the womb fhould be attended by fuch a variety of fymptoms. At the fame time it is worthy of notice, as the celebrated Simfon f has remarked, that the womb at the time of child-bed, is more eafily irritated than at other times, and that hence by the flighteft ftimulating, and a paffion of the mind, it is fo bound, that the evacuations are inftantly fuppreffed, and many ill confequences follow. Hippocrates s after having enumerated the various ill confequences which follow, if the lochia are not thoroughly purged off, affigns this reason : Quippe cum in molli parte & bene sensili existant, & in nervosa cavitate, multæ autem cum ea partes communicent, sinciput, stomachus, mens percellitur, depravatur nec facile intelligere folet : " For as they are in a foft and very fen-" fible part and in the nervous cavity, and many " parts communicate with it, the back of the head, " the ftomach, the mind is ftruck, is injured, nor " can it eafily underftand."

From hence likewife it appears, why men fkilled in treating women in labour, are apprehenfive of danger, if the quicknefs of the pulfe, which arifes at the time of delivery, is not allayed the firft hour after delivery; for then there follows an acute diforder and an inflammation of the womb, with all its dreadful confequences, may juftly be feared ^h. The text of *Hippocrates*ⁱ, where he treats of the crifis's P_4 and

• Harmon, gynæc, parf. nofter, cap. 10, pag. 28. f An inquiry in five effays, pag. 67. 5 De mulier, morb. lib. 1. cap. 42. charter. Tom. VII. pag. 753. h Levretl'art des accouchm. pag. 134. i In prognostic, charter. Tom. VIII. pag. 668.

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and critical days of fevers, feems to refer to this For he afterwards adds : Ad eundem vero modum etiam mulieribus crises a partu contingunt : " For in the " fame manner crifis's happen to women after deli-" very." But this feems to obtain if they be feized with an acute diforder after delivery; which chiefly happens after a difficult delivery, the womb being injured. Galen k feems to confirm this in his commentary. These are his words : A quo die mulier pepererit, ab eo numerare incipias, non a quo cepit febricitare; nam aliquæ secundo vel tertio die, postquam pepererint in febrem incidunt, atque ab eo plerique futuram crisim enumerant. Verum res secus habet quum oporteat a die quo fatum edet enumerationem exordiri : "You " fhould begin to reckon from the day upon which " the woman was brought to bed, not from the " day on which her fever began : for fome on the " fecond or third day after delivery, are feized with " a fever, and most physicians compute the crisis " coming on from that. But the cafe is otherwife, " as the computation fhould be begun from the day " on which the child was born." For the milk fever which begins on the fecond or third day, foon ceafes by a gentle fweat, without any critical difcompofures. Thus in the text of Hippocrates, cited awhile ago, a woman who had been delivered of twin daughters, but with difficulty, was upon the first day attacked by an acute fever, and bad fymptoms having occurred on the eleventh and fourteenth days, fhe died raving mad on the feventeenth day. Alfo that woman who was brought to bed in the island of Thafus, of whom mention has been made, is faid to have been attacked by an acute fever on the third day after delivery; yet Hippocrates feems to have computed the course of the difease from the day of delivery. For he remarks that, Multo tamen ante partum febriculosa decubuerat cibumque fastidierat : " A long time before " delivery, she was taken ill of a fever, and loathed " her

^k In prognostic. charter. Tom. VIII. pag 668.

" her food :" nor is it credible that that fever ceafed immediately after delivery, but with horror degenerated into an acute fever, which however partook of the nature of the flow fever which had afflicted her before delivery, as fhe died upon the eightieth day¹.

From hence it is evident that the fuppreffion of the evacuations after delivery, is juftly looked upon as dangerous: Nisi enim a lochiis mulier repurgetur, magno morbo corripietur, vitæque periculum incurret, nifi cito curetur, & aliquis covenientem ipsi purgationem promoveat : " For except a woman be freed from her " fecundines, fhe will be feized with a great difeafe, " and her life will be in danger if fhe is not quickly " cured, and if fome one does not promote her pur-" gation in a proper manner." Above all, if an inflammation of the womb fhould be the caufe, or the confequence of a fuppreffion of the evacuations after delivery : Nisi statim curentur, plurimæ intercunt : " Many perifh if they are not immediately cured "." To this the following prognostick feems to refer : Uterinæ in ventribus durities cum dolore, acute perniciofum : " A hardness of the womb attended with pain " is exceeding dangerous "."

We have hitherto chiefly fpoken of those diforders which arife from the ill condition of the womb, and the retention of the fecundines, as likewise of those which arife from a removal of the milky matter to another place. But it is easy to conceive that the retained lochia themselves, being rendered more sharp by delay, being fucked in by the vessels of the womb, and afterwards deposited on the several viscera, may produce most dangerous diseases. The celebrated physician *Targioni Tozzetti*, well known in

¹ Epidemic, lib. 3. text 62. ægrot. 2. charter. Tom. IX pag. 294. ^m Hippocr. de morb. mulier. lib. 1. cap. 54. charter. Tom. VII. pag. 758. ⁿ Coac. prænot. No 528. charter. Tom. VIII. pag. 883. • Prima raccolta di offervazione mediche, pag. 92, &c.

in the learned world by many other writings, has inferted amongst his observations, one or two which relate to this, and which he has taken from an anatomical and phyfical treatife of an author who is not certainly known, who lived in the fixteenth century, and feems to have faithfully related those things which he had feen with his own eyes; at the fame time he added very elegant figures of the parts which he treats of. He diffected the body of a woman, who the day after her delivery, was feized. with a violent epilepfy, infomuch that she bit off her tongue; afterwards fhe died of an apoplexy, having for three days together remained fpeechlefs. He found the womb fwelled above the thickness of a thumb's breadth in fubstance, hard, fleshy, the spermatic veffels were of the thickness of a thumb's breadth, fwelled, darkifh, as it were filled with clotted blood, which after delivery fhould have been voided by the womb: the teftes, which are generally called the horns of the womb, he found fwelled. In the cavity of the womb he found thick, black blood, flicking fo faft to the cavities of the huckle-bones, that it could fcarce be forced from thence; this feemed putrified : Cotyledones autem funt venarum uteri oscula parva ut puncta viderentur subnigra. Caro vero seu substantia uteri carnosa, & alba erat et dura & per ipsam arteriæ & venæ transibant, ut si quis acu istum librum perforaret. E cum per transversum fecaretur caro, profiliebat sanguis, quasi si quis acutissima illam perforasset. Os uteri habebat duos veluti musculos parvos intra se, et tenues, sive membranæ alicujus partes videantur, utrimque claudentes os ipsum, ut ne acus quidem immitti posset, gravida existente muliere; sic mibi ostendit magister Gulielmus Barbitonsor, &c. " The cotelydones " are little mouths of the veins of the womb, fo " that they feem blackish points. But the flesh or " the flefhy fubitance of the womb was white and " hard, and through it the arterias and the veins " paffed, as this book would appear if a perfon fhould " pierce

" pierce the paper with a needle, and when the flefh " was cut acrofs, the blood fpurted out, as if it had " been pierced with a needle extremely fharp. The " mouth of the womb had, as it were, two little " muscles within itself, fo thin that they feemed to be " the parts of fome membrane which close the mouth " on either fide in fuch a manner, that even a nee-" dle cannot be thrust into it, whilst the woman " is big with child: mafter William the barber, " demonstrated this to me, &c." Hence he inferred that this woman died of a retention of the lochia, which on the first day had flowed copiously enough, the matter being transferred to the brain : at the fame time he remarks, that fhe a year before had had fome epileptic convultions at night : Conjecit quoque, maximum laborem fuisse illi in partus exitu ad os uteri; nam totum erat lividum quasi ictum esset baculo aut faxo : " He alfo conjectured that the had great " pain in delivery at the mouth of the womb, for it " was entirely livid, as if it had been bruifed with a " flick or a ftone." He was furprifed in the diffection of a head; when the pericranium was feparated from the skull: Profusife tantum fauguinis aquosi, ac tenuis & serosi ut cranium videretur simile esse cribro, & ab ipsomet offe emanabat nec decipiabar, videbaturque illud cranium effe veluti perforatum, eratque, colore sub obscuro, livente & videmus venas duræ matris fuisse in causa hujus fluoris & effusionis, &c. " That it poured " out fo much watery, thin and ferous blood, fo " that the fkull feemed to refemble a fieve, and it " flowed from the bone itfelf, nor was I miftaken; " and that skull feemed to be as it were bored, and " it was of a darkish, livid colour, and we perceived " that the veins of the dura mater, were the caufe of " this flowing and gushing out of blood, &c." He then adds : Notavi quoque cum pericranium a cranio fepararetur, quasi aliquod putre divelleretur ab offe, sic nullo momento, ac ut rem fracidam, illud ab offe separari; " I have likewife remarked that whilft the pe-66 ricranium

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" ricranium was feparated from the fkull, fomething " rotten feemed to be pulled from the bone with as " much eafe, as if fomething putrified had been fe-parated from the bone." Upon this occasion, the pericranium, the skull, and the dura mater, feem to have been chiefly injured; for he mentions nothing of the other parts contained in the hollow of the skull. But foon after he adds what follows : In domicella de Mauvoisin, quæ obiit a partu epileptica una & apopleEtica, seEta observavi totum ventriculum sinistrum cerebri fuisse plenum aquoso sanguine, seroso, putri, ac pravi coloris & venas plexus retiformis una cum arteriis fuisse tumidas, quasi insufflatas. subnigras, quæ notæ erant partis non naturaliter affecta : " In a gentle-" woman of Mauvoifin, who died after delivery of " epilepfy and apoplexy, I observed upon diffection " that the whole left ventricle of the brain, was full " of a watery, ferous, putrid blood, of a bad co-" lour, and that the veins of the membrane, formed " like a net, were fwelled as well as the arteries, be-" ing as it were, bloated, blackifh, which were " fymptoms of the parts not being in its natural These fymptoms passed to the inner part " ftate." of the head by a fatal change; nor did he find the veffels broke, but fwelled and ftuffed.

It is eafily conceived that the fecundines deposited at the feveral viscera, produce different difeases, according to the diversity of the functions which spring from these viscera. Hippocrates P has described a multitude of these disorders; Si vero mulieri puerperii purgatio ad caput irruat (id enim contingit) plerumque statim moriuntur, si detineatur, &c. Si vero per os non prodeat puerperii purgatio, sed cum impetu delata surfum vertatur, puerperia (locbia) delitescent, neque pro ratione procedent, tuss et asthmata illam corripient, oppletoque a fanguine pulmone, latus & dorsum ipsi dolebunt valde. Quumque tuss, ficcum per tussim rejicitur; alias

^P De mulier. morb. lib. 1. cap. 45. charter. Tom. VII. pag. 755.

alias vero spumosum exspuitur. At progressu temporis sputum subnigrum et turbidum apparet, pectora calor magis quam reliquum corpus detinet, nimirum sanguine ipsa calefaciente, &c. Quod si purgatio impetu sursum delata per os non exeat, neque ad pulmones vertatur, ei ad faciem puerperia divertent, quæ admodum rubicunda erit, & caput grave, neque id citra dolores movere poterit, oculi etiam valde rubicundi erunt, et ex ipsis sanguis tenuis effluet. Est, ubi etiam nonnullis sanguis per nares effluit, qui si effundatur, boc modo morbus diuturnior evadit : " But if the lochia should ascend to " a woman's head (for that fometimes happens) fhe " generally dies immediately if they remain there; " but if the lochia do not come through the " womb, but being carried with violence, are turned " upwards, they lie concealed, nor do they come " out as they fhould do; a cough and afthma will " feize her; her lungs being filled with blood, her " back and fide will feel great pain. But when the " coughs, fomething dry is thrown out by the " cough; at other times fomething frothy is fpit " out. But in process of time, the spittle appears " blackish and thick; there is more warmth in the " breafts than in any other part of the body, the " blood itself warming them, &c. But if the lo-" chia carried with violence upwards, do not pafs " through the mouth, nor are turned towards " the lungs, they will turn to the face, which " will be very red, and the head heavy, nor will " it be able to move without pain; the eyes will " also be very red, and thin blood will flow from " them. Sometimes there runs fome blood out at " the noftrils; if this fhould be poured out, the dif-" ease will become more lasting." In another place 4 he gives us to understand, that some parts of the body may be rendered incapable of motion, and that a lamenefs

9 De mulier, morb, lib. 1. cap. 41, charter. Tom. VII. pag. 753.

a lamenefs may be occafioned by too tardy a flowing of the fecundines.

All this may happen to women in the most perfect health, from whom the pureft blood flows after delivery, as if it flowed from a victim; for it may be corrupted in the cavity or receffes of the womb by delay alone, and putrid filth fprung from thence may be fucked in, and afterwards by its feveral changes may produce various, and most dangerous difeafes. There will be ftill greater danger to be feared, if before delivery the humours have degenerated much from the conditions required by health. Hippocrates " has given us to understand, that in places whose inhabitants drink ftanding waters, women are troubled with fwellings and with white phlegm, and can fcarce conceive : Neque purgationem post partum in his mulieribus commodum contingere : " Nor does a due pur-" ging after delivery, happen in fuch women." In another place s he faid, In gestantibus uterum falluginosa, significant post partum molestias ex albis mordacibus. Tales purgationes indurant ; fingultus in bis malum & uterorum procidentia, quæ et una interficit : " In women with child, falt humours denote that af-" ter delivery there will be pain occafioned by fharp, " biting particles. Such purgings make hard : in " thefe, tobbing is a bad fymptom, fo is the falling " of the womb, which happening once, is fatal." And a little after t, Uterum gerentibus salfuginos juxta fauces fluxiones, malum: " In women with child. " faltish runnings by the narrow passages are bad " fymptoms:" For it was faid before, that after the veffels of the womb diftended with blood, were evacuated, the fecundines came out on the third day, having the properties of pus, and thus the hollow furface of the womb is purged. But it was demonftrated in fect. 387, that mild humours are required, that

r De ære, locis & aquis, cap. 3. text. 7. charter. Tom. VI. pag. 105. s Coac. prænot. No. 526. charter. Tom. VIII. pag. 883. Coac. prænot. No. 537. ibid. pag. 884.

that a kindly fuppuration may come on. But in a woman in fuch a ftate, the fharp humours flow to the womb; whence its fenfible furface will be too much irritated.

For the fame reafon, the difeafes that precede delivery are to be taken into confideration. Hippocrates has faid ", Que ante partum in modum cholere morbum doluerunt, facile quidem pariunt; verum si febricitent, maligne babent, tum alias, tum si circa fauces quid vexet vel aliquod signum mali moris in febre appareat : " Those who before delivery have been affected as it " were, with the diforder called cholera, are deli-" vered with eafe; but if they fhould be feized with " a fever, they are in a bad way, as well in other " cafes, as when any thing gives them pain " about the fauces; or if the fever is attended " with any bad fymptom." He foretold it of women who are troubled with phlegm or with the fpleen *; that lochia of a bad colour would come out, and that there was fome danger of their being fuppreffed. In another place y he has given us to understand, that, Si mulier uterum gerens morbo aliquo minime cognato laboret, in puerperii purgatione perit : " If a woman with child should be troubled with " any diforder of a quite different nature, she dies " during the evacuations after delivery." The obfervations of more modern phyficians confirm this. Thus Hoffman²: Quando gravidæ ultimis præsertim mensibus, cum æstu interno de virium debilitate valde queruntur vidit sæpe & prædixit, in puerperio pravos eventus : " When women with child, especially in " the latter months of their pregnancy, complain " much of weaknefs, accompanied with internal " heat, he has often feen and foretold bad confe-" quences in the delivery.".

^u Coac. prænot. No. 535. ibid. pag. 883. morb. lib. 1. cap. 23 & 29. charter. Tom. VII. pag. 746, 747. ^y De natur. puer. cap. 5. charter. Tom. V. pag. 315. ² Medic. ration. & fyft. Tom. IV. part. 2. fect. 1. cap. 1. pag. 25.

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It was faid before, that the womb is fometimes inflamed by a retention of the lochia, and fometimes by laborious delivery; and that being inflamed by the rude handling of the midwife, it occafioned a fuppreffion of the evacuations after delivery. The fymptoms of an inflammation of the womb have been already treated of. But fuch an inflammation will be cured either by a gentle relaxation, or it will go through the other stages of an inflammation, as suppuration, gangrene, mortification, and a schirrous tumour, which may give occasion to a cancer of the womb. But fometimes a violent inflammation of the womb, fo oppreffes the brain, and difturbs its functions, that death would follow before the feveral ftages of inflammation could fucceed each other. It was faid already in fect. 432, that a gangrene of the vifcera is mortal; but that one in the genitals is very hard to be cured; at the fame time, fome cafes of gangrenes in the genitals cured, were related; chiefly from the observations of Ruisch. That is, whilft the vagina bruifed by a difficult delively, and the inteftinum rectum wafted away with a gangrene, and being afterwards corrupted, were by fuppuration feparated from the whole parts; the woman who had been delivered, ftill furviving. For when a head of a confiderable bulk flicks a long time in the passage out of the pelvis, all the neighbouring foft parts are fo compreffed to the hard bones of the pelvis, that all circulation of the humours, through the compressed parts, is totally obstructed; whence follows a gangrene. It admits of no doubt that fuch gangrenes have been fometimes cured. But if the gangrene be caufed by a great preceding inflammation of the womb, I do not know that it has appeared by any obfervations, that fuch a gangrene was ever cured; and I believe no body will doubt, that if fuch a cure is made, it is but very rarely. But as a gangrene can never be cured but by caufing fuppuration, by means of which, the dead and cor-

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rupt flefh is feparated from that which is found, it will be worth while to fay fomething of ulcers in the womb. The fchirrous tumour and the cancer, have been already fpoken of; nor does this feem the proper place to treat of these confequences of the inflammation. For they are not properly in the class of difeases of lying-in women, as these diforders are incident to those women who are just out of childbed, and are fcarce ever observed before.

It is at the fame time obvious, that we are not here to underftand that flight and gentle fuppuration, by which the hollow furface of the womb is cleanfed, as was faid before: but what we treat of here is fuppuration, produced in the very fubftance of the womb, when there has been an inflammation in the cafe before. *Hippocrates* ^a has given us his advice concerning thefe diforders: *At cura cito adbibenda eft, fi ulcera in utero fuerint. Nimirum enim tenero in loco funt, celeriter increfcunt, brevique putrefcunt*: " But care is " fpeedily to be taken, if there fhould be ulcers in " the womb. They are then indeed in a tender " place, they quickly grow, and as quickly pu-" trify."

It is known by the preceding inflammation, and the fymptoms of a beginning fuppuration, which have been often treated of in the chapter upon the abfcefs, and amongft the inflammatory diforders of the vifcera. If therefore pain fhould continue obftinately about the womb, and without very bad fymptoms, a fuppuration of the womb fhould be expected : Dolor ventris post partum, in his purulenta purgant : "When there is a pain in the belly after delivery, "thefe evacuate purulent matter^b." There is at that time a flight fever in the cafe, which generally accompanies fuppurations any way confiderable, efpecially in the bowels. Wherefore Celfus has given us Vol. XIV. O

a De mulier, morb. lib. 1. cap. 66. charter. Tom. VII. pag: 768. b Coac prænot. No. 520. charter. Tom. VIII. pag. \$85. 226 Of difficult Delivertes. Sect. 1329.

to understand, that, ^c Si mulieri ex inguine febricula orta eft, neque caufa apparet, ulcus in vulva eft: " That if " a woman should have a fever, which should take " its rife in the groin, and the caufe not appear, " there is an ulcer in the womb." If such an imposthume should grow in the womb, it were to be wished that it would break in such a manner that the pus might come through the parts; for so they are more speedily cured. But if the pus should endeavour to come out by another passage, cure is greatly protracted, and sometimes is obtained with great difficulty. This will likewife hold if the pus gathered in the substance of the womb, is removed to other parts of the body.

Sometimes an imposshume of the womb draws its collected pus towards the outward parts of the body. Wherefore Hippocrates d has informed us: Si uterus, ischio incumbens, suppuratus fuerit, necesse est, illum linteis carptis curari : " If the womb, which lies upon " the ischion, should be suppurated, there is a ne-" ceffity of dreffing it with lint." For then the hands can have accefs, whilft the ulcer of the womb is opened on the outfide; wherefore there will be ocfion for lint and many other things of that nature; and for that reason Galen e informs us, that such dif. orders were by Hippocrates called suppora; this fubject has been treated of upon another occasion. Some fuch cafes I myfelf have feen, but the cure was I always tedious, and fometimes the tumour remained though the patient's health was in other refpects pretty well reftored.

We meet with fuch a cafe in the works of the celebrated *Benevoli*^f, of a young woman, in whom the evacuations were fupprefied five days after a difficult delivery, there being at the fame time a violent fever in the cafe, together with a ftretching of the abdomen.

^c Lib. 2. cap 7. pag. 60. ^d Aphor. 47. fect. 5. charter. Tom. IX. pag. 223. ^e Ibidem. ^f Differtazioni ed & obfervazioni, &c. No. 36. pag. 217.

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men, a tumour, vomiting, fcanty urine, and the other fymptoms of an inflamed womb. Recourfe was had to the most efficacious remedies in order to diffipate this inflammation; but all the fymptoms continued, even to the 25th day; then the fever began to abate; the worft fymptoms difcontinued, the abdomen remaining tenfe and tumid for fix months and upwards, chiefly about the right fide of the third of the fmall guts, where was felt a hardnefs confined to that place. After fix-months more fhe was attacked by a fevere cough; whence that hard fwell-ing which before lay more deep, began to proceed towards the outward parts. Three months more being elapsed, she implored the affistance of Benevoli, who having carefully examined all the fymptoms, concluded that there was an abfcels at the bottom, applied fomentations, and opened the place in fix-teen months after delivery; which being done, there came out good pus, but in a very fmall quantity; as much, for example, as might feem capable of being contained under the coverings, nor did any thing feem to come from the innermost parts. But in eight or ten days after the opening of the tumour, the patient was feized with cold, with a fever, and the next morning upon changing the dreffing, there was found a quantity of liquified and ftinking pus; fuch matter continued to run out, nor was its quantity increased, if the adjacent parts were presed with the hand. On every eighth or tenth day the fever returned, and a more copious evacuation of pus followed during the fpace of about three months. During all this time there was nothing farther done but keeping the lips of the wound remote from each other, that the pus might have a free exit. Nor did any thing purulent ever come from the vagina; and at the usual time the patient had her monthly evacuations, though fhe was greatly emaciated by the difeafe. In the twentieth month there was a gangrene on the wound, which being feparated, the aperture was greatly in- Q_2 creafed,

228 Of difficult DELIVERIES. Sect. 1329. creafed, but afterwards it was diminished; the little orifice which gave a free passage to the pus, continuing. Thus the fistula remained incurable, as it could not possibly be cut without danger, because a probe being put in, could be forced down fix fingers breadths in a transverse, and tolerably deep direction.

We meet with an extraordinary cafe of fuppuration upon the suppression of the evacuations after delivery 8. After a laborious delivery of twins, a woman's evacuations were suppressed entirely by exceffive terror, and the suppression was attended with a ftretching and violent pain of the abdomen. Upon the application of the fofteft fomentations, and the injection of clyfters of a fimilar nature, bleeding in the arm being reiterated, the vehemence of the pangs was in fome measure mitigated; and yet they never ceafed during forty days and upwards. The fwelled belly was of greater bulk than before delivery. The pains are on a fudden increased, and an aperture is spontaneously made, as well on the fide as towards the lower parts, about the diftance of four fingers breadth from the navel; by this aperture there ran out feveral pounds of pus, fufficient to fill a tub : the pus continued constantly to run out of the vast abscess till it was emptied. A very fimple dreffing being applied, the patient in a fhort time recovered. Hippocrates h treating of this diforder, recommends the use of milk, and afterwards he faid : Post lastis autem potum, cibis quam maxime incrassandum & ut utero gestit procurandum; fana enim evadit, plerumque autem ex boc morbo evadunt & steriles redduntur : " After hav-" ing drank the milk, fhe fhould be fattend as much as poffible with food, and her pregnancy will be " promoted; for the will perfectly recover. Wo-" men generally recover of this diforder, and become " barren." This woman however, after having gone

La Motte traite complet de chirurg. Tom. I. pag. 268.
 b De mulier. morb. lib. 1. cap. 62. charter. Tom. VII. pag. 764.

Sect. 1329. Of difficult DELIVERIES. 229 gone through fo fevere a diforder, was feveral times afterwards delivered.

It fometimes happens that pus gathered in an ulcer of the womb, being fucked in, comes out at another place. Thus I faw in a woman with child, who was troubled with that fpecies of dropfy, called anafarca, a pain tolerably intenfe feize upon the right fide of the laft of the fmall guts: after delivery, a pus of a moft naufeous fmell run out of the pudendum, which in a quantity diminifhed by degrees, and afterwards white and defitute of fmell, flowed conftantly till the feventh month after delivery; at the fame time there was a weaknefs in the right leg and thigh; then the pus flowed from the right breaft, and the patient recovered flowly.

In another lying-in woman, I found that a loofenefs, attended with a moft fhocking fmell, fucceeded to all the other fymptoms of an abfcefs, formed in the right fide of the laft of the fmall guts; at the fame time, a certain quantity of fimilar matter, began to flow from the womb, which gave the patient fome relief, and the appetite was reftored which had begun to fail. She then began to fpit out matter of the fame nature, and that in great quantities; this patient likewife recovered flowly.

As the pus, already collected in the womb, is fometimes evacuated at other places, in like manner when it comes from other parts, it is fometimes evacuated by the womb. *Hippocrates* i has made this diffinction, and has told us the fymptoms by which this may be known: An vero ab ipfis fint uteris, boc patto dignofces. Qua enim ab ipfis ulcerationes funt, purulentam & compattam purgationem exbibent; quæ vero non ab ipfis, tenuem & faniofam: "But whether "they come from the wombs themfelves, may be "known in this manner. Those ulcerations which "proceed from the wombs themfelves, void puru-"lent and thick matter; those which do not come Q 3 "from

i Ibidem, cap. 65. pag. 766.

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" from them, a thin and corrupt matter." Whatever has been before faid concerning the cure of internal ulcers, may likewise be applied upon this occa-sion: Ulcera (uteri) vero curanda sunt, ut illa quæ in reliquo sunt corpore, studendo ut inflammatio arceatur, regurgentur, impleantur, & ad cicatricers perducantur. Aqua autem potui danda. eft, vinum minime, cibique pauci, non multi : " The ulcers of the womb are to " be cured like those which are in the rest of the bo-" dy; care should be taken to keep off inflammation, " to cleanfe them, to fill them, and to bring them to a " scab. Water is to be given for drink, wine by " no means, and meat sparingly k." Hippocrates 1 recommended gentle remedies, and food of a fimilar nature, when an ulcer of the womb, which we are here treating of, is in the cafe; namely, that fort whofe matter was not brought from another place, but was engendered and gathered in the fubftance of the womb itself: In quibus autem purulenta & compatta defluunt, in bis quidem univer sum corpus nullo modo movere oportet, sed colluere & ex bis totam curationem moliri : " In fuch ulcers as purulent and thick mat-" ter flows from, it is by no means proper to move " the whole body, but to rinfe them, and in this " manner perform the whole cure." For though the cleanfing of ulcers when they are dirty, fometimes requires stronger remedies, great caution should be used in a part fo extremely ferviceable, and which has fo much influence over the reft of the body. Harvey m treated an ulcer of the womb, which when he undertook, it was of a pretty long flanding; but when the common remedies had but little effect, he thought proper to have recourse to more powerful ones, adding a little Roman vitriol to the usual injections : A cujus acrimonia perculfus uterus fubito fe contraxit, induruitque adeo ut ad tattum lapide rigidior fen-tiretur; fimulque plurima fymptomata bysterica oborta & funt ;

* Ibidem, cap. 66. pag. 768. . Ibid. cap. 65. pag. 767. = Exercitat. de generat. animal in capit. de partu, pag. 3/9.

funt; quæ ab u'eri strangulatu, tetrisque inde vaporibus fursum latis, medici vulgo fieri existimant. Duravit aliquandiu hoc malum, donec a mitioribus & anodynis remediis placatus uterus oristicium sum laxaret, liquoremque acrem (quem injectrem) una cum santosa putrilagine expelleret: " By whose acrimony the womb be= " ing affected, suddenly contracted itself, and it " grew so hard, that it seemed to the touch to be " harder than a stone; at the same time there arose " feveral hysterical symptoms, which are generally " thought by physicians to spring from a stoppage of " the womb, and noxious vapours rising from " thence. This disorder continued for a time, till " the womb being eased by mild and gentle reme-" dies, relaxed its orifice, and threw out the starp " liquor (with which I had injected it) together with " corrupt and putrised matter." This useful observation teaches us what great evils might arise if the womb should be irritated, whether this were occasioned by a sharp remedy, or by any other cause whatever.

SECT. MCCCXXX.

A LL these diforders are fully removed by removing the cause of the diforder. (§ 1329.)

As all these diforders owe their rise to the suppression of the evacuations after delivery, the evacuations returning, all these symptoms will either diminish or entirely cease. It appeared by the preceding paragraph, that the suppressed evacuations produce a variety of different diforders, according as they are catried to one or other of the viscera; and Hippocrates a has given us the fame information, his words are; Si ex partu minime purgata fuerint, venter S crura tument, et rigor S dolor imum ventrem occupat, Q4 quandoque a De natur, muliebri cap. 9. charter: Tem. VII pag. 685.

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quandoque etiam ad viscera progeditur: " If she has " not been thoroughly purged after delivery, the " belly and the legs fwell, coldness and pain feize " upon the bottom of the belly, and it fometimes " reaches even to the bowels." Something of a fimilar nature we meet with elsewhere o. Besides P speaking of a lying-in woman, from whom, Primis tribus aut quatuor diebus puerperii purgatio prodierit, deinde ei derepente perdatur: " On the first three or " four days of her lying-in, the fecundines were " evacuated, and then the evacuations fuddenly dif-" continued," he adds: Si vero curetur vietus ratione mulier, fupererit, fi cito curetur: " But if the woman " be prescribed a proper regimen, she will recover, " if speedy care be taken of her."

Sect. 1330.

But if the frame of the viscera, has been very much hurt by a metaftafis of the lochia, although the lochia should return, perfect health will not follow, but there will remain a defect in fome of the functions, and that fometimes during the remainder of the patient's life. Whence in another place 9, where he treats of the lochia rufhing to the head, the ftcmach and the lungs; he gives us to understand that the women in labour generally dies directly : but if fhe fhould live, the lungs often are vitiated, and a cough and afthma follows: but if the lochia should be turned towards the head, Mente alienabitur & dilirationes furiose existent : " She will lose her " fenfes, and be feized with terrible deliriums." He then adds : At curata convalescet; non autem multa spes est, illam superesse; ac fi forte supersit, surditas aut in totum cæcitas succedet : " But if she be taken care " of, the will recover, but there is but little hope that " fhe will live; and if fhe perhaps fhould live, deaf-" ness or a total blindness will follow. Sydenbam " has confirmed this by his observations, in treating of the

• De morb. mulier. lib. 1. cap. 40. ibid. pag. 752. • Ibid. cap. 39. 9 Ibidem, cap. 45. pag. 755. 7 Differtat. epiftol. pag. 531, 532. Sect. 1331. Of difficult DELIVERIES. 233 the diforders which follow a fupprefion of the evacuations after delivery : Nonnunquam enim pbrenefi laborant ex bac occafione, quæ indies efferatior reddita fpafmos primum, dein mortem infert : si vero mortem, evadant, mitius aliquantum infaniunt, quandoque ad ultimum vitæ terminum: "For fometimes they are attacked " with a phrenfy upon this occafion, which becoming " more dreadful every day, first brings on convul-" five motions, and then death; but if they should " efcape death, their phrenzy is fometimes mitigated, " but they frequently continue fomewhat crazy to " the end of their lives." I have often been the forrowful witnefs of fuch cafes.

From thence it is evident that perfect health then only follows upon the returning of the evacuations after delivery, which had been before fuppreffed; if this fhould happen quickly, and none of the vifcera be remarkably injured by the transferring of the fecundines.

SECT. MCCCXXXI.

OR this reafon there are required gentle alcalic remedies, in order to affwage the acid corruption of the ferum; gentle diluents from barley, oaten and almond broths; gentle fpecific opening remedies, from moderate cordials and uterines; local opening remedies, clyfters, fomentations, cataplafms, plafters, medicines of a middle nature, between an oil and an ointment, cupping-glaffes, oblong medicines, fuch as are thruft up into the neck of the womb, and fuppofitories or compositions of honey, falt, and purging powders.

We come now to fpeak of the method of treating lying in women, to prevent a suppression of the evacuations 234 Of difficult DELIVERIES. Sect. 1331. cuations after delivery, and to indicate the methods which may be fafely attempted, in order to excite the evacuations after delivery, when either fupprefied or too fcanty.

Here we should chiefly attend to what has been faid in fect. 1329; namely, that the evacuations were naturally very much diminished; and that about the third or fourth day, they are fcarcely bloody, but that then fome fluff of a purulent nature comes out, by which the hollow furface of the womb is cleanfed; it would therefore be badly confulting the welfare of women in labour, to give them then fuch remedies as might force out the fecundines. But whilft the breafts begins to fwell, then the force and quantity of the humours is turned from the womb, and tends towards the breafts; whence the evacuations in wo-" men who give fuck to their children, are cateris paribus, more fcanty than in others; but in those whofe milk should be fucked out whilst this is done. the evacuations are always increafed.

A compleat composure both of body and mind are abfolutely required. For it ean fcarcely be believed how eafily moved the whole nervous fyftem is in lying-in women, especially if they be tender, delicately brought up, and fubject to hysteric diforders. Peus has proved by many examples, the fad effects of anger or terror. I have fometimes feen examples of the like nature. The troublefome vifits of their friends, who come to congratulate them, are oftentimes very hurtful; this pernicious cuftom has obtained chiefly amongst the nobility; and it was with difficulty. I could prevail to have those who came every day to congratulate the woman in child-bed, (either through friendship or in compliance with the fashion) shewn into a room at some distance from her. If amongft those matrons, there should be but one who should renew the memory of a concealed refentment, the worft confequences are to be feared. Perfumes.

" La pratiq. des accouch. liv. 1. chapit. 8. pag. 75, &c.

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Sect. 1331. 235 Perfumes, which fome use to fuch excess, that even after they have changed their clothes, their fkin remains full of them, have often fuch effect upon lyingin women, that violent head-aches, deliriums, and suppression of the evacuations after delivery, are often occafioned by them t. I have feen many fuch cafes ; wherefore it is cuftomary to tie to the beds of lying-in women, little knots compofed of fœtid uterine medicines: Alla fætida castoreum, &c. which are fometimes troublesome by their bad smell. All these inconveniences may be obviated, if the lying-in women are kept perfectly quiet, and all things avoided which can any way difcompose their bodies or minds. This neceffary caution has been already treated of in fect. 1 329. Sydenham " was for having the repole of lying-in women protracted for feveral days. For he was of opinion that fcarce the tenth part of those who die in child-bed, perish through want of strength, or the fatigue they have undergone, but only because they have quitted their beds before it was proper : Quamobrem istis quæ me audiunt, ubique author sum, ut ad diem saltem decimum in lecto se contineant, si modo naturæ paulo debilioris fint, pracipue si vaporibus, qui vulgo dicuntur jam pridem fuerint tentate: "Wherefore I ad-" vife all who hear me, to keep their beds to the " tenth day, at least if they be of a weakly frame, " especially if they have been heretofore attacked by " vapours, as they are commonly called." It is generally observed in robust women accustomed to bodily labour, that they have no occasion to keep their beds Levret * commanded that particular caufo long. tion should be observed with regard to such as have feeble bodies, and have led a fedentary life, that they should not ftir from their beds before the twelfth day, for fear of a falling of the womb.

It was faid in fect. 1329, that the abdomen should be gently bound with linen fwathe. Nothing is more

- v Differt. epistol. pag. 532. 5 Ibid. pag. 230.
- * L'Art des accouch. pag. 139.

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Sect. 1331. more hurtful than to bind the belly ftrongly with fwathes." Peu y was furprifed at coming to a young woman whom he had happily brought out of danger, to fee her, on the fecond day after delivery, lie anxious, with fparkling eyes, and incapable of fleep, on account of a violent head-ache; she had also a sicknefs in the ftomach, a faintnefs, ftinking belches, a pain in her left fide, a suppression of the evacuations after delivery; fhe was immediately bled twice in the arm, and thrice in the foot, and yet all the fymptoms were increased; the cause of all this suffering being farther inquired into, the abdomen was found fo ftrongly bound with a roller, that it feemed furprizing that fhe was able to breath. The roller was loofened, the evacuations prefently returned, and all those bad fymptoms vanished. He in the fame place relates many fimilar cafes.

The chief care to be had is, leaft the urine should be too long retained in women who have been juft delivered. For whilft the womb being now empty, the abdomen is become flaccid, the bladder is eafily diftended without any trouble, and they often do not perceive any difficulty in making water, before the bladder has been diftended beyond measure, and has loft the power of contracting itfelf; whence follows a troublefome suppression of the urine, which must be removed by thrufting a fiftulous inftrument up the bladder. In order to avoid this, I have always earneftly advised, that the women who lie in, after having had a few hours repose, should try to void their urine, though they feel no inclination to make water. During delivery they are fometimes thirsty, and they drink a great deal; after delivery, broths are ufually given ; whence a quantity of urine is gathered in the bladder.

Some have been fo careful of the lying-in woman's repole, that they have confidered it as a fhocking thing to put clean fheets to the bed before the tenth. day

v La pratiq. des accouchm liv. 2, chap. 16. pag. 526.

237 day after delivery². Certain it is, that the cold air being let in upon the first days of lying-in, must have done great hurt, especially if it should touch the lower parts of the body. But it should be taken into confideration, that the sheets are defiled by the fecundines, which are corrupted by the heat of the body, and produce a very naufeous fmell. I remember that I have fometimes vifited fuch lying-in women who had then been for fome days in this dirty condition. Whilft they ftretched their hands to me from under the bed-clothes, that I might feel their pulses, my nostrils were struck with such a stink, that I was near fainting away, though I do not think myfelf fo nice as to be eafily affected by a bad fmell. It is obvious that the worft confequences are to be feared, if lying-in women fhould be obliged to remain for feveral days together in fuch a putrified atmosphere. Authentic observations have confirmed that this filth and putrefaction have been hurtful to women who have been brought to bed in hofpitals; for a great number of them perifhed; and the governors of the hospitals began to suspect that the ignorance or negligence of the midwives, was the caufe. The bodies of many of the deceased were opened, and their innermost parts were found filled with absceffes. A skilful physician examining all things with attention, found the caufe to be, that the ward under that of the women in labour, was filled with wounded perfons. His opinion was confirmed, by finding that as the number of wounded perfons increased, the mortality amongst the women in labour increased likewife; and that as the former was diminished, fo likewife was the latter. Moift air, whether warm or cold, was hurtful; but dry air was beneficial; for it is well known that moift air is favourable to putrefaction, especially if it be warm at the fame time, But when the lying-in women were placed in the ward underneath, this mortality was no longer obferved.

* Levret l'art des accouch. pag. 119.

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ferved, for the air, filled with putrid exhalations, is lighter, and therefore rifes higher ^a.

From hence it feems proper that the fheets fhould be more quickly changed, but with great caution, left cold air fhould approach the body, or moift and cold fheets be laid on the bed. This may be eafily done if the lying-in woman should wear a short shift, which only reaches down to the navel; whilft the reft of the body is covered with a fheet, which is wrapped round for readiness, and is quickly and easily changed. But all this linen is applied, being dry, warm and imbued with the vapour of frankincenfe, mastix, &c. For women of condition, two beds are prepared exactly contiguous to each other, which, if there should be occasion, may be removed with eafe, and without any noife, whilft the feet of the bed are furnished with little wheels, by which it may be rolled in any direction. Whilft these beds are contiguous, the lying-in woman is eafily removed from one to the other, and thus the clothes may be eafily cleaned. It is fcarce credible what eafe lyingin women receive from hence, in not being obliged to lie a long time in a dirty condition.

If then they are left in a ftate of repofe, if prattling attendants are kept from them; if the fervants about them are all filent; if they lie in a darkifh place, where there is but a glimmering light, all things are avoided by which the fenfes may be violently affected, the delivery is happily effected.

Their food fhould be foft, liquid extracted from oats, barley, rice, and other things of a like nature; flefh broths not too firong, given feveral times in the day, but in fmall quantities each time. They fhould abstain from meat till the milk-fever is over; then white meats are allowed them by degrees, first in fmall quantities, which are afterwards prudently increased in proportion as the appetite and digestion mend.

a Peu la pratique des accouchm. liv 2. chap. 1. fect. 3. pag. 268.

Sect. 1331. Of difficult DELIVERIES. 239 mend. In the mean time, it must always be confidered, that women who lie in, are to be nourished; choice is made of light meats easy of digestion; but such a quantity of these should be given, as is sufficient to support the body. Sometimes ill-natured nurses, and sometimes rigid physicians, make lyingin women fast on the first days after delivery; this is hurtful. Upon this subject the reader may consult what has been faid in fect. 600, and fect. 601.

A mild, thin and copious drink is recommended, that all the humours of the body may be thin, and may circulate freely. Wine is abstained from on the first days, except weakness makes a certain quantity of it neceffary; water is agreeable to those who are used to it; and it is of fervice as well as gentle emulfions and infusions prepared of emollient herbs. I never knew new beer loft and clear, hurtful to women in labour who have been used to that liquor. Whatever drink is allowed, should always be given a little warm, never quite cold; for that generally occasions gripings, horrors, and a suppression of the evacuations after delivery.

But as the milky ferum, as has been faid before, is carried to the womb, and afterwards to the breafts, and most of the liquors and aliments allowed lying-in women, especially those who are just delivered, grow four of their own accord; hence gentle alcalics, and things of an absorbing nature, should be given, from crab's shells, coral, burnt hartshorn, &cc. With regard to these, fee what has been faid in sect. 66, where the method of correcting acid acrimony was treated of.

It was faid above, that at the latter end of the time of pregnancy, the great inteflines are fometimes fo preffed, that hard excrements are gathered in their cavity, and their bulk is fometimes fo confiderable, that being after delivery carried to the inteflinum rectum, or laft gut, they are with great difficulty forced out. When delivery approaches, prudent midwives

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midwives generally give a clyfter, left the excrements remaining in the rectum, fhould obstruct it. Many women void their excrements during the efforts of delivery. If this should happen, it may be deferred for two or three days without danger. But if the belly should remain bound, a clyster may be fafely given, but it should be a mild one. Broth or an emollient decoction, with an ounce or two of oil of almonds, and the fame quantity of fyrup of marshmallows, will fuffice for this purpole; for the defign is only to lubricate the paffages, and to foften the excrements that they may come out with the greater eafe; nor did I ever know this do any hurt. Some however are of opinion, that coffiveness is ferviceable to women in labour, and they do not venture during eight days or more to give even a gentle clyfter, waiting till the hard excrements may be forced out of themfelves; often not without great difficulty, and a violent effort. For they are apprehensive of a loofenefs, which they look upon as always dangerous, and generally speaking, mortal to women in labour. Hippocrates has told us the following particulars b: Si vero uteri ex partu laboraverint, febris levis detinet, interiore autem parte venter accensus est, interdumque ad coxam usque intumescit, dolor etiam imum ventrem & laterum mollitudinem occupat et dejectiones biliosæ sunt & graveolentes, ac, nisi alvus sistatur, derepente perit : "But if the wombs should be partly difordered, there is a slight fever in the case, the belly is in-" flamed in its infide, and fometimes fwells as far as " the hip; a pain likewife feizes the lower part of " the belly, and the foft parts of the fides ; the ftools " are bilious, and of a very bad fmell; and if the " loofenefs be not ftopped, the patient quickly dies." He then recommends various remedies for ftopping the loofenefs. But before in fect. 586, B, where the caufes of fevers were treated of; it was observed from

De mulier. morb. lib. 1. cap. 55. charter. Tom. VII. pag. 759.

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from Hippocrates, that there is danger of a fever or a flux, if the body fhould continue open. And in fect. 792, in the hiftory of the phrenzy, it was likewife faid from Hippocrates and Galen; that coffiveness is not properly a fymptom of the brain's being difordered, but that diforders of the head are always increafed, and made worfe by coftiveness. It is well known that in child-bed, pains in the head are often troublesome, and that they are sometimes succeeded by deliriums; whence it is plain, that a continued coftiveness is bad for women in child-bed. Hippocrates chimfelf, in a dangerous suppression of the evacuations after delivery, ordered, Alvum emolliri, melius autem est cly/ma injicere : " That the belly " fhould be foftened, but is better to give a clyfter." In like manner, Mauriceau d in a molt dangerous diforder of lying-in women; namely, an inflammation of the womb, advises to keep the body open by foft clyfters, which have nothing of a fharp, ftimulating quality. Whence it is evident, that it is both beneficial and fafe, that the belly fhould be cleanfed with a clyfter during the time of lying-in.

We need not be under any great apprehenfions from frequent going to stool, nor even from an inconfiderable diarrhæa in women who lie in, if it be not attended with other and worfe fymptoms. Celeberrimo de Hain e in batavis puerperis observare aliquoties con'igit diarrhæam pro lochiis; perniciosa hæc in genere credita, tamen plures in vita fervat, fi vires bene conserventur : " The celebrated ce Haen, had fre-" quent opportunities of observing in the Dutch wo-" men, a diarrhæa instead of the evacuations after " delivery; this is in general thought dangerous, " " yet it preferves the lives of many, if their ftrength " be carefully preferved." I have observed this both in Dutch women and those of Vienna, even when VOL. XIV. their

^o De mulier. morb. lib. 1. cap. 42. charter. Tom. VII. pag. 754. ^d Traite de malad. de femm groff liv. 3. chap. 11.pag. 421, ^o De hæmorrhoid. thefes. cap. 5. pag. 76.

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their fecundines flowed from them flowly. It was before remarked, that many of the vifcera are compreffed by the pregnant womb's fwelling; and that thus their functions may be obstructed; nor is the jaundice uncommon in pregnant women. It is not therefore to be wondered at, if the viscera being now freed from the preffure of the womb, fhould force out all that by ftool, which had been retained and accumulated during the time of pregnancy. It feems that for this reason, celebrated practitioners, as soon as the diforders that arife from the fatigue of delivery fubfide, began then to think of cleanfing the abdominal vifcera. Hoffman prepared f pills composed of extracted bitters, refinous gums and aloes properly corrected, of which he gave fifteen grains morning and evening, on the fecond day after delivery; and according as the exigency required, perfifted feveral days in the use of them : Nam robor ando tam intestinorum quum ipsius uteri per extensionem nimiam robore exuti tonum, blande simul stimulando imum ventrem ac intestina a fordibus, if sum quoque uterum a stagnante, corrupto sanguine repurgat : "For as well by strength-" ening the tone of the inteffines, as of the womb it-" felf, deprived of its ftrength by too great ftretch-" ing, and at the fame time by a gentle ftimulation, " he clears the lower belly and the inteffines of ex-" crements; and even clears the womb itfelf of cor-" rupted blood." For the fame reason Levret & recommended the continued use of the Arcanum Duplicatum, but given in moderate doses; he did not begin to give it till after the milk fever was over. For he rather chose, and that very judiciously, to adminifter nothing immediately, or in a very fhort time after delivery, unlefs there was a preffing neceffity for fo doing. If any thing fhould flick fast to the vifcera, it will be infenfibly diffolved by foft diluents, and afterwards of its own accord, or with a little, gentle

f Medic. ration. fystemat. Tom. IV. fect. 2. cap. 10. pag. 498. 8 L'Art des accouchm. pag. 138.

gentle stimulation, will quit the body, when delivery is happily effected.

But when, the evacuations after delivery being fuppreffed, the womb inflamed, all things tending to destruction, there come from the womb thin excrements of a naufeous finell, with a great diminution of the ftrength, death is at hand; hence at the least appearance of a diarrhæa, the women in labour and the by-ftanders, are fo uneafy, and require that fuch a flux should be immediately stopped; and if the phyfician should not indulge them, his reputation is loft for ever in cafe the woman should die. Hippocrates has given us a general practical axiom which I cited in fect. 11: Si qualia purgari deceat, purgentur, tum confert, tum facile ferunt si contra, difficulter: " If fuch things as fhould be purged away, are purged " away, that is beneficial, then they are eafily de-" livered; if it is otherwife, they are delivered with " difficulty h." Nor does this rule deceive us. For this reason, Levret i has judiciously divided the diarrhæa of women in labour into the critical and the fymptomatical. The critical generally begins after the third or fourth day of child-bed; the patient voids yellow or whitish excrements, or excrements of thefe two colours blended together, which gives her great relief, and is not attended either with a suppreffion of the evacuations after delivery, or of the urine, but only with a diminution of them : fleep and appetite continue, the pulse is regular, and the abdomen foft. It is observed on the contrary, in the symptomatic diarrhæa, that it begins more quickly, that flimy and blackish excrements are immediately voided, which are at last changed into grey and ferous matter; fometimes into purulent and bloody matter; the evacuations after delivery are suppressed, the abdomen fwells, the ftrength is diminished, the appetite is destroyed, sleep is banished, the quantity of Rz the

h Aphor. 25. fect. 1. i L'Art des accouchm. pag. 137. 244 Of difficult DELIVERIES. Sect. 1331. the urine is diminifhed, and it leaves a fediment of the colour of brick-duft; there is a thirft, and the patient feels an internal heat, whilft the external furface of the body is cold.

The rules of art forbid us to ftop fuch an internal diarrhæa, to keep back the fymptomatical, feems not to be very fafe, as putrefaction would by that means be retained in the body. The medical indication here requires, that we should correct the putrefaction which is begun with efficacious antifeptics, and reftore the finking ftrength. But if any putrefaction, being mixed with the humours, should run through the veffels, and a weakening flux fhould come on, this will come out of the body more fafely by urine and fweats. *Hippocrates* k after he had advifed to relax the belly above all things with a clyfter, in a suppression of the evacuations after delivery, as has been faid, adds : Quod si facile vomverit, etiam vomitus ciendus, satius antem urinam ciere & sudorem provocare : " If the thould eafily vomit, her vomit-" ing fhould be promoted. But it is better to pro-" mote urine and perfpiration." Gentle diluents which are ufually given in great quantities to women in child-bed, fupply both the urine and fweat with a vehicle; however fuch fweats are not defirable, as are forced out by the intense heat of a chamber; the heat of clothes laid on, or warm fweating draughts; for those would be hurtful. They are then only of fervice when they are promoted by the kindly heat. of the bed and diluted humours. For thus the wearinefs of the whole body, occafioned by the fatigue of delivery, is removed, and the milk fever is ufually carried of in the fame manner. See what has been faid in fect. 73, and the following fections, concerning the feverish fweat.

Hence the reason is obvious, why the chief authors who have written upon the art of midwifery, and

* De mulier. morb. lib. 1. cap. 42. charter. Tom. VII. pag. 754.

Sect. 1331. Of difficult DELIVERIES. :245 and the diforders of child-bed, fpeak fo highly of those gentle sweats at that time; having perceived such great advantages rife from them, and on the contrary, fo many diforders if they fhould be indif-creetly fuppreffed. For there generally follow fluxes, attended with fevere gripings, grievous pains in the limbs, a fuppreffion of the evacuations after delivery, violent fevers; all which diforders are happily furmounted if the fweats return, being excited by the warmth of the bed, and diluting broths. Nay Sydenham, who as it is well known, had no fuch great opinion of the warmth of the bed and fweating, yet in fpeaking of women in labour, fays, with his ufual candour : Præterguam enim, quod ista, qua in lecto fruuntur, quies a malis jam toties commemoratis eas immunes præstet, non in interruptus letti calor spiritus pariter reficit, tum a pariendi doleribus, tum ab evacuationibus in hoc casu solennibus, exhaustos fractosque; quinimo et naturæ suppetias fert atque omnes quas gestationis tempore mulier congesserat, cruditates digerit & a molitur : " For befides that that repofe which they en-" joy in bed, preferves them from the diforders fo " often enumerated; the uninterrupted warmth of " the bed reftores their spirits in like manner, ex-" haufted and broken, as well by the pains of child-" bearing, as by the evacuations usual in this cafe; " it likewife contributes to fupport nature, and di-" gefts and carries off all the crudities which the wo-" man had contracted during the time of her preg-" nancy."

If it should appear from the symptoms before enumerated, that the womb is inflamed, all the circumstances which have been mentioned in the history of an inflammation, and of inflammatory diforders, will take place. In the following paragraph, the method of bleeding lying-in women, shall be treated of.

The most gentle, specific, opening remedies from moderate cordials and uterine medicines, are recommended for reftoring the suppressed evacuations after R3 delivery.

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delivery. Such remedies as promote the evacuations of the lochia are generally called Aristolochia, and thefe have been enumerated by Boerbaave m. But they are divided into two claffes, the former are called deriving, the latter opening; we shall now treat of the latter, and at the fame time of fuch things as are applied both internally and externally. If we run over a catalogue of these remedies, we shall find that they are all hot and ftimulating, but that fome of them are more, fome lefs powerful. Thus, for example, mugwort, motherwort and germander, are milder than favine, favory, &cc. the fame holds good of diffilled oils: thus the oil of cinnamon and of cloves, are very ftrong; the oils of mace and baulm, though very fragrant, are much milder. These cordials are beneficial in cafe of weaknefs and languor. The fame thing is true of the remedies against difeases of the womb, which having increased, the motion of the humours prefs the veffels of the womb, and open fuch as are shut. Hence these remedies are called both Emmenagoga and Aristolochicha; concerning which, fee what has been faid in fect. 1291.

But as an inflammation of the womb is always to be apprehended in lying in women, if the evacuations after delivery, which fhould be unfeafonably fupprefied, prudence advifes, that only the moft gentle fpecific remedies, whether uterine or cordial, fhould be ufed; but this is done by chufing out the mildeft of thefe; or if the ftronger are to be adminiftered, a fmall quantity of thefe fhould be given, infufed in a large quantity of water; whilft at the fame time, the veffels of the womb are difpofed in fuch a manner by fomentations, vapours, &c. that they may with the more eafe yield to the force of the humours, which is fomewhat increafed: the greateft caution of all is required, with regard to thofe that are eafily moved, or are fubject to fits of the mother. Hence Sydenbamⁿ

Institut. Boerhæv. fect. 1226. pag. 537. 9 In differtat. epistolari. pag. 533, & feq.

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has very prudently advifed phylicians not to continue long in the use of those remedies that are called uterine: Sed exhibitis aliquamdiu remediis, quæ in boc casu cum successu adbiberi solet, si votis ea non respondeant, ab iis temperandum est; cum neque forticra bic locum babeant, neque in mitiorum usu perseverare debeamus, propter ad tritas & fere prostratas puerperarum vires : "But " having for a time administered remedies, which " are in this cafe generally given with fuccefs, if they " fhould not fucceed to our wifh, we fhould abstain " from them; as neither the ftronger can here have " place; and we fhould not perfift in the use of mild " remedies, on account of the worn and almost ex-" haufted ftrength of the lying in women." He once, and but once only, prefcribed laudanum, either by itself or mixed with uterine remedies, in order to compose the difordered spirits : Sedulo enim animadvertendum est quod si telo boc simul miss, scopum non attingamus nec sequantur lochia, opium nullo modo est repetendum, ut in aliis cafibus fieri solet & debet : " For we " are carefully to obferve, that if by fhooting this " arrow, we do not hit the mark, and the lochia " fhould not come out, we fhould not have recourfe "to opium a fecond time, as in other cafes we " fhould." He has paffed the fame judgment upon the use of clysters, nor would he have them repeated if the fecundines do not come out after one injection. But in that cafe, Rem omnem tempori, medicorum facile principi & ac corypbæo committendam censuit : " He " was of opinion that the whole cure fhould be com-" mitted to time, the prince and coriphæus of phyfi-" cians. Imprimis ideo, cum singulo quoque die curati-onis negotium magis magisque, extra aleam ponatur & si ægra vigefimum diem superaverit, jam fere in vado sit: " Chiefly becaufe the bufinefs of cure becomes every " day lefs and lefs doubtful; and if the patient paffes " the twentieth day, fhe is almost out of danger.

I have conftantly followed this method, nor did I ever repent it. In a lying-in woman whole evacua-Tions

tions were very fcanty, there remained a troublefome pain in the outermost part of the abdomen, which did not yield to gentle remedies, administered in order to promote the evacuations. I applied the fofteft fomentations both by day and night. I applied plaisters of the fame nature after she had rifen from child-bed; fix weeks after delivery, a quantity of blood flowed from the womb, with fome relief of her pain; and the afterwards lived healthy and fruitful.

The other class of Aristolochic remedies °, contains those things that direct to the womb with this effect, that the humours should be conducted in a greater quantity, and with greater violence towards the lower branches of the aorta. But this is effected either by diminishing the refistance of the inferior veffels by baths, fomentations, cupping-glaffes, aromatic plaisters, or by increasing the circulation of the humours in the lower parts by frictions; which end is likewife promoted by bleeding in the foot. But it should be confidered, that except the closed veffels of the womb can be opened by this increase of motion, all the bad fymptoms are increased; whence likewife it is evident that prudence is required in the ufe of them. Upon this fubject, see what has been faid in the chapter upon obstructions in sect. 134, 135.

For this reason Manningham P, Si suppressions lochiis inflammetur uterus, e brachio potius quam e pede, mittatur fanguis: " If upon the suppression of the eva-" cuations after delivery the womb should be infla-" med, the patient should rather be bled in the " arm than the foot." For the motion of the blood through the lower veffels being accelerated, the inflamed womb will fuffer the greater violence. Hoffman 9 indeed has laid it down as a rule, that if the evacuations go on, the beft way would be to bleed

• Inflitut. Boerhaave, fect. 1226. No. 1. pag. 537. P Art. obstetric. compend. pag 87. 4 Medecin. systemat. ration. Tom. IV. fect. 2. cap. 10. pag. 517.

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bleed in the lower parts, after bathing the feet. He acknowledges however that he had known fome examples when, during the evacuations, a purple fever, attended with the worft fymptoms, had feized the patient, and that bleeding in the arm had been of great fervice. He at the fame time relates a cafe r of a lying-in woman, whole evacuations after delivery had been fuppreffed, by her being exposed to the cold air, and her being feized by a fudden fright occafioned by a fire. A pleurify foon followed; and upon her being bled in the leg, the evacutions did not return, nor even after the fecond bleeding in the arm. But, Sudore per universum corpus per viginti boras profuse manante, & alvo clystere molliente subducto, demum rursus prodierunt uteri purgamenta & ægra ex ancipiti est levata : " The fweat running copi-" oully from her whole body during four and twenty " hours; and a foftening clyfter being given her, " the evacuations of the womb returned, and the pa-" tient recovered." At the fame time, it is evident from hence, that the reiterated bleedings prevented her from being fuffocated by a pleurify, but that the doubtful diforder was overcome by a critical fweat.

But though, by bleeding in the foot, the inferior arteries be diminifhed, and fo in them the celerity be increafed; yet for the fame reafon the force and the quantity are kept from the womb, at leaft in part. For whilt the motion through the external iliac artery is accelerated, the force is diminifhed through the internal iliac of the fame fide, which gives the chief branches to the womb. But the chief hope of cure feems to rife from the relaxation of the clofe-bound veffels of the womb : for in the cafe mentioned awhile ago, the veffels of the fkin and of the womb were bound by the coldnefs of the air and by terror; and whilft a copious fweat flowed through the relaxed and open veffels of the fkin, in a fhort time

r Ibid. pag. 516.

250 Of difficult DELIVERIES. Sect. 1331, time after, the veffels of the womb being opened, reftored the neceffary evacuations.

From hence it appears why local opening rememedies are recommended, but especially all things of a foft nature, which have been treated of in § 1291. for we should beware of things that irritate. For this reason those oblong medicines that are thrust up the womb, called peffaries, and those compounds of honey, falt, and purging powders, called fuppofitories, are scarce ever made use of : the former are put into the womb, the latter into the anus. But as suppositories are put into the anus, that by their bulk or ftimulating quality, or by both together, they may promote ftool, gentle clyfters are thought better for women who lie in, as they promote ftool, and at the fame time foften the hard excrements, lubricate the inteftines, and cherifh the neighbouring womb, whilft they remain in the rectum inteftinum, or ftrait gut.

But though the peffaria and fuppolitories may be prepared in different ways, they are, however, generally speaking, prepared of honey. Thus Hippocrates ' defcribes them : Peffos autem fubdititios, fi valentes desideras, sic conficito. In mel semicoEtum ex medicamentis apposititiis præscriptis immitte, quæ educere posfunt, & quum immiseris, balanos ad eorum instar, qui in sedem immittuntur, efformato, illesque longos & tenues facito. Deinde mulieri supine, in lectulum altius a pedibus instratum reclinate, balanum apponito, & pauniculo illigatum, aut alia re confimili, calefacito, dum colliquescat. Quod si debiliorem balanum supponere velis, in linteolum obligato : " Make the oblong medicines " which are thrust up the womb thus, if you would " have efficacious. Into half-boil'd honey put fuch " prefcribed medicines as may be able to draw; and when you have put them in, form suppositories " like those which are put up the fundament, and make with a glion of the second se

• Libr. de locis in homine, cap. ultimo. Charter Tom. VII. pag. 377.

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" make them long and thin. Then apply the fup-" politory to the woman whilft fhe lies fupine, re-" clined upon a bed raifed high towards the feet, and " warm it, being fastened to a little rag, or fome-" thing of the kind, till it melts: but if you have a " mind to apply a weaker fuppolitory, bind it to a " pledget." The use of suppositories feems to have been very frequent with the antient philosophers, as in the treatife de De Natura Muliebri, and the treatife De Mulierum morbis, many forts of fuppotories are described, of which some contain remedies fufficiently ftrong. They are by chirurgeons applied with a good effect, in order to cure the difeates of the vagina; but it appears to be very doubtful whether recourse can be had to them with fafety in a suppression of the evacuations, after delivery. For the mouth of the womb and the vagina itfelf had fuffered a great deal during the time of delivery : hence they can eafily be irritated, which feems by all means to be avoided. I will own ingenuoufly, that I never made use of medicines of this kind, in order to promote the evacuations after delivery.

SECT. MCCCXXXII.

BLEEDING should not slightly, nor without the most urgent necessity, be had recourse to.

What the lochia are, what end they answer, how their colour changes, how they are diminished in quantity, has been faid in the preceding fections. If all these things are properly confidered, it will appear evident that bleeding is feldom required in women in labour, and that it hurts them often, by weakening them; and that therefore recours should not be had to it, except where indispensibly necessary.

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Many feem to be of opinion, that the blood which is loft after delivery is of a vitiated nature, and, generally speaking, glad if lying-in women rife from childbed weak, pale, and exhaufted; wherefore if they fuspect that there has not flowed a fufficient quantity of blood, they by bleeding let out that fuperfluous blood which they think burthenfome to the body. It is evident from what has been faid, that the quantity of the fecundines varies very much in different women, who notwithstanding go happily through their time: it is known that fuch lying-in women as give fuck to their children, have more inconfiderable evacuation after delivery than others, and that they ceafe fooner. It is likewife certain that upon the third or fourth day of child-bed, fomething purulent comes out, either not stained at all, or stained with but very little blood, and that even in the most healthy women; then there follows the milk-fever, which is ufually carried off by a gentle fweat, the milk having flowed to the breafts. At this time they think the evacuations after delivery fuppreffed, and fo they have often recourse to bleeding, whilft they look upon that as morbific which is in the course of nature, as has been more fully treated of before. Sometimes flight pains are at this time felt about the womb, which may be cured eafily enough by foft fomentations: these pains are miftaken for an inflammation of the womb, and are thought to require expeditious and reiterated bleeding. What fymptoms prove an inflammation of the womb to be at hand, has been shewn in fect. 1329, and in this cafe no body can doubt that bleeding is beneficial. Thus Aetius ! gives us the following prudent advice; Aft ubi vehementior inflammatio infestaverit, si neque ætas neque babitus, neque anni tempus obstiterit, neque inflammatio post abortum, aut immensam fanguinas vacuationem, supervenerit, cubiti vena secanda est, ac sanguis pro virium ratione educendus, licebitque

Lib. 16. cap. 85. pag. 162.

Sect 1332. Of difficult DELIVERIES. 253 que in fecunda quidem venam incidere, in tertia vero fanguinis missionem repetere: "But when a violent in-"flammation attacks the patient, if neither her age, "her habit of body, or the feason of the year, are "against it, and an inflammation after miscarriage; "or after a great evacuation of blood should not come "on, the patient should be bled in the arm, and "blood should be drawn from her, in proportion to "her strength; and it will be proper in the fecond "to bleed, and in the third to reiterate bleeding."

Actius has not therefore advised bleeding, except with caution, and that only when there was a violent inflammation of the womb in the cafe. It is not therefore advisable to bleed rashly upon every trifling complaint of women that lie in; and care should be taken left the natural diminution of the lochia should be looked upon as a morbid suppression.

The celebrated Hoffman u, who was an eye-witnels of the cafe, has left us an account of the fad effect of imprudently feveral times bleeding a woman of quality, and of a vigorous conflicution, whilft in labour. A painful fwelling, caufed by the rough handling of an unskilful midwife, seized on the vagina and the internal neck of the womb on the fecond day after delivery; the fymptoms growing worfe, and the evacuations not continuing properly, a fever came on. The king's phyfician being called, bled her in the arm, and in feven days time bled her fix time, either in the arm or the foot. At the laft bleeding her eyes began to be clouded, fo that fhe wanted a candle in the brighteft day-light, and foon after a mortal weaknefs followed. On the next day, the corpfe being opened, in the whole fyftem of veffels there fcarce remained a few fpoonfuls of blood. Whence Hoffman concludes, Medicos plures in eo delinquere, quod in inflammatoriis puerperarum affectibus sanguinis missionem repudient onmem : bic in excellu peccatam fuit graviter, sed medium tenuere beati : " That " many

" Medic, ration. fystemat. Tom. IV. fect. 2. cap. 10. p. 520.

" many phylicians are guilty of an error in rejecting " all bleeding in the inflammatory diforders of wo-" men : in the prefent cafe a grievous excefs was " committed ; but the wife fteer a middle courfe."

It does not feem furprifing that death should be occafioned by fo exceffive a lofs of blood; but Sydenham * informs us, that even by once bleeding rashly, a woman in labour may lose her life. An honourable and virtuous matron was immediately after delivery feized with hyfterical fits, and the evacuations after delivery failed entirely. He tried his method, but without fuccefs : he therefore chofe to leave the cure to time, vifiting her every day, and he did not perceive any increase of the bad fymptoms. Thus by delays he protracted the difeafe to the 14th day. Then the women who were with the husband, advised, that his wife should be without delay bled in the foot; Quo fasto, paroxy/mi bysterici adeo invalescebant, ut intra paucas boras spasmi accederent, & non ita diu postea, arumnarum requies mors : "Which being done, the hysteric fits gained ground " to fuch a degree, that within a few hours con-" vullive motions came on, and foon after death, " the period of all evils." Levret y has feen many women in labour perifh, from whom much blood had been drawn, nay there did not even one efcape, whilft this was attempted, either to ward off or to cure a suppuration of the womb, or a transferring. of the milk to a new place. This has been treated of in fect. 1329.

It is therefore evident that women in labour fhould. not be too readily bled, except an urgent neceffity requires fuch an evacuation. In the cafe z, of which I have already made mention; when, on account of a ftrong constriction of the abdomen, the evacuations after delivery being fpppreffed, an intolerable pain in the head followed, with other bad fymptoms, a wo-

* Differtat. epiftol. pag. 535. y L'art. des acouchm. pag. 2 Peu la pratique des accouch. pag. 526. 167.

Sect. 1332. Of difficult DELIVERIES. 255 a woman was bled thrice, without receiving any relief: but after the bandage was loofed, her evacuations returned, and all the bad fymptoms vanished.

Notice is here to be taken, that we treat in this place only of those difeases of child-bed which spring from delivery, and its confequences, as their caufe. For a woman in labour may be attacked by another difeafe during her child-bed, and that requires its peculiar cure. Sydenham a has observed, that sometimes fever, which follows a fuppreffion of the evacuations after delivery, passes into the class of epi-demical fevers, which at that time are rife; and then requires the fame cure with those fevers, the condition of the patient being always taken into confideration. I before remarked in fect. 890. that I would have recourse had to bleeding, when the women in labour are feized with a pleurify, though the evacuations after delivery continue. For the evacuations are not always ftopped whilft fuch an inflammatory diforder comes on during child-bed. Thus La Motte b faw, after a very laborious delivery, an acute pleurify on the fourth day after the patient was brought to bed, not at all relieved by copious fweats, as was hoped. But fuch a fevere diforder did not fo much as diminish the evacuations after delivery; and as he had been fent for a little of the lateft, he was obliged to bleed four times, in order to quell the fury of the difease; there followed however a purulent imposthume, which the got rid of, though quite exhaufted and worn away. She was by flow degrees reftored to her health by the ufe of milk, and the recovered entirely. When upon the eighth day after delivery a woman had been feized with a fevere pain in the fide, *Tulpius*, as the pain raged continually with reiterated attacks, was obliged to bleed her three times in the foot, and five times in!

a Differtat. epistol. pag. 532. ^b Traite complet de chirurg. Tom. I. observat. 45. pag. 245.

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in the arm . She not only bore this exceffive lofs of blood, but fhe was likewife obliged to undergo a violent flux before the difeafe was entirely difpelled.

SECT. MCCCXXXIII

O R are the fymptoms to be treated in fuch a manner as if they were acute diforders of their kind (1329).

This cannot be fufficiently inculcated, as fo many errors in practice happen in this respect. It has often been faid already, that the womb has great influence over the other parts of the body. Thus, for example, there often arife violent head-achs, which deceive the fuperficial as though they were inflammations of the membranes, which cover the brain and the cerebellum. In the cafe above related, when there was a violent head-ach, occafioned by the abdomen's being too hard bound, when the eyes fparkled, &c. who that did not know the caufe would not have thought that there was a phrenzy coming on ? Bleeding is often attended with no fort of advantage. When the bandage is loofed, all the bad fymptoms cease. This should be chiefly attended to in women of a delicate conftitution, and in fuch as are fubject to hyfterical complaints. I have known a lying-in woman of fuch a conftitution have very fevere pains in the belly, whilft a lump of clotted blood that should have come out was detained a while in the orifice of the womb. A little after, the pain in the belly having ceafed, the complained that the felt in her head pains like those which she felt in her belly; a quarter of an hour after she voided a thin, aqueous urine, and the clotted lump was forced out by this effort to make water: immediately the pains in the

observat. medic. lib. z. cap. z. pag. 105.

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head ceafe, and a quiet fleep for fome hours follows; upon waking, fhe joyfully tells her mother, who was very uneafy about her, that fhe was perfectly recovered. I have feen many fimilar cafes, which have convinced me that the feveral fymptoms which attend lying-in, and which often refemble acute diforders, do not require to be treated like an inflammation.

SECT. MCCCXXXIV.

THE milk being carried to the breafts, there often follows a ftagnation of it, a coagulation, an inflammatory pain, fuppuration, a fchirrous tumour, or cancer.'

The milk intended as food for the new-born child, is often in the breafts at the time of pregnancy; and fometimes a confiderable quantity drops out, as has been observed before. Thus the receptacle of milk is already prepared in pregnant women, that the child may find nourishment after delivery : for though I have feen children fuck immediately after delivery, generally speaking, however, the breafts begin to grow flaccid after delivery, nor are they lightened till the fecond, the third, or the fourth day, and fometimes later. The women who lie in ." feel flight flandings on end of the hair, as it were, creeping under the fkin, they become uneafy, their fleep is diffurbed, they are generally feverifh, they grow warm. Then the breafts begin to be ftretched tighter, they fwell more and more, the arms move with fome uneafinefs; then the milk is faid to be carried to the breafts : if this fhould be effected with moderate force, all those inconveniences shortly cease, chiefly if the child fhould fuck its mother; and fo the too great ftretching of the breafts by the gathered milk be avoided. That first milk which is gathered in VOL. XIV. the S

Sect. 1334.

the breafts after delivery, is thin and ferous, and very beneficial to children just born, as it yields a thin nourifhment, cleanfes the ventricle and intestines of filth, and at the fame time gently relaxes the belly.

Sometimes the milk is fuddenly hurried into the breafts, and in a few hours greatly diffends them. We have often fpoke of the connection which is obferved between the womb and the breafts. Anatomifts have wrote that the internal vein of the breaft communicates with the epigastric vein, or vein of the fore part of the lowermost belly, by an anastomosis, or mutual opening into each other; and in the body of a woman just before delivered, these yessels have been feen to equal a writing pend. Hippocrates feems to intimate e that fometimes the humours are forced up, and not only diftend the breafts, but also the veffels of the encephalon, the brains contents, when he expresses himself thus : Quibus mulieribus sanguis in mammis colligitur, maniam fignificat : " In women " in whofe breafts blood is gathered, madnefs is figni-" fied thereby." In fome women the milk eafily comes out of their breafts, through the extremities of the lacteal ducts, and that of its own accord; fo that I have fometimes feen linen cloths which had been applied to the breafts, often require to be changed, as they were all over wet with the ferous milk. In fuch, flagnation and coagulation rarely have place. Suction is generally required to bring the milk out, when the nipples, confifting of membranes that may be folded over one another : thefe having funk down, wrap up the little lacteal tubes, and obstruct the easy passage of the milk f. Whence the preffure of the atmosphere being diminished by fuction, the little lacteal tubes being at the fame time by the ftretching of the nipple, placed in a proper polition,

^d Hemfterh, meffis aureæ, pag. 138. • Aphor. 40. fect. 5. Charter Tom. IX. pag. 219. f Winflow exposit. anatom. traite de la poitrine, No. 19. pag. 586.

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polition, the milk flows out, and the ftretching of the breafts is diminished. But it was requisite that the milk fhould not always run out, but that being gathered in the breafts, it fhould there remain till the child had occasion for the breasts. Therefore the lacteal ducts, the collection of which forms the glandulous substance of the breast, at their beginning are narrow, in the middle of their extent wider, and then again become narrow near the nipple, and near its circular basis constitute a fort of a channel of communication, from which arife the lacteal tubes that are diffributed through the nipple, and near its orifice gape with little mouths s. Whence it manifeftly appears, that the effect of this whole apparatus is, that the milk may be gathered, and may ftay fome time in the breafts. The membrana adipofa unites itself with this whole glandulous substance of the breafts, whofe little pores fustain numerous blood veffels and lymphatic veffels, as well as the lacteal ducts and bunches of glands. This whole apparatus is contained in a membrane, which feems to be a continuation of the porous membrane : that part of it which conftitutes the bottom or basis is thicker, and flicks to the pectoral muscle underneath ; the remainder of it is thinner, and grows firmly to the fkin^h.

From whence it is evident, that the ftructure and fituation of the breafts, may caufe them to be greatly distended; this was requisite in order to gather the milk; but as foon as the diftending force is ever fo little diminished, they are strongly contracted by their own elafticity, and they throw the milk through the tubes, which are open in the breafts, to the distance of some feet. Hence whilst the children fuck the full breafts, the nurfes perceive fome degree of motion in the whole breaft, and they are accuftomed to fay that the breafts have fallen, and then the milk spurts out with great violence; and in such S 2 a quantity,

5 Ibid. and No. 13. pag. 585. h Ibid. No. 11, 12.

a quantity, that the child cannot fwallow it, wherefore it forfakes the breaft; or careful nurses, as foon as they perceive that motion beginning in the breaft, immediately take the nipple from the mouth of the child, and give it back again as foon as the first violence of the fpurting milk has ceafed. This generally happens whilft the breafts are firm and folid, fcarce ever in fuch as hang down and are flaccid.

But the milk if it should stagnate, let it be ever fo good, it throws upwards a white, thick and fat cream'; the milk ftays below, being fkinned, of a bluish colour, transparent and thin. If with the milk, be mixed that which is called the rennet of milk, which is prepared of the juice of the ftomach of animals that chew the cud, it turns into an equal, coagulated mass, capable of being cut, which foon changes into ferum, and becomes curdy, and of the nature of cheefe. If an acid is mixed with it, it immediately becomes clotted and coagulates, the remainder of the milk continuing fluid k. But the pure milk which is left to itfelf, grows four, especially in warm air, and then it becomes in like manner clotted as when the acid is poured upon the milk. But the milk grows more and more yellow from the alkaline fixed falt which is added to it, and this according as more alkaline falt is mixed with it; and at last that yellow colour is generally changed into a deep red; but at the fame time the milk is coagulated, though not fo ftrongly as when this is caufed by the mixture of the acid 1. But, Febricitanti valide animali, lastanti prolem, lac corrumpitur in uberibus, fitque tunc ex candidissimo flavescens, ex dulci salsum, ex crassulo saniosum tenue, interim crasamento coagulato in mammis relicto, ex inodoro sub fatidulum, infanti borrendum et fastiditum. In coagulatione ergo lastis, una cum febri calida & colore flavescente, non licet medico cogitare de causa coagulante acida, sed de calore nimio, & forte alcalescente

Herm. Boerh. chem. Tom. II. pag. 297. Ibid. pag. 302. 301.

* Ibid, pag-

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cente potius coagulatione. Quin forte centies medici ob-Tervant, lac coagulari sic a febre, ubi ne semel id vident fastum ab acido : " When an animal that gives fuck " to its young is very feverifh, the milk is corrupted " in the dugs, and then it 'becomes yellow, though " extremely white before; falt of fweet, of thick " corrupt and thin, and having in the mean time " left the fediment in the breafts, it becomes of a " naufeous fmell, though before of no fmell; dif-" guftful and filthy to the child. Therefore in the " coagulation of milk, it being attended with a hot " fever and of a yellowish colour, the physician " fhould not think of the coagulating acid, but of " the too great heat, and perhaps rather of the alca-" line coagulation. Nay perhaps a hundred phyli-" cians observe, that the milk is coagulated by a " fever when they do not fee it once done by an " acid."

For whatever caufe therefore the milk ftagnates in the breafts, its degeneracy and coagulation is to be feared; a thin ferum then ufually flows from the nipples, the breaft remaining equally ftretched, equally in pain, and equally tumid, whilft all the clotted blood is retained. The cold air fuddenly reaching the breafts, has been observed to be a frequent cause of this diforder m; wherefore those who attend women in labour, apply warm towels to their breafts, in order to guard against the ill effects of cold.

Is there any probability that the ill structure of the cheft, and the difficult return of the blood of the veins from the breafts, contributes to this? In those women who do not give fuck to their children, all the milk with which the breafts are filled, fhould again return into the blood by the veins: but if that return should prove difficult, the milk will stagnate in the breafts, and a coagulation of the milk is to be apprehended. Was it this Hippocrates had in view when

S 2

The Levret l'Art des accouchm. pag. 155.

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when he faid ", Quibus virginibus orthopnæa contingit, illis uterum gerentibus mammæ fuppurantur: " A fup-" puration in the breafts generally happens to fuch " women as during their virginity, were troubled " with a difficulty of breathing."

If therefore the milk being carried to the breafts should stagnate, there will be a separation of the parts which the milk confifts of. The fat cream will quit it, which will grow ftale during a feverish heat; the curdy part, though it first turns four, may putrify in the progrefs of the difeafe; for it then partakes more of the animal nature. For if the coagulation of milk is preffed with great force under a linen-cloth, fo that all the ferum be separated from it, it becomes fat cheefe, confifting of the cream of milk and cheefe, properly fo called : this in time becomes very ftrong, not acid, but rather of an alcaline nature. But if, the cream being first taken off, cheefe is made of the coagulated milk, it grows as hard as horn, and being brought near the fire, grows perfectly fupple like horn; it is fcorched, it is burnt, it ftinks o.

Whence the reafon is plain, why when the milk ftagnates, coagulates and degenerates in the breafts, there follows an inflammation of them, and all its confequences are to be apprehended if it cannot be difpelled.

SECT. MCCCXXXV.

T is known by alternate, hot and cold fits; a fever, and the fymptoms of an inflammation in its beginnings.

An inflammation of the breafts often accompanies a milk fever, which begins with alternate hot and cold fits, as has been faid. It fometimes begins later,

n Coacar. prænot. No. 549. charter. Tom. VIII. pag. 884. o Herm. Boerhaave chem. Tom. II. pag. 301.

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ter, whilft the ftagnating blood, from what caule foever it happens, begins to degenerate in the breafts. The firft generally happens to those women in labour, whose milk being gathered in their breafts, should be driven back; the latter oftener happens in those that give fuck. But as there is the greater hope of dispelling the disorder, the soner a proper remedy is applied; for this reason, these symptoms of a beginning inflammation should be attended to. A swelling, pain, heat, redness, together with a fever, are the chief; concerning these, fee what has been faid in sect. 382, where the symptoms of inflammation were treated of.

S E C T. MCCCXXXVI.

T is cured, 1. By gentle alcalics. 2. By the mildeft diluents. 3. By external diffutient remedies quickly applied.

1. As the milk usually grows four of its own ac-cord, and whilf it grows four begins to grow clotty, hence alcaline humours are recommended, concerning which, the Materia Medica may be confulted at this article, as well as what has been faid in fect. 66, concerning the method of correcting acid acrimony. However the gentleft are made choice of, and chiefly those which are called the absorbers of acids, which have no acrimony. The dried bones of fifnes, as the jaw-bones of a pike, are greatly praifed by fome. Fixed alcaline falts, though they certainly have the power of counteracting acids, and make thin what has been united by the acid P, and are confequently recommended for diffolving coagulated milk, are notwithstanding, feldom given but in a fparing dofe, and copioufly diluted with water; as all mild and gentle remedies fuit women in labour. S4. Befides,

p Herm. Boerhaave, chem. Tom. II. pag. 58.

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Befides, experiments have taught us 4: Non effe verum, quod ubique afferitur, refolvi illud coatum rurfus in antiquum liquidum, & refolvere alcalia, quæ ab acidis erant denfata: " That it is not true which is gene-" rally afferted, that that is diffolved being forced " again into its antient fluid, and that it diffolves al-" calics which were condenfed by acids." For it appeared from what was faid in fect. 1334, that the milk becomes clotted by the alcaline falt which is mixed with it, though it is not fo ftrongly coagulated as by the acids that are poured in. It moreover appeared, that the milk is much more frequently made thick in the breafts by a fever and by heat, than by a coagulating acid.

2. These answer every end; they lenify, they forten, and by moistening what is condensed, prepare it for diffolution, and they are made use of in all inflammatory diforders. Many such prescriptions are to be met with in the *Materia Medica*. A moist regimen, and a copious, thin and aqueous drink, conduce to this.

3. As the hands have an eafy accefs, hence all men have hoped for the greater benefit from the external application of remedies. For whilft these are quickly applied at the beginning of inflammation, there is great hope of gently diffipating the inflammation. But is beft always to use the gentlest remedies, that if the inflammation cannot be difpelled, all things may be prepared for a kindly fuppuration. In the very beginning of the difeafe, Moschion r applied water mixed with vinegar, for he imagined that there was an aftringent force in the vinegar; at prefent all men are acquainted with the diffolving force of vinegar. For he applied foft fpunges wet with vinegar, mixed with water, or bread foaked with the fame, with pounded dates. These he had recourse to; Laste irruente, cum tensione, gravitate dolore; & cum fervore:

• Ibid, pag. 303. & 60. * Spach. gynæc. pag. 6. No. 58,

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fervore : " The milk rushing to the breasts, with a " ftretching, a weight, a pain; and alfo with heat." But if the heat of the breafts fhould be increased, he would have fuch things applied as are capable of relaxing; that is to fay, fomentations of oil and warm water. The observations of the celebrated Benevoli, confirmed by Nannonis, fhew the admirable use of vinegar diluted with water, not only in the beginning of an inflammation of the breafts, but also when the diforder is far advanced. Some cafes are there related, which fhew the excellency of this remedy. For according as the inflammation was the more vehement, the vinegar was the more diluted, left it should hurt by irritating. But if the symptoms of its fubfiding, did not appear, but the heat, pain and fwelling were increased in the breast, and the pulse became more quick; he laid aside the vinegar and water, and fomented it only with warm water, as alfo with ointments and plaifters, that he might promote fuppuration, having loft all hopes of difpeling the inflammation.

Many have ufed the gentleft remedies alone. Thus Mauriceau ' applied a foft poultice made of crumbs of bread boiled in milk, adding to it afterwards oil of almonds, and the yolks of a few eggs. Upon this poultice he put patches moiftened with vinegar and water. He expected great benefit from a head of red cabbage, boiled in water till quite foft; which being then pounded in a mortar, was ftrained through a fieve, that it might be all equal; and then there was added a little honey and oil of chamomile, prepared by infufion. Levret " attempts the cure by foft medicines, by anodynes, by medicines that diffolve gently, and by external applications; afterwards when the breaft ftretched before began to be relaxed, he then directed that diffolving remedies alone

* Trattato delle mallattie delle mammelle, pag. 26, & feq. t Traite des malad. des femm. groß. &c. liv. 3. chap. 16. pag: 4 5. u L'Art des accouchm. pag. 156.

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alone fhould be used; he made use of a poultice of bread and wine boiled together, sea water ftrengthened with red wine, good urine, alcaline salt, and fal ammoniac diffolved in water.

I took care to have a breaft fwelled with gathered milk, fomented with Venetian foap diffolved in milk and water; twice or thrice a day I exposed it to the fteam of warm water; then if the pain ceased for a-while, I had it gently rubbed, and fcarce had I occasion for any thing else if there was any prospect of dispelling the inflammation.

At this article we meet with a poultice in the Materia Medica, which is partly composed of fostening ingredients, partly of aromatic, discutient remedies, with the addition of Venetian foap likewise. But as all these ingredients were boiled in milk, much is lost of the volatile stimulating quality of the aromatics, and it is chiefly useful when the breasts are crammed with milk, there being at the same time a stight inflammation. But when there is a great heat, redness and pain; then the preference is given to all the most gentle remedies.

S E C T. MCCCXXXVII.

F at last it tends to an exulceration after a crifis, no time should be lost in opening, cleansing and consolidating; of which we shall speak in treating of what relates to surgery.

The fymptoms which demonstrate that the inflammation cannot be difpelled, but tends to fuppuration, have been fpoken of already in fect. 386. Therefore when this is certain, the mildeft things alone are ferviceable, together with things of a fattish nature. I have advised the flour of oats alone boiled in milk, with the addition of oil of flax, to be applied to women of the poorer fort in the form of a poultice, in 2 order

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order to avoid expence; and this had an excellent effect. But how an abfcefs which follows an inflammation that cannot be difpelled, fhould be cured, has been faid in fect. 402, and those that follow. Hence there remains only to remark upon certain peculiarities that have been observed in suppurated breafts.

It was before faid, that the fubflance of the breafts confifts partly of the porous tunic, partly of the glandular fubflance; whence *Levret* * has made a juft diffinction, having given us to underftand that fometimes the porous tunic alone may be fluffed; which rarely happens; that often the fame diforder obtains in the glandular part; but that most commonly both thefe parts are affected at the fame time.

If only the porous tunic being inflamed, fhould tend to an abfcefs, the breaft fwells a great deal, but with an uniform and equal fwelling; fo that its convex figure is not changed, unlefs perhaps, two diffinct abfceffes are formed in two diffinct parts of the breaft. But generally the intervals between fuch abfceffes, are burft at the time of fuppuration, and two or more abfceffes near to each other, unite to form one impofthume. Such abfceffes in the breafts are generally very painful, till a paffage is opened to the gathered pus, either fpontaneoufly or by the affiftance of art.

It however was my fortune to fee twice in lying-in women, the whole breaft confumed by a violent fuppuration, though they fcarce felt any pain, and the fkin only looked of a reddifh hue. The fuppuration being over, the fkin grew to the parts underneath entirely, and of the whole breaft, there remained nothing befides the flaccid nipple.

The fuppuration which happens in the porous tunic, proceeds expeditioufly enough; but the pus which comes out, varies and is unequal; the impofthume however is eafily cleanfed, especially if the abscefs burft fpontaneoufly.

But

* L'Art des accouchm. pag. 157:

But when the glandular part alone was affected, the bumps are felt in the breaft by the touch; thefe do not always flick together, nay they are fometimes at a confiderable diftance; the fkin of the breaft is not ftretched, nor is there pain felt in it at firft; pain generally follows in it only when the abfcefs is upon the point of burfting. The fuppuration goes on very flowly; nor is it effected at one and the fame time in all the bumps: for it is ufual when one abfcefs is burft, for another bump to give pain, to rife and to fuppurate. Hence fuch a fuppuration of the breaft is fometimes protracted for months together, and fometimes in perfons of a more advanced age for a year.

In fuch flow fuppurations of the breafts, thofe remedies are ufeful which quicken motion, as for example, that poultice which is proposed in the *Materia Medica* at the foregoing article. The embrocations, recommended by *Levret*^y, confifting of fixed alcaline falt, diluted in a large quantity of water and foap; and alfo the fomentations prepared of thefe, are then of great fervice. For care fhould be taken by every method to diffolve the whole into pus, and let nothing hard remain in the breaft, which might give room to an apprehension of a fchirrous tumour or a cancer.

I twice was witnefs of an extraordinary cafe in the fame women. Whilft fhe was pregnant, the right breaft began to fwell without pain; that fwelling was increafed every day, fo that on the eighth month of pregnancy, the mafs of the breaft reached the thigh, and there was a neceffity for fupporting it with a fling, otherwife the wretch was unable to walk. By the touch I could eafily perceive fix bumps in this vaft breaft; they did not flick together; they equalled the fift in bignefs; and they were eafily moved. Whilft I was apprehenfive of the moft fatal confequences, I was furprifed to fee after a happy delivery.

" L'Art des accouchm. pag. 159.

very, the whole mass diminish, the bumps diffolve, fo that within the space of two months, the breast returned pretty nearly to its former magnitude; nor could the least hardness be perceived by the touch: however it was more flaccid, and hung down more than the left breast. But no remedy was applied. Becoming pregnant again two years after, she had all the fame symptoms; and after delivery, they ended in the fame manner.

Nannoni² has confirmed all this by practical obfervations. For he found that if the inflammation feized only the porous part of the breaft, and fuppuration followed, the fecretion of the milk was not thereby diminifhed; the contrary obtained, if the glandulous fubftance of the breaft was affected in the fame manner; for then the fecretion of the milk was diminifhed or ceafed entirely, according as a greater or leffer part of the glandular fubftance was fluffed. He likewife obferved a flower fuppuration in the glandular part than in the porous, and that there was greater danger of a fchirrous hardnefs remaining.

But if the inflammation going to fublide into a fuppuration, fhould feize at once both the porous and glandular fubftance of the breaft, then the breaft fwells unequally; in fome places it is harder than in others^a, and the fuppuration is more quickly effected in the porous part; whence fuch an abfcefs often burfts fpontaneoufly, and pours out good pus, whilft the hard bumps ftill remain, which afterwards infenfibly come to maturity.

For this reafon, perfons of fkill have endeavoured to promote fuppuration by foftening remedies, adding difcutients, as was faid before; nay they even advife, that the exulceration after a crifis fhould be left clofed, till the pus, having of its own accord, burft the coverings, makes a way for itfelf; for thus, whatever is hard is more eafily diffolved, and the intervals

2 Trastato delle mallattic delle mammelle, pag. 48, 49, &c.

Levret fur l'Art des accouchm. pag. 157.

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tervals between fuch imposthumes of the womb as are near each other, are loosened, that the pus may flow into one cavity, and forun out by the only opening ^b. It has been observed, that there remains a less frightful fcar, if the abscess bursts spontaneously, than if it be cut with an inftrument ^c.

The abfcefs being burft, or cut according to art, the most fimple method is the best. Tent is always hurtful, as the cheft being moved by breathing, the breasts are moved at the fame time. Nannoni d never ufed unctions; but having applied the fofteft linen towels alone, he conftantly fomented the breafts with warm water; at night he applied a fmall poultice of crumbs of bread, milk, &c. Levret . covered the whole breaft with a plaifter, called the Nurimberg plaister, and fomented it with water mixed with alcaline falt, as has been faid. At the fame time, he wifely advifes to move the arm with caution, whilft upon the burfting of the abscess, the pain ceases or is confiderably diminished :, for the muscles underneath the breaft being in action, the pus is fqueezed out. and is prevented from forming hollow, oozing ulcers. For authors have long fince declared that this fometimes happens. Thus Erotis f after having advifed when the breafts are difeafed by the milk, to foment them with warm water, and then to cover them, Argilla in aceto distemperata: "'With white " clav made foft by vinegar," adds, that if there fhould happen an exulceration after a crifis: Quod fi locus ille fuerit fistulatus, cum cura boc poterimus subvenire. R. radicem mundatam hellebori nigri, & intinctum oleo vel melle impone, & pulverem de lappa combusta super insperge. Id enim omnem fistulam inundat, atque mortificat, &c. " But if the place should be " ulcerated, with this prefcription we may affift the " patient. Put upon the place a cleanfed root of " black

^b Ibid. 158. ^c Ibid. ^d Delle malattie delle mammelle, pag. 29-36. ^e In loco citato, pag. 159. ^f Spach. gynze. erot, de paffion. mulier, cap. 20. pag. 51.

Of difficult DELIVERIES. 271 Sect. 1337. " black hellebore moiftened with oil or honey, and " over it scatter the dust of burned burs. For this " will overflow and deaden the whole ulceration, « E3c »

It fometimes happens, that though the abfcefs in the breaft has been treated with the utmost care, the ulcer being confolidated, there remains fomething hard, which being left, gives room to apprehend a fchirrous tumour : this happens chiefly when an abfcefs grows in the glandular part of the breaft. The steam of warm water, gentle rubbing, and diffolving fomentations which have been recommended before, fhould be conftantly applied till the whole is difpelled. Nor fhould any delay be admitted in the use of thefe; for the longer that hardness which is left remains, it will, with the more difficulty, yield to remedies. When the hardness which is left after the breaft has suppurated, would neither yield to fomentations or plaifters. Nannoni f applied mercurial unction to the hardened part of the breaft, and the whole was difpelled in the fpace of three and twenty days. However, he candidly acknowledges, that the mercurial unction had been tried in order to cure fuch a hard tumour, which had been in the breaft for two years together; for though a great quantity of quickfilver had been applied, fo that falivation followed, the cure did not fucceed : the tumour was diminished in bulk, but the hardness of the remainder of it being increased, was the cause why there remained no hope of cure but from cutting it off. I have known hemlock taken at once internally and externally, happily difpel fuch tumours.

Can the pus, gathered in the breafts, and not evacuated, load the infide of the thorax? We meet with a furprifing cafe in Ballonius : Mulieri dolor obortus est in mamma sinistra ab aliqua suppressione lattis, ut conjicere est. Tumor erat; disparuit. Saltem nil foras eminebat.

f Delle malattie delle mammelle, p1g. 61. 5 Epidem, & ephemor, lib. 2, Tom. I. pag. 151.

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eminebat. Non desiit dolere illa pars, quamvis nil foret conspicuum. Macrescibat indies. Nil proficiebat. Languebat. Palpitatio cordis insignis unde ea oriretur, dubitabant : " A woman was feized with a pain in her " left breaft, occafioned by a fuppreffion of the milk, " according to all conjecture. It was a tumour; it " vanished. At least there was no excrescence. The " pain in that part did not discontinue, though no-" thing appeared outwardly. The patient grew lean every day. She did not grow better; fhe lan-" guilhed. There was a violent palpitation of the " heart; it was doubtful whence it arofe." Whilft the phyficians varied in their opinions concerning this hidden pain; Duretus being fent for, accurately examines all particulars : Tandem collectum est parte interiore abscessum latere, qui, nisi aperiretur, mortem repentinum effet accersiturus, contra multorum opinionem ea parte septicum admovetur. Actis aliqua ex parte cuniculis, pus manavit multum, miraculo convalescit: " At laft it was concluded that an abfcefs lurked in " the inward part, which if not opened, would oc-" cafion fudden death. Contrary to the opinion of " many, recourfe was had to an application to rot away the flefh. Some paffages having been made " in it, there run out much pus. She recovered, as " it were, by a miracle."

S E C T. MCCCXXXVIII.

DAIN in a nipple that gives fuck, a chop, an inflammation, may be removed by the mildest balfamicks, and by spirituous cephalicks applied to it.

The nipples which jut from the midft of the convexity of the breafts, vary much, both in thickness and length, in different women. It oftener happens that the nipples are fo preffed down by the stays which

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which girls are obliged to wear in compliance with a very pernicious cuftom, that they fcarcely come out at all; nay, I have fometimes feen them fubfide entirely, fo that in the place of the rifing nipple, there appeared in the breaft a little hole in which it lay hid. It is then impoffible to give fuck, except the nipple could be got out, which is often happily effected, if at the time of pregnancy, there be frequently applied a little cupping-glafs, out of which the air is drawn by means of an air-pump; for then the depreffed nipple rifes up; and whilft this is often repeated, it begins to rife higher and higher.

The nipples confift of a fpungy, elaftic fubftance^h, composed of feveral bundles of ligaments, the extremities of which, conftitute the basis, and the top of the nipples. These bundles have little plaits throughout their whole length, which, as they are lengthened in continuing the nipple, vanish, but immediately return again as soon as the lengthening out of the nipple ceases. Between these little elastic bundles, there are placed seven or eight little lacteal tubes, which gape with little mouths about the top of the nipple; and as those little tubes stick very fast to the bundles of ligaments, they are with them folded and ftretched out, A thin lengthening out of the stierwards lies.

Whilft the child fucks, it often prefies the nipple between its lips, and often between the gums, and by drawing, lengthens it out, and fo draws the folded lacteal tubes into right lines, and prepares an eafy paffage for the milk out of the breafts.

It fometimes happens that ill-humoured children, by frequently fucking and ftrongly preffing the nipples between their gums, fo irritate them, that they feel pain, and are inflamed: to this the four fpittle of the child contributes, whilft children juft born are troubled with pimples about the internal parts of the Vol. XIV. T mouth,

h Winflow. exposit. anatom. pag 586, 587.

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mouth, attended with a fever: about the time of breeding the teeth, whilft the gums itch, they often fadly torment the wretched mother by prefing her nipples; nay they often tear the coverings, whence arife bloody and painful chaps, which cannot without great pain, bear the touch of the incumbent fhift.

These diforders are very troublesome to women who give suck, and often render it impossible for them to do it, to the prejudice of the child, and with great danger, left the milk retained in the breasts should be coagulated; and all those ill confequences should follow that have just been spoken of.

The use of spirituous remedies is generally recommended; as for example, the spirit of rolemary, if a moist cloth should be applied to the nipple (see the *Materia Medica* at this article) but it is evident that if the nipple be chapped, excoriated or much inflamed, the pain must be greatly increased. So that these are of no use, except when the nipple is still whole and not inflamed; that by spirituous applications, the nipple may be strengthened, and that its coverings may become more callous, that they may the more easily bear succion and prefiure. But when the nipple is already chapped, and an acute pain is felt in it, the mildest things are proper; such as are enumerated in the *Materia Medica* at this article.

I made use of the following method for the cure of these disorders, and that with good success: if the nipple being either inflamed or chapped felt pain, I took care to have it fomented with linnen rags, moistened with the juice of house-leak, often applying new rags, left they should be fixed to it, and should stick; I got a cover made of lead or wax, and open at top, which was to receive the nipple that was in pain, and prevent the shift or the clothes from any way prefsing it. I took care to have the chapped places of the nipple anointed with oil of wax, made clear and very mild by repeated distillations. Nam remedium est incompararibile prorfus, ad mala papillarum nervosarum,

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nervofarum, quæ in cute extrema occurrunt. Nam in curandis fiffuris labiorum b bernis, in fiffuris papillarum in lattantibus, in digitorum manuumque rhagadibus, vix aliud babet fimile, fi fubinde levi illitu applicetur : "For "it is every way an incomparable remedy for the "diforders of the nervous nipples which occur in the "outermost fikin. For in curing chaps, occasioned "by the cold of winter, and in curing chaps in the "nipples of women that give fuck, as well as in the fingers and hands of children, there is fearce any "thing like it, if the parts be flightly fineared over "with it i." By reiterated diffulations, the oil of wax, which at first came out thick like butter, and had an ill fmell, is rendered thin and fragrant.

Whilf these things are done, the child is under a neceffity of fucking milk from the other breaft alone; if the first breaft should swell too much with milk, it may be emptied by being properly sucked by a woman hired for this purpose, who will easily avoid the places that feel pain, when the applies her lips to the top of the nipple. A breaft swelled with milk, is likewise often conveniently enough emptied by suction; a glass vessel which has a long pipe being placed upon it.

In this manner these diforders are generally cured in a short time. But the clefts being confolidated, and the inflammation thoroughly laid, then the nipple may be ftrengthened by spirituous applications; perhaps it may be better to begin with such as are diluted, left the part should be again irritated, and care should be taken to guard against a such and excessive wrinkling of the lacteal tubes, whose extremities are opened in the summit of the nipple. Maftick, if it be mingled with an equal quantity of water and spirit of wine, furnishes us with such a remedy.

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SECT.

i Herm. Boerh, chem. Tom. II. pag. 157.

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MILK that is too abundant and too thin, is made better by mild and dry food, and by exercife : milk that begins to fail, by moift, gentle, nourifhing food; by fomenting and rubbing the breaft; by removing the caufe which has been fought out.

Milk that is too abundant, &c.] We are all, as it is well known, nourifhed by our own milk. Therefore in women that give fuck, part of the food is carried to the breafts that the child may be nourifhed, and all that is deducted from the nourifhment of the nurfe. Whence nurfes, if they be ftrong, and in good health, always ufe a larger quantity of meat and drink, and thus are able to give fuck to a robuft child, or to more than one, without impairing their health, as is univerfally known.

But fometimes it happens that fo great a quantity of milk is carried to the breafts, which is at that time very thin, that the nurfe's body is defrauded of its nourifhment, as all the frefh chyle is immediately feparated from the blood, whence all the humours are rendered more fharp, and fomewhat putrid; there arifes a thirft; a flight fever; and the body would wafte away with a confuming fever, if that exceffive fecretion of the blood could not be corrected. Sometimes it is a very difficult matter to compafs this. Dry food but mild, of roaft flefh, of pulfe made of barley, oats and rice, but fomewhat thick; and exercife are very beneficial. The drink fhould be fparing, but unmixed. Mild ale, but unmixed; and the liquid extract of bread, are highly beneficial to thofe who have been ufed to fuch liquor : fuch ales contain a great quantity of nutritious matter, and

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1 Marriel & sold

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as they are of a thick confiftence, do not ferment; hence they continue mild and foft, let them be kept ever fo long. If upon trying thefe, the too great fecretion of the milk is not diminifhed, the child fhould be weaned; otherwife the nurfe would fhortly be unable to fupport it. I have known even after the child has been weaned, a troublefome dropping of milk from the breafts continue; the nurfe growing leaner and leaner every day. When I had tried various remedies in vain, the diforder at laft ceafed, upon giving every three hours a ftrong infufion of fage, each dofe containing one or two ounces.

Milk that begins to fail, &c.] Every thing of a contrary nature is made use of in this case; for example, moift food, reft, nourifhing, diluted drink, as a decoction of barley or oats, with a third part confifting of fresh milk mixed with it, copious broths, fresh eggs, and things of the like nature; out of which, a quantity of good chyle is eafily formed by the action of those viscera, which make the chyle. By these a quantity of milk is easily made to flow with the blood, if the woman be in other respects in good health : but then the fecretion of the milk in the breafts ought to be promoted; this end is compaffed by fomenting and gentle chaffing, chiefly by frequent suction either of the child, or if it should be unwilling, of another woman. Take notice that it is natural enough to defpair in this cafe, as medical hiftory informs us, that milk has not only been brought into the breafts of virgins, but of men, whillt they endeavoured as they thought, to quiet ill-humoured children by making a fhew of giving them fuck. If other copious evacuations by ftool, fweating, &c. be the caufe; thefe are to be ftopped.

There may however be fuch caufes of the badnefs of the milk, as either cannot at all, or cannot without great difficulty be removed. *Hippocrates* ^k has made the following observations: Us plusimum vero

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que

* De natura puesi, cap. 10. charter. Tom. V. pag. 323.

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quæ pauca menstrua demittunt, eas sine laste esse contingit. Sicciores enim sunt & densiore corporis babitu: " Generally fpeaking, indeed those whose courses " are inconfiderable, are liable to be without milk. " For they are dry, and of a very denfe habit of " body." And in another place i, fpeaking of those inconveniences with which cities, fituated towards the north, are infefted, he takes notice that many women become barren : Propter aquas que sunt dure, crude & frigide; purgationes enim mensium non contingunt idoneæ, sed paucæ et pravæ : " On account of " the waters which are rough, unpleafant and cold; " their courfes are not regular, but fcanty and vitia-" ted." And then he adds : Quum vero pepererint, pueros nutrire non pollunt. Las enim aquarum duritie, & cruditate extinguitur : " But when they bring " forth, they cannot give fuck to their children, for " the milk is deftroyed by the hardness and ill tafte " of the water."

If there be a defect in the structure of the breafts; if the whole body be denfe and brawny (fuch women are commonly called viragoes) in fuch there is often only an appearance of breafts, and all the veffels are fo contracted, that they are unable to yield to the milk that is impelled towards them; then the milk will certainly fail. Of fuch, Hippocrates k has faid : Sunt autem, quæ nalura lac non habent, & quibus lac ante tempus deficit. Ex vero natura solidæ sunt, & densæ carnis; ideoque, cum via densa sit, non a ventre ad mammas satis bumoris defertur : " But there are " fome, who by nature have no milk, and fome " whole milk fails before the time. But these have " naturally folid and denfe fiesh; therefore as the " paffage is denfe, there is not humour enough car-" ried from the belly to the breaft." I have in others, fometimes feen breafts of a great bulk, but quite overwhelmed with fat, fo that all the lacteal ducts

¹ De aere, locis et aquis, cap. 2. charter. Tom. VI. pag. 192. * De mulier. morb. lib. 1. cap. 72. charter. Tom. VII. pag. 71.

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ducts being compressed by the superincumbent fat, could not admit fo much as a drop of milk.

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It is very evident that these causes cannot be removed by any art.

Of the Diseases of Children.

SECT. MCCCXL.

A Child just born is subject to difease peculiar to itself; arising, J. From the glutinous, cheesy and tough scrapings, by which its mouth, gullet, stomach and intestines are filled.

Having treated of those particulars which have been observed in virgins, in pregnant women, at delivery, and during child-bed, it now remains for us to treat of those diseases which have been observed in a child just born. For though as soon as it enters upon life, it is subject to many (for example, it will appear in the following chapter, that a setus has had the small pox in it's mother's womb) yet here we shall treat only of those diseases whose causes exist only during the birth of a man, and which are not observed during the rest of his life, or at least not often.

For there happens a great change in a child juft born; being a little before fhut up in it's mother's womb, defended by a circum-ambient humour from all comprefilon, and free from the touch of the air; it is affected neither by found nor light acting upon it. At it's birth it is driven out by force; it fuffers new uneafinefs from the air to which it is unufed, and from the handling of it's nurfe, which is fometimes a little too rough. But how great a change does there at the fame time happen in the internal parts. T 4 280

The lungs, which before received but little blood. now transmits all the blood of the whole body, and pours it into the left fide of the heart : this vifcus which funk before, is now expanded by the air which is breathed into it. The diaphragma, whilft it acts, increases the cavity of the breast, pressed down the liver: in the liver itself, the motion of the humours is changed. It is not therefore to be wondered at. that a child fhould cry coming into life, though in other respects, in the most perfect state of health. That fudden and extraordinary change occasions its crying. This Pliny has prettily expressed in these terms 1: Itaque feliciter natus jacet, manubus pedibusque devinctus, flens animal, cæteris imperaturum, & a *fuppliciis vitam auspicatur, unam tantum ob culpam, quia natum est: " Being happily come into the* world, he lies with his hands and feet bound, a " weeping creature, though born to command " others, and begins his life by fuffering, for one " fault only; namely, becaufe he is born."

When the child is born, it is still tied to the placenta by the navel-ftring; which connexion fhould be diffolved : for hitherto it partook of one common life with its mother : but as foon as ever the navelftring is cut, it has nothing more in common with its mother, but lives a life of its own. Wherefore Levret m has wifely advifed not to bind nor cut the navel-ftring, except the child has first breathed : for fometimes they are born pale and weak, efpecially if they have fluck long in the paffage out of the pelvis, and they do not cry; by gently fhaking the child, by chafing it, by flirring the jaws and the noftrils with a feather, by putting falt upon the tongue, and by otherwife ftimulating, they roufe the fleeping motion, and whilft thefe things are done, they keep up the free intercourse between the foetus and its mother, by the navel-ftring.

But

Hift. lib. 7. in procemio. M L'Art des accouchm. pag. 210.

But if the new-born child fhould have a fwelled, pale face, and fhould not breathe, or fhould breathe but little, the navel-ftring fhould be fuddenly cut, and that without tying; that a certain quantity of blood running out, the lungs loaded with blood, and not yet dilated by free breathing, may be difengaged. For there is great danger of fuffocation. But as foon as ever the child begins to cry, now freely breathingⁿ, the navel ftring is to be tied.

But the navel-ftring is tied at the diffance of four, five or fix fingers breadth from the navel, that room may be left for a new ligature, if the first should flip, the navel-ftring falling down; or if being tied too ftrongly, it should cut the umbilical vessels; the confequence of which might be a hæmorrhage.

Therefore this caution alone is required, that the navel-ftring fhould not be cut at a place near the navel: I have known it the cuftom in fome families to tie the navel-ftring at the diftance of ten or twelve fingers breadth, and not to cut that part of it, which was beyond the ligature; but to apply it rolled up in a linen rag to the body of the child, till the whole fell. This rag being of a fize any way confiderable, caufes fome inconvenience, but no mifchief.

However, the feparation of the navel-ftring, at whatever diffance it be tied, is always made near the navel. For the fkin of the child's belly, covers the navel-ftring at the diffance of a few lines; and in the place where the fkin ends, there is made a feparation, which generally happens on the 4th, 5th or fixth day.

The whole body of a child juft born, is covered with a flippery glue; the quantity of which, varies in different children; for which reafon the fkin is rubbed with foft fpunges in a warm bath, that it may fhine: then the whole fkin looks red, as if there was fomething of St. Anthony's fire upon it °; and after a few

n L'Art des accouchm. pag. 210. med. Tom. I. cap. 3. pag. 62.

· Brouset. educat.

few days it is cuftomary for the epidermis to be fcaled. The rednefs of the fkin, appears as plainly in a negro as an European; and it is vulgarly thought the fkin will be the brighter, and the fairer afterwards, the redder it had been in the child when just born^p.

The brightnefs of the fkin is juftly praifed, not only in children newly born, but afterwards likewife: for children are fubject to many cutaneous diforders, except the fkin be every day rubbed gently: Galen advifed, that the whole body of a child newly born, fhould be fprinkled over with falt, that whatever was glutinous, might be the more effectually rubbed off: his view in directing this to be done, was that the fkin might be rendered the more denfe and folid: but it hardly feems proper that the fkin, as it were, fomewhat inflamed and red all over, fhould be irritated by a thing of fo ftimulating a nature as falt. It will be fufficient gently to wafh off the dirt with water moderately warm, with which fome mix a little foap, and a fmall quantity of wine.

Whilft the child remains in this bath, it should be carefully examined whether any defect appears upon it. For it is cultomary, especially after a difficult delivery, for a fwelling to appear in one part or other of the head, which is generally fpeaking, happily cured by those discutient medicaments, which have been treated of where the method of curing a contufion was delivered. Levret r has however observed, that children who have fuch tumours in the hind part of the head, feldom live long, but die in convulfions: fuch tumours in other parts of the head are not attended with the like danger. The fame thing is to be apprehended, if in a new-born child, the futures are far diftant from each other; for this ufually happens, either becaufe they came out of the womh

P Vander Monde effai de perfect. l'espece humaine, Tom. II.
pag. 6. 9 De fanit. tuend. lib 1. cap. 7. charter. Tom.
VI. pag. 50. 1 L'Art des accouchm. pag. 212.

womb too foon, or becaufe the lymph præternaturally collected in the cavity of the skull, begins to occafion a hydrocephalon.

It happens likewife in a difficult delivery, that fome limb is put out of joint or broken. Peu s candidly acknowledges, that fuch misfortunes have befallen him : the parts are immediately to be reduced to their natural fituation, and the cure generally fuc-ceeds happily in these tender bodies, and without leaving any deformity behind it. Levret t bears witnefs to the fame thing.

At the fame time it should be examined in newborn children, whether the paffages of urine and ftool are difengaged. If it has voided both its urine and excrements after birth, there is no danger to be apprehended : if not, these parts should be examined whilft the child is bathed.

Sometimes in new-born children, the anus has been found of a proper ftructure, but entirely closed up by a præternatural membrane : there was therefore no paffage for the excrements to come out at ; and if they should not be forced out of the body, the worft confequences would follow, and at laft death ; as will appear in fect. 1345. If fuch a membrane should stick about the beginning of the anus, the cure generally fucceeds happily enough, by cutting away this impediment: La Motte " tried this upon two children with fuccefs. After the bowels had been well evacuated, he washed the anus in spirit of wine, and covered it with dry linen rags; and thus in the fpace of a few days, compleated the cure. But whe made no use of tent, because that by its bulk, like a fuppofitory perpetually provoked to a difcharge of excrements.

In this cafe, a jutting tumour generally appears in that place of the anus, in the midft of which, the · · black

⁹ Pratique des accouchm. liv. 2. chap. 1. pag. 314. L'Art des accouchm. pag. 214. ¹⁰ Traite des accouchm. liv. 1. obfervat. 86. pag. 129.

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black colour of the child's excrements appears; if, that place should be preffed, it shrinks backward like foft paste; but the finger being removed, the tumour prefently returns again x; which Levret does not only advife to cut, but would have it in its whole circumference, cut in a circular manner. La Motte however, cured it by fimple cutting, and others' have been fuccefsful by the fame method.

It is a much more difficult cafe, if fuch a clofing membrane should stick in a higher place of the rectum inteftinum. We meet with an account of fuch a cafe y: the anus appeared to be well formed in the child; but it had not had a ftool for two whole days after it's birth; whence, all the ill confequences which arife from a retention of the excrements followed. Recourfe was had to clyfters to no purpofe; they could not penetrate to the cavity of the rectum intestinum : upon examination there was a thin membrane found, clofing the cavity of the inteftine, and having put the little finger into the anus, an inftrument was thrust in, and pushed up its passage along with the finger, as far as the clofing membrane; which then, the lancet being thrust out, which is hid in the cavity of the phleme, was cut with fafety, and the hole made by the top of the finger, was dilated. The child foon after had a ftool, and the anus afterwards performed it's proper function for the two months during which the child lived; afterwards it died of some other diforder. The death of this child could not with any appearance of probability be afcribed to this operation, as it had furvived it fo The Print long.

But when there appears no trace of the anus, there feems to be but little hope left. The child must inevitably die, if the excrements do not come out; hence, according to the rules of art, an uncertain " remedy is to be preferred to fure destruction, if the parents

* Levret l'Art d'accouchm. pag. 216. y'Acad. do

parents would fuffer it. Hence eminent furgeons having cut the place where the anus is naturally to be found, have endeavoured to make a way to the rectum inteftinum, in hopes of making a paffage for the retained excrements, and then they were for preparing an artificial anus. Petit z has pointed out a method, and shewed the cautions to be observed in performing fuch an operation according to the rules of art. He has preferred the triangular needle to other inftruments; but he would have it of the thick, fhort fort, that the needle being brought out of the cafe, the lancet or little blade may be fafely thruft in; in a word, he neglected nothing which art required. But all things are uncertain ; we do not know what impediment may lie hid : yet anatomy puts it out of all doubt, that there are impediments which cannot be mended by any art. The celebrated Littre a found in a child that died fix days after its birth, the rectum inteftinum divided into two parts, which still stuck to fome small threads a thumb's breadth in length; each extremity of the inteftine fo feparated, was clofed. It is obvious enough, that fuch a diforder cannot be known till after death; and though it should be known, there is fcarce any hope. of curing it. Mention is indeed made of fome method; but who would venture to open the abdomen' of a living child, to fearch for the extremities of the intestines, to open them when found, to join them to each other when found, or at least fo to unite the upper extremity of the inteftine, which was before open, to the cut in the abdomen, that the artificial anus may continue during the child's whole life in the place where it was made. No fuch cure was ever attempted by any one to my knowledge.

Sometimes the whole rectum inteftinum is wanting. A very able furgeon b did not find the fmalleft trace

- Acad. des ſcienc. 1710. hift. pag. 47.
 Medic. effays & obferv. Tom. IV. No. 32. pag. 442.

² Acad. de chirurg. Tom. I. pag. 377.

trace of an anus in a new-born child; he made an incifion deep enough ; having thruft his finger into the wound, he did not find the inteftinum rectum ; he thruft the triangular needle more deeply through the wound to make way for the excrements; but nothing came out but a few drops of blood. After death, he found that the inteftinum rectum was quite gone, and that the colon being full of excrements, and freely floating in the abdomen, ended in an extremity perfectly closed.

Wherefore Levret c feems to have been in the right in advancing, that fuch diforders cannot be cured, except the rectum be entirely whole, even to it's coverings. Sometimes the extremity of the inteftinum rectum, deviating from it's true path, is united to the bladder in male children; then the excrements roll into the cavity of the bladder, and cannot come out by the urinary passage, except they are liquid; whence it is evident, that fuch unhappy children cannot live long^d; in the female fex it has been obferved, that the end of the rectum inteftinum gapes' into the pudendum e. Such may furvive, and I have known a marriageable girl, otherwife in perfect health, have this loathfome diftemper.

- I am not ignorant that practical examples are alledged, which fhew that this operation has been performed with fuccefs, whilft there remains no trace of the anus; but these examples feem to be fomewhat doubtful The cafe of Hildanus f is usually cited, who is believed to have in this manner, preferved a child fix days old, that had never voided its excrements, and was in imminent danger of death. It was happily cured; and afterwards Hildanns received information from the conful of the place where the child who was cured, lived; that it lived to the age of eighteen in good health. But certain it is, that the

· L'Art des accouch. pag. 216. d Acad. de scienc. in · Ibidem. 4to. 1755. hift. pag. 50. f Oper. omn. centur. 1. obfervat. 73. pag. 54the very words of Hildanus, prove that there was fome appearance of an anus. Thus he expresses himself : Anus obducta erat membrana prædura, in qua nullum fere indicium aut vestiginm ani, præterquam macula nonnihil livida (occafioned by the excrements appearing.) Illic facta parva incisione (ne sphintter læderetur). novacula linteis juxta aciem involuta, deinde immisso speculo ani, & quod reliquum dilatato, statim ejetta est incrementorum colluvies : " The anus was co-" vered with a very hard membrane, in which there " was fcarce any appearance or traces of the anus, " except a fpot fomewhat livid, (occafioned by the " excrements appearing.) There having made a " fmall incifion (leaft the contracting muscle should " be hurted) with a razor wrapped up in a linen " rag, and then having thrust a probe into the anus, " and dilated what remained, a large quantity of " excrements was thrown out." From hence it is manifest that the intestinum rectum was whole, even to it's coverings.

The other cafe we meet with in the celebrated furgeon Saviard[§], of a child, in whom there was no appearance of an anus: he thruft in a long lancet, which he ufed to open abfceffes of a confiderable fize, the length of three fingers breadth; and then the excrements came out; he dilated the whole that had been, and bound up the wound in the ufual manner. There therefore remains no room for a doubt, that a man of fuch fincerity attempted an operation of this nature. But he obferves a profound filence with regard to it's fuccefs. Nor had thofe cafes which are to be met with in the academy of furgery, an happy iffue.

Impediments of the like nature have been found in the urinary paffage; for fometimes the orifice of the urinary paffage was not open in the nut or the clitoris, and then the cure was not difficult : Sometimes part of the urinary paffage is entirely wanting, and then

S. Obfervat. chirurg. No. 3. pag. 8.

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then this diforder cannot be radically cured ^h. But this diforder is longer born by the child, than if it was in the inteftinum rectum. For the urine finds a paffage for itfelf; fometimes it burfts out through the navel, fometimes it makes a little paffage by the fcrotum; we have an account of fuch a cafe¹. But as there was no retention of the urine, and the child as it grew up was not troubled with any diforder, that prudent furgeon did not chufe to attempt any thing. I have feen fome in whom the orifice of the urinary paffage, gaped under the nut in the lower part of the yard.

It fometimes happens that a new-born child has fome fuperfluous limbs which are of no fervice, but are rather the occafion of inconvenience. Thus I have fometimes feen fix fingers, both upon the hands and feet: fuch fuperfluous fingers generally confift only of flefh, not fupported by any bone, and they render the hands deformed. La Motte k bound four fuch fingers with a waxed thread in a child juft born, and they all dropped off within three or four days, and fears were fpontaneoufly formed where they had been. Nor did it any way appear that thefe ligatures did the child any hurt.

But all are not agreed with regard to the time when these superfluities should be retrenched. Some advise to do it after the child is weaned or even later; others immediately after its birth; which opinion, *Levret* adopts¹, on condition the child is in good health: for he assure us, that no one ever repented of doing this, and that many other supers, by his advise, attempted it with good success.

A new-born child, as has been faid, is moift throughout the whole furface of its body, with a flimy glue often very thick. Glue is generally called a half fluid body, whilft one part of it moves, the neighbouring

^h Levret l'Art d'accouch. pag. 218. des accouchm. liv. 1. observ. 85. pag. 129. pag. 128. ¹ L'Art d' accouch. pag. 220.

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bouring parts are attracted, whilft the whole mafs of glue does not change it's place. But a glue of a like nature is found in the mouth, the ftomach, the gullet, and the inteftines, and it comes fpontaneoufly from new born children out of their noftrils, or even out of their mouth; or is taken out by the midwife whilft fhe clears the fkin.

As long as the fœtus clings to it's mother's womb, it is wafhed on every fide by the liquor of the amnion; this liquor, whilft the humours run out, the membranes being burft at the time of delivery, often appears pretty vifcid; the whole fkin is covered with, fuch a glue, which therefore feems to owe it's origin to the liquor of the amnion; but as many are of opinion, that the fœtus not only receives nourifhment from it's mother by the umbilical veffels, but is alfo nourifhed by the mouth, fwallowing the humour of the amnion, they eafily thought that they knew the reafon why the hollow vifcera are covered from the mouth to the anus, with fuch a glue as is found on the furface of the fkin.

Others, on the contrary, have imagined that the liquor of the amnion is rather excrementitious, and is produced by the body of the foetus; that the foetus does not fwallow in the womb ; that it always has it's mouth shut; that the liquor of the amnion is not to be found in the ventricle and the inteffines of the foetus. They add that foetules have been observed which were without a head, and yet grew. Many other arguments, both for and against this opinion, are to be met with m. But this does not feem to be a proper place to difcufs and examine all particulars; it is fufficient to know that fuch glues are found in the paffages of the first coction, as well as in the external furface of the fkin; at the fame time it is known, that tough, flimy matter, is fecreted in the mouth, the gullet, the ftomach and the inteffines, VOL. XIV. U during

m Medic. essays & observat. Tom. I. pag. 171, & seq. Tom. II. pag. 121, & seq. Of the DISEASES Sect. 1340.

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during the whole life; fo that this being fecreted in the foetus, and not thrown out, may be accumulated. Perhaps, immediately after birth, a greater fecretion is made, as in the foetus all the fecreting organs appear fwelled: thus the liver is found big and full of juice; and in the fame manner the whole glandular fyftem fwells.

But it is faid in the text, that not only clammy, but tough matter refembling cheefe, is found in the first ways of a child newly born. It appeared in the preceding chapter, that real milk comes to the womb chiefly at the latter end of the time of pregnancy. Hippocrates n faid : At vero puer, compressis labris, en matris utero sugit, ac tum alimentum, tum etiam (piritum, &c. Quod fi quis roget, quomodo boc quis noscit, quod puer in utero trabat & sugat, boc illi respondere licet. Pueri quum nascuntur, stercus in intestinis babent, ac in lucem editi, tum bomines, tum pecora, celerrime ventrem exonerant. Atqui stercus non baberent, nisi in utero surgerent, neque ut primum puer natus foret, ubera sugere posset, nist in utero suxisset : " But a child, with compressed lips, fucks from it's " mother's womb both nourifhment and breath, &c. se but if any body fhould afk how this can be known " that the child in the womb draws and fucks, this " anfwer may be made him. When children are " born, they have excrements in their inteftines; " both men and beafts, when they come into the " world, quickly void their excrements; but they " would not have excrements if they did not fuck in " the womb, nor could a child as foon as born, " fuck the breafts, except he had fucked in the " womb."

Some would have it, that as in children juft born, the breafts have been found fwelled with milk in both fexes, the fœtus fucked it's own breafts in the womb, chiefly at the latter end of the time of pregnancy. Certain it is, that the fituation of the child, and the eafy

* De carnibus, cap. 3. charter. Tom. V. pag. 304.

eafy flexibility of the back bone, favour this opinion. I have often feen in children just born, the breasts fo much fwelled and fo hard, that there was occasion for fomentations and plasters to diffolve that gathering. It is likewife fometimes obferved, that the breasts are raifed a few days after the birth. Some have imagined that this is occafioned by the tying of the navel-ftring; for the umbilical artery being comprefied, they would have it that the blood goes backwards through the epigaftric arteries, communicating with those of the breafts. This may perhaps be true. A phyfician was furprised, that a fœtus two days after it's birth, was feized with a fhuddering, then with a heat, and was feverish : at the fame time, it's right breaft fwelled, which whilft he gently preffed, a few drops of milk run out of the nipple. The phyfician examining the matter, found that both the child and it's mother, were attacked by the milk fever about the fame time. He afterwards was informed by the parents, that when the right breaft had by degrees intirely fubfided, the left breaft fwelled in the fame manner; from which there came in likewife a few drops of milk °.

But the argument of *Hippocratos*, namely, that a new-born child could not fuck, unlefs it had been ufed to fucking in the womb, does not appear to be altogether conclufive. For he himfelf, as I have obferved upon another occafion in fect. the 1ft, acknowledges, that: A nullo edotta natura, & citra disciplinam, omnia, quæ conveniunt, efficit: " That " nature taught by no one, and without inftruction, " effects all things requifite:" If the calf with it's yet unarmed forehead ftrikes, if the fawn kicks with it's hoof ftill foft, it will not appear fo extraordinary that a new-born child should be able to fuck, though it had never fucked in the womb.

SECT.

9 Instit. Bonon. Tom. I. pag. 151, 152.

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SECT. MCCCXLI.

ROM which caufe alone, qualms, vomiting, griping, fobbing and convultions, often arife; and thefe are followed by indigeftion of the food which is eaten.

Whilft fuch a heavy glue floats in the ventricle, or flicks to the jaws, it produces qualms and vomiting, by irritating only. In grown perfons very difagreeable qualms are often occafioned by this caufe; nay, by only shaking a little feather in the jaws, qualms and vomiting are often occafioned, as is well known. Therefore in tender, new-born children, the fame things may happen from a flighter cause; if fuch glutinous scrapings should stick about the orifice of the gullet, a fobbing will follow; gripings in the inteftines will be produced by the fame caufe, especially if that glutinous matter, already beginning to be corrupted by the free access of the air, should be made more four; but these gripings are oftener occafioned by the excrements being retained too long, which shall be treated of hereafter.

Whence the reafon is evident, why *Hippocrates* P reckons vomiting amongft the diforders of young children, and of children juft born. But as it was demonftrated in fect. 652, that the immediate caufe of qualms and vomiting, is a convultion of the mufcular fibres of the jaws, of the gullet, the ftomach, the inteftines, the diaphragm, and the abdominal mufcles; it is obvious enough why qualms and vomiting, if they be violent or laft long, excite general convultions; as the whole nervous fyftem is fo moveable in tender children, and fo many extraordinary accidents happen to children juft born. *Hippocrates* has

P Aphor. 24. fect. 3. charter. Tom. IX. pag. 119.

Sect. 1341. of CHILDREN.

has well reminded us of this 9, where he treats of children just born; these are his words; Quin et loco spirituum & cognatorum humorum, cum quibus familiaritatem et amicitiam in utero intercessifie necesse est, externis omnibus utitur, crudioribus, siccioribus, & minus in bumanam naturam redactis, (horov EnuSpwaiopievoioiv.) " But in the room of fpirits, and humours of a fimi-" lar nature, with which it must have a great fami-" liarity and connexion in the womb, it uses things " external, more crude and dry, and lefs affimilated " to the nature of the human body (horow ignuspumio-" mévoioiv.") For it is known that the humours of the human body are produced from the aliments taken by the ftrength and action of the vifcera and the veffels. For as long as the fœtus remains in the mother's womb, nothing comes to it but what has been fubdued in the mother's body, and has acquired the nature of it's humours, or makes a near approach to it. As foon as it is born, the navel-ftring being cut off, all communication with the humours of the mother ceafes; and it must receive it's nourishment by it's mouth, and fubdue it by it's own ftrength : wherefore Hippocrates foon after adds ": Ex quibus multos suboriri dolores, multas etiam mortes; quando quidem & plerumque viris, tum locorum, tum vietuum, mutationes morbos pariunt : " From whence arife " many pains, likewife many deaths; as generally " fpeaking, changes of place and food, produce " diseases even in men."

It is obvious enough, that the cleanfing and removing this glutinous matter are required : for if it was to remain, indigeftion of the food taken in, would neceffarily follow. For it is known from phyfiology, that the arteries through the whole tract of the inteffines, and the ventricle throw out at every inconfiderable diffance, a thin humour, which moiftens and diffolves the contents of the ventricle and U 3 inteffines,

• De octimestri partu, cap. 2. charter. Tom. V. pag. 352.

Ibidem.

inteftines, and makes them fit to be changed into chyle, to be abforbed by the lacteal veffels. But if the fides of these viscera should remain covered over with fuch a glutinous cruft like vernish, the arteries will neither be able to exhale, nor the veins to fuck in; infomuch that the food which has been taken, being fcarce changed, and retaining it's nature, the cavity of the intestines will be filled, and the abdomen will quickly swell, whils the rest of the body will be emaciated for want of nourifhment.

It is likewife known that the pancreatic juice, and both forts of bile run into the duodenum: if that channel covered over with tenacious glue, fhould refufe a paffage; or afford one with great difficulty, the actions of thefe vifcera will be diffurbed, and the bile having returned into the blood, will occafion a jaundice. For the liver is of a confiderable bulk in young perfons, and bile is found very plentiful in children juft born, being feparated and gathered in the laft months, whilft the fœtus remains in it's mother's womb, and yet is not thrown out, as the diaphragm being at reft, does not move the adjoining liver before the child breaths.

This is the reafon why the jaundice is fo frequently obferved in children juft born; but it is, generally fpeaking, quickly cured: for the glue which obftructed the paffage of the bile being wiped away, the difeafe foon ceafes, and the bile itfelf, whilft it runs into the inteftines, most efficaciously diffolves all that glutinous matter, makes thin the tough, and promotes stool by it's natural stimulation. Upon which subject, fee what has been faid in fect. 75, where the cure of difeases, occasioned by a glue which comes of itfelf, was treated of.

SECT. MCCCXLII.

T is eafily cured by a faft of ten or twelve hours; by taking a little wine mixed with honey,

Sect. 1342. Of CHILDREN.

295 honey, given by reiterated dofes during this time of abstinence; or fomething of a gently purging, or stimulating nature be added to it.

However all those ills which owe their origin to glutinous matter, accumulated in the prime vie, are not fo hard to be furmounted. For a fast of ten or twelve hours, is often alone fufficient to remove By the motion of breathing, all the abdomithem. nal viscera are agitated and shaken. The bile which is very copious in children just born, running into the intestines, if it's passage be not obstructed, diffolves that glue, and cleanfes the cavity of the ventricle and inteffines : the peristaltic motion being increafed by the natural ftimulation of the bile, wipes off that glutinous matter by friction, whilft the bile itfelf being mixed with it, diminishes it's tenacity. For as it has been fometimes observed upon another occafion, the inteffines have no great cavity in a living man, but the fides being of a confiderable thickness, touch each other mutually; whence the filth, which naturally daubs the hollow furface, being conftantly separated by the peristaltic motion, is wiped off, left it should be a burthen to it by being accumulated. Hence the ventricle and inteffines are fo cleanfed, merely by an abstinence of a few hours, as to be fit conveniently to receive, retain and digeft the aliments which are given to new-born children.

This wiping away, and expulsion of the glutinous matter, is admirably promoted, and that with fafety, if a little honey diluted with wine or mead, is often given, in a fmall quantity however, namely a dram or two during this time of abstinence; a gentle stimulating purgative, added to thefe, may be of fer-vice; fuch is to be had from the fyrup of fuccory with rhubarb; with which a little Venetian foap is likewife mixed, which furnishes a powerful and gentle remedy for attenuating the glutinous matter : the use of

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of foap is chiefly recommended if a tincture of the jaundice appears upon the fkin, or the urine fhould ftain the fheets with a yellow colour: for then we are certain, that the free paffage of the bile into the duodenum, is obftructed by the glue; which is to be wiped off as foon as poffible: prefcriptions of fuch remedies are to be met with in the *Materia Medica* at this article.

Moschien^s recommends honey fomewhat boiled for children just born, or he directs warm mead to be poured into the mouth: Ut stomachus et venter purgetur: "That the stomach and belly may be "purged." Thus it is prepared to take it's milk.

But what nourifhment is good for new-born children after the cleanfing of the first ways is not agreed upon by phyficians. Actius in like manner, re-commends clarified honey and warm mead, poured down the throat; then he directs, that the mother having first wiped the thick milk from her breasts, and applied a fomentation of warm water, should give fuck to the child; but he foon after adds: Prestat tamen usque ad quartam diem a matris laste abstinere : " It is however better to abstain from the " mother's milk till the fourth day." Parfæus u would have the fecundines thoroughly purged off before the mother fhould give fuck to the child. Nay, Moschion * entirely disapproved of the mother's milk, and preferred that of another perfon; becaufe he apprehended that from the fatigue undergone in delivery, and the evacuations after, the milk must be ill-conditioned, thick, and of difficult concoction.

Perhaps this reafoning may at first fight appear specious; but as soon as physicians form to follow nature, they generally err.

After an abstinence of a few hours, the new-born child has occasion for food; wherefore, if milk is denied

^s Spach. gynæc. pag. 7. No. 71, 72. ^t Lib. 4. cap. 3. pag. 67. verlâ. ^u Spach. gynæc. pag. 413. ^x Ibid, pag. 7. No. 73. denied it, a different fort of food ought to be given it. They give it pap made of milk or broth. But thefe are unfit for it, quite different from the food that was ufed by the child whilft it remained in it's mother's womb. A few hours before, it lived upon it's mother's humours : humours of the like nature are ready in the breafts prepared in the mother's body for the ufe of the new-born child, who longs for thefe, and knows how to fuck, though taught by no body.

A wife phylician after delivery, procures the woman delivered, a gentle fleep; by which when fhe has been refreshed, there is nothing to be apprehended from the pains of delivery which are over. Nor is there any thing to be feared from the fecundines, though they are of a nature fomewhat malignant; of which enough has been faid in the preceding chapter. That first milk is not thick, but diluted and thin, and different from that which at the time of the milk-fever will be gathered in the breafts. That first milk, gently purges and cleanses the first ways. The celebrated Monro y admired the wifdom of the creator, who fupplied children, newly born, with a thin, diluted milk, which purges gently, and the first ways being well cleansed, gave another three or four days after, more thick and more nourishing

Wherefore I always took care that the children fhould fuck their own mother's milk after fhe had been refreshed with a gentle sleep: I always gave the fame advice to others, nor did they ever repent of having followed my advice. We observe the fame diversity of milk in cows immediately after delivery.

Whence it is at the fame time evident, new-born children who have not an opportunity of fucking their mother's, ftand the more in need of being gently purged, that the *primæ viæ* may be cleanfed; except it fhould be their fortune to have a woman juft

y Medic. effays & obfervat. Tom. II. artic. 11. fect. 13. pag. 242.

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just brought to bed for their nurfe; which happens but very feldom. Wherefore when I chofe nurfes for princes just born, I always preferred the woman that had the thinnest and most diluted milk; though fuch milk is, generally speaking, censured : I at the fame time observed, that such milk afterwards acquires greater consistence by degrees. Nor do I apprehend any danger from the thin fort of milk : but if a strong child should be afterwards thought to have occasion for a thicker fort of milk, a new nurse may be substituted in the place of the first.

SECT. MCCCXLIII.

BUT external applications, fomewhat aromatic and fpirituous, are of great fervice in washing away this load of pituitous matter.

It is cuftomary fometimes to cover the abdomen with aromatic applications of a mild nature, left the Ikin being red, and as it were, affected with St. Anthony's fire, should be too much irritated. They are useful chiefly when the new-born children are weak, and all their motions appear to be faint and languid. There is reason to hope, that by the ftimulation of these, the strength of the ventricle and inteftines may be increased, and fo that glutinous load forced out. Prefcriptions of fuch applications are to be found in the Materia Medica at this article; according to which directions, others of a fimilar nature may be composed. Some for the fame purpose, apply plasters with mild aromatics, fuch as ceratum, Galen's stomachic, and others of a like nature. But a better effect is expected from those which have been recommended in the preceding paragraph.

SECT. MCCCXLIV.

OMEN in labour fuffer a great deal by the excrements not being foon enough forced out, either on account of the fœtus's weaknefs, the hardnefs of the matter, it's too great quantity, or the drynefs of the paffage.

In a mature fœtus near it's birth, there is found a feculent, black matter, or a matter of a colour be-tween black and green, which is tenacious and vifcous, and which generally fills the whole tract of the great guts as far as the extremity of the rectum. This excrementitious matter fhines, and as in it's colour and tenacioufnefs, it refembles the thickened juice of poppies, called opium in the fhops; hence it is by the antient Greek phyficians called unnuluion, in Latin it is ufually rendered by the word papaverculum. This excrementitious matter being accumulated in the inteftines of the foetus, irritates the fibres, creates pain and a tenefinus; whence at the time of delivery, the reftless child excites pains in it's mother, or increases those which she has already; when the child being born, has breathed fome time, this black, excrementitious matter generally comes out by the anus; not indeed all at once, but generally a pretty large quantity.

For as the fœtus fwallows it's own fpittle, and in it's mouth, gullet and ventricle, collects the filth feparated in the inteftines, which are daubed with the fame, receives the bile and other humours which flow in, and all thefe deposit certain fediments, fuch matter is accumulated in the great guts, from the collection of thefe. If the fœtus, at the fame time, fwallows the liquor contained in the amnion, which appears highly probable to many ^z; then the feculent remains

² Vide inflit. medic. Boerh. fect, 682, 683.

Of the DISEASES. Sect. 1344.

mains of this, may increase the quantity of the excrements. The quantity of the excrements is ufually fuch, that the great guts are fufficient to contain it : for the excrementitious matter is feldom found in the fmall guts. The black filth accumulated during feveral months, should come out of the body, that the new-born child may continue in health, and frequently part of it comes out by the anus as foon as it is born. But if the child should be languid and weak, then this evacuation happens later : if the excrements be hard, they will be with difficulty forced out by the efforts of the child : this however happens but feldom; but they rather flick to the fides of the inteftines, with a troublefome glutinous quality; for fuch is their tenaciousness, that they are with difficulty washed from the posteriors and the thighs, and ftain the fheets with fpots which are not eafily got out.

If a great quantity of excrements fhould remain in the inteffines, a longer time is required for the evacuation; for, as I faid before, all the excrements are not forced out at once.

It is well known that the cavity of the inteffines is naturally flippery and moift, and that the inteffines above all, are daubed with a copious matter, that they may be the better able to transmit the hard excrements: but it is observed, that the inteffines contain the more glands, and the more filth, the nearer they are to their extremity^a. For this reason, there flicks so great a quantity of fat to the anus, that the neighbouring parts may give way to the excrements which diftend the rectum, and all be lubricated. If that filth or fat be wanting, the child will continue coftive a long time. But this dryness is feldom obferved in new-born children, whose whole body is foft, moift and full of juice.

SECT.

Vide instit. medic. Boerh. fect. 111, 112.

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SECT. MCCCXLV.

Sect. 1345.

HENCE there follow from it's delay, the air having already had accefs, acrimony, fournefs, putrefaction, a diffolution into vapours, and confequently gripes, convultions, qualms, vomiting, fobbing, coughs, fneezings, fcreaming, tears, watchings, terrors, fevers, leannefs, death.

No one can make it a doubt that the excrementitious matter, which is of no use to the body, and which diftends and loads the inteffines in which it is held, should be driven out of the body. Immediately after birth, nature itself spontaneously tries this evacuation, if nothing opposes it.

For as long as the child remains in it's mother's womb, no air can enter the cavities of the ventricle or inteftines. It was often faid before, that the extravafated humours gathered in the cavities of the body, remain unchanged for months together, and when upon being taken out, they are exposed to the free access of the air, they quickly rot, and diffuse a most nauseous smell on every fide. In the chapter upon dropsies, there occur many such particulars, which prove this to a demonstration. The fame thing is to be apprehended from the excrements, if they do not quickly leave the body. I have fometimes observed, that the excrements which are voided immediately after birth, have not a bad fmell; but if they be a few hours left upon the fheets, then they exhale fomewhat acid, or fomething of a putrid nature, according as they are difpofed this way or that. For every thing feculent, that is, col-lected in the inteftines of the fœtus from either bile, the gastric or pancreatic juice, &c. being animal product, tends rather to corruption. It has been faid before.

Of the DISEASES Sect. 1345. 302 before, that it is highly probable, that during the last months of pregnancy, fome milk comes to the foetus, which is then pretty well grown. The milk however grows four of it's own accord ; yet that part which conftitutes the milk, namely, the cheefe, grows stale, if it be fat; otherwife it inclines to the animal nature, and grows ftiff like horn, if brought near the fire; and if it be burned, it diffufes fuch a fmell as the horns and hoofs of animals whilft they are burned.

It appeared before, in the chapter concerning belching and wind, fect. 646 and 647, that putrefying and fomenting humours, furnish matter for belching and wind. If the air, being difengaged from these humours, should distend the ventricle and inteftines, and wander freely through them, it is either forced out upwards by belches, ot downwards by winds. But if there should be some irritating, sharp matter, by means of which, the fibres being bound by a convultion, obstruct the free paffage of the flatulent matter, then the clofing membranes are ftretched and pulled afunder; whence arife intolerable pains and uneafinefs, which foon ceafe upon breaking wind, and return again, if the caufe of thefe diforders be not removed. But if inflammation and fever be added to them, even in robust and adult men, intolerable pains enfue, and frequently death itfelf.

The reafon is therefore obvious, why gripes and pains are occafioned by a retention of the fœtus's excrements; which diforders, the wretched creatures give proofs of by the reftlefs and perpetual toffings of their bodies, by cries and tears; though as they fcarce ever shed tears befoe, the first month of their age is elapsed, they may be faid rather to cry than to weep.

But if, as has been faid in fect. 1341, fo many ills might be occafioned by nothing, but the glue irritating the first ways by it's bulk, how much more are they they to be apprehended, whilft the excrements of a pitchy tenacity, being too long retained, acquire an acrimony from the free access of the air, and irritate the places to which they stick.

Sect. 1345.

New-born children, when they are well, are almost always alleep; but if they feel pain, they are wakeful; when the pain ceafes upon their breaking wind, they foon go to fleep; the pain returning, they leap up, as it were, terrified; violent and univerfal convultions follow, and these sometimes quickly prove mortal. If they furvive thefe, they are foon emaciated, if the excrements are not forced out; infomuch that I have known fome who were fat at their birth, become lean in the fpace of three days. Nor is this furprizing : whilft they were in the mother's womb, they had perpetual and uninterrupted nourishment; afterwards, qualms and vomiting prevent their taking in any food; and if they take in any, it is not digefted but corrupted; whence the vitiated load in the bowels will be increased. Sleep, which is fo great a refreshment to children, is either quite banifhed, or is conftantly interrupted by pains, when it should be almost perpetual : the pain itself, confumes their ftrength; whence death quickly follows. Daily observations shew, that from this cause alone, many children perish at their entrance into life.

Hippocrates ^b has enumerated vomitings, coughs, watchings and terrors, amongft the diforders of newborn infants. But that the irritating of one of the great guts, may occafion a cough, we learn from a very extraordinary obfervation of the celebrated *Alpinus* ^c, concerning a foldier, in whom the gut colon being wounded, was cured in fuch a manner, that the tract of the belly and the intefline, had one fcar through the whole circuit of it's border: whence the internal furface of the intefline, not only appeared to the eyes, but being inverted, was fometimes thruft out.

b Aphor. 24. fect. 3. charter. Tom. IX. pag. 119.

e Academ. annotat. lib. 2. cap. 8. pag. 34.

Of the DISEASES Sect. 1346.

304 out. If a coolifh air came to the internal furface of the inteffine, there immediately followed a cough, which did not ceafe till the inteffine again grew warm.

S E C T. MCCCXLVI.

T HE expelling force, when languid, is to be excited by a gentle ftimulating purge, a gentle fuppofitory, or mild and fweet cordials.

The expelling force is known to be languid, if the child makes no efforts towards an evacuation by ftool, or very weak ones only. It is obvious enough, that there is then occafion for a gentle ftimulating purge : rhubarb, and all the preparations of it which are made in the shops, are alone sufficient: for the tender body of the new-born infant, cannot bear the fharper stimulation of purging draughts, without danger of convulsions : Syrupus cichorii cum rheo, fyr. ros. solut. simplex mannæ, cassiæ fistulæ pulpa : "The " fyrup of fuccory with rhubarb, fyrup of roles, a " fimple folution of manna, the pith of caffia " fiftula," are the chief remedies used by physicians in this cafe. Many fuch prefcriptions are to be met with in the Materia Medica at this article.

Suppositories are used for the fame purpose, which either by their bulk, or the addition of a gentle ftimulating quality, flightly irritate the extremity of the inteftinum rectum; whence the tenefmus arifes. and thus the retained excrements are voided. The tallow of candles formed into a globe or little cone, acts by it's bulk : little globes of fugar, which are ufually prepared of the feed of fennel covered over with fugar, befides their bulk, have the gentle ftimulating quality of fugar, melting infenfibly, which is still more efficacious in suppositories that are made of Sect. 1346. Of CHILDREN. 305 of boiled honey or Venetian foap; concerning which, fee the *Materia Medica* at this article.

Of whatever ingredients these suppositories are composed, they are anointed with oil, that being flippery, they may be pushed up the anus without any force. They are left in till they come out with the excrements, which generally happens fpeedily enough. If they ftay in longer, they are diffolved by degrees; and if they have any thing of a ftimula-ting nature at the fame time, the effort to evacuate by ftool is excited by this; if this effect should not be produced by the bulk of the fuppofitory alone.

Agreeable cordials are recommended in cafe the child fhould be weak; thefe by a gentle, ftimulating quality, rouse the sufpended actions of the ventricle and inteftines. Prefcriptions of thefe are to be met with in the Materia Medica.

All the excrements are known to have come out, if what is voided by ftool changes it's colour; for it is then, generally speaking, yellow, or of a colour between white and yellow; and if it is left upon the sheets, frequently affumes a green hue in the space of a few hours. Sometimes likewife, a green bilious matter, is voided by ftool after the excrements have come out: for Monro has admirably remarked d, that the gall-bladder in new-born children, generally fwells with four, green bile; becaufe through the difficulty of breathing, and the glue which finears ... the fides of the inteftines, it could not fo eafily run into the inteffines.

This is the reafon why the gripes continue after the child's excrements are voided, on account of the quantity of bile paffing through the inteftines; which being evacuated, they are better : hence the ufe of fuch remedies is continued, till the foft, yellow excrements, are voided without any pains being felt. For it is better that in young children, the belly Vol. XIV. X fhould

VOL. XIV. fhould. All house of the

d Medic, effays & observat. Tom. II, artic. 2. sect. 13. pag. 243.

306 Of the DISEASES Sect. 1347. fhould be relaxed, than too much bound. This is likewife confirmed by *Hippocrates* e, where he fays: Quibus copiofe profluit alvus, & belle concoquunt, illi meliore fanitate fruuntur: "Those who have copious "evacuations, and who digeft well, enjoy the best "flate of health."

S E C T. MCCCXLVII.

THE hardness of the matter is corrected by a draught of the ferum of fresh milk, diluted with a little honey, or a clyster of the ferum of milk mixt with foap or honey.

The child's excrements are feldom hard; but rather their pitchy tenacioufnefs, makes them come out by flool with difficulty: but if they flick too long, they may grow hard: yet the excrements which might corrupt too foon, an acrimony being occafioned by delay, will have worfe confequences, as has been faid in fect. 1345.

That first mother's milk, which was before recommended, will easily remedy the too great hardness of the excrements, and at the same time, will diminish their tenacious by the diluting force.

If the child fhould not fuck it's mother, a little of the ferum of milk fweetened with honey, is generally given it, (fee the *Materia Medica* at this article :) this is eafily taken by the new born children. Clyfters of the ferum of milk, with a little honey and Venetian foap, are of great ufe; as the excrements being gathered, flick chiefly in the great guts; and thus may be eafily wafhed out. It will be fufficient if an ounce or half an ounce, of fuch ferum of milk, be thrown in, and with but little force, left the tender inteffines fhould be injured thereby. For it is fafer to repeat fuch a clyfter, if there fhould be occafion.

De dentitione, num. 4. charter. Tom. VII pag. 871.

AL ST

Sect. 1348. of CHILDREN. 307 fion, than to make use of too great a quantity at once.

SECT. MCCCXLVIII.

HE inteffines are lubricated, by taking oil of cotton, olives, fweet almonds, &c. and likewife by the injection of clyfters of the like nature, and ointments like them.

All preffed oils lubricate, are a remedy against the dryness of the intestines, daub their fides, and weaken all acrimony of whatever fort, by wrapping it up; for this reason, as it is well known, soft, fresh oils, taken as well from the vegetable as the animal clafs, are fo much recommended when fharp poifons have been taken. Therefore when the excrements become four, and occafion gripes, by irritating the inteffines, (fect. 1345) these may be of fervice. Care should however be taken not to give these in too great a quantity, or for a long time. For they diminish the ftrength of the folid parts, and if they continue a long time in the ventricle and inteffines, they grow stale, and occasion a very pernicious acrimony : even in ftrong and robuft men, it is observed, that if at dinner they eat a great deal of fat meat, they in the evening belch up nothing but oil; but it is at that time fo four, that it parches the jaws and gullet, and even almost choaks them up. This is the reason why there is only a fmall quantity of foft oils prefcribed in the Materia Medica at this article, and that fyrups are mixed with them, that by the faponaceous virtue of fugar, that oil may be rendered capable of mixing with the aqueous humours, and fo prevented from flicking a long time to the hollow furface of the intestines. For the fame reason, to the oil of cotton, is added the yolk of an egg and mercurial honey, whilft new-born children are injected with a fort of a X 2 clyfter, 178 gab II the second may add street

Of the DISEASES Sect. 1349.

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clyfter, and at the fame time, advice is given, that fuch a clyfter fhould be repeated every day, till the parts are properly lubricated. But this end being anfwered, it is beft to difcontinue them.

Anointing the body with foft ointments, has likewife been recommended, yet this cannot fo directly conduce to lubricating the inteffines.

Fiffot has obferved f, that preffed oils given to new-born children, have fometimes very fpeedily allayed the gripes; but that they foon after returned more frequently, if the ufe of oils was continued. He cured fome without administering any remedy, by forbidding the ufe of oil.

SECT. MCCCXLIX.

BY what method, and by what medicines, that variety of bad fymptoms forung from this caufe, (fect. 1345) may be most happily furmounted.

The first ways are in new-born children every where ftopped up with flimy dregs, which gives rife to a great many diforders, as has been faid : the great guts hold a quantity of tenacious excrements ; which loads, diftends, and, being made four by delay, irritates. But if these are brought out of the body, the ventricle and intestines are cleansed, and become fit to receive, retain and change such food, as is requifite to nourish the new-born child, and make it grow. Whence it appears, that this method, and these remedies, are fufficient to overcome the diforders above enumerated.

SECT.

f Avis au peuple fur fa fante, pag. 387.

Sect. 1351. Of CHILDREN.

SECT. MCCCL.

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LCALINE remedies are useful here, if ever, and amongst these, chiefly those of an abforbing nature.

When the breafts are offered to a new-born child, or pap made of milk, meal, bread, &c. and all thefe degenerate from their own nature into an acid acri-mony; the reafon is obvious, why alcalines are upon this occafion made choice of, and of them, chiefly those of an absorbing nature, because they effectually fubdue the acid, but at the fame time, have no acri-mony. See what has been faid in sect. 66, where spontaneous diforders, proceeding from an acid hu-mour, were treated of.

SECT. MCCCLI.

DECOURSE should be had to opiates but I rarely, and that with the greatest caution imaginable.

There has obtained in many places amongst the lower class of people, a pernicious custom of admi-nistering opiates, whilst infants testify their pain by piteous cries : in this manner indeed, the fenfe of pain is deadened; but the caufe which produces pain, continues to act, and may deftroy the tender body of the new-born child. If the inteftines fhould be torn by the excrements retained, and become four, their expulsion ought to be promoted, as has been faid : if fuch diforders should be occasioned by an acid acrimony, that may be fafely corrected by absorbing remedies. But as a relaxed belly is an advantage in this first stage of life, in order to evacuate the excrements, and drive out the bile collected in t00

Sect. 1352.

too great a quantity, and fometimes grown four, opiates are pernicious, as they are of an aftringent quality. Whence it is evident, that fuch remedies cannot have place upon this occasion; or if during their continual cries, they fhould want fomething to give them eafe, things of the mildest nature should be made use of. Syr. fl. rbocados, fyr. diacodii, and things of this kind, which are to be met with in all the fhops, diluted with water, and administered by sparing doses, and at feveral different times, till they produce foft repose may be born ; things of a stronger nature are always pernicious. Mercenary nurfes, and those who attend children, frequently give them these things privately, and as they in a short time, produce no effect except the dofe be increased, they fometimes prefumptuoufly go on to a confiderable quantity; and the unhappy creatures are fo used to these, that for a long time afterwards they cannot do. without them; fo that I have feen them live quite flupid and befotted to the third or fourth year of their age. However in most of them these ills subsided as they grew up.

SECT. MCCCLII,

EVERY thing of too attenuating, ftimulating, and volatile a nature, is to be avoided.

In the mother's womb, the fœtus lived upon the kindly humours of a mother in good health, and grew, and as was faid before, is hurted, if the pregnant woman fhould indulge herfelf in the ufe of ftrong meat, liquots or fauces. As foon as the child is born, the foft mother's milk is defined to it's ufe. The tender bowels of new-born children, can bear nothing of a four irritating nature; hence all wife phyficians, when they treat children's diforders, beware of thefe; which fhews how much thofe women are

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are in fault who endeavour to procure children fleep, by giving them warm opiate compositions. They pour treacle, mithridate, and other aromatic medicines down the throats of the wretches, even against their will: in many places a composition is much used, which in the shops is called, Electuarium seu requies Nicolai : " The electuary or repose of Nico-" laus ;" and from it's effect, Requies puerorum : " The repose of children." That electuary, besides a pretty large quantity of opium, contains nutmeg, cinnamon and ginger. Nay, I have feen them administer a hot electuary, called in the shops Philonium Romanum; which, befides a very confiderable quantity of opium, contains pepper, and the igneous root of Spanifle pellitory: this composition is fo warm, that it almost inflames the jaws whilst it is swallowed.

After the oily volatile falt of Sylvius had grown famous, it was almost looked upon as an universal remedy, as he derived the causes of almost all difeases from an acid. Befides, as there is fo often an acid acrimony in the ventricle and inteftines of children, and it produces many diforders ; hence that fharp remedy, which confifts of volatile alcaline falts, and the warmest aromatic oils has been given to children. But if the steam of that remedy should affect the noitrils of a robust man in perfect health, almost his whole body is torn. How great reason then, is their for fear, whilft fuch a fteam, rendered more active by the warmth of the body, wanders over the ventricle and intestines of a tender infant. The acid indeed fubdues this remedy, and it being united with the acid, is converted into a falt of a middle nature, and mild; but it's fharp, ftimulating quality, is pernicious, till this is effected.

This is the reafon why wife phyficians have chofen rather to use absorbing remedies, to fubdue the acids which stay in the first ways of children's bodies, and why they have ever preferred them to fixed alcaline falts :

falts; though these ftimulate less than volatile, alcaline falts. For all those, if they do not meet with the acid, or even before they are united with it, may hurt by their own acrimony. But absorbing remedies are mild, and have no acrimony.

SECT. MCCCLIII.

BUT to every particular diforder (§. 1345.) a remedy is eafily found, the hiftory of the caufe and cure of all the diforders hitherto defcribed, being known.

All those diforders which have been enumerated in fect. 1345, are generally happily removed, when the caufe is removed; that is, whilft the excrements are forced out, and the ventricle and inteftines are difengaged from the tough glues. In the mean time, it may happen, that after a long ftay of the excrements, now become four, the inteftines may be injured, and therefore even after the expulsion of the excrements, fome of these bad fymptoms may remain : for example, the inteftines may be inflamed, and the ventricle fo irritated by continual vomiting, that qualms and a vomiting may continue. But then fuch a cure of all these diforders is necessary, as was determined upon before, whilft all these diforders were treated of : attention being always given to the tender age of the patient, which can bear only the gentleft remedies.

Hence likewife, the reafon is plain, why all things fhould be guarded againft which may ftrongly and fuddenly affect the organs in new-born children. Wherefore *Mofcbion* ^g has wifely advifed, that newborn children fhould lie in : *Loco mediocriter calido*, *non valde lucido*, *fic ut nullus ibi odor fit* : " In a place " moderately warm, and not very lightfome, fo that " there

Spach. gynæceor. pag. 7. No. 69.

" there fhould be no ftench there." Thus we imitate provident nature, which in new-born children has fortified the eye with a thin membrane drawn over it ^h, left too ftrong a light fhould hurt it. The fame caution is likewife obferved with regard to the organ of hearing, partly by the membrane which clofes it, partly becaufe the paffage of the hearing is extremely fhort, and is afterwards to be lengthened by degrees. So that the health of princes is but ill confulted, whilft they are expofed to general view in lightfome apartments, and great guns are fired within their hearing, &c. If I could not entirely alter this pernicious cuftom, yet it was in my power fo to correct it, that it could fcarce do any further hurt.

The foft body of a new-born child and it's bones, almost of the flexibility of wax, should be cautiously handled, left there should be caufed any deformity in the limbs, which it would be afterwards hard to correct. However, the whole care of this matter is generally committed to women who bind the limbs with bandages, and manage them as they think proper; and treat the best advice of physicians and furgeons with contempt, which often gives occasion to great diforders in the unhappy children.

Mofchion i has cautioufly directed, that new-born children fhould be laid in a bed not very foft, but moderately fo; for he was apprehensive that the back-bone or the neck might be difforted, if the clothes were too much preffed down by the weight of the body.

The fœtus in the mother's womb being immerfed in the foft liquor of the amnion, could move all it's limbs freely; but no fooner is it born, but it is fo confined with bandage, that it is deprived of motion. It will not do any hurt to wrap the body and the limbs with a foft bandage not bound very tight, that the child may be handled by the nurfes and attendants, carried

^h Albin, annotat. academ, lib. 1, pag. 33. ⁱ citato.

ⁱ In loco modo

Sect. 1353.

carried from place to place, and brought clofe to the breafts. *Mofchion* k has faid, with regard to the time the bandages fhould be ufed, that fome have fixed it at forty days, others at fixty; but that his opinion was, that bandages are of fervice, till the whole corporeal frame becomes firm, which happens more early in the robuft, more flowly in the weak.

Therefore the chief, nay the only use of bandages, is, to defend the infant from the cold air, and to prevent it's being hurt by a rude touch, as well as by the friction of parts against each other. For which reason, the limbs are wrapped round with foft linen, that all rubbing against them may be avoided. But the pernicious cuftom has too much obtained of keeping the limbs immoveable, and ftretched out in length by bandages, and fo forcing the wretched creatures to lie down in a posture, which would be infupportable even to robust men, and to men in health. It was before faid, when the manner of lying down in diforders was treated of, that that pofture is looked upon as the beft, which is always chofen by perfons in health whilft they fleep, who never fleep with their legs ftretched out in length, but half bent, whilft with a filent, voluntary motion, during fleep, the bending muscles prevail over the extending ones, and gently bend the joints. The foolifh women that attend children do their utmost to prevent the bend. ing of the joints, ftretch the arms and elbows ftraight out, bind them ftrongly with a bandage, bring them near the fides of the body, and pull them backwards, they manage the lower limbs in the fame manner, by hindering all bending of the knees; thus they with great boafting, fhew the unhappy child, wrapt up with bandages like a mummy, and motionlefs, to it's mother and all prefent.

The women themfelves are furprifed, that the child who cries in a piteous manner, whilft wrapped up

* Spach. gynæc. pag. 10. No. 107, 108, & harmon. gynæc. part 1. cap. 21, pag. 17. Sect. 1353.

up in the bandages, is immediately quiet as foon as it has free liberty to move it's limbs, upon the loofening of these chains. But I could not even, by the evidence of this experiment, prevail upon fome of the more obstinate among them, to let the children's limbs be more at liberty. On the first fix weeks after birth, I constantly attended the offspring of princes twice a day, whilft the bandages were applied; and if I did not plainly perceive that all the limbs could be eafily moved, I immediately caufed the whole apparatus of bandages to be removed, though the women who are to be over-ruled, not by advice, but authority, murmurred ever fo loudly. At the fame time, I took care to inculcate it into the midwives, who, according to cuftom, apply the first bandages to new-born children, not to bind their limbs too ftrongly. Thus I at laft made fome of them grow wife.

There does not appear to be any reafon for apprehending ill confequences from the loofenefs of the bandages; the foetus floats freely in it's mother's womb; it moves it's limbs with force, and kicks. There are whole nations that never ufe any bandages, but only defend the children from the inclemency of the air by a flight covering. The *Europeans* notwithflanding, are furprifed at the ftrength and agility of thefe men¹; and there is feldom any perfonal deformity obferved in them.

Particular care fhould be taken not to prefs the head hard in new-born children; for nothing is more dangerous. We meet with excellent advice ^m to this purpofe, *Caput pannis aut lanis mundis contegatur*: " The head fhould be covered with linen or clean " woollen." Whilft in the fame chapter, the bandanges which are to be wrapt round the reft of the body are treated of, no mention is made of any ligature

¹ Hift. natur. gener. & particul. avec. la defcript. du cabinet du roy, Tom. II. pag. 457. ^m Spach. harmon. gynæc. part 1; cap. 21. pag. 17.

ture of the head; and indeed with good reafon; as the bones of the head are foft, only united to each other by membranes, fo that an external preffure intervening, they can eafily mount above each other, and fo compress the brain, the cavity of the skull being diminished. A foft cap put loofely upon the head, is fufficient. In those who have lived in a state of idiotifm from their birth, the fhape of the fkull is generally found to be irregular.

Befides, the hard binding of the bandages is hurtful, as it obstructs the free motion of the thorax neceffary for refpiration, and preffes the last spurious ribs inwards; whence many ill confequences may follow. Whilft at the fame time the abdominal vifcera are compressed from the same cause, the ventricle can neither receive a proper quantity of milk, nor retain it when received ; whence there ufually follow a frequent pouring back of the milk, and a troublefome vomiting; as Mauriceau had admirably obfervedⁿ.

But as the foetus hanging in the mother's womb from the navel-ftring, is eafily fhook this way and that, whilft the mother moves her body; hence it has been not without reason believed, that new-born children delight in fuch an ofcillatory motion, as it were; for which reafon they laid children upon cra-dles that they might enjoy this gentle exercife, and be more and more ftrengthened. Daily experience teaches us that the worft tempered children are foothed by this gentle motion, and at at last fink into a fweet fleep. But it is requifite that that fhaking of the cradle fhould be gentle and equable. For which reason, Moschion ° has said : Cuna, vel penfiles sint, vel pedibus spondisve suis infra supraque ita fabricatis, ut facillime in utrumque latus moveantur : " Let the " cradles either hang by cords, or have their feet " and fides fo contrived above and below, as to be " eafily

ⁿ Traite de malad. des femme, groffes, Tom. I. liv. 3. chap. • Spach. gynæc. pag. 9. No. 104. 37. pag. 506.

Sect. 1354. of CHILDREN. 317 " eafily moved to either fide." The cradles that hang by cords are the beft of all, as they may by a flight force be moved equably, and without any noife. At the fame time the motion communicated to thefe cradles, is imperceptibly diminifhed, and at laft ceafes without any concuffion.

SECT. MCCCLIV.

THEY fuffer a great deal by the milk itfelf, whilft that being too quickly, and too ftrongly coagulated in the ftomach, is compreffed into one heady and four mafs.

As foon as a child is born, the navel-ftring being cut, all the connection which it before had with the mother, is removed; but after a fast of a few hours, that the first ways may be the better cleansed, as was faid, there is occasion for food; and that this might be ready, provident nature has prepared a thin ferous, cleanfing milk in the mother's breafts. Nothing can therefore be more natural or more beneficial for the child, than that it should be nourished with the milk of it's own mother. In the womb, it had it's nourifhment and growth from the mother's hu-mours; nay, it feems very probable, that on the laft months of pregnancy, as was faid before, the milk was carried to the womb and the fœtus. If in grown men, and men in health, a fudden change in the manner of living, is not without danger; it is evident, that there is great reason to fear, left a newborn child should be hurt by an improper nourishment, and decline in health. But as breafts were given not only to women, but four-footed beafts, in fo much the greater number, as they are used to bear a greater number of young, that all may have their food ready, as foon as they are born; it appears evidently to be the defign of nature, that new-born children

318 dren should be nourished by their mother's milk, till their bodily ftrength increasing, and their teeth being grown, they may be able too take more fubstantial food, which may require a greater effort of digeftion, and convert it to their own use. But a wife phylician will never depart from the law of nature, but for great and weighty reafons.

It is true indeed that the milk grows four of it's own accord, is coagulated in the ventricle, becomes ftill fourer by delay, and that many diforders take their rife from thence, of which we are now to treat; for this reafon, fome feem to have looked upon milk as an unfit nourishment, and have recommended fome other fort of food for new-born children. But if the ftrength of the vifcera, that make the chyle, be fo languid, that they should not be able to digest the milk already prepared and fubdued in the mother's body, can it be hoped that other food can be digested, which varies more from the nature of healthy humours than the milk itfelf; this certainly feems by no means probable. The milk before it is gathered in the breafts, had undergone the action of all the veffels and vifcera of the human body, as it run through the veffels, nay now makes a near approach to the nature of human humours. No art can caule fuch a previous change in the food which is given to children, as is effected in the milk by nature. It is justly inferred from hence, that milk is the properest nourishment for infants. For those diforders which are observed to arife from the milk's not being well digefted, may be guarded against, and if they should take place, it. is not hard to correct them, as will appear from what follows.

Helmontius P, though he condemned the use of milk, and enumerated many ills which fpring from it, faid notwithstanding, Natura destinavit lac in uberibus pro cibo & potu infantuli, quod ipsi alimentum commune

P.In capitulo : infantis nutritio ad vitam longam, pag. 622, & ea.

commune cum brutis ceffit : " Nature intended the milk " in the breafts for the meat and drink of the infant, " which food has fallen to it's lot, as well as to that " of the brutes." But he for that reason, seems to have set the lefs value upon milk : Natura regitur digito Dei. Ita est. Lac ergo ut alimentum ordinarinm, ad vivendum sufficienter prebuit; non autem ut vitæ longæ inserviret. Non enim natura amplius de vita longa est meditata, postquam novit, auctorem suum vitam accurtasse, nec velle unumquemque longævum. Lac autem unicuique in cibum deait ex æquo; etenim morborum exercitum; ut mille mortis præcocitates ad vitæ fundamenta vergerent in ruinam. Natura ergo per lac satis dat finibus sui austoris, deditque alimentum belluinum : "Nature is governed by the finger of God. This is fo. It has therefore given a fufficient quantity " of milk as ordinary food for the prefervation of " life; but not to ferve for protracting life. For na-" ture no longer was folicitous about long life, when " fhe knew her author had fhortened life, and did " not chufe that every one fhould live to a great " age. For fhe gave every one equally milk as his " food ; and also a multitude of difeases ; that many " fore-runners of death, fhould at life's foundations, " tend to ruin. Nature therefore by the milk, ful-" fils the purpofes of it's author, and gave a brute's " food." But when he indulged visionary notions about protracting life by his medicines, he required people to take, Quotidie bis de die guttas quatuor de arbore vite : " Twice every day, four drops of the " tree of life :" for this reason he likewise condemns milk : Quod medicamen ad vitam longam, ut a cunis quolidie guttatim porrigitur, ad vitam longam et sanam, non potest digeri, ut neque penetrare, si intra crassos lac-tis grumos sepeliatur. Ut pote sic etiam venena in laste propemodum innocua evadunt & velut castrata sterilescunt : " Because being intended to protract life, as " from the cradle it is given drop by drop, in order " to produce long and healthy life, it cannot be di-" gested.

320 Of the DISEASES Sect. 1354. " gested, nor even penetrate, if it be buried amongst

" the thick lumps of milk. Inafmuch as in this man-" ner, poifons become innocent, and being rendered " weak, prove of no effect."

But what food has he fubftituted in the place of milk, which he has condemned ? " Laudo per puero nostro alimenta, quæ pane tantisper in tenui cerevisia bullito, cum melle despumato, sin minus cum saccharo instituuntur, donec simul in mucilaginis aut collæ speciem, sive gelatinam, devenerint : " For a child, I recom-" mend fuch aliments as are made of bread boiled in " a little mild beer, with clarified honey, or elfe " with fugar, till they turn into a fort of jelly." It is well known however, that bread boiled with beer, foon grows four, and that to a great degree; indeed no one who understands the functions of the body, will prefer fuch thick pap, to milk which is fucked from the breafts.

Hence it is observed, that but few follow the paradoxical opinion of Helmontius, who entirely condemned all milk, as well that of human creatures, as of other animals. Wife men, with reason enough, laugh at the chymifts idle ftories about protracting life, nor will they debar new-born children the use of milk, left by it's foftnefs, the efficacy of the Ens Cedrinum or the Arbor Vita, should be impaired.

Other excellent men, for whom I have a great veneration, have thought better of the milk, and have acknowledged it's utility, but they preferred the milk of other animals to human milk; and they endeavour to fupport their opinion by fpecious arguments.

They indeed acknowledge, that facred and profane hiltory teftify, that queens and women of the first quality, gave suck to their own children 9. Nay, they declare, that it would be an impiety not to obey this natural law. But thefe early ages were recommended by their innocence, and daughters imbibed virtuous

9 Vander monde fur la maniere de perfectioner l'espece humaine, Tom. II. chap. 5.

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virtuous principles with their mother's milk. In this our age, vices prevail, and children fuck in the feeds of crimes and difeafes with their mother's milk. One author therefore wifhes ^r, that princes would interpofe their authority to prevent mothers from giving fuck to their children. Phyficians fhould never ceafe to be earneft in their exhortations, whilft they with patience wait for fuch happy times.

In my opinion, we fhould have a more favourable opinion of the prefent age; let vices abound ever fo much, there are not wanting examples of virtue. The crime of parricide ftained the early infancy of the world: fifteen ages being elapfed fince the creation, vices had increafed to fuch a degree, that the divine wrath, flow to vengeance, deftroyed the whole race by the waters of the deluge, none being preferved but *Noab*, a just and perfect man, with his family. Thefe first ages were doubtlefs worfe than ours. For all flefb bad corrupted bis way upon the earth ^s.

Nor can I eafily be induced to believe that the milk has any influence upon the manners of men. I am not however ignorant that many ftories have been told upon this fubject. What a diverfity of man-ners was there in the brothers *Cain* and *Abel* ! yet they were born of the fame parents, and fucked the fame breafts. Who can believe that the ferocious Cain, fucked anger, envy, and cruelty, with his milk from the breafts of the mother of human race? Daily observations shew, that brothers born of the fame parents, and nourished with the fame milk, have been very different in their moral character. If it be true (which I however call in question) that in Moscovy and Iceland t, mothers never give their children fuck ; does it appear that vice prevails lefs there than elsewhere. The heifer that grows up to be a VOL. XIV. fierce

^r Brouzet fur l'educat. medic. des enfans, Tom. I. chap. 5. pag. 165. ^s Genef. cap. 6. ^s Brouzet. fur l'education med. chap. 5. pag. 160. 322 fierce bull, fucked milk of the fame mild nature with it's fifter cows. When fcrupulous parents would have turned off a nurse who was in perfect health, only becaufe the feemed to be fomewhat dull; an old phyfician faid, laughing, that the nurfe must doubtlefs have better intellects than a cow, with whofe milk they proposed to nourish their child. How little influence the milk has upon the morals, an excellent author proves by his own example". For he acknowledges that he was for eighteen months fed with the milk of a drunken nurfe, without his health or ftrength being any way impaired. Nor does the excellent treatife which he wrote concerning the medical education of children, discover any traces of this vice.

Ought not those who condemn human milk, as the caufe both of mental and corporeal difeafes, be apprehenfive of the flupidity of the afs, or falacioufnels and reftless motion of the body, when affes or goats milk is made use of in bringing up children *.

If the milk of animals is of fervice in curing the most dangerous diseases, human milk would prove much more beneficial. See what has been faid in fect. 281, as likewife what has been faid in fect. 1211, concerning the cure of a confumption. It was there observed, that the warm milk strained out of the breafts, whilst it is exposed to the air, fends forth a steam of a tolerably agreeable smell, which is immediately diffused into the air, and is not without reason, thought to proceed from the most subtle and elaborate fluid, prepared in the mother's body. All that quickly vanishes, whilst the milk is exposed to the air; wherefore nature has providently caufed the milk to pass immediately into the stomach of the child, without any lofs of that fubtle vapour.

Another

" Brouzet fur l'education medic. pag. 175, in notis.

* Vander monde fur la perfect. de l'espece humaine, chap. 5, pag. 88.

Another argument which has been alledged against giving fuck to children, is, that women who give fuck, are generally barren; and according to this opinion, the number of the human fpecies would be increased, if the custom of giving fuck was entirely abolished : a celebrated author has maintained y, that two thirds of the time, during which, women are capable of child-bearing, is entirely loft, whilft they nurse children. But this opinion feems to be repugnant to authentic and daily observations. I have known many women, who have every year been happily delivered, though they nurfed children. I knew a noble matron, who had born eighteen children, who gave fuck to them all, and when the rofe the laft time from child-bed, had loft nothing of her beauty, but feemed rather to be the fifter than the mother of her daughters. I observe in Austria a great fruitfulness amongst the women, even amongst the lower fort, who are not able to be at the expence of a nurfe, and who think it much eafier to give fuck to their children, than to prepare any other fort of food at an unfeasonable time of night. I have heard many complain that they had born children but fix or eight times, being firmly perfuaded that fomething noxi-ous left the body at every delivery; and if this did not happen, they were apprehenfive of foon growing difeafed. It is therefore evident, that fruitfulnefs is not obstructed by giving fuck; and I every day fee the number of women who give fuck, happily increafed.

I always reprefented, and was never forry for giving fuch advice; a woman in labour: Totam integram essential fui fui; quod essential enime boc contra naturam imperfectum atque dimidiatum matris genus, peperisse & statim abjecisse abs sese? aluisse in utero sanguine, suo nescio quid, quod non videret; non alere nunc suo latte quod videat; jam viventem, jam bominem, jam matris officia implorantem? an tu quoque inquit, putas Y 2 naturam

v Brouzet fur l'educat. medic. Tom. I. chap. 5. pag. 164,

- naturam fæminis mammarum ubera quasi quosdam nævulos venustiores non liberum alendorum, sed ornandi pectoris, causa dedisse? sic enim, quod a vobis scilicet abest. pleneque illæ prodigiosæ mulieres fontem illam sanstissimum corporis, generis humani educatorem, arefacere & extinguere, cum periculo quoque aversi corruptique lattis, laborant, tanquam pulchritudinis sibi insignia devenustet, Sc. " That a woman ought to be the entire mo-" ther of her fon; how contrary to nature is this " imperfect fort of mother, this mother by halves, " who brings forth, and then cafts off her offspring? "who after having nourifhed in her womb, and with "her blood, fomething which fhe did not fee; does " not now nourifh with her milk what fhe fees living, become a human creature, and imploring " the affiftance of it's mother. Do you then, fays " he, imagine that nature gave women breafts, like " a fort of beautiful excrefcencies to adorn their " cheft, and not to nourifh children? thus most of " those unnatural women endeavour, which you " avoid, to dry up and quench that most facred " fountain of the body, with the hazard of turning " the milk out of it's courfe, and corrupting it, as " though it fpoiled their beauty, &c z." A queen of France gave her fon fuck, nor would fhe defift from fo doing when taken ill. And as during the time of a fit of an intermitting fever, another matron gave her breaft to the thirfty and crying child, fhe was fo much difpleafed at this, that fhe thrust her finger into the child's mouth in order to excite a vomiting, being unwilling that another fhould perform the mother's office a.

But if a mother should not be able to give her child fuck, on account of a difeafe, weaknefs, or any other caufe, or fhould be unwilling to do it, then the beft way is to chuse a nurse for the purpose. The first requilite in a nurfe, is perfect health; for this reafon.

2 Aulii Gellii, noct. attic. lib: 12. cap 1. pag. 281. * Brozet in loco modo citato, pag. 166.

fon, the phylicians carefully inquire whether any difeafe can be difcovered in them. If the colour of the fkin be good, the eyes lively, the gums of a good colour, and firm, the teeth fhining and well conditioned, the fkin every where unblemifhed, if no ill fmell exhales from the mouth, noftrils or fkin, then we may be certain of perfect health. At the fame time, the child to whom fhe gives fuck, is examined, whether it be in health, or has acquired it's due growth : for from thence a judgment is formed concerning the good effects of the milk. A prudent and experienced midwife examines all things with care, and if there be found a fufpicious fcar, pimples, or an evacuation of corrupt humours from the womb or pores, the nurfe is juftly rejected.

From the twenty-fifth to the thirtieth year, is confidered as the beft age for a nurfe. But I have known nurfes of twenty years of age, who were very robuft, in perfect health, and who acquitted themfelves in this office with great fuccefs. The prudence of nurfes of a more advanced age has been commended, and perhaps this circumftance ought to be taken into confideration : but nurfes do no more than give fuck to the children of kings, all other cares are left to women of approved fidelity : amongft private perfons, if a nurfe is at the fame time to take care of the child, fuch as have born many children are *cæteris paribus*, preferred to thofe who have born but one, provided they be in the prime of life.

The form of the breafts is approved of, provide 1 they are not flaccid, but tight, elaftic, and of a moderate bulk. Actius ^b was apprehensive, left too great a quantity of milk should be gathered in large breafts, which being corrupted by stagnating, would prove hurtful to the child. But it was before remarked in treating of the difeases of child-bed, that besides the apparatus designed for separating and gathering the milk, there was in the breafts the Tunica Adiposa Y 3 (fat

b Lib. 4. cap. 4. pag. 67, verlâ.

326 (the adipofe membrane) which if it be much diftended with fat, increases the bulk of the breafts, but does not promote the fecretion of the milk; on the contrary, rather obstructs it, whilst it compresses the glandular part of the breast with it's bulk. I have often known fuch great breafts afford but little milk.

The nipples are commended for their red colour, their firmnefs, and for their rifing fufficiently above the difk of the breafts, fo that the child may be able to catch them with eafe. It is likewife requifite that they should be of a moderate fize; for if they should be too big, they would obstruct the motion of the tongue required for deglutition; but if they should be too thin, the child would find it more difficult to hold them in it's mouth; and whilft it attempts to fuck, they would eafily flip away . It is beft of all, that upon a flight compression of the breaft, especially about the circle of the nipple, the milk should fpurt out eafily, and to a great diftance, as it were, out of a great number of little cocks. But if these cocks should be rather broad, fo as to let out the thick milk, as it were through a pipe, Aetius thought there was danger of fuffocation^d. The age of an nurfe he has fixed, fo that fhe should neither be under twenty, nor above forty years old.

It was cuftomary for the nurfe not to give fuck to the child till four, or even fix weeks after delivery; that her fecundines might be thoroughly purged off, and that she might be perfectly recovered from the fatigue of child-bearing. Mauricean e acknowledges, that he prefers the milk of the mother herfelf, and that therefore he rather wifhes that the nurfe fhould begin to give the child fuck, twelve or fifteen days after delivery. But it is obvious enough, that fuch an one cannot always be had. For which reafon, \mathcal{E} gineta ^f faid, that it is a great advantage for the child

c Lib. 4. cap. 4. pag. 67, verfa.
d Ibidem.
Mauric. traite de malad. des femm. groff. &c. Tom. I. liv. 3.
chap. 43. pag. 526.
f Lib. 1. cap. 2. pag. 2.

child, if the nurfe has been delivered a flort time before; and that more efpecially if her child flould be male. I was little follicitous about the fex of the child, provided the nurfe was in other refpects unexceptionable. Some have been of opinion, that for a boy, a nurfe flould be chofen who had born a male child, but the reverfe flould be obferved with regard to a child of the other fex.

The milk is known to be good if it diffufes an agreeable odour, if it be white, and of a tafte fweet, like that of fugar; if when mixed with fair water, it is diluted in a most equable manner. It's confistence is praifed, when a drop being put upon the nail, does not immediately run quite off upon the finger's being bent; but fome part of it remains upon the furface of the nail: but if it flicks too much to the nail, it is condemned as thick and viscid. It is at the fame time praifed, if it is not entirely white, but has fomething of a blueish hue, as if it were partly pellucid.

But authors have prudently advifed s to chufe a discreet nurse not prone to anger, to which Aelius has added, non epileptica, not troubled with the falling ficknefs. It was faid before in treating of the falling fickness, that there are fometimes long fits between the intervals of this dreadful diforder, and that in this intermediate time, no fymptom of the hidden disorder can be discovered : besides women who are liable to be agitated by violent paffions, are often troubled with hysteric complaints. It is obvious that fuch nurfes should be rejected, for authentic observations have shewn, that children who have fucked the breafts of nurfes, whilft in a violent paffion, have been on a fudden convulfed. Nor will this feem extraordinary, if what has been faid in fect. 104, and in other places concerning the furprifing changes which are occafioned in the human body by Y4 violent

5 Aetius, lib. 4. cap. 4. pag. 67, versa. Moschion apud spach. pag. 7. No. 76. violent and sudden passions, be taken into consideration.

For this reafon, feveral nurfes are wifely chofen in courts; thefe live in the fame houfe, under the protection of a different matron, all use the fame diet, every day converse with each other, and at the fame time give fuck to their own offspring, and take care of it. Thus an opportunity is afforded of detecting their defects, both of body and mind, which have efcaped notice before. Wherefore Actius h faid : Divitibus vero prastat, plures habere nutrices : " It is beft " for the rich to have feveral nurfes."

But as it is evident from authentic obfervations, that the milk feparated and gathered in the breafts, has not totally divefted itfelf of the nature of meats and drinks; the reafon is obvious, why a choice fhould be had in the regimen. Wherefore *Aetius* has wifely advifed ⁱ to give at a proper time, food of a good juice, in a proper quantity : he directed to abftain from leeks, onions, garlick, falted meats, from things of an ill favour and bad fmell, from too great a quantity of conferves, &c.

Nor yet fhould the food, which the nurfe was accuftomed to, be changed all at once, as fhe lived in health, whilft fhe ufed it before. Hence *Mofchion* has wifely obferved, with regard to the diet of nurfes^k, that they fhould be fed: *Communiter*, *ficut* omnes bomines, ut fana effe post: "In the ordinary "way, like other people, in order to be healthy." Sollicitous mothers often tranfgrefs this precept, whilft they fet before nurfes, difhes prepared with all the refinement of the art of cookery, and prefs them, when cloyed, to tafte the dainties at leaft, thinking they confult the good of their offspring, whilft they load the ventricle of the nurfe. Plenty of food is indeed beneficial for nurfes, if their appetite is capable of it, that a proper quantity of milk may be never wanting.

h Actius, lib, 4. cap. 5. i Ibid. cap. 6. Spach. gynze. pag. 7. No. 77.

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wanting. But a fimple diet is beft of all, confifting of broths and the flefh of young animals, either roafted or boiled : vegetables are likewife of fervice, ripe fruits, not acid; frefh eggs, white food made of milk : rich, fat meats, four things, things falt and aromatic, are to be avoided : for thus from the food above-mentioned, a quantity of good and benign chyle, will be prepared in the body of a healthy nurfe; which will be abundantly fufficient to fupport both the nurfe and the child. At the fame time, a confiderable variety of difhes may be prepared out of thefe ingredients, left the fame repeated every day, fhould difguft.

Whilf the new-born child begins to fuck, it is recommended to nurfes to use a more liquid nourishment, by increasing the quantity of broth, and diminishing the quantity of flesh; if the keen appetite of the nurfe requires stronger food, a quantity of thin drink may better dilute the chyle.

However, as the ftrength of the child increases by flow degrees, ftronger meat may be allowed the nurfes¹.

The drink chiefly recommended is fair water, as all other drinks prepared by art, fuch as beer, wine, and the like, are either acid already, or grow acid of their own accord; and in children, an acid acrimony is dangerous. Moschion m on the first days, allows nothing but water; afterwards as the child grows up, he allows wine to be mixed with the nurfe's ordinary. drink. But fome allowances fhould be made on account of the country and cuftom : it is well known, that in fome countries, water is either never, or very feldom drank. If, for example, the nurfe has been ufed to drink beer, fhe will not be able to bear water, but will decline in health. I never knew beer hurtful to those who were used to it, provided it was mild, fresh and clear from dregs; above all, unmixed, as it then does not eafily grow four, and is very

¹ Moschion apud spach. pag. 7. No. 77.

m Ibidem.

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very nourifhing. Aetius n, when the nurfe's milk begins to fail, directs that fhe fhould drink beer or ale ; and faid : Eodem die ubera latte replebuntur. Mulieri autem videbitur, ubi poculum acceperit, omnibus membris languescere & exfolvi donec lac in mammillis collectum fuerit : " The fame day the breafts will be " filled with milk. But the woman when the has " taken a cup, will feem to languish, and be relaxed " in all her limbs, till the milk is gathered in her " breafts." But fuch unmixed beer fhould not by fermentation have acquired the power of intoxicating : for then it affects the head very much. I have found fuch beer have an excellent effect upon many nurfes; and indeed upon my own wife, who when fhe gave her children fuck, and was for going to bed, took a pint of this beer, which caufed her breafts to be full of milk the whole night.

But when nurfes ufe a plentiful diet, if they were to lead a life of floth and eafe, their health would be foon impaired, wherefore all phyficians have advifed them to ufe frequent bodily exercife. They have chiefly recommended those exercises, by which the upper parts of the body are most agitated °. For this reafon, they have ordered them to busy themselves in kneading meal, in making beds, and in carrying water. Walking in an open, pure and ferene air, is highly beneficial. The nurfe's mind being at ease and chearful, contributes much to the prefervation of her health.

The flowing of the nurfe's menfes, generally gives rife to great apprehenfions; nay, it is cuftomary with fome to fubfitute a new one in her place upon fuch an occafion. For many ill effects have been afcribed to the monthly evacuations; as was faid in the chapter upon the difeafes of virgins. Aetius P has declared againft giving to nurfes: Bellariorum copia & præ (ertim

n Lib. 4. cap. 6. pag. 67, verfa. tato. Molchion, pag. 7. No. 71, 79.

• Aet. in loco modo ci-P Ibidem.

præsertim pinearum, bæ enim quod oleaginosæ sint, bilem generant, & in stomacho fluitant; sed et venerem excitant, a qua omnino nutricem abstinere oportet : bora enim concubitus menses provocantur ; unde et lac corrumpitur et depravatum paucissimumque generatur : " A " great quantity of preferved fruits, and above all " of pine-apples, for thefe as they are oleaginous ge-" nerate bile, and float on the ftomach, but they " moreover excite concupiscence, which a nurfe " fhould be entirely exempt from : for at the time of " coition, the menfes are excited; whence the milk " is corrupted, and is generated very fcanty and ill-" conditioned." Moschion delivers himself to the fame purpose 9. When nurses are chosen, the queftion is generally afked, whether they ever had their monthly evacuations at the time when they gave fuck? If they own it, it is thought that fuch nurfes are not the most ferviceable. I have known fix nurfes changed in the fpace of a year upon this account alone. In fuch a cafe, I carefully examine the nurfe and her milk. If I find no alteration in her health, if the quantity and quality of her milk is unexceptionable in every respect; no nurse was ever changed by my advice. It fhould be observed at the fame time, that poor nurfes, when they perceive their monthly evacuations beginning, are uneafy in their minds, being apprehenfive of being turned off. But when being encouraged by kind words, they conceive hopes that what they dread, will not come to pass, their terrors are hushed, and their former alacrity returns. I can fafely affert, that I never, upon the above-mentioned conditions, knew any ill confequence arife from childrens fucking the breafts of a nurfe, during the time of her monthly evacuations. There feems to be more realon for apprehending danger from a frequent change of nurfes. It is indeed cuftomary in courts to keep nurfes from

& In loco modo citato.

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from cohabiting with their husbands; and Aetius exprelly forbids their lying with a man, both on account of their menfes, from which he apprehended danger; and becaufe, Quædam earum concipiunt; quo nibil nutriendo infanti perniciosus: "Some of them "conceive, than which nothing can be worse for the " child who is brought up by them." However, daily observations shew, that women who give suck to their own children, have an unconstrained commerce with their husbands, and yet bring up their offspring happily; and that many of them conceive at the time of their giving fuck. Is it not rather to be feared, that a woman who in the flower of her age, lives high and elegantly, fhould have a fecret commerce with a man, or that fhe should languish and decline in health, if rigidly watched. I have fometimes known this happen. This is the reafon why a moderate indulgence of lawful love is not thought hurtful to the nurse or to the child s: It is true indeed, that women are to be met with, who are not by conflitution very prone to venery; whofe constitution is then generally frigid and unfusceptible; but fuch women are chosen for nurses as are in perfect health and full of juice, and in them the conftitution is quite different.

Nor does there appear to be any fuch great reafon for fear, if they fhould conceive at the time when they give fuck : this happens pretty frequently to women who nurfe their own children : but as their menfes often do not flow whilft they give them fuck, it frequently happens that fuch become pregnant unknown to themfelves. Nay, in many, the milk continues to be equally good and copious on the firft months of pregnancy. It generally happens that the womb being increafed in bulk, the quantity of milk in the breafts is diminifhed; nay, even vanifhes fpontaneoufly : but the child having, at leaft for fome months.

* In loco modo citato. Tom. I. chap. 5. pag. 205. & feq. Brouzet. educat, medecin.

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months, made use of it's mother's milk, will more eafily bear being weaned. It is generally thought to be hurtful to the newly conceived embryo for the pregnant woman to give suck to a child : but it is of fo inconfiderable a bulk, that it can eafily find nourishment in the womb, though a great quantity of milk should be every day carried to the breasts. If a woman can nourish two, nay more focuses in her womb, why can she not at the same time nourish one focus in the womb, and a child just born.

I knew a woman, who perceiving the pangs of delivery begin, gave fuck to the child fhe had had that year; and laughing, advifed it to bid adieu to the breafts, which were, even then, devoted to the child who was upon the point of coming into the world. When I expressed my furprife at this, fhe faid fhe had done fo fix times before. A few hours afterwards, fhe was delivered of a ftrong and healthy child, whom fhe happily brought up.

It does not feem improper to treat in this place of those impediments, which either entirely prevent the child's fucking, or make it fuck with difficulty; and to confider at the same time, by what method these obstacles may be removed or corrected.

It is well known that the mouth and the lips are chiefly employed in fuction, wherefore it is requifite that thefe parts fhould be intire, and fhould move with freedom. Amongft the ligaments which ftrengthen the tongue, and keep it in it's proper fituation, the chief is that which is inferted in the foremoft and lower part of the tongue, which is commonly called the Frænum. If upon the mouth's being opened, the tip of the tongue fhould be raifed up, it immediately appears to the eyes: it is a continuation and doubling of the membrane, which clothes the lower cavity of the mouth loofely flicking to it. This ligament prevents the tongue from being too much drawn back towards the jaws : but it is obferved, that the extremity of it, comes nearer to the

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334 the extremity of the tip of the tongue in children newly born, than in grown perfons; nay, that it fometimes, though rarely, is lengthened out as far as the extremity of that tip, and that it then prevents the tongue from being raifed to the roof of the palate, or from being brought to the extremities of the lips. Thus the free motion of the tongue, requilite for fuction, is obstructed. In such a cafe, the forepart of the ligament is feparated from the tip of the tongue by a flight cut, made by a prudent hand. A very pernicious cuftom has obtained amongst

midwives who affect knowledge of tearing this with the nails, and cutting it with fciffars, doubtlefs in the belief that this is neceffary to eafy fuction; nay, that in grown perfons, speech would never be free, if that membrane was not cut. This has given rife to the proverbial expression concerning babblers : Lorum linguæ illis nimis resectum fuisse : " That the bri-" dle of their tongues was too much cut."

It is obvious that the first thing to be inquired into, is whether there be occasion for that cutting or not; which is tried in this manner. If the child can bring it's tongue as far as the extremities of the lips; if it can touch the palate with the tip of it's tongue; if by fucking it can take hold of a finger that is put into it's mouth; then there is no occasion for this cutting, as the tongue has the volubility requifite for all those purposes which are to be fulfilled at that stage of life; namely fuction and deglutition. The celebrated Petit t, in whofe praise we have so often fpoken already, if he had any doubt concerning the neceffity of cutting the Frænum, cauled the child to be brought to it's nurfe's breafts, if it could fuck, he did not cut it; though he himfelf thought that the motion of the tongue was by that impediment rendered lefs free. For he chofe rather to defer the operation till the child was grown, becaufe it may then be more eafily attempted; and he has often obferved.

* Acad. de fcienc. l'an. 1742, m'em. pag. 333, & feq.

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ferved, that that defect is infenfibly corrected by time, fo that they fpeak with the greateft eafe imagihable, though all are for having the Frænum cut immediately after birth. Befides as it is fomewhat difficult to perform this operation upon new-born children, in fuch a manner, that the cut fhall be neither too big nor too little, it is juftly deferred upon this account, except an impoffibility of fucking fhould make it neceffary. For *Petit* ^a has known cafes, in which it was neceffary to perform the operation a fecond time upon a grown perfon, in order to remove the impediment in the fpeech, as the firft operation had not fet the tongue entirely at liberty. On the other hand, if the cut be too long, the forepart of the tongue is not fufficiently fupported.

Observing a child ftammer, he was of opinion that this was owing to the Frænum's being cut rashly, and without any necessity. He acknowledges that one half of the children to whom he was called, had no occasion for this operation, and that he had not attempted it on all the children, in whom the motion of the tongue was obstructed by this impediment.

On each fide of this Frænum of the tongue, there lie ranine, arterial and venous veffels, which may be eafily hurted by an unfkilful hand; efpecially the venous veffels which are placed before the arteries: but whilft a new-born child attempts to fuck almost continually, the hæmorrhage is hereby increased, and it dies fucking it's own blood. Such an unhappy cafe is deferibed in *Dionis*^x, of a new-born heir to a rich family, in cutting whofe Frænum, the furgeon unknown to himfelf, hurted a ranine vein. As he faw the child fuck the breasts with ease, he went off unconcerned. The nurse laid the child, who was, as she thought, fatiated with milk in the cradle; it continued to move it's lips, just as if it fucked; which is

" Ibid. pag. 339. pag. 266.

* Andry Orthopedie, Tom. II.

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is common enough with children; fo that no body apprehended any ill confequence from thence : but it began to turn pale, to grow weak, and died shortly after. When the body was opened, the ftomach was found full of blood. Many fimilar cafes occur in medical hiftory.

It appears from hence, that a careful hand is required to perform this operation with fafety. Such a hæmorrhage, though it always frightens people, and unfortunate cafes have fhewn, that it is not without danger, may however be suppressed by art, if the furgeon be not wanting in skill and dexterity, and if he be refolute. Petit y declares, that no child to whom he had ever been called, died of fuch an hæmorrhage. In grown perfons, as it is well known, the ranine veins may with fafety be pricked with a lancet; but they keep their tongues unmoved as they are directed, and the blood is quickly ftopped by cold water, or a bit of ice put under the tongue. But children conftantly fuck whilft the blood runs out, and thus the hæmorrhage not only continues, but is increafed. The chief remedy in this cafe, is to keep the tongue motionless, and prevent fuction. Petit z took a little fork made of a bough of foft wood, in that place where too little branches of an equal length, as nearly as poffible, form a fork; he made use of it for this purpose. But he took care that the trunk fhould be four lines in length, and each of the little branches eight lines; thus he made a little fork, whofe handle was fhorter by one half than it's teeth : a thin. linen cloth wrapped up this whole machine, which he put under the tongue of the child in fuch a manner, that the extremity of the handle touched and leaned upon the lower jaw; but if the angle, formed by the diverging teeth of this fork, is applied to the open veffels, whilft at the fame time, the teeth on both fides, prevent the motion of the tongue:

y In loco modo citato, pag. 353. 2 Ibid. pag. 356.

tongue : he then applied a fwathe of thin linen, an ell long, and eight or ten lines broad to the tongue, fo that it might touch both corners of the lips; he then brought it under the jaw, divided it near the wind-pipe, and fixed each extremity of the fwathe, to the back part of the flat. Thus the tongue was ftrengthened, and the injured veffels were compreffed. By this method, the child was preferved, though the hæmorrhage had lafted for four and twenty hours, and it was very weak ^a.

That excellent perfon admirably obferves, that an hæmorrhage may follow, though the operation has been performed ever fo dexteroufly, and though none of the rarine veffels have been hurted. For he faw fuch a cafe, when the limit of the cut was above two lines diftant from the ranine veffels, and yet a confiderable quantity of blood run out. This may happen if the greater branches of thefe veffels fhould pass through the fold of the Frænum : which then chiefly happens when it is more thick than ufual.

But another danger impends, if the Frænum of the tongue fhould be cut without reafon, or too long a cut should be made; the little blood which always flows from the injured veffels, provokes the child to fwallow; and thus the tongue, when the Frænum which was cut, does not ftrengthen and retain it, is drawn towards the hind parts, it's tip is brought behind the pendulous veil of the palate, the bafis of the tongue being conducted backwards, depreffes the epiglottis, ftops up the chink of the glottis, and the child is foon fuffocated Such a melancholy cafe fell under the observation of Petit b. The Frænum of a child was cut immediately after it's birth, and in the fpace of five hours it was fuffocated and died : being called upon to examine into the caufe of this fudden death, he could not find the child's tongue upon thrufting his finger into it's mouth; but he touched a fort of fleshy mass, which stopped up the passage VOL. XIV. from Z

a Ibid. pag. 353.

b Ibid. pag. 339.

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from the mouth into the jaws. Having cut both cheeks as far as the mufcles of the lower jaw, he perceived that that flefhy mafs was the tongue, fo dragged back behind the uvula, that the tip of the tongue looked towards the wind-pipe. Hence it appeared evidently, that the unhappy child had fwallowed it's own tongue.

Afterwards, whilft this cafe was fresh in his memory, he was called to a child, whole Frænum had been cut two hours after it's birth; who foon after fell into a danger of the fame kind : he immediately thrust his finger into it's mouth, and found the tongue not quite drawn back into the jaws; with his finger he reduced it to it's proper polition, and a found was heard, juft as if the ftopper was by force pulled out of a fquirt. The child continued to make the motion of fucking, the found of fwallowing was heard during four or five minutes, and there fuddenly appeared the fymptoms of approaching fuffocation. He immediately brought the tongue out of the jaws with his finger, and kept it in that polition for a few moments; then the child began to fuck the finger, and the breaft being offered to it, fucked greedily. It was thought to be quite out of danger, but after the interval of an hour, the fame danger returned; which Petit, who happened to be in the neighbourhood, happily cured a third time, and he thought it neceffary to ftop the motion of the tongue whilft the child fucked. For this purpose, he put upon the tongue a plaister two inches long, fifteen lines broad, and fix lines thick, and bound it with a fwathe of four heads. This was taken off that the child might fuck and foon after put on again; this method fucceeded happily during the whole day, and the nurfe retired to the country with the child. The ftupid woman thinking this apparatus unneceffary, removed it, and whilft fhe flept, the unhappy child was fliffed and died. The tongue was found behind the uvula, as in the former cafe. Two or three years afterwards.

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afterwards, another fimilar cafe occured, but proper care being taken, the child was cured.

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It feems still more furprising, that the fame misfortune fhould have happened to a child two hours after it's birth, though the Frænum was not cut. Petit c declares that he had feen this : by accident a finger was thrust into the mouth of the child, the stifling ceased, and it began to suck the finger; the same danger often recurred, and relief was procured in the fame manner. The attendants were obliged to watch night and day to preferve the unhappy child from approaching fuffocation; after two or three weeks, it made no more attempts to fwallow it's tongue. It is well known that the flaves of Angola ftrangle themfelves by fwallowing their tongues, if they are weary of too hard a flavery; that by hurting their mafters by their lofs, they may revenge their fufferings. Who taught them this fatal art, of which it is not poffible to make more than one experiment? Could the Frænum of the tongue give way too much during their infancy ? In perfons who die of the falling ficknefs, and are fuffocated in the fit, the muscles of the tongue being violently convulfed, does fomething of this kind happen?

For all thefe reafons, *Petit* juftly laid it down as a maxim, that the Frænum of the tongue fhould never be cut if the child was able to fuck. Foolifh women when they touch the Frænum, by putting the finger under the tongue, are for having it immediately cut, not knowing that that ligament is in it's natural place, and is of great ufe. But if an abfolute neceffity requires this, the nurfe fhould be prefent, in order to give her breaft to the child. For it begins to fuck the blood which flows from this little wound, which foon ceafes, if the operation be happily performed; but if the breaft be not offered to the child, it continues to make vain efforts to fwallow, and thus at laft, fwallows it's own tongue.

Z 2
In loco modo citato, pag. 343.

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But when the cutting of the Frænum is abfolutely neceffary, the greateft caution is to be obferved, in order to avoid hurting the ranine veffels. If the furgeon could put his fingers between the tongue and the lower jaw; this cut can be eafily made with a pair of fciffars with blunt tops. But it often happens in fuch a cafe, that the tongue is fo obftructed, that it's tip cannot be raifed up. He invented, defcribed, and gave the figure of an admirable inftrument^d, by which this operation may be fafely performed; and he detected the faults of another inftrument for the fame purpofe, which was generally praifed before.

Sometimes, but rarely, the parts of the tongue which are towards the fides, are bound with preternatural ligaments ^e to the neighbouring parts, which are to be cut off, which may be done with fafety enough, as there is no danger of hurting the veffels.

Another caufe which impedes fuction has been taken notice of; a caufe which has fcarce been attended to. It fometimes happens that the tongue is fixed very faft to the hollow vault of the palate, and fticks as faft as if it was glued to it. In that cafe, the tongue is to be removed from the palate with a little fpatula, or fuch like inftrument, that the child may be able to fuck and fwallow. Three cafes are related f of children, who for feveral days together, were unable to fuck upon this account, and were happily preferved by this method.

There may likewife be obstructions in the uvula, or in the jaws which render fuction and deglutition difficult, as they prevent the free action of the parts requisite for deglutition. Thus Hippocrates remarked ^E: Quos infantes dum lac fugunt, tuffis obsidet, illi uvam majorem habere confueverunt: "That "those children who are troubled with a cough "whilft

^d In loco modo citato, pag 351 ^e Levret l'Art des accouchm. pag. 222. ^f Mem. de l'academ. royale de chirurgie, Tom. III. pag. 16. ⁵ De dentit. chart. Tom. VII. pag. 872. " whilft they fuck, have generally the uvula larger " than others." Afterwards he continues to enlarge farther upon the ulcerous diforders which fometimes infeft thefe parts.

If the upper lip should be flit from the birth, (which is commonly called having a hare-lip) fuction is difficult, chiefly as the vault of the palate is generally flit at the fame time, and fuction is obstructed by the air's entering freely at this chink, or if they force a little milk out of the breafts, it generally runs out again at the nofe; the fame thing happens if food is given the wretches with a fpoon. So that it is no wonder if many of them die. Some however escape. For they seem by degrees to accustom themfelves to close the flit of the palate, by raifing up the back of the tongue, fucking with the tip of the tongue, and with the lips. When they become more robuft, as they advance in years, the flit lips are joined together by the furgeon's art, in most of them the flit of the vaulted palate is diminished by degrees; and is at last intirely removed h. I have however feen fome whofe upper lip was intire from their birth, and the vault of the palate had a great flit in the hindmost part, which could easily admit the tip of the little finger. I have seen a man who was above fifty years of age, whole lip remained flit, no care being taken of it, the vault of the palate was however intire. Whether he had a flit before or not, I could not discover.

From what has been faid, it appeared fufficiently, that milk is the natural and beft nourifhment for new-born children. We are now to confider how that milk retained in the ftomach, fhould be changed, and what ill confequences may follow from it's not being properly digefted.

Milk, as it is well known, if it is left at reft in a clean veffel, at first appears of an uniform whiteness; Z_3 then

h Levret l'Art des accouchm. pag. 224. mem. de l'academ. royal de chirurg. Tom. I. pag. 605.

then it throws up cream, white, thick and fat; which being taken away, the milk remains skimmed, blueifh, and more pellucid, becaufe it at the fame time contains the ferous and cheefy part of the milk. For if coagulated milk, which is prepared of juice of the ventricle of animals which chew the cud, is mixed with milk, it unites with it, becomes one equable, coagulated mass capable of being cut, which in a fhort time, turns to ferum and cheefeⁱ. From whence it appears that the milk is naturally coagulated in the ventricle. Wherefore children, if they fuck the breafts too eagerly, foon after belch up cheefe, but foft and not of any great compactnefs. At the fame time it is to be confidered, that human milk contains lefs of that cheefe, than the milk of other animals; for human milk is very fweet and very thin; affes milk is the next to it, then that of mares, goats and sheep; in fine, that of cows, which is the the thinnest of all, contains a great quantity of cheefe. This furnishes another reason why human milk fuits new-born children better than any other fort. But milk, especially when it is kept in a warm place, turns of it's own accord to an acid acrimony; which being come, haftens and increases the coagulation of the milk; wherefore it is faid in the text, that children then fuffer a great deal by the milk, if it be too quickly and too ftrongly coagulated and com-pacted in the ftomach. After death I have fometimes feen the whole stomach diflended with thick cheefe of a four fmell.

But whilft the milk coagulated, though ftill foft, comes out infenfibly by the pylorus, it immediately is found in the duodenum to be very like faponaceous bile, pancreatic juice and fpittle, by whofe efficacy that compacted mafs is diluted, diffolved, and fo prepared, that in the remaining tract of the inteftines, whatever is good may be fucked from it, and the ufelefs dregs may be voided by the anus; which dregs

i H. Boerhaave, chem. Tom. II. pag. 298.

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dregs are observed to be fufficiently folid and copious in infants nourished by their mother's milk only. But those dregs feem for the most part to owe their origin to the cheefe contained in the milk. For this reason, Hippocrates k, Quibus multum latteum vomitione refunditur, illis alvus fistitur : " Those who vo-" mit up a great deal of cheefy matter, become cof-" tive." It is worthy of observation, that he has not faid milk, but yadantwdes fomething milky, for they vomit or rather belch up cheefe, but it is foft, and thus the quantity of matter to be thrown off by ftool, is diminished. He also makes the following obfervation¹. Qui copiosius mejunt, quam dejiciunt, pro ra-tione melius nutriuntur : " Those who make water of-" tener than they go to ftool, are in proportion bet-" ter nourished." For in them whatever is capable of being diffolved by the force of the vifcera, which make the chyle, is reforbed into the blood; whence there is lefs plenty of excrements; whilft the copious urine proves notwithstanding that they have drank milk enough. He has condemned the opposite extreme ^m: Qui non pro ratione mejunt, sed a pueris alvus crebro crudum dejicit, ii morbis sunt obnoxii : " Those " who do not make water in proportion, but frequently void crude matter, are fubject to difeafes." But he fpeaks advantageoufly of frequent going to ftool, accompanied with good digestion : Quibus copiosa pro-fluit alvus & belle concoquunt, ii magis sanitate fruuntur : " Those who have frequent stools, and who " digeft well, enjoy their health better." For this fnews that a quantity of milk has been drank, and well digefted.

Whence the milk is naturally coagulated in the ftomach of a child; but the coagulation is faid to be morbid, if it is effected too quick and too ftrongly. This may be in a great measure avoided, by attending to what follows.

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Children

* De dentit. charter. Tom. VII. pag. 871. * De dentit. charter. Tom. VII. pag. 872. 343

Children indicate their diforders, and their want of food by their cries alone. It often happens, that nurfes immediately offer them the breafts, not thinking of any other caufe of their crying, and if they have plenty of milk, they offer them again a fhort time after. It is good for children just born to fuck frequently, but at the fame time they should take but a small quantity of milk; for otherwise the stomach will be too much diftended, and then it will not be able to act upon the milk contained in it, which foon growing four, will occafion new cries, and if the child fucks again, all the bad fymptoms will be greatly increased. "Wherefore Molchion " has prudently advised not to give the breafts at every cry, but to examine carefully whether the fwadling clothes, being too hard bound, the limbs being diftorted by them, or the excretion of urine or excrements, may not have occafioned thefe cries. For he fays the child wants nourifhment : Si hypochondria cava fint : " If the hypochondriacs are hollow;" the ventricle being emptied; if fo much time has paffed fince it fucked laft, that it ftands in need of nourifhment; if it opens it's mouth, moves it's lips; catches at, and fucks the finger when brought near it's mouth. For it is fometimes oppreffed and tormented by the too great quantity of milk contained in the ventricle; then it toffes itfelf this way and that, and the entrails in the cheft fwell on account of the ventricle's fwelling; in fuch a cafe, the pain would be increafed by taking in more milk. If no caufe is difcoverable, to which the crying can be afcribed, then Galen gives us to underftand °, that befides the nurfe's nipple, there are two other ways of affuaging thefe pains : Motum mediocrem, & vocis modulationem ; quibus perpetuo use non solum mitigant sed etiam somnum conciliant; vel boc ipso testificantes, ad musicam eos & exercitia, suopte ingenio elle propensos: " A gentle " motion

" Spachii gynæc. pag. 9. No. 99, 100, 101. De lani tat, tuend. lib. 1, cap. 7. charter. Tom. VI. pag 51.

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"motion and finging, by the conftant use of which, they not only mitigate the pains, but procure the children fleep, which alone is fufficient to flew that they have a natural turn to musick and exercife."

But there is another caufe which increases and accelerates the coagulation of the milk; I mean too great a motion of the cradle. It is well known that fresh milk, by agitation alone, may in the cleanest glasses be made in fome meafure to coagulate, and that frequently in a fhort time, the fat part of the milk refembling butter, is feparated from the other parts, that it afterwards grows four, and by delay is converted into a tainted acrimony. This butter being removed, the ferum is left mixed with the cheefy part of the milk, which is called milk unbuttered, it is tolerably thick, and foon grows four. When the women who attend children, endeavour to ftop their cries by much rocking of the cradle, the blood in the ventricle is foon changed in like manner. It was before observed in sect. 63, where the ill confequences refulting from an acid acrimony in the ventricle were treated of, that the ventricle itfelf is not fo very fenfible; but that the upper orifice of the ftomach is very much affected and pained by any thing four; fo that while the acid continues quiet in the ftomach, no pain is felt; but as foon as a belch, forcing upwards, occafions motions and changes of fituation in the body, which caufe a four acid to flick to the uppermost orifice of the stomach, a troublesome heartache follows. How much then must an unhappy child fuffer, whilft it is violently shaken as it lies in a cradle, in a fituation almost horizontal. Nay even the brain, which is fo eafily moved at this age, may by the violent agitations of the cradle be diffurbed; efpecially if they be unequal; whence vertigoes, vomitings and convultions, are with reafon apprehended P. I have known a boy of a robust constitution.

P Brouzet, educat. medecin. des enfans, Tom. I. pag. 123.

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tion, and eight years of age, who being kept by force in a cradle by his play-fellows, was by the rapid motion of the cradle, feized with a vertigo and dizzinefs, which was followed by a vomiting of corrupt bile: the wretch lingered for a few days after.

Therefore those cradles are thought the best which do not ftand upon the floor, but being fupended with cords on each fide, may be agitated equably with a very gentle motion; thefe with very little friction, vibrate like a pendulum, the motion being infenfibly diminished, they return to a state of rest, and at laft continue fo. In cradles which ftand upon the ground, children generally awake as foon as the motion ceases.

Such an eafy motion of the cradles is highly beneficial to children; for it is the most gentle fort of bodily exercife, and is both pleafurable and advantageous.

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OR this infenfibly becoming more fharp and four, caufes green excrements of a four fmell, four matter thrown up by vomiting; and hence arife gripes, flatulency, pains, and many other bad fymptoms, chiefly convulfions.

In the chapter, wherein spontaneous diforders arifing from an acid humour, were treated of, and in those which follow it, appeared evidently, that the chief feat of acrimony, is the place where the first digeftion is made, I mean the ftomach and inteftines; and that these viscera are therefore first affected.

But the blood coagulated in the ftomach grows more four by delay, and a fourness having once taken rife

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rife in the ventricle, whatever milk is fucked in, is that inftant ftrongly coagulated, and acquires the fame acrimony; hence wife phyficians as foon as a child has a four belch, or has vomited up four matter, immediately endeavour to difpel that acrimony by remedies which abforb the acid, being perfectly fenfible that the cure of this diforder becomes more difficult, if by a long delay, the whole hollow furface of the ftomach, becomes as it were tinctured with acid. For as frefh milk upon being put into a veffel which has long held four milk, is immediately fpoiled; the fame thing happens in the ftomach when frefh milk is poured into it. In that cafe, all that is contained in the length of the inteffines, degenerates into an acid acrimony, and the excrements turn green, and have a very four fmell.

A large liver in new-born children, copioufly feparates the bile, which being mixed with the cheefe that comes out at the pylorus, diffolves it's tenacious quality, and corrects or mitigates the acid acrimony; hence, in healthy children, the excrements are equable and grow yellow. But as foon as the bile becomes fluggish, or it's quantity fails, white lumps of cheefe come out at the anus mixed with the excrements; and at the fame time the yellow colour of the excrements is changed into green, which is fometimes of fo deep a hue, that the fheets are stained with fpots refembling those of ruft, and very hard to be washed out. Hence physicians acquire a certain knowledge of childrens being troubled with an acid acrimony, by infpecting their excrements. For if the excrements be equable, and without any mixture of cheefy lumps, it is looked upon as an admirable fymptom. If yellow excrements are voided by the anus, but when left upon the sheets, quickly turn green; this furnishes a symptom that an acid acrimony is approaching. But if they come out green, and of a four fmell, it is reafonable to conclude that the whole tract of the inteftines is filled with four cheefe.

248 cheefe. See fect. 63, 64. But it is easy to conceive, that from the perpetual irritation of fuch an acrimony, continually growing worfe, pains, gripes, flatulencies, and many other diforders may arife.

At the fame time their whole bodies are emaciated, the abdomen fwells by the cheefe heaped up in the inteftines, and if that cannot be evacuated, and the acid be fubdued, they perifh miferably. But when the diforder is fo far gone, it is very hard to be cured. They have often a very voracious appetite; and Hippocrates feems to have hinted at this 9, when he fays : Qui mammam sugentes non probe aluntur, macilenti sunt & ægre reficiuntur : " Children, who " whilft they fuck the breafts, receive but little nou-" rifhment, become lean, and are with difficulty fup-" ported;" and in another text likewife : Voraces quique copiosum lac trabunt, non pro ratione corpulenti evadunt. Quibus modice (fertur alvus) & funt voraces, neque pro ratione e nutriuntur, morbis sunt obnoxii : "Children who have a great appetite, and "fuck a great deal of milk, do not grow fat in pro-" portion. Those who are somewhat loose, have a " great appetite, and do not receive nourishment in " proportion, are fubject to difeafes."

Phyficians often meet with wretched children, who being totally emaciated in body, have a fwelled and prominent belly; this happens chiefly amongst the lower fort of people, who being overwhelmed with poverty, and domeftick care, often neglect and diforder in it's beginnings, and have recourfe to the phyfician too late. The wretches continue coffive too long, afterwards a violent loofenefs follows, their ftrength fails, and death puts an end to their fufferings. It may perhaps feem furprifing, that a difeafe occasioned by an acid acrimony, should end in a putrid loofenefs. But the corruption of the vifcera, which are feized with a gangrene, comes out by ftool; and

r Ibid. q De dentit. charter. Tom. VII pag. 872. pag. 871.

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and befides the cheefy part of the milk, though it at firft turns four on account of the copious mixture of ferum, in it's own nature borders upon that of animals. For old cheefe grows rotten and four; nay even if it has not rotted, it melts like horn when put upon a fire, and exhales the fame fort of bad fmell, as the limbs of animals when they are burned. But cheefe being tried by chymical art, produces the fame fort of matter as generally comes by fire from the folid and fluid parts of animals.

The diforder however frequently does not proceed fo far; but they at first die in convulsions; whilst a four acid preys upon the intestines, and irritates the whole nervous fystem, which at that age is so subject to change.

Wherefore Hippocrates, in the text cited in page 712, has informed us: Pueris vero convulsiones fiunt, si febris aeuta fuerit & venter non dejiciat & vigilent & perterreantur & ejulent & colorem immutent, et ex viridi pallidum aut lividum aut rubrum colorem induant. Hæc autem promptissimi accidunt puerulis recens natis ad septem annos usque : " That boys are feized with con-" vullions if they happen to have an acute fever, if " they have not fufficient evacuations; if they lie " awake, are terrified, and cry, and change colour, " and inftead of a florid complexion, take a red or " livid hue. For these things most frequently hap-" pen to new born children, till they are feven years " of age." Coffivenels fhews that there is matter retained, and the other ills are fymptoms of pain. Wherefore we elfewhere meet with the following obfervation^s: Puerulis febris acuta & alvus suppressa, cum vigiliis et calcitrare & colorem mutare & ruborem babere convulsorium est : " When children have an " acute fever, and are coffive, and change colour, " and are red, they are convulfed." For whilft children are feized with the gripes, they kick continually. Convultions are likewife prefaged by strange rollings

⁵ Coacar. prænot. No. 3. charter. Tom. VIII. pag. 858.

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rollings of the eye-balls, which appear even when the eyes are fhut : they also look with terror at those who attend them, an effort to vomit foon follows, and after that a convulsion.

SECT. MCCCLVI.

HESE diforders are cured by fixed alcalines mixed with purgatives, with clyfters of the fame nature, gentle carminatives, internal and external oils.

An acid acrimony can be overcome with fafety by abforbing remedies, as was faid before; but fuch remedies are infufficient in this cafe; but befides, fuch remedies are required as may diffolve those cheefy lumps in fuch a manner, that they may pass with ease through the pylorus, and then through the windings of the inteftines. At the fame time a gentle ftimulating purge is beneficial, that they may be forced out more easily, and more quickly by ftool.

But as the cheefy gathering is increafed by the acid, fixed alcalines, alcaline falts, for example, are recommended, as they may be ferviceable both in deftroying the acid, and diffolving the gathering made before by the acid. For this reafon, Hoffman^t highly recommended, Ufum pulverum abforbentium oleo tartari per deliquium imbibitorum; fi cum æquali portione rbabarbari addita una vel altera gutta olei anifi, vel fæniculi vel etiam pauxillo croci, mifceantur & crebrius offerantur:. " The ufe of abforbing powders, " drank with oil of tartar by infufion, one or two " drops of oil of annifeed or fennel, or even a little " faffron being added to it, thefe ingredients fhould " be mixed together, and frequently offered to " it."

It has been proved by plain experiments, that if the oil of tartar is mixed with milk, the confequence

is:

¹ Med. rat. & fyftem, Tom. II. pag. 341. ¹ Herm. Boerh. chem. Tom. II. pag. 302, 303.

is : Coagulari & secedere in massulas coagulatas, quamvis baud adeo magnas, compatiasque ac acido nec tam facile durescentes : " That it is coagulated, and turns " into coagulated maffes, which are not very hard " and compact, and not eafily hardened by the " acid." Befides, Si latti per acida vel per coagulum, coagulato & fervido, alcali admisces videtis non esse verum quod ubique afferitur, resolvi illud coactum in antiquum liquidum rursus & resolvere alcalia quæ ab acidis erant densata : " If I mix an alcali with milk coagu-" lated by an acid, or by coagulation and warm, you " fee plainly that what is commonly afferted is not " true, that that coagulation is again refolved into " it's antient liquid, and that it refolves the alcalics " which were thickened by the acids." Therefore as those fixed alcalics have a confiderable acrimony which might be pernicious if it was not mitigated by immediately meeting with the acid, and yet are not of fervice in diffolving the gathering by the acid; many phyficians have thought it better to fubdue the acid acrimony by abforbing remedies; and at the fame time to apply fuch things as might have the power of diffolving the thick cheefe, and are mild.

Thefe remedies are principally recommended for this purpofe. Bilis, ovi vitellus, fapo ex oleo preifo & fale alcalino fixo paratus: "Gall, the yolk of an egg "and foap, made of preffed oil and alcaline falt." Gall if it be good, and in a fufficient quantity, diffolves the milk coagulated in the ftomach of a child, whilft it is mixed with it in the duodenum. The coagulation of milk is found very copious in the firft ftomach of calves; but when it is mixed with the bile, it is again fo diffolved, that it difappears in the fourth ftomach of thefe animals. When therefore fymptoms proceeding from the coagulation of milk appeared, phyficians concluded that gall was either in an infufficient quantity, or too dead to perform it's functions; but in that cafe nothing feemed more proper than to pour gall made in the body of fome animal

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animal that is in health, into the child's body : the bitternefs occafioned fome difficulty, and for that reafon it was mixed with clyfters. But the gall of oxen, thickened by a gentle fire, is fold in the fhops, and a little of the duft of faffron being added to it, finall pills are made of it, which are to be properly gilt, fome of which are given once or twice in a day, covered with thick pap; this remedy is fometimes fuccefsful, efpecially if voracious children fwallow it quickly, before the pills being fteeped in the pap, begin to be diffolved.

Others have for the fame end, applied the gallbladder of an eel when full of it's gall. But as this fifh has no teeth, and digefts well, it is thought that nature has given it a more active gall than any other animal. At the fame time it was liked, becaufe fuch unmixed bile, not being altered by fire, being held in it's own bag whilft it ftays in the ftomach, upon being fwallowed, would at laft run through the narrow paffage, and mix with the contents of the ventricle.

The yolk of an egg, as it is well known, oils and natural balfams, if they be mixed with them, make them fit to be diluted with water; nay, it even deftroys the tenacioufnefs of gums: for this reafon it is recommended for diffolving the coagulation of milk, which befides cheefe, and the fat buttery part of milk, contains what can be eafily diffolved by the yolk of an egg. At the fame time, the yolk of an egg has no acrimony, and affords mild nourifhment.

When alcaline falt, being rendered more powerful by a mixture of unflacked lime, is boiled with preffed oil, water being added to it, there is made a compleat union of the alcaline falt with oil; and from this union, there arifes a white mafs compact, capable of being cut, which can be compleatly diffolved in water, which neither liquefies in the air of it's own accord, nor affects the tongue with a fharp alcaline flavour. It is then called foap *, which is looked upon

× Herm. Boerh. chem. Tom. II. pag. 257.& feq.

3.52

upon as better and fitter for phylical uses; the more pure the alcali is, and the more genuine the oil, not being difagreeable either in tafte or fmell. There remains in this mixture, the antient force of lixivious falt, with which it clears away and attenuates glutinous particles, and that without any danger of griping. It prevents the acids from coagulating either the chyle or the milk; nay, when these are thickened by the acid, it again diffolves them, which alcaline salts alone cannot effect. Facit sapo, quod aqua ne-quit; quod oleo negatur id præstat. Efficit tuto quod alcalia cum periculo. Potest exsequi quod reliquis salibus nefas : " Soap does what water cannot do, what is " not in the power of oil, it can effect. It does " that with fafety, which alcalics do with hazard. "It can bring that about which other falts cannot."

But we know from certain and numerous observations, that a large quantity of Venetian foap may be born by the human body, without it's doing it any hurt. Wherefore no body will be furprifed, that in the Materia Medica at this article, there is a prefcription of two drams of foap, with the addition of a double quantity of the yolk of an egg, diluted in four ounces of water, and to be given by spoonfuls to children: to these ingredients are added rhubarb, crab's shells, and a mild fyrup of marsh-mallows to fweeten them. It is proper to give this quantity of foap, whilft the diftention of the ftomach and abdomen, indicate that a quantity of thick cheefe is gathered, and flicks in the inteflines. For then there are generally voided by ftool, cheefy lumps which are at first white, afterwards stained a little with the colour of rhubarb, whence arifes great eafe to the patient, and the fwelling fubfides. A gentle ftimulating purge of rhubarb, promotes the diffolving force of the foap through the whole tract of the inteftines, as do likewife abforbing powders which fubdue the acid when it comes in their way. Thus this method admirably answers every purpose of cure. VOL, XIV. Aa

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Such remedies are required in order to diffolve and drive out the cheefe: but a much lefs quantity of foap is fufficient to prevent the too great coagulation of the milk in the ventricle. Before, where the ufe of milk was recommended for the cure of the phthifick, and to affuage the pangs of the gout, thofe who ufe a milk diet were advifed to take fix or eight grains of foap in a morning for this purpofe.

If any malicious perfon, in order to hurt a countryman, fhould put only a dram of foap into a churn, in which milk is agitated with violence and a long time together, that the butter may be feparated from it, the feparation of the parts which the milk confifts of, is either not affected at all, or not without great difficulty. For this reafon I took care that a fpoonful of fuch a mixture, fhould for a few weeks be given twice or thrice a day to children juft born, with only fifteen or twenty grains of foap diffolved in it. In this manner I could prevent the dangerous coagulation of milk and acid acrimony, with good fuccefs.

Clyfters, which have foap or bile in them, anfwer the fame end, namely, of diffolving and bringing out the cheefe, if it had fluck in the thick inteffines. The prefcriptions are to be met with in the *Materia Medica* at this article.

Carminatives, that is, fuch remedies as difpel wind, may without any thing elfe, be of great fervice when they are gentle; fee what has been faid upon this fubject in the 650th fection, where we treated of wind and belches. For the irritating caufe being corrected or removed, all that flatulency ceafes.

We in fect. 1348, explained the effect of oils takeninternally, and at the fame time told what cautions fhould be obferved in giving them. They may, if applied externally, be of fervice with gentle friction; but if recourfe is had to warm and aromatic oils for this purpofe, they fhould be given either in fmall quantities, or with a mixture of other foft oils, left the

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the tender skin of children should be inflamed, and that would be productive of bad confequences.

But when an acid acrimony predominates in children, it is then proper fo to regulate the diet of the nurfe, that her milk may be the lefs difpofed to grow four ; fee what has been faid upon this fubject in fect. 66. THE PART

SECT. MCCCLVII.

TTACKS of the falling fickness, gene-rally derive their origin from hence; the whole nervous fystem being irritated by vellicating acrimony.

In infants the head is very big, the whole body is foft. the nerves very tender, and liable to be exceffively affected by very flight caufes. Therefore pro-vident nature has taken care, as has been already obferved, that their eyes should not be affected by too ftrong a light, nor their ears by too loud a found. It is not therefore to be wondered at, if the nervous fystem be irritated by the vellicating of an acid acrimony, and fits of epilepfy fhould follow, which are to be dreaded, not only on account of the imminent danger of death, but also because they have behind them very bad confequences during the remainder of life, even if the children should escape. Numerous observations shew, that distorted limbs, dimness of fight, deafnefs, an impediment in the fpeech, and perpetual idiotifm, are the fatal confequences of convultions:

Wherefore the celebrated Hoffman * has faid : Morbi, infantibus tenellis & pueris quoque proprii, in-festant maxime caput, inque ejus parte, tam externa quam interna, fixam suam sedem & domicilium babent : " The " difeafes peculiar to tender children and boys, " chiefly injure the head, and they have their fixed " feat and habitation in it's infide and outfide." Aa2 Which

* Medic. ration. fystem. Tom. II. pag. 340.

356 Of the DISEASES Sect. 1358. Which he afterwards proves, by enumerating feveral of the diforders of children:

SECT. MCCCLVIII.

HENCE they are cured by thefe remedies alone, if the cafe admits of a cure.

· . 15 50 50 . . .

Silly women trifile egregioufly in hanging red coral, elk's hoofs, woolves teeth, and other amulets about the neck of a child : however, a phyfician willingly bears with this, if they go no farther, and do not hinder a more efficacious cure, which alone can. be effectual in removing these diforders; of this we have spoken already. But these diforders cannot bealways got the better of, especially if they be of a long flanding; whilft the attendants of children have recourfe to many triffing remedies before they apply to a phyfician. After death, I have feen the ftomach diftended by a vaft lump of cheefe, and fo full that it could neither receive food or phyfick : I have feen hard cheefe thruft into the pylorus like a wedge, which thus by obstructing the passage from the ventricle, has caufed fatal convultions. tions front mus

Phyficians have debated, whether it is proper to give other food to a child whilft it fucks. Some have thought it highly dangerous, if broths, crumbs of bread in water, and other things of a like nature, were given with milk, and they thought that digeftion was neceffarily obftructed thereby.

The mother's milk, or that of a nurfe in good health, furnifhes the most proper and fufficient nourithment for children just born; and it does not feem proper that they should use any other food. About the third month, they are accustomed once or twice in a day to give them a spoonful or two of cow's milk, sightly boiled with a little meal, not fo much to increase the quantity or strength of the food, as to use

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ufe them by degrees to take food out of a fpoon. On the first days, whilst this is attempted, the wretches chew such a fort of pap in their mouths, but they fpit out the greatest part of it, and swallow but little. It is of fervice to have tried this, that there may be means of feeding the child if any bad accidents should happen to the mother or the nurse, which for a short time prevents the giving it milk, though it is not then absolutely necessary to wean it. Thus for example, if the nurfe fhould be all on a fudden agitated by a violent paffion, the child could not fuck her milk at fuch a time without danger, but a few hours should be let pass till that diforder is entirely composed. For observations which may be depended upon, have fhewn, that children have been fuddenly convulfed who have fucked the breafts of a nurfe transported with anger, or trembling with fear,

It is certainly dangerous to fill (with fuch pap) the ventricle of a child that eagerly fucks the breafts, that it may receive the more nourishment; for then the ventricle is loaded, and many ill confequences may follow; especially if by adding a large quantity of meal, and boiling it a long time, they make pap, which with it's vifcid clamminefs, loads more than it nourifhes. It is likewife worthy of notice, that there occurs a great diversity of meal in different countries. I remember that I brought the choiceft meal from my own country, to ferve my purpofes upon a journey, the remainder of which, when I compared it to the Austrian meal, I plainly faw that the Dutch meal is much more viscid than the Austrian. If meal made from Malt, be made use of, that would have less clamminefs : for it is well known that grains of corn, fprinkled with oil, foon fprout up in a warm place; but as foon as this fprouting is but begun, thefe grains are fuddenly dried by a violent heat, and this is then called malt, and of it beer is made. By this vegetasion thus begun, and foon after ftifled, the mealy Aa3 clammines

- 358 Of the DISEASES Sect. 1358. clammines is very much diminished y. In bread, the same thing is effected by a fermentation just begun, which is soon after suppressed by the heat of the oven; hence bread masshed, rather than boiled in warm milk, may answer the same purposes.

For the ftrength of the child being infenfibly increafed, it's ventricle becomes fo firm, that it is able to digeft other food befides milk : but in this cafe they begin with flight foods, fuch as have a great refemblance to milk, which is fucked out of the breafts, for thus the milk of animals is mixed with human milk. Many children can eafily fupport this diet till they are weaned, and even afterwards they ftill are properly nourifhed with fuch paps, efpecially if they are prepared of bread twice baked, which is without any mealy clamminefs, and is equably united with milk; in this it is likewife cuftomary to mix the yolk of an egg.

Many advife to abstain entirely from the use of milk, as foon as the child begins to use other aliments z. And therefore it must seem inconfistent to mix the yolk of an egg with milk, as it belongs to the animal kingdom. I can with fincerity affirm, that I never observed any ill confequence of this, and that I often used the yolk of an egg, as I have observed in fect. 1356, to remove the too great cohesion of coagulated milk in the ventricle.

All fudden changes in the food, even of men in health, and of robuft conftitutions, are dangerous; wherefore it feems dangerous to lay afide the ufe of milk entirely at the time of weaning, unlefs the child has been accuftomed to other foods during the time that it fucked the breafts. The excellent author himfelf acknowledges^a, that a healthy complexion is altered, and that children become lean whilft they are weaned, by fuch a fudden change of food. He believes that children whilft they are weaned, contract a diforder,

y Brouzet. esiay fur l'educat. medic. des enfans, Tom. I. pag. 215. ² Ibid. pag. 270. ^a Ibid. pag. 259, 260.

a diforder, but fuch an one, as if properly treated, has it's uses in the general œconomy of life. I own I would rather have the health continue unimpaired, than be difordered by weaning : for this reafon I made it a practice, after the fixth month and fometimes fooner, in cafe children began to diflike a milk diet (which fometimes happens) to order them pa-nado with chicken broth, or veal broth twice a day; but at first but in a small quantity at a time, for I was always attentive to obferve, whether there was any change in the child's health. I only remarked, that the excrements became of a more yellow colour as foon as they made use of broths; but I have obferved no ill confequence arifing from this, though I have fo often had the care of the children of kings, being most intent upon every thing, according as the nature of my office required. They all eafily bore weaning. Hippocrates b gives his fuffrage to this in these words: Qui dum lac fugunt, interea cibum capiunt, facilius ablactantur : " Those who whilst they " fuck the breafts eat meat, are more eafily weaned " than others."

It appears from hence, that we have no fuch reafon to lie under any apprehenfions from a mixture of milk, with other forts of food prepared of the juice of flefh: nay, it was before remarked, that the thicker part of milk, namely the cheefe, is more of an animal nature than ferum and butter, with which it is mixed. Nay, it is cuftomary with many to ufe the milk of animals and broths after they have been weaned, and that without any fenfible detriment: thus by degrees the poor creatures ufe themfelves to various different forts of food.

In the mean time, in the choice of foods after weaning, we fhould attend to the age of the child, and it's ftrength. Phyficians would willingly not have weaning attempted, till teeth are grown numerous and firm enough, not meerly to divide but even A a 4 thoroughly

b De dentit. charter. Tom. VII. pag. 872.

thoroughly to chew the more folid food ^c; and then they advife to give the breafts but rarely to the child, but to offer it other food, that fo it may be weaned by degrees.

But it fometimes happens, that the nurfe's milk may fail by a difeafe, or of it's own accord, before the teeth are become fufficiently numerous; then the milk of animals is to be fubstituted, if another nurfe cannot be procured : if cows milk is given, it is diluted with one fourth part water, and a little fugar being added to it, a fweetnefs is communicated to it, to make it the liker human milk. They fometimes pour fuch a mixture into a tin veffel, whole top covered with foft leather, refembles a nipple in bulk and figure, and is pierced with many holes, that the child may eafily take it : if more water be mixed with it, it ferves as drink. At the fame time, the various fpecies of pap, which have been already fpoken of, are given; thus they go on till the teeth become more numerous and ftrong; teeth which shew that a fmall quantity of folid food may now be allowed. But no ills fhould be apprehended from milk with fugar in it^d. The antient phyficians gave even mead or honey to new-born children : nay fugar being added to it, the blood is lefs powerfully coagulated. I have fometimes been furprifed, that phyficians have rigoroufly forbidden all use of fugar, whilft they the fame day prefcribed fyrups prepared from fugar.

With regard to the time of weaning, it is generally agreed, that it is then come when the teeth are come out firm enough, and in a fufficient number; but as that time varies in different children, this cannot be exactly determined. I have feen as I hinted in fect. 1359, a mifcarriage of five months, whofe two four-teeth manifeftly rofe too high in the lower jaw-bone. I have feen a girl in perfect health, and of

e Molchion apud spach. gynæc. pag. 10. No 113. harmon. gynæc. part. prior. cap. 22. pag. 18. d Brouzet. educat. medic. des enfans, Tom. I. pag. 273. of a vigorous conflicution, who had her first tooth when the was 19 months old. But the growing of the teeth more frequently begins about the feventh month, and the fore-teeth first come out in each jawbone. It often happens that the teeth, that is to fay, the fmaller teeth which are next to the eye-teeth or fangs, begin to come out before the eight fore-teeth have all come out. After this, the fangs follow, but more flowly. But as the gums, at the time of the teeth's growing, often itch, swell and feel pain, it is looked upon as a great happinefs, if the child can at this time fuck the breafts of the nurfe, as the gums are in fuch pain, that that they cannot bear to be touched by a fpoon; fo that the weaning is protracted, according as the teeth are more quick or more flow in coming out. But as often the eight fore-teeth, the four molares, and the four eye-teeth come out entirely upon the eighteenth month; phyficians have advifed to attempt weaning . in half a year's time, or at the end of two years. But there fcarcely feem to be any grounds for apprehenfions for the child, if it fhould fuck the nurfe's breafts longer. The brave matron, whilft treating the cruel Antiochus with contempt, she advised her youngest fon to fuffer martyrdom for the laws of his country with fortitude, said; Fili mi miserere mei quæ te in utero novem menses portavi & lac triennio dedi & alui & in ætatem illam perduxi: " My fon pity me who have born thee " nine months in my womb, and have given thee " fuck three years, and have brought thee up to this « age f.

However all forts of ftrong food are not offered to children immediately after weaning; we fhould begin by the more foft, and proceed to the more folid food; that the vifcera may be accuftomed to thefe by degrees. They are eager for food, nay even voracious when in health; and though their teeth are ftrong enough, they can fcarcely chew their victuals, but

e Æginet. lib. 1. cap. 5. pag. 2. verfå Mofch. apud. fpach. gynæc. pag. 10. No. 113. f Machab. lib. 2. cap. 7. verf. 27. but immediately fwallow them. Amongst the lower fort of people, it is cultomary for perfons to be prefent at the parents table, who are delighted with the voraciousness of the children, and prefent them with every eatable that offers. Thefe things are thruft down the childrens throats indeed, but they are not digested : the crammed abdomen indeed fwells, but the whole body is emaciated, and they often die cachectic.

Cleanliness however is chiefly required, that the whole fkin may be always clean, and may not long remain defiled with filth or urine; for most dangerous rednesses of the skin, and troublesome confumings, are thence to be feared. But children are likewife frequently obnoxious to cutaneous diforders, whilf filth remains collected in the hollow of the fkin, which is wiped away by absterfion, and sponges full of warm water and milk; and as this is done twice a day, care is taken that the fame should not be again gathered on the fkin. It has been observed, that children are more eafily brought up and grow, if this cleanliness is properly attended to g. Fifcher h happily cured a girl of an atrophy, by baths prepared of equal portions of water and milk.

It has been found of use to wash children with coolifh water, and to accuftom them by degrees to bear cold water: for thus the body is very much ftrengthened, and afterwards it is not eafily affected by the changes of the feafons i. In general too foft an education, and those superfluous cautions which are recommended by mothers who are too careful, render the bodies weak, fo that they afterwards feel the leaft change in the fix non naturals. The queen of France, when the had deftroyed a great many of her offspring by being over follicitous in their education, by the advice of phyficians, entrufted the infancy

s A&. erudit. 1727. pag. 526. variol. per Balnea, &c. curand. pag. 30. au peuple fur la fante fect. 340. pag. 389. h De remedio ruftic. I Tiffot avie

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fancy of *Henry* the fourth to a countryman, and was defirous that he fhould ufe the fame food and clothes with the offspring of country people : thus he proved robuft, active, and capable of bearing fatigue. At leaft we have this from an authentic tradition k.

S E C T. MCCCLIX.

A S foon as children have got the better of thefe diforders, and begin to live upon flefh, ripe fruit, flefh, cheefe and things of the like nature, worms are bred.

As foon as children are taken from the breaft, and begin to use the ordinary food of grown perfons, prudence directs that they should be gradually accuftomed to more folid food, and that at first, such diffues should be laid before them as are easy of digestion.

It has been frequently obferved, that children at this period of their lives, are troubled with worms: wherefore *Hippocrates* ¹, after enumerating the diforders of children newly born, and children breeding their teeth, faid, that amongft other difeafes, to which they are fubject as they grow up, may be reckoned little round worms or afcarides. He does not here mention belly worms; becaufe he feems to be of opinion that this worm is coeval with man, as fhall be fhewn hereafter. *Galen* ^m in his commentaries upon this aphorifm, maintained that fuch worms are not the product of feed, but of putrefaction, effecially if there fhould be a great degree of heat at the fame time; and therefore he was of opinion that worms are rather produced in children who grow up, than in fuch as are juft born and in fucking children; becaufe

k Brouzet. educat. medic. Tom. I. pag. 329. 26. feft. 3. charter. Tom. IX. pag. 121. m

1 Aphor. m Ibid. pag. 364

d,

because there is a greater degree of heat in the former.

It indeed feems probable enough, that worms are more frequently observed in the adult, who live upon the ordinary food of the adult; but it cannot be denied that worms have been found in fucking children, and fometimes in new-born babes. The renowned physician De Lille ", In propria filiola undecim hebdomadas nata, integros vermium nidos observavit, licet mater illi præter ubera nibilum neque lac coEtum quidem, præbuisset : " Observed in his own daughter, a child " of eleven weeks old, whole nefts of worms, though " her mother had never given her any thing but the " breafts, not fo much as boiled milk:" but as he had observed many fymptoms of worms in this daughter, and that even from her birth, he could fcarcely avoid thinking that the worms were born with her.

That excellent phyfician Van Doeveren °, collected many observations of foetuses which had worms in their inteftines whilft yet in the mother's womb; his excellent differtation is highly worthy of perusal.

A virtuous and well-descended matron, when she gave such to a child three months old, declared to me, that she had often seen little worms come out of her son's anus.

Whilft a child fucks, it fwallows milk not yet exposed to the air; as foon as it feeds upon food exposed to the air, the eggs of infects may eafily infinuate themselves into the body along with these; chiefly if the measis eat raw and not boiled. Ripe fruits are often found full of worms; cheefe often fwarms not with so foon as he had eaten white cheefe, two days after felt a troublefome itching about the anus, occasioned by copious afcarides. The cheefe was that which was formed out of the whole milk.

n De cordis palpitatione, pag. 133. O Differt. inaugur. de verm. intestin. homin. Lugd. Batav. 1753. pag. 31. milk, the cream not being first feparated from it; for this reason it is fat enough, and of an agreeable flavour. If he could abstain from eating such cheefe, or could but make use of a different fort of a cheefe, that troublesome itching ceased in a short time, nor did the ascarides appear any longer.

For this reafon, it does not feem furprifing that animals come out of thefe eggs as foon as heat and moifture favour the exclusion. But yet the difficulty remains, that without the human body, human worms are not fo obvious that one can be abfolutely certain that the worms fo often obferved, are produced by the eggs of thefe being frequently fwallowed, which fubject fhall be treated of in the following paragraph.

SECT. MCCCLX.

THE caufe of this arifes from the eggs of infects that live in air or upon earth, being taken, and not to be deftroyed by a gentle motion.

It is well known that it was an opinion of the antients, that worms and other animals, chiefly infects, may fpring from putrefaction. But after that the wonderful and artful frame of infects was difcovered, it appeared evident, that it was impoffible that an animal fhould arife from rude and unformed putrefaction that has parts fo numerous, fo different, difpofed in fo extraordinary an order, always the fame in number and fituation, in the fame fpecies. Wherefore this opinion has grown totally in diffepute. Perhaps this opinion of the antients took it's rife from infects frequently laying their eggs in rotten matter, or matter difpofed to rot foon, that they might both be cherifhed by the heat that accompanies putrefaction, and that the worm creeping out of of the egg, might find it's nourifhment prepared. Thus in the heat of fummer, flies fwarming in the air, lay thin eggs upon the flefh of flaughtered animals, and that very expeditioufly : a pregnant fly contains in it's fwelled abdomen, fifty eggs and fometimes more, which it can quickly featter about upon the flefh that comes in it's way, and thus it quickly defiles the food of man, and with worms which are foon after to be born. But as it is a received opinion with many, that worms accompany putrefaction, they deteft flefh in which a fingle worm is to be found. Certain it is however, that worms chufe tender and favory meat to lay their eggs in : they likewife know how to make choice of the beft fruits, in order to place their eggs with fafety in the foft pulp.

Nor do they fpare living animals, but they pierce the fkin which contains the egg, with a needle; under it they lay the egg; the worm emerging from the egg, gnaws the partitions of it's habitation, inflames the place, is nourifhed by the pus that follows the inflammation, grows, is changed into a bug, which being turned into a fly, pierces the fkin, and flies away. Such exulcerations after a crifis have been often obferved in heifers.

But a fly entering the noftrils of flags and fheep, depofits it's eggs in thefe cavities. Another fpecies of flies hovers about horfes, and when this animal voids it's excrements, enters by it's anus before the fphincter of the anus is clofed, and places it's eggs upon the fides of the intefline. There are innumerable arts by which infects know how to provide for their offspring in fuch a manner, as to procure a convenient place, a due warmth, and fuch food as offers; upon this fubject the reader is referred to what Swammerdam, Valifnieri, Redi, Reaumur, Lionnet, Bonnet, and others, with extraordinary induftry and great labour, have collected.

When

When myriads of little animals have been fo often observed in water, and in water where nothing of the kind was observed by microscopes, if it was exposed to the air, or poured in with the parts of plants, a. great number of these would occur; it was from hence concluded, that the air which we breath is full of living creatures. But as the earth fwarms with thefe, it feemed the lefs extraordinary that the eggs of thefe, the taking of which feemed altogether inevitable, should multiply in the body.

But after that, the indefatigable industry of the greatest men had discovered the diversity of fexes in infects, and copulation, and in others both fexes united, which however joined in coition when fome were delivered of living fœtuses, others were oviparous, it was thought to be an universal law, that infects should be propagated either by delivery, or by laying eggs. Whence it was inferred, that worms are generated in the human body from the fmall infects fwallowed, or from the eggs which have entered our body. But when in viviparous animals, the eggs and ovaria were difcovered, it was unanimoufly agreed upon : Omne animal ex ovo effe : " That every " animal is generated from an egg."

But it was referved to the most ingenious Trembley, fo eminent for his knowledge of natural hiftory, to observe another mode of propagation amongst infects P. He had feen in water a fort of a little body, eafily to be inspected by the naked eye, which in it's bulk and figure is not unlike the Carduus Beneditti, " Beneditt's thiftle," concerning which he was in doubt, whether it belonged to the vegetable or the animal class. It appeared upon a careful examination, that the diminutive body above mentioned, has a local motion, that by putting out it's fins, it feizes little worms that float in the water, that when caught it brings them to it's mouth and fwallows them : from

P Memoires pour servir a l'histoire d'un genre de polypes d'eau douce.

from whence he juftly concluded that it is an animal, and he called it a polypus, and it refembled the fifh polypus both in it's fins, and in the general form of it's body.

Rejoiced at this new difcovery, he was still more furprifed that another polypus of a like form is generated from the body of this little animal, just in the fame manner as boughs iffue from the trunk of a tree, grows quickly, and even whilft ftill fticking to it's parent, contends with it for food. Sometimes the polypus was of it's own accord feparated from it's mother, fwam alive, devoured little worms, digested them, threw them out. Sometimes whilft ftill fticking to it's mother, it generated a fimilar offspring in a fimilar manner, which in warm weather fo became as fruitful as it's mother and grand-mother. Thus the fprouting polypus, wonderful to behold ! exhibited to his eagerly gazing eyes, a fort of a middle nature between the animal and the vegetable kingdoms, as by it's local motion and feeking it's food, it refembled an animal, in propagation refembled a plant. For polypus grew out of polypus, just as the branches of a tree grow out of it's trunk.

But discoveries much more extraordinary were made. Whilft the polypus was cut in the middle, a new tail grew out of it's head, and a new head emerged: from the extremity of the tail, which fluck to the trunk: the fame reproduction was observed, if the polypus was cut in two, lengthwife. - The admirable Trembley proceeded in this division and fubdivision, till from one polypus divided into fixty parts, as many new ones were produced. Befides, with the. higheft dexterity, a dexterity not eafily imitated by. every one, he inverted the whole body of the polypus, fo that the whole internal furface of the body, became the external; and on the contrary, the external occupied the place of the internal: even thus tortured, this animal devoured the booty that was offered

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369 fered it, as before, and a new offspring fprouting up, it afterwards appeared in it's branching form.

I have feen many of thefe wonders with my own eyes, whilf the first inventor of thefe things shewed them to me; fome of them I endeavoured to imitate, following the footfteps of fo great a mafter, though with unequal fteps. Afterwards the fame experiments have been tried upon other greater in-fects, and not without fuccefs, upon earth worms, horfe-leeches, &c. though thefe did not prove quite fo fruitful as polypuffes.

We at least learn from thence not to lay down general rules too eafily, though they feem to be fupported by obfervations numerous enough. Perhaps a greater variety of concealed circumftances prove the contrary. It is certain that plants are generated from feeds; but there is not a fingle method only of propagation in plants; plants may multiply by the bark, the boughs, the leaves and the roots, though they like-wife grow happily from feeds. It is well known that the roots of fome plants being cut into parts, and committed to the fertile earth, give rife to a new crop. That fpecies of aloes which is called the prolific, as I myself faw in the garden of the emperor, rears up a vaft, branching ftalk, which bears flowers; the flowers having fallen off, a great number of little new plants appear upon the branch-ing ftalk; which having fallen of their own accord, joyfully propagate their fpecies. As in plants, there is not one, but many modes of propagation, may not the fame thing obtain in the animal kingdom? Certain it is, that the polypus is not rendered fruitful by copulation; but in itfelf, and in each part of the diffected body, it has the power of producing it's likeness. The celebrated persons, spoken of above with applause, have observed that some infects are viviparous in fummer, and oviparous in autumn': fome were found which were fruitful, and brought forth living foctufes, and that without any commerce with VOL. XIV. Bb others:

others: fœtufes coming out of their mother's womb were immediately preferved with care, alone, and covered with glafs, and yet at a proper time they brought forth living fœtufes: this new offspring was in like manner kept alone, and yet was fruitful; the fame experiment fucceeded for many fucceffive generations.

Perhaps these and many other discoveries which we may hope for from the industry of such great men, will fome time or other throw a new light upon the generation and propagation of worms in the human body. Let it fuffice for the present to have just hinted at these things; for we shall hereafter in sect. 1363, treat further of this subject, in speaking of such worms as sirft occur in the human body; and these are those which we meet with in the ways of the first concoction.

As there is fo great a number of infects, and the eggs both of the leffer and greater, can fo eafily get into the human body, it did not appear fo very extraordinary that worms were frequently found in the ftomach and inteftines. But the difficulty feemed ftill greater, when they were found also in other parts of the body, which were not so easy to be approached. Whilft Ruy/cb 9 found the worms of eggs not in the liver only, in the cyftic duct, the porus bilarius, and the gall-bladder (the paffage of worms, to which place from the cavity of the inteflines, feems by no means difficult) but had often feen them in the kidnies of dogs, and once in human kidnies; nay, even in the arteries of living horfes, and had read in authors of great renown, that worms have been found even in the brain; he owns that he began to doubt : An omnia ex ovo generentur uti Harvæus ejufque sectatores volunt : " Whether all things are ge-" nerated from an egg, as Harvey and his followers " would have it." But as the more folid forts of food, undergo fo extraordinary a change from the action

9 Obfervat. anatom. chirurg. No. 64. pag. 60.

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tion of the ftomach and inteftines, he acknowledged that he could not conceive how tender infects and their eggs, which had been fubject to the action of these viscera, could remain entire. He adds this argument in proof of his affertion : Quod nullus mortalium unquam ejusmodi vermes extra corpus viderit: " That no man ever faw fuch worms without the " body;" which fubject shall be treated of hereafter. Ruysch in his figures, has delineated a bellyworm taken out of a fish . The reader may likewife have recourfe to what has been faid of worms upon another occasion in fect. 916.

But the antient phyficians, treating of worms, feem to have had a doubt, chiefly with regard to the belly-worm, which when it fometimes acquires fo great a length as almost to equal all the folds of the intestines. Aetius faid : Est autem latus lumbricus, st ita dicere libeat, permutatio pelliculæ, intrinsecus tenuis intestina ambientis, in corpus vivum quoddam, quod continuos stomachi morsus infert & ad cibos incorrigibilem appetitum : " But it is a long worm, if I may be al-" lowed the expression, an alteration of the skin, " which inwardly furrounds the fmall inteffines into " a fort of living body, which conftantly bites the " ftomach, and excites an unfurmountable appetite.

Wonderful observations have been made concerning worms found in different parts of the human body. The celebrated Du Verney^t tells us, that a child of five years old, constantly complained of a violent pain about the root of the nofe; fhe kept her bed three months with a flow fever; then violent convulfions followed: after her death, a worm was found in the longitudinal finus of the brain, about five thumbs breadth long, and like an earth worm. It might perhaps be thought to be feveral polypuffes growing together; fuch are often found in this finus; Bb2 this

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^{*} Observat. anatom. chirurg. No. 64. pag. 60.

⁸ Sermon 9. cap. 40. pag. 173. ¹ Acad. des scienc. l'an. 1700. hist. pag. 15.

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this might deceive by the appearance of a worm, but adds, that that worm lived from fix o'clock in the morning till three in the afternoon. It feems to have been of the fmooth fort, which refembles earthworms.

We read in Baglivin, in his epiftle to the celebrated Andry, of a man of forty years of age, who was all of a fudden feized with violent pains in the ftomach and the neighbouring parts; thefe lafted for eight days: afterwards he was both day and night convulfed every half quarter of an hour in his whole body, but it was only for a moment of time : with a paleness of the countenance, and a privation of ftrength. The wretched patient, being for eight days afflicted by these torments, all these symptoms suddenly ceased during about two hours; which being hardly elapfed, there fucceeded a pain in the ftomach and breaft, fo cruel and vehement, that he foon after died by it's violence: the wretch faid before his death, that his heart and belly were as it were torn by dogs. The corps being opened, a whole worm was found in the cavity of the pericranium, hairy, alive, and almost the length of the palm of the hand. The heart was very pale.

The celebrated Senac *, when he had feen red polypous concretions exactly refembling worms in figure, treats of the hiftory of worms, that neft in the heart, or the cavity of the pericardium in the middle; but he declares, notwithftanding what *De Capeironie* affured him of, that he had found in many dogs, bundles of worms rolled together between the bafis of the heart and the pericardium; nay, even in the ventricle of the heart. Hence he concludes, that it is by no means impoffible that thefe particulars may likewife have place in the human heart.

But as the heart flicks in a pericardium clofed on every fide, being fastened to no part of the body, unlefs

^v Oper. omn. pag. 699. cœur. Tom. II. pag. 437. * Traite de la structure du

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lefs to itfelf by veffels, the egg of the worm, or whatever elfe is confidered as it's origin, fhould have been brought hither by veffels : but how thin are thefe veffels, which from the furface of the heart, and a thin membrane of the pericardium, exhale a fubtile dew, which perpetually moiftens the heart : the firft thread of the infect fhould have paffed through veffels ftill more fubtile, if the worm had been found by *Adrian Spigelius*, in the glaffy humour of an horfe's eye y.

It is true indeed, that in ftagnant waters, in infufions of plants, animals extremely minute are difcovered by the microfcope, which if they were mixed with our fluids, might with them pass through the fmalleft veffels. But no observations have taught us that these little animals can grow to such a bulk as to equal the palm of a man's hand in fize.

It cannot therefore feem wonderful, if fo many difficulties have been raifed by men perfectly fkilled in natural hiftory, against the generation of human worms, from the eggs which get into the body. It is not my bufinefs in this place to examine all particulars, as it is fufficient for the phylician to know the fymptoms which fhew that those dangerous guefts take up their refidence in the human body, to forefee the ills which arife from thence, and to know the method and remedies by which they are driven out of the body. But the reader may have recourse to what has been faid upon these difficulties z. Chiefly in Clark, where a collection of these may be read. Swammerdam a fo quick-fighted, fo diligent in examining these things, after he had confidered all things, faid : Difficillimum quidem est explicatu, quanam ratione vermes in animantibus viventibus generentur, &c. quantum ad me attinet, fateor ego tam pauca mibi circa banc Bb2 rem

y Bonet. fepulcret. lib. 1. fect. 18. obferv. 6. Tom. I. pag. 422.
² Academ. de fcienc. l'an. 1709. hift. pag. 36. Dan. Clerici hiftor. natur. & medic. lator lumbric. lib. 1. cap. 14. pag. 546. & fcq.
^a Bibl. natur. Tom. II. pag. 708, 709.

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rem experimenta solida suppetere, ut bactenus nibil omnino in ea videam : etiamsi multos modisque multifariis constitutos vermes in viventibus & se moventibus, tam terrestrium quam aquatilium, & aeriorum animalium corporibus conspexerim. Attamen nibil solidi quidquam certive bic pronunciare valeo: " It is the most difficult thing " in the world to explain by what means worms are " generated in living bodies, &c. I acknowledge " for my part, that I have met with fo few fatisfac-" tory experiments in this matter, that I have not " yet any thorough knowledge of the fubject : al-" though I have feen many worms, and worms of " various forms in the living and moving bodies of " terrestrial, as well as aquatic and aerial animals. " But I cannot in these matters come to any folid " and certain determination."

It is not therefore to be wondered at, if men of learning have adopted different opinions whilft they investigated the origin of human worms. Some have thought that worms can fcarcely be looked upon as a difeafe. A bag full of living worms was found in the upper part of the ftomach of a fcaly Indian lizard, which equalled a fmall needle in length and thickness, the number of these came very near a thousand; nor did they feem to be the fymptoms of a diforder, as just fuch another bag of worms was found in another lizard of the fame species. A quantity of worms was likewife found in the ftomach of a tyger^b. Which has been confirmed by later obfervations. As a certain fpecies of infects is familiar to each fpecies of animals, and even of plants, they were therefore inclined to think that worms are fome way or other beneficial to the human body, or that they convert those particles of our bodies to their ufe, which we can eafily fpare, and thus live at our expence, but without doing us a prejudice. They thought they would then only prove hurtful, when being increased in number, or being for some other reafon

b Acad. des scien. l'an. 1703. hist. pag. 47.

reafon defitute of food, they gnawed or irritated the neighbouring parts. *Hippocrates*, as we fhall hereafter fhew, thought the belly-worm coeval with man. It will appear however from what follows, that worms are not altogether free from danger; although it cannot be denied, that fometimes a quantity of worms iffues from the human body, which do not any way appear to indicate a diforder.

Mon. De Buffon, fo much celebrated for his natural hiftory and defeription of the king's cabinet of curiofities, after he had confidered the difcoveries made by the acute Needbam in the feminal veffels of the polypus, the cuttle and the calamary c, was of opinion that all bodies that live and vegetate, might contain fome organical parts, endued with life indeed, but which were neither animals nor vegetables, but a medium between both. The little animals called fpermatic, he maintained to be little organical maffes, which though endued with motion, were not animals. He afferted, that in aliments composed of vegetable and animal parts, fuch particles lay hid, as might with the affiftance of a certain internal model, be formed into little living organical maffes; the remainder, a fort of unformed materials of aliments, those little active particles being separated from them, and they being become useles, are driven out of the body. To these little masses, he ascribed the growth of the body, and the reftitution of the loft parts; he maintained likewife, that a collection of thefe fluck in the places fet apart for this purpole, and conftituted the feed of animals. He also thought that the fame organical maffes, if they were collected in places where they could be united to each other, and could be in the way in a large quantity at once, that then they could in the body of an animal, be formed into other animals; fuch are belly-worms, afcarides, the worms fometimes found in the veins and finus's of Bb4 the

° Nouvell. decouv. par le microscope de T. Needham, pag. 60. & feq. Of the DISEASES Sect. 1360.

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the brain, the liver, &c. but these animals do not owe their existence to other animals of the fame species; for they are not generated in the fame manner with other animals; but they are produced by that organical matter which serves to nourish the body, if it be extravasated or not sucked back by the vessels. For he thinks it probable enough, that that generating and always active matter, tending always to organization, produces worms and other diminutive bodies of a different species, according to the diverfity of places and matrixes, in which it it accumulated.

The refined observations of that great man upon this subject, are worth reading ^d.

In the mean time, this opinion, though ingenious, does not feem to be without great difficulties.

So that now the more common opinion prevails, that human worms owe their origin to the eggs which come from abroad into the human body, and are multiplied in the body itfelf, as is cuftomary with other animals e. Quanquam vero & bac sententia suis vexata dubiis, quæ expediri ægre queant ; non sunt tamen ista tanti momenti, ut non sperare liceat, ulteriori scrutinio tandem ad liquidum perductum iri. Quod ipsa natura dictavit systema, non ilico turbandum si qua forsan parte ob cognitionis humanæ defectum biat : " But " though this opinion likewife is perplexed with it's " doubts, which can with difficulty be folved, they " are not however of fuch importance, that there " may not be room to hope that by a farther difqui-" fition into them, they may at last be cleared. The " fystem dictated by nature itself, should not be dif-" turbed, if it appears in any part deficient on ac-" count of the narrow limits of human knowledge f." But this opinion fuppofes, that animals like thefe, have

d Hift. natur. gener. & particul. Tom II. pag. 18, 19. & feq. & pag. 258. & feq. inteft. pag. 25. & feq. \$\$ Gaub. inflitut. patholog. fect, \$\$ for the formula to the f Sect. 1361. of CHILDREN.

have an existence without the human body, of which subject we shall treat hereafter in sect. 1363.

SECT. MCCCLXI.

HE inteftinal or gastric mucus, affords them a receptacle to which they stick, are fostered, bring forth and multiply.

As human worms are chiefly found in the prime via, and it is the most received opinion (as has been faid already) that they owe their origin to the eggs taken in, it feemed probable that these must be deftroyed by the peristaltic motion, or at least must be forced out with the other excrements by ftool, except they were to flick to the fides of the intestines, whatever cause this flicking might be owing to.

It is well known that the ftomach and inteffines, are covered over with a glutinous matter, but beneficial and natural, by which their internal furface is lubricated and anointed; at the fame time it is defended from all acrimony, as well as toughness of the food taken in, which in men of a voracious appetite, is not fufficiently chewed before it is fwallowed. This flimy matter might afford a tolerably convenient bed for the eggs of worms, in which they might be fostered, and by which they stick to the sides of the inteftines, in fuch a manner, that they can neither be moved out of their place by the periftaltic motion of the inteftines, nor by the victuals and excrements paffing through the cavity of the inteftines. But as this flimy matter abounds in young perfons ; hence it is thought, that they for this reason, are oftener troubled with worms than others. It is not therefore furprifing that worms have often been found covered all over with fuch flimy matter.

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SECT. MCCCLXII.

ENCE they are uncommon in grown perfons, and of these none are troubled with them, but the heavy and phlegmatic.

But as the body is more dry in grown perfons, as the bile and all the humours that run into the ftomach and inteffines are more fharp than in young perfons, hence they are lefs frequently troubled with worms, except there are flow, cold, pituitous humours in the body in great quantities, as is obferved in thofe who are called leucophlegmatic by phyficians. See what has been faid upon this fubject in fect. 69, and the following fections, where the fpontaneous glue was treated of.

At the fame time, it is certain that all grown perfons, let their bodily conftitution be ever fo good, are not troubled with worms. When the whole body is firm, and the nervous fystem less easily irritated, they often do not feel such pain from worms as young perfons are used to feel : for this reason, they are often troubled with worms unknown to themfelves, thefe are driven out by medicines, especially by purging medicines; fometimes too they are voided at the time of acute diforders. Wherefore Hippocrates faid 8 : Sed et lumbricos teretes, morbo judicium fubeunte: una cum excrementis prodire, utile fuerit : "But it is beneficial that fmooth worms fhould be " voided with the excrements, when the difeafe " comes to a crifis." But as at the time that the difease comes to a crifis, there are many diforders in the body and great changes of the humours; it is not furprifing that fmooth worms that are very moveable, should be driven out of their place of residence. So that this forcing out of worms, feems to denote a critical perturbation ; it however has not always

6 In prognostic. charter. Tom. VIII pag. 628.

ways a good effect. But if the humours, corrupted by a fevere diforder, should rush out copioully by ftool, worms are at the fame time forced out, but with a very bad effect. Thus in *Hippocrates* h, we read of a man who fupped when he was heated, drank a great deal, and then being feized with an inflammatory pain in the upper part of the abdomen, had an acute fever attended with bad fymptoms: Septimo die ab alvo irritata liquida & turbulenta cum lumbricis secesserunt : " On the seventh day, irritated " and difturbed humours, were voided with worms;" but without any diminution of the fymptoms, and on the eleventh day he died.

Thus it was observed at Beziers, in the year 1730, that many were afflicted by a heap of worms in the manner of an epidemic difeafe. For though at other times, the inhabitants were frequently troubled with worms; that year, perfons of every fex, age and conftitution were afflicted with them, and that to fuch a degree, that fome of them died, recourfe being had to all forts of remedies to no purpofe; and pretty ftrong ones should be given, that the worms might be forced out either upwards or downwards, many of which came alive out of the body i.

It has often been observed in camps, that worms have been voided by foldiers ill of the bloody flux, intermitting or remitting fevers. The worms that were voided in these diforders were fmooth k. The excellent author tells us at the fame time, that we fhould not think that thefe worms occasioned thefe fevers or the bloody flux, but only made these dif-orders grow worse. The fame thing has been ob-ferved in our army. Hence it appears, that in grown persons also, whose bodies have been exercised by fatigue, there are worms which would not have come out

^h Epidem. lib. 1. text. 12. ægrot. 12. charter. Tom. IX. pag.
^{114.} ⁱ Academ. de fcienc. l'an. 1730. hilt. pag. 57.
^k Pringle obfervat. on the difeafes of the army, part 1. chap. 1. pag. 10. chap. 3. pag. 30.

out, if they had not been attacked by these diforders. But it seems very probable that these worms had an existence before the difease.

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Add to this, that the belly-worm or broad worm, is frequently observed in grown perfons.

SECT. MCCCLXIII.

A ND they are round worms, broad worms, afcarides.

These three forts of worms frequently occur in the human ftomach and inteftines, wherefore we have treated of them chiefly in giving the hiftory of worms, and pointing out the method of curing them, though it cannot be denied that other forts of infects have been found in these places. For if the fruitful eggs of other infects have been carried to thefe parts, it does not feem furprifing that they fhould be forced out in fuch a moift and warm place. Many observations occur in medical history of frogs and lizards, thrown up by vomiting, or voided by ftool : for in ftanding waters at the fpring of the year, there is the fpawn of frogs, and these waters are sometimes drank unwarily by thirfty perfons. From fuch or a fimilar caufe, those infects feem to be produced, which being but little different from what are vulgarly called human worms, are found in the human body. An Indian of thirty-fix years of age, had long been troubled with a violent pain in the belly : as the Indians are often troubled with worms, the phyfician prefcribes fuch medicines as deftroy them, which are called femen contra, that is to fay, feed against the worms. Soon after taking this remedy, the pains are diminished, and the patient voids by stool a dead worm feventy-fix thumb's breadth, and four lines in length, and four lines thick. That worm was round, of a colour between pale and yellow, and from the head almost to the tail, there were reckoned an hundred and feventeen cartilaginous rings, all entire. This

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This womb being driven out, the pain ceafed entirely, the ruddinefs of the complexion returned, nor did he afterwards complain any longer¹. It is obvious enough, that that worm is entirely different from fmooth human worms.

We meet with another furprifing example^m. A noble youth, the only fon of a mother who was a widow, was troubled with worms, and with violent pains in the belly, convultions, &c. The unhappy youth perceived, as he thought, that a ferpent crept in his stomach, he felt his viscera torn by it's biting. All the fymptoms were aggravated by purgative bit-ter remedies, and fuch as are given for the worms : nay, convultions followed, when fcammony was given. That celebrated phyfician, feeing that all the bad fymptoms were increafed by irritating remedies, gave the patient a large quantity of milk, which be-ing drank, all the pains were quickly affuaged, and when returning, they were affuaged in like manner by drinking milk again. A purge was again given by another phyfician, but all the bad fymptoms grew worfe; milk being drank, they again ceafed, and the afflicted mother committed the care of her fon, entirely to the celebrated Gallo, who endeavoured to entice the worm by the fmell of milk towards the mouth, in hopes that it would come out of it's own accord, or might be pulled out. This method proved fuccelsful: for at the third attempt, the worm afcending to the root of the tongue, and being feized by a pair of pincers, was pulled out. That worm was black, round and hairy, thicker than a writing pen, and thirty Italian spans in length; it was preferved by the phyfician as a curiofity.

A man was troubled for two years with very violent cholic pangs, and an almost infatiable hunger. He voided by stool a great quantity of smooth worms, and sometimes whole clusters of them. Pills were

¹ Feullee journ. des observat. phys. &c. Tom. I. pag. 421. ^m Gallo differtaz. del uso del latte. Tom. II. pag. 133. & seq. were prefcribed to be taken at certain intervals of time, together with a certain decoction. The patient being wearied out with his fufferings, took thefe remedies oftener than they were prefcribed; whence faintings and fyncope followed, fo that he feemed at the point of death. At the fame time the abdomen made fo loud a noife, that it could be heard at the diftance of thirty paces and more. At laft, worms came out, feme of which were pretty long, especially the last, which was thought to be the most dreadful enemy to the patient. This worm came out alive fixteen feet long, keeping it's head erect half a foot above the ground, whether it crept on the earth, or lay rolled up in a circle. Being put into a veffel full of water, it moved in a wonderful manner, always keeping it's head which was black, and round like a pea, erect: it had a neck very narrow, and two eyes : it had protuberances like vertebræ. The patient at last perfectly recovered, praising his rashness, which perhaps was neceffary to effect the cure, or at left accelerated it n.

There is likewife a defcription of a worm which came out at the anus half a foot in length; the whole worm was full of blood; whilft it came out, fome pounds of blood came out with it, and for a few days after, a certain quantity of blood run out at the anus. This worm came out dead, and had rings like an earth-worm. The head was narrower than the reft of the body, the mouth triangular, like a horfeleech. The patient afterwards declared, that he had voided another worm of a greater magnitude, which came out bit by bit . This worm was feen by credible witneffes, and being drawn by a skilful painter, is exhibited in effigy.

I might eafily collect many fuch inftances, but let these fuffice to ascertain, that in the human stomach and inteftines, there are fometimes found other infects

- n Acad. des fcienc. l'an. 1740 hift. pag. 72. ^o Medic. effays & obfervat. Tom. II. artic. 26. pag. 336.

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fects befides round, broad worms and ascarides; of each of which we shall now treat.

The round, they are likewife called fmooth ; they are oftener found in the inteftines than other human worms; but as in their external form, they have a confiderable refemblance to earth-worms, a large quantity of which is to be found every where; hence many have been induced to think that the fmooth worms are generated of the eggs of earth-worms, in whatever manner those may have entered the human body. Thus the celebrated Linnaus P would have it : Lumbricum intestinorum esse eandem speciem cum lum-brico terrestri vulgatissimo : " That the worm of the " inteftines is of the fame fpecies with the commonest " earth-worm." Scopoli 9 fo well verfed in natural history, has adopted the fame opinion. Docet boc communis utriusque fabrica, babitatio, vita, fæcunditas & communia utrisque venena : " This appears from " their having one common form, habitation, life, " fruitfulnefs, and their common poifons." Their fruitfulness is much the same, but neither are their habitation nor their manner of living the fame. Earth-worms take up their refidence in the earth, they feed upon the earth which is found in their bowels, and is thrown out by ftool : human worms dwell in the bowels, and feed upon very different food. Earth worms have red blood ¹, and Swammerdam difcovered in them feet, or fomething like feet. He maintained indeed, that their opinion is ridiculous, who affert, that the worms in us take their rife from the eggs swallowed, as they require a very different fort of food. But he thought however, that it is then possible if the eggs of fuch infects as have lived in the inteftines of other animals, are taken into the human body s. Human worms, as far as we can know, never fuffer any metamorphofis, nor even earth-

P In fystem. natur. pag. 85. q De Hydrarg. Idriens. tentamin 157. s Swammerd. bibl. nat. pag. 120, 247. s Ibid. pag. 710. 384 earth-worms. Yet it is not impoffible, that infects may in the very inteffines of animals, fuffer a metamorphofis. The fly which was fpoken of in fect. 1360, enters by the anus of the horfe, lays it's eggs, from which a worm iffues, which at a proper time is to be changed into a grub, from which a fly comes afterwards.

But in other animals are found fmooth worms like human worms, which shall be treated of hereafter. The celebrated Vallifner, found round worms in the inteftines of calves, and that of calves who were still fucking the teat; he diffected them with all the dexterity he could, and found that the ftructure of them was different from that of earth worms : he faw true eggs, but in a very great number^t. I cited Clark, becaufe the observations of Valifner and Redius, are to be found collected in this author.

The admirable Edward Ty/on", diffected fmooth human worms, and found them entirely different from earth-worms. He thought he had discovered a diverfity of fex in fmooth worms, and by figures delineated the male and female diffected : he delineated the feminal veffels in both fexes, and the eggs as feen through a microfcope; of thefe, he believed, there were more than ten thousand in one worm. is reafonable to imagine, that this quantity of eggs is not hatched in the body; it feems probable, that many of them come out with the excrements; and if, these afterwards any way enter the human body, or the body of other animals, the fpecies may be propagated, as they then obtain the habitation, and the food to which their parents have been accustomed. A furprifing observation of the celebrated Lister,. feems to favour this opinion x. A girl had an ulcer of eight years flanding near the ancle, which gave her great pain; a furgeon cut up a young puppy, and put

^t Dan. Cleric. hift. natur. & medic. lator. lumbric. pag. 222, 2. ^u The Philosoph. Transact. &c. abridged, Tom. III. 252. * Ibid. pag. 132. pag. 130.

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put it upon the ulcerated place; when he afterwards removed it, he found at least fixty worms, fome of which were lodged in the diffected body of the puppy, and fome of them he took out of the ulcer in the ancle: the puppy was again applied to the ulcer, and when it was removed the fecond time, Lifter was prefent, and faw but one worm, but that had a great deal of life in it: recourfe being afterwards had to injections, many worms were killed. Examining these worms, he faid what follows: Affirmo, hos vermes, quantum cognoscere potui (& habui opportunitatem illos comparandi) esse ejusdem speciei cum lumbricis teretibus quos infantes frequenter per alvum reddunt; tres quatuorve circiter pollices longi erant; omnes fere ejusdem crassitici; ac si eodem tempore fuissent exclusi; parum crassiores anatis penna; utrumque extremum in apicem acutum definebat; vermes illi erant rigidi, perfecte rotundi, absque incisuris; & tamen facile se movebant (vivi nempe.) Vermes illi magis albicabant, quam teretes inteftinorum : " I maintain that thefe worms, " as far as I could acquire any knowledge of them, " (and I had an opportunity of making the compari-" fon) are of the fame fpecies with the fmooth " worms, which children void by ftool; they were " three or four thumbs breadths in length; they " were almost all of the fame thickness, as if they " had been hatched at the fame time; they were a " little thicker than a duck's feather; each extremity " ended in an acute top; thefe worms were hard, " perfectly round, and without notches; and yet " they moved with eafe, fuch of them as were alive. " Thefe worms were whiter than the fmooth worms " of the inteftines." Whence it appears, that the fmooth worms can live upon the juices of the human body, not in the ftomach and inteftines only, but in other parts of the body.

It is true indeed, that flies fometimes lay their eggs in ulcers; but worms of fo great a magnitude, are not generated from thefe, but much fmaller ones. VOL. XIV. Сc Nor

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Nor does there feem to be any room for a fufpicion, that those worms lay hid in the puppies intestines. The testimony of *Lister* is of great weight, as there could not be a properer judge of fuch matters, and as he had examined this fubject with the utmost care. Therefore the eggs of these worms were either with the humours carried to the ulcer by the veffels, or they must have come from without to the ulcer; in which cafe, round worms or their eggs might fubfift even without the human body.

It does not feem a probable opinion that round worms are coverings of belly-worms y, though it is ascribed to the celebrated Fritschius. An accurate diffection of the fmooth worm fhews the contrary; for the belly-worm was not found lurking under a cover, but there was found an alimentary duct, an anus, a mouth, and a fine apparatus of feminal veffels, &c. It is well known that infects, whilft they lie hid under the form of a grub, receive no nourishment, nor even move with that vivacity that has been observed in round worms, that creep through all the inteffines to the ftomach, and from the ftomach return to the inteftines.

But though the eminent authors, of whom honourable mention has been made above, found real eggs, an observation occurs², which feems to prove that fmooth worms are viviparous. Puella Scarintii, quum vermibus quoque laboraret, & illi tarde datum esset medicamentum, unum præmagnum egessit vermen rotundum, cujus cum pater pede calcasset caput, ex eo alii prodierunt vermes : puella tamen brevi mortua est : " When " a girl of Scarintium was troubled with worms, and " remedies were given her fomewhat of the lateft, fhe " however voided one very large round worm; and " when her father trod upon it's head with his foot, " other worms came from it : the girl however died " foon after."

This

y Van Doeveren de verm intest. pag. 24.

2 Amat. lufit. curat. medicin. cent. 1. No. 46. pag. 513.

This is but a crude observation, and depends upon the word of the father, who was doubtlefs ignorant of things of this nature. For if a fmooth worm is fhewn to the ignorant, through the coverings are plainly feen white feminal veffels, rolled up in a variety of shapes, which in figure have a fort of refemblance to the leffer worms that lie hid in a great one. Add to this, that in round human worms, diftant about a third part of the whole length from the head, there is a chink (which in the fmooth worms of calves is nearer to the head) by which, when the worm is trod upon, the whole fystem of spermatic veffels may slip away. I have in my poffeffion fuch a fmooth worm, entire, whole veflels all hang from that chink, and freely fluctuate in the liquor in which it is preferved. Nor is it an inconfiftency, that round worms should be both viviparous and oviparous, as it was before observed, that there are infects, which at one feafon of the year are viviparous, at another oviparous.

But round worms generally equal a writing pen in thickness, they feldom exceed it, and they are fometimes fmaller : their length varies ; it very feldom exceeds a foot. I remember having feen one that was a foot and a half in length. Take notice that we treat here of round worms, properly fo called; for under this fame head, it was observed, that fometimes worms of a different fpecies, which greatly furpass round worms in fize, are voided upwards or downwards. The worm which is defcribed by Andry 2, feems to have been fuch an one. For that eminent perfon acknowledges, that it differed from a round worm, in that it was wrinkled all over, and very plainly appeared to have a jaw.

The broad are likewife called belly-worms from their imooth figure, and the length of the whole worm, which is often immenfe. It is alfo called Vermis folitarius : " The folitary worm :" because it is thought to be always alone, and to equal the whole Cc2

length

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a Tom. I. pag. 190.

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length of the inteftines: this was the opinion of Hippocrates b, who maintained that the broad worm is generated in a child whilft it is yet in the womb. He imagined that worms owe their origin to putrefaction, and as in a child just born : Si fanus futurus sit, besternum stercus semper cunttis diebus excernatur : " If " it is to prove healthy, the excrements are every " day voided that had been collected the day before." Hence he inferred, that the matter to be putrified neither flays long enough, nor was in a fufficient quantity, for fo long a worm to be formed in the inteftines : the cafe was different, when the child lying hid in the womb, did not once evacuate by ftool for the fpace of nine months. He takes notice that things are given to new-born children which drive out the excrements; he then adds: Multi fane pueri, tum rotundos, tum latos, lumbricos, una cum primo stercore, per alvum excreverunt : " Many children " have with their first excrements voided by stool, " worms, as well round as broad." Such worms were certainly generated in the womb, and it was faid before, that this has fometimes been done. He adds. Et teretes quidem pariunt; lati vero non amplius; etsi eos parere dicunt. Quicumque enim homo latum lumbricum habet quale cucumeris semen alias atque alias cum stercore dejicit; & sunt homines qui hoc lum-brici partus esse affirmant. Mihi vero qui talia profe-runt haud reste dicere videntur. Neque enim ab uno animali tot pulli nasci possunt, neque tanta est in intestino capacitas ut partus educare queat : " And the " fmooth worms breed, but the broad do not, though " fome fay they do. For every man who has a " broad worm, voids every now and then, bits of " excrements like cucumber feeds, along with the. " fæces, and there are fome who maintain thefe " to be the offspring of the worm. But in " my opinion, those who speak thus, do not fpeak rationally. Neither can such a number " of young fpring from one animal, nor is the " capacity

^b De morb. lib. 4. cap. 15. charter. Tom. VII. pag. 613.

" capacity of the inteffine fo great, that the offspring " can be nourished and brought up in it." For he was of opinion that the broad worm grows with the child, and equals the length of the inteftines at the age of puberty; but as the broad worm continues to grow: Per rectum intestinum cum stercore excernitur et velut cucumeris semen excidit; plerumque etiam major. Nonnullis vero iter facientibus aut vehementer laborantibus & ventre incalescente, deorsum prodit, ipsisque ex recto intestino inflatus prominet, idque facit & ex ano refecatur aut retrocedit. Quod vero non pariat, sed velut ego dico, se res babeat bæc signa sunt. Quod si quis bominem verme (lato) laborantem curet & medicamentum aut potionem dederit; siquidem homo probe præ aratus fuerit, totus rotundus ut globus prodit & homo sanus evadit. Si vero ad medicamentum prodeat & retta (pars) abrumpitur duorum aut trium cubitorum longitudine aut etiam longe major. Quumque abruptus fuerit, multo tempore cum stercore nulla se produnt signa, postea vero increscunt : " It is excreted with the excrements " by the rectum inteftinum, and it comes out like " the feed of cucumber, often bigger. It is voided " downwards by fome whilft they are on a journey, " or when they are exceffively fatigued, and they " bellies are warm, and it comes fwelled from the " rectum intestinum, and when it does this But " either cut from the anus or fhrinks back the " thefe are figns that it does not breed, battend a " thing is just as I fay. If any one fhhould give " man troubled with a broad worm, an should be " him a medicine or a potion ; if the round globe " well prepared, as foon as the But if it fhould " comes out, he recovers his he being given, the " come out upon the mediength of two or three " ftraight part is broke off it is broke off for a " cubits or more. Ar appear with the excre-" long time, no fymey gain ground." From "ments, afterwar evident that Hippocrates was what has been fair C c 3 well

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290 well acquainted with the broad worm, and at the fame time the reafon is plain why he thought it folitary; it is becaufe that worm alone occupies the whole length of the inteftines. Many phyficians, and amongft them the celebrated Andry, have adopted the opinion of Hippocrates, which Dionis c has refuted, who faw two belly-worms, each wrapt up in it's peculiar membrane, come from a man who was totally emaciated, and worn away with a flow fever : in the fpace of fifteen days his ftrength and appetite returned, and he was reftored to perfect health d. There are many observations which shew that the belly-worm is not always folitary, but that fometimes feveral take up their refidence in a man's body at the fame time .

Many belly-worms are frequently found in the bodies of other animals; in dogs, I myfelf have feen three in different parts of the fmall inteftines and parts at a fufficient diftance from each other. The celebrated Lifter f declares, that he had found in a dog above a hundred broad worms, infomuch that the inteftinum duodenum was diftended, being very full of them. In a moufe, he found the duodenum, which greatly furpaffed the ftomach in bulk, filled like manner with broad worms, but they were of different forms as any he had ever feen. In that and there were likewife belly-worms in the jejunum other; m, but they were at fome diffance from each the jejuthe great inteffines there were none. In fometimes and ileum there were belly-worms, feveral werele, fometimes in pairs, and fometimes he always ford up together. Near these worms greyish colour. heir excrements, which were of a fmaller extremity of each was turned

e Differtat. fur le Tornia

f Philo plat. pag. 14. & feq. n Doeveren differtat. de verm. + Ibid. pag. 21. inteft. pag. 39. nfact. abridged, Tom. III. pag. 119.

turned upwards, as if they gaped for the chyle as it descended. All those worms were of the fame length, they did not exceed a foot. The broadest extremity in breadth, equalled the nail of the little finger, and ended like the point of a little spear. If the two parts of the whole length of the worm be meafured from this broad extremity, then the joints begin infenfibly to become narrower and narrower, and at laft end in a fmall extremity, whofe top ends in a globe which equals the head of a pin in bulk. He compared these belly-worms of dogs to the figure of a human belly worm, which is to be feen in Tulpius "; and he found a great refemblance. What Tulpius affirms concerning this grub, appears to be highly worthy of notice: Idque non semel atque iterum, sed tertium; quippe toties boc insectum excrevit uxor Gulielmi Smitii. Modo quidem frustulatim & mutilum, sed interim ter integrum & omnibus numeris absolutum. Erat autem caput boc non minus acutum quam planum et ore admodum exili, plane eadem forme, qua ejus Iconem, dum adbuc reperet, æri incidit Salomon Saverius, artis ejus abunde peritus : " And that not once or twice, but " the third time; for this infect was fo often voided " by the wife of William Smith. Sometimes bit by " bit, and mutilated but three times, entire, and in " every refpect compleat. It's head was not lefs " acute than fmooth, it's mouth was very fmall, and " it's form just the fame that Salomon Saverius, a " skilful graver, represented in a copper-plate whilst it " crept upon the ground." The plurality of belly-worms in the human body, is confirmed by this obfervation of Tulpius.

But the broad worm is fometimes attended by worms of other forts. Thus Raulin h observed, that a man who was troubled with a belly-worm, voided fmooth worms by ftool befides. Wepfer i found in a Cc4 cat.

b Des malad. occas par les variat. de l'air, pag. 426.

i Cicut. aquat. hiftor. & noxæ, cap. 12, 185.

Lib. 2. observat. medic. cap. 42. pag. 161.

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cat, killed by eating the Indian fruit called coculus : Vermem latum adhuc vivum & plures lumbricos teretes: "A broad worm full living, and feveral fmooth "worms." In a ftrong wolf of fix months old, killed by eating the root of wolf-bane, he obferved as follows: Duodeni & jejuni superficiem incrustabat substantia coagulo lattis similis, alba, viscida, alicubi flava. In ileo continebantur cucurbitini vermes solitarii femen cucurbitæ figura & magnitudine referentes, cobærentes, duas (pithamas longi, desinentes in filamentum prope spithamæ longitudine, in cujus extremo globulus, caput acus referens; item tæniæ seu lumbrici lati, omnes adhuc viventes : " A fubstance refembling coagulated " milk, white, vifcid and partly yellow, incrufted " the whole furface of the duodenum and jejunum. " In the ileum were contained folitary worms, like " those found on gourds, refembling the feed of the " cucumber in figure and magnitude, flicking toge-" ther, being two fpans in length, ending in a little " thread almost a span in length, in whose extremity " there is a little globe which refembles a pin's head: " alfo belly-worms or broad worms, all ftill livingk." This observation comes pretty near the description of Lister, which I have just laid before the reader; but it is furprifing that he should make a diffinction between worms, fuch as are found upon gourds, which flick together and end in a thread, whofe extremity ends in a little globe, and broad worms. The plurality of broad worms however, is confirmed by Webfer's testimony.

There feems to be a variety of different forts of belly-worms. The celebrated Andry 1 has defcribed two: what diftinguishes the first, is that the joints which conftitute the length of the belly-worm, are long enough in the midft of it's body; hence there is a fufficient distance between one joint and the next; but towards the extremities, these joints are nearer to

k Ibid. cap. 11. pag. 180. D e la generat. des vers. pag. 194, & seq.

to each other, chiefly at that extremity which he calls the head, and which ends in a fort of a globe, where they are not far diftant from each other : his figure of fuch a belly-worm may be had recourfe to m. A fort of nipple is to be feen in the midft of every joint at it's very edge, which has a hole in the top, in which he observed a blueish vessel, which reaches as far as the midft of the bodies breadth. But those nipples are diftributed in an unequal order; fometimes there are two on one fide, and but one on the oppofite fide; fometimes there are three on one fide, and none on the opposite fide. Another species of the belly-worm is described by the same author n, and differs from the former in that it's articulations are lefs prominent and lefs diftant from each other ; hence that part which is in the middle between two articulations, is shorter than in the former fort. At the fame time, there is a feries of little knots or rough grains, which are placed along the whole length of the broad worm, in a right line, in figure refemble the back bone. The celebrated Andry has given figures of many fuch broad worms.

Befides thele two forts, *Dionis* • has difcovered a third, which flicks to a little membranous fack being fhut up in it; which being broke, it burfts out. When fuch a broad worm comes out at the anus flicking to it's little fack, it then might naturally be taken for a fmooth worm; and perhaps this may have given rife to the opinion already mentioned, that fmooth worms were the coverings of the broad worm. That accurate and dexterous anatomift *Winflow* P, diffected a worm, which refembled a fmooth worm, and found that a belly-worm was contained under that covering. Broad worms have been found in the livers of mice, but they were fhut up in a fort of a cheft

^m De la generat. des verſ. preface, pag. 4.
ⁿ Ibid. pag.
^{195.} ^o Differtat. fur le tænia, pag. 21.
^p Ibidem.

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cheft 9. But the figures of these worms seem to differ from those of the broad worms.

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Perhaps other forts of broad worms may be difcovered by the induftry of acute obfervers.

This furprifing animal has greatly exercifed the fagacity of philosophers; some would have it that the broad worm is not a fingle animal, but an heap of animals : but as those who are troubled with this worm, often void at the anus those worms which are called cucurbitine, becaufe their figure very much refembles that of the gourd-feed which is fold in fhops "; representations of which, both living and dead, are to be feen in the place already cited ; as it is manifest that they move, and are fometimes voided in fo great a quantity, that a fick perfon who had a belly worm in his inteflines, once shewed the celebrated Andry s a large box full of thefe worms; hence they have been looked upon by fome, as the eggs or fœtufes of the broad worm. Belides when the broad worm is pulled in fuch a manner, that the joints are mutually feparated from each other, then each joint reprefents a cucurbitine worm^t; wherefore we fhould not be furprifed that fome have been of opinion, that the broad worm is only a chain of cucurbitine worms; what favoured this opinion was, that frequently many ells of broad worm came out at the anus; though nothing analogous to the head or tail, was found in the extreme parts; nay more, because frequently fimilar fragments of the broad worm came from the fame body at different times, which may be eafily explained, if cucurbitine worms mutually joined to each other from the belly-worm. Some would have it, that the cucurbitine worms, are not only mutually joined to each other, but that after this union, they no longer conflitute a numerous heap of worms, but one animal only, formed by the union of feveral; fo that

Hift. natur. &c. avec. la defcript. du cabinet du roy, Tom, VII pag. 315.
r Andry generat. de verf. pag. 224.
Ibid. pag. 218.
Ibid. pag. 219.

that whilft new cucurbitine worms are joined to the broad worm lengthways, it's length might be increafed immenfely; thus the broad worm grows continually, and though many yards fhould come out by ftool, that loss is quickly and easily repaired. For though this growing of feveral animals into one, feems almost incredible, it may be answered, that in this age, fo many new and wonderful things have been difcovered with regard to the generation of infects, that from hence forward, it would be prefumption to pronounce any thing impossible. For if any one had formerly been to bold as to affert, that there is an animal, which being cut into fixty-four fimilar parts, generates animals from thence, he would undoubtedly be laughed at; if he had added, that that fame animal being turned infide out, like the finger of a glove, devoured it's prey, and after having eat, digested it as before, and generated it's likeness; this would have been looked upon by every body as an idle ftory. Yet we are now certain that all this is ftrictly true.

At the fame time, it cannot be denied, that if the belly-worm be composed of cucurbitine worms, fimply joined together, or grown into one animal, it ought in it's whole length to confist of homogeneous parts. But if there could be found any part of the belly-worm unlike the reft, and of a different ftructure, then this opinion falls to the ground; yet it has long fince been adopted by many celebrated physicians ", and has fince been defended by *Valifner*, *Coulet*, and others.

Sometimes the broad worm comes out intire, as *Hippocrates* (fee the paffage already cited) has remarked, in the form of a bottom, which if unrolled, whether longer or fhorter ends, the joints infenfibly decreasing both in length and breadth, in an extremity very narrow, fortified, as it were, at the end with a little globe : that extremity of the broad worm

u Marcel, donat, de medic, histor, mirab, cap. 26. pag. 255.

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is

is called the thread by fome, and if that does not come out, the skilful are afraid the broad worm might afterwards grow again, though it's length has come out by the anus. I have often feen that thread in entire broad worms, which have been driven out by difeafes or the force of remedies.

The celebrated Tyson x gives us to understand, that many have looked upon this narrow part of the bellyworm as the tail of the broad worm; amongst these he reckons Spigelius and Amatus Lusitanus. But he himfelf believes it to be the head. For he found in the ileum of a diffected dog, a broad worm alive y, which did not lie lengthways, but rolled up and doubled in many parts; cutting the inteftine with caution, he fought out the narrow extremity of the broad worm, which was ftretched out towards the narrow extremity of the duodenum, whilst it's broad extremity being difengaged, and flicking to no part, tended downwards towards the rectum. But the narrow extremity of the belly-worm, was fixed in the internal tunic of the inteftine, and fluck fo clofely that he could not feparate it from thence without difficulty, gently raifing it up with his nail: whilft he was doing this, the worm twifted itfelf, and fell from the finger, and foon after fixed itfelf to the inteffine, fo that it could not be feparated from thence, except in the fame manner, and with equal difficulty. He examined that extremity with a microfcope, and gave two figures reprefenting what he had feen : he found that it was not flat, but as it were, convex, thick fet with hairs of the form of hooks, which he afterwards could fee, even with the naked eye, when he examined it attentively. The fame ftructure he obferved in two other belly-worms.

Webfer 2 has in like manner taken notice, that worms flick ftrongly to the inteflines : for he found a flimy

z Cicut. aquat, hiftor. & noxæ, cap. y Ibid. pag. 124. pag. 206.

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^{*} Philospoph. transact. abridged, Tom. III. pag. 121.

flimy matter: Cum aliquot lumbricis latis, cucurbitinis & teretibus; quarum plures adhuc vivebant, proboscides firmissime intestinorum tunica infigentes, a qua etiam birudinum instar pendebant, sublato intestino : " With " fome broad, cucurbitine and fmoth worms, of " which feveral were still alive, fixing their trunks " ftrongly to the tunic of the inteftines, from which, " even when the inteffine was taken out, they hung " like horfe-leeches."

Tyfon a was of opinion that the part just described, which he took for the head of the broad worm, was chiefly of use in keeping the broad worm in a fixed place, and preventing it from eafily coming out entire at the anus, fo that feveral ells of the remainder of the body often come out feparately. He doubts however, whether the belly-worm could, through a part as little as the head, receive fuch nourishment as might fuffice for the fupport and increase of fuch a length of body : for this reason, he rather believes that those nipples, which are found in every joint of the belly-worm, as was faid before, fuck in the chyle, with which the whole length of the broad worm is found filled, and which occafions the white fediment at the bottom of the bottle when the broad worm is kept in fpirits. But the celebrated Bonnet b, to whom natural history owes such great improvements, both with regard to the animal and vegetable kingdoms, faw the head of the broad worm more diftinctly, and gave a figure of it. In the fame place are collected all the particulars now known concerning the broad worm, and at the fame time, the different obfervations of eminent men are accurately difcuffed, and it is fhewn by exact reafoning and fure experiments, what should be thought of each. It does not feem neceffary to add any thing farther upon this subject at present.

Philosoph. transact. abridged, Tom. III. pag. 126, 127.
Memoires de mathem & physiq. presentes a l'acad. des scienc. &c. Tom. I. pag. 478-530. & confiderations fur les corps organifez, pag. 202, &c.

But

But as, when the origin of human worms was treated of, it feemed to be the most probable opinion (fee fect. 1360) that they come from abroad into the human body, and that they are not abfolutely inmates of, or congenial to it; it was reasonable to inquire whether the broad worm is to be found without the human body. The celebrated Linnaus ° declares, the he in the prefence of feven of his affociates, found a broad worm in a fort of pulfe. The admirable Tiffot d informs us, that a child of about four years of age, voided at one and the fame time, a fmooth worm and a belly-worm just forming, with a flight fmarting of the anus: Filum nimirum craffum, album, æquabile, viginti quinque circiter pollices longum, quatuor aut quinque circumvolutum gyris iissque omnino fimilem, quas in fontibus Sueciæ invenit illustris Linnæus & in fonte Helvetico amicus medicus : " A thick thread, " white, æquable, about five and twenty thumbs " breadths in length, rolled up in about four or five " circles, and exactly like those the illustrious Linneus, " found in the fountains of Sweden, and a phyfician, a " friend of mine, in a fountain of Switzerland." Raulin e faw a piece of a belly-worm taken out of the inteftines of a lamb not three months old, which was twenty fixfeet long. The belly-worm is often found in oxen, in calves but feldom; many different forts of it are often found in filhes f. Now as these animals are food for men, a fufpicion may arife that the bellyworm may in this manner get into the human body.

'Tis true indeed, that by boiling, roafting, and other methods of cookery, meat may be fo changed, that the eggs of infects cannot eafily continue entire if they come this way into the human body. But fome observations feem to shew that the broad worm can bear a great degree of heat without being killed. That

c In fystemate naturæ observat. in regn. animale.

d De morbo nigro, fcirris, &c. pag. 31. Van Doeveren differt. vermin. inteftin. pag. 33. e Sur les maladies par les vade vermin. inteftin. pag. 33. riat. de l'air, pag. 444. f Philofoph. transact. abridged, Tom. III. pag. 123.

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That illustrious kings physician Roseen 8, faw with his own eyes, feven witneffes being present, amongst a difh of boiled fifh which was brought up to table, one that contained a belly-worm that was alive and moved. I have often feen fuch belly-worms in fifnes when alive. But I have found them alive in the cavity of the abdomen without the inteffines; I have kept them in water for four and twenty hours and longer, and I have plainly feen them move during all that time; the reader may confult Andry upon this fubject h; he observes that many have taken these for the roe of fishes, and have eat them. Coulet i has obferved that afcarides, which according to him do not differ from the cucurbitine worms of other authors, immediately grow cold as foon as they come out of the rectum, and excite a very troublefome fenfation of cold in the external fkin where they flick : he perceived at the fame time that they quickly die in a cold air. He declares that they can eafily bear warm water; nay, Duos ascarides in brodium carnis vitulini fervidum immittebat, illudque in eodem caloris gradu, mediante igni mediocri, in balneo mariæ per duodecim horas continebat & tum illos æque vividos, agiles ac sanos inveniebat atque erant dum primo ex intestinis deciderent : " He put two ascarides into a warm veal " broth, and by means of a moderate fire, he kept " that in the fame degree of heat in balneo mariæ " during twelve hours, and then he found them as " lively, active and well, as they were when first they " came from the inteftines." It may be inferred from hence, that thefe worms can bear an intenfe heat without being deftroyed, and hence the probability is greater, that they themfelves, or their eggs are received into the bodies of men with their food.

But before I difmiss this subject of the broad worm, I thought it would not be amifs to relate a furprifing observation.

⁵ Des Schwedischen Academ. abhandl. 22 fluck. pag. 161.

^b De la generat. de verf. pag. 53. & feq. ⁱ De afcarid. & lumbrico lato, pag. 30, 31.

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obfervation, which feems greatly to favour this opinion of *Coulet*. The celebrated *Kanig* ^k put a living cucurbitine worm upon the back of his hand whilft warm, having first thrown a drop or two of milk upon it, and he perceived that the worm crept transversely, and that the little swelling or nipple, which is in the fide of it's body, which has been already spoken of when we treated of the broad worm, and which is fcarce equal in magnitude to the punctum lacrimale in a man, began to fwell, and the round lip being turned outwards, became ten times bigger than before : by the affiftance of a convex glafs, he faw a fort of probofcis rife out of this dilated cheek, a line and a quarter long, yellow at the extremity, and which was directed towards the drop of milk. But when he with a loud voice called to Herren Schwandius (a proper witnefs in cafes of this nature) telling him that he faw what had never fallen under his observation before, he answered, that he enjoyed the fame fight himself. The worm however fuddenly drew back, that probofcis being ftruck by the coldness of the air, or the loudness of his voice. This obfervation fhews, that those marks or little nipples, perform the office of a mouth; and as fuch things are observed in each joint of the broad worm, there is reafon to imagine that they in it do the fame office. But he afterwards adds 1, that he had communicated fome experiments to the moft learned and experienced Ernstius, who wrote the differtation concerning the fecond belly-worm of Platerus, " ex quibus constitit quod bi vermes cum se jungunt ita connestantur ut canales communes toti serici connexorum tunc disponansur eo modo uti si liquor aliquis coloratus, per osculum sæpe dietum injiciatur, per siphonem ei osculo aptum, is per omnem ambitum vermis, paralelogrammum referentis, in determinato canale satis amplo decurrat & eo loco utrumque, ubi isti vermes conjuncti sunt in vicinum vermenz

k Act. helvetic. volum. 1. pag. 28. 1 Act. helvetic. volum. 1. pag. 30, 31.

mem & simili ratione in propinquum transeat, ut tænia a marginibus egregie a colorato liquore pittis exurgat, qui tiquor aliquando ex ore, in illa serie decimi vermis, rurjus efflueret : " From which it appears, that these worms " when they join, are fo connected, that the canals " common to the whole feries of connected worms, " are then difpofed in fuch a manner, as if fome co-" loured liquor was injected into the mouth above-" mentioned, by a tube fitted to the mouth, it " would run through the whole circuit of the worm, " reprefenting a paralelogram, in a determined ca-" nal of a fufficient breadth, and would on each " fide, in the place where those worms are joined, " pafs to the neighbouring worm, and in the fame " manner to the next to that, fo that the belly-worm " would rife with it's fides admirably painted by that " coloured liquor, which would fometimes run out " of the mouth of the tenth worm in that feries." Thus thefe worms might certainly live alone, and when they are joined, they fupply not only them-felves, but others with food, and receive-it from them in their turn. Wherefore it is not furprifing that they are voided by the fame man one by one, as well as linked together, being then changed into the broad worm.

Certainitis, that the furprifing observations of Trembley, shew that the polypus, growing out of it's mother as a branch from the trunk of a tree, is not only nourished by it's mother, but nourishes her. It is the happiness of the age in which we live, that we know many truths which formerly would not have been looked upon as probabilities. Many more difcoveries may be hoped from the industry of fuch great men, who will one day clear up the difficulties that remain.

Ascarides. Galen m has defined these, as being, Tennes quidem lumbrici in parte præcipue inferiori craffi intestini procrecti: " Small worms generated chiefly VOL. XIV. Dd " in

m Comment. in aphor. 26. fect. 3. charter. Tom. IX. pag. 122.

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" in the lower part of the great inteftines." They are of a fmooth figure, very little, and pointed at both ends; they fometimes cram the extremity of the inteftinum rectum with a great multitude, and are voided with the excrements. They are very reftlefs and lively; and they feem to derive their name from thence. For the word agraph Lew, fignifies the fame thing as orapiZerv (fee Fastus's ceconomy) namely, to dance, to leap, to palpitate, to move; for which reason, the continual motion of the mature foetus in the womb, is called by the fame name ". Almost all those who have made mention of the ascarides, take notice of their smallness : Quoad figuram, colo em, magnitudinem, habent maximam convenientiam cum illis vermibus quos in caseo videmus admodum frequenter : " As to their figure, their colour and their magni-" tude, they have a great refemblance to those " worms which we fee frequently in cheefe." Whence many have been induced to think that they derive their origin from thence o. It was before observed in fect. 1359, that a man was troubled with ascarides immediately after having eat a bit of white cheefe. But the little meggots found in cheefe, are thought to differ totally from the afcarides; becaufe thefe undergo a metamorphofis; it does not however feem to be an inconfiftency, that the meggots of cheefe, which are full as lively as the afcarides when they are fwallowed alive, should be carried to the anus, and occafion a troublefome itching as well as they, which as they in figure refemble the fmooth worms that have been already treated of, but are much inferior to them in bulk, have been thought by fome to be their fœtuses. But, as far as I can see, nothing certain has been difcovered concerning this matter. The worms which are called fmooth, are generally of the thickness of a writing pen, as was observed before; they fometimes even exceed it; but in the bodies of men

ⁿ Galen. comment. in aphorifmum. 37. fect. 5. ibidem, pag-217. • Van Doeveren de verm. inteflin. pag. 10.

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men and animals, very fmall worms of a fimilar figure have been found. *Vandel*, a celebrated phyfician ^p, found in three diffected horfes above fixty white meggots, very fubtile and round. They crept freely over the whole cavity of the abdomen, and were found chiefly near the liver. Thefe little worms were three or four thumbs breadths in length, and half a Parivan line in thicknefs. The remainder of the defcription feems to come pretty near that of fmooth worms. He was afterwards informed by thofe that cut up horfes, that fuch worms are to be found in a greater or lefs quantity in all horfes without the inteftines.

If the afcarides were the foetufes of fmooth worms, could they fometimes infinuate themfelves between the tunics of the ftomach' and inteftines, and there grow into a greater bulk : I propose this as a doubt, because some observations seem to countenance such an opinion. Damianus Sinopeus 9 found in a corps, a flaccid, fwelled, benumbed ftomach : Duobus lumbricis vivis inter tunicas ejus hærentibus, altero circa fundum, altero in parte superiori : quisque spithamam erat longus, ac uterque recta extensus juxta longitudinem ventriculi nisi quod in medio parum deorsum flexus ac rursus elevatus. Neuter autem vel forinsecus vel extrinsecus apparebat neque loculo suo moveri poterat, absque incisione parietum; quamvis superiorem, priusquam parietes incidi, leviter palpando susque deque adegerim, quo forte, illo moto observare possem foramen, per quod eo penetrasse credebam, ingruente morte; sed nec ita nec aliter lustrando superficiem, cum exteriorem tum maxime interiorem, ullum foramen animadverti. Intervallum tunicarum in quo quisque lumbricorum bærebat. seu loculus cujusque, pure semiplenus, laxe respondebat figur & & magnitudini hospitis sui, nullo cuniculo ultra porresto: " Two living worms flicking between it's tunics, " one near the bottom, t'other in the upper part : Dd2 " each

P Domin. Vandellii differtat. tref. pag. 21. 8 Parerg. medic. pag. 62.

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" each was a fpan long, and both were ftretched " ftraight out along the ventricle, excepting that in " the middle they were bent a little downwards, and " then raifed again. But neither of them appeared " either outwardly or inwardly, or could be moved " out of it's place, without cutting the partitions ; " though before I cut the partitions, I, by gently pat-" ting, pushed the uppermost, that upon it's being " put in motion, I might find out the hole by which " it got in upon the approach of death; but I did " not by fo doing, or by any other means, difcover " any hole, though I examined both the internal and " external furface, chiefly the former. The inter-" flice of the tunics, in which each worm fluck, that " is, the receptacle of each being half full of pus, to-" lerably fuited the figure and fize of it's inmate, no " paffage extending any farther."

Hence that excellent phyfician inferred, that those worms had long lain hid between the tunics of the ventricle.

Storck ^{*} found fmooth worms lurking between the tunics of the inteffines in a woman of five and twenty years of age, who after having taken remedies for the worms, voided a great number upwards and downwards, yet the fymptoms of worms lurking in the inteffines did not ceafe, and fhe died of a confumption: In cadavere inteffina variis in partibus penitus arrofa, inflammata, corrupta & microfcopio infinita oblonga infecta vifa funt. Intra ipfam fubftantiam inteftini jejuni (intra membranas mimirum) latuerunt tres lumbrici quorum quilibet longitudine quatuor pollices fuperavit : " In the corps the inteffines were gnawed, " inflamed and corrupted in many parts, and many " oblong infects were feen with the microfcope Be-" tween the very fubftance of the jejunum, (that is, " within the membranes) three worms lay hid, each " of which was above four thumbs breadths in " length."

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'Tis plain that *Coulet* would have those worms, which other authors call cucurbitine, called afcarides. This will appear evidently, if *Coulet*'s ^s figures be compared with the figures which we meet with in *Andry*^t. But he would not allow the afcarides of the *Greeks*, which are faid to be short and round, to be a different fort of worms; for he fays: *Eos nonnifi afcaridum nostrorum partum juniorem pronunciare, minime dubito*: "I make no fcruple to affert them to be no-"thing elfe but the young offspring of our afca-"rides ". But he does not feem any where to prove this affertion, that those leffer and round worms are changed as they grow, into those called cucurbitine by other authors.

What the antients have faid concerning the afcarides is observed in the present age. Hippocrates * observed, that the ascarides are most troublesome in the evening; this I have taken notice of myfelf. The celebrated Bianchi y speaks of a friend of his, who for many years had been conftantly from nine till ten at night, fo troubled with the titulation of ascarides, that he could do no business at that time. At other times he was entirely free from this torment. For that, Id constantissime per omnes tempostates anni omnesque status affetti : " Constantly in every season " of the year, and every state of his body." Galen z has given us to understand, that the ascarides are not to be driven out without violent remedies : Bianchi * acknowledges: Verminofam banc familiam a quocunque remedio indomabilem : " That this breed of vermin is " not to be exterminated by any remedy." Hippo-crates had wrote in his fourth book upon difeafes, that ascarides are generated in the breafts and privy parts of Dd3

De afcarid. & iumbrico lato post præfationem. 1 De la generat. des verf. pag. 224. Coulet, ibid. pag. 5.
× Epidem. lib. 2 fest. 1. text 3. charter. Tom. IX. pag. 113.
Y Histor. Hepat. Tom I. part 2. capi 7. pag 166.
Method. medend. lib. 14. in fine charter. Tom. X pag. 343.
In the passage just cited.

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of a woman; as Hollerius tells us^b; then he adds: Et nos fcimus, e meatibus urinariis cum urina exclusos: " I myself know that they have been forced out of " the urinary passages with the urine."

After having laid before the reader the most remarkable particulars which are known concerning these three forts of human worms, we come now to treat of the several diforders occasioned by them in the human body; by knowing which, we shall be able to discover the diagnostic symptoms, which shew that there are worms in the body.

SECT. MCCCLXIV.

BY irritating, they caufe qualms, vomiting, fluxes, fainting fits, a weak, faint, intermitting pulfe, an itching of the noftrils, and fits of the falling ficknefs.

The reader has been already told what diforders are to be apprehended from worms feizing upon different parts of the body: they may interrupt all the functions of the parts in which they take up their refidence. But at prefent we treat chiefly of those which worms give rife to, when they lodge in the ventricle and inteftines.

Qualms, vomitings.] It was proved in fect. 652, where we treated of qualms and vomiting, that the immediate caufe of qualms and vomiting, is a convultion of the mufcular fibres of the jaws, the gullet, the ftomach, the inteftines, the diaphragma, and the mufcles of the abdomen : whatever ftimulates by irritating the above-mentioned fibres or the vifcera, which are eafily convulted, was affigned as the remote caufe. If a feather moved in the jaws, if a heavy glue partly fluctuating in the ventricle, partly fticking to it's fides, may occafion qualms and vomiting

In coac, Hippoc. comment. pag. 262.

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miting (fee fect. 71) this will happen much more whilft worms creep through the ventricle and inteftines, or pull them. Wherefore Hippocrates c faid : Quæcunque autem dum jejunæ sunt, subbiliosa vomunt per multos dies, quum neque uterum gestent, neque febricitent eas interrogare oportet, an lumbricos rotundos simul vomant; si enim boc non confitentur, prædicendum est, ipsis futurum esse. Fit autem hic morbus maxime quidem mulieribus; deinde vero etiam virginibus; aliis autem hominibus minus : " Women, who whilft fasting, " vomit matter fomewhat bilious for feveral days, " when they neither are with child, nor have a fe-" ver, fhould be afked whether they at the fame " time vomit round worms; for if they do not ac-" knowledge this, they fhould be told that it will " happen. For this diforder happens most to mar-" ried women, next to them maids are most liable " to be afflicted with it; men are but little fubject " to it." For the fmooth worms are very moveable, and creep on every fide towards the places where they were used to find food: the broad worm is lefs moveable, and for this reason it often takes up it's refidence in the body for many years without doing much hurt.

For the fame reafon, it is eafy to tell, why thole who are troubled with worms, fwell immediately after eating; it is becaufe the whole fwarm of worms creeps towards the upper parts. It appeared in fect. 646, where we treated of wind and belches, that they fpring from the elaftic matter, which is now kept under by ths contraction of the ftomach and inteftines, now is exploded with noife and violence, the preffure which kept it down being removed.

But this elaftic matter is quickly fupplied by the air, which is fwallowed down with meat and drink, and it's quantity is increased, when by the digestion of food, the air is more difengaged and separated from it: the cause which excites the intestines to con-D d 4 tractions,

e Prediction. lib. z. cap. 14. charter. Tom. VIII. pag. 824.

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tractions, is the motion and twitching of worms. Wherefore the fudden fwelling of the belly after eating, is ufually reckoned amongst the fymptoms of worms lurking in the inteftines.

Fluxes.] It was faid before in fect. 719, and the following fections, whilft we treated of the feverifh loofenefs, that befides the irritating ftimulus, it was occafioned by the great force protruding into the inteftines, whilft at the fame time, in the inteftines themfelves, the contracting forces are weak, or in the abforbing vefiels of the inteftines, there are obftructions which prevent their receiving any thing.

But the worms by creeping and twitching, ftimulate, and we fee that the mouth of those who have qualms, is filled with something liquid: at the fame time, worms disturb the natural peristaltic motion, which so greatly promotes the reflux of the fluid contained in the cavity of the intestines. Moreover the phlegm, the nest of worms, of which we shall speak in fect. 1369, may impede in the easy reflux of the humours, by obstructing the mouths of the veins open towards the intestines. Add to this, that if there is a great multitude of worms, many of them die; those that are dead, rot in the intestines, and hence arises a new cause of fluxes.

Fainting fits.]. Whilft a worm flicking in the cavity of the pericardium, irritated the heart, it was no wonder that fainting fits were frequent; but it has already been fully proved, that the motion of the heart is diffurbed, when the ventricle is diffurbed; this has been fhewn chiefly in fect. 700, and the following fections, where we treated of the feverifh delirium. For this reason, the antient physicians called the upper orifice of the ftomach $\varkappa \alpha \rho \delta \alpha$ because it has fo great an influence over the action of the heart. *Galen*^d expatiates upon the ftomach and cardia, and concludes with these words: Nec mirandum fi ejus dolores,

^d De fymptom. caufis, lib. 1. cap. 7. charter. Tom. VII. pag. 60.

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lores, tum animi deliquia, tum virium lapsus corritentur. Cum enim digiti offensione videantur aliqui animi deliquio laborare, mirum profecto non est, affecto stomacho id accidere, quum et ob eximium sensum & ob situs vicinitatem, duo principia promptius in consensum adsciscere possit: " Nor should we be furprifed it it's pains are accom-" panied with fainting fits, as well as a failing of the " ftrength. For as fome feem ready to feel if their " finger be but hurt, it is no wonder that this fhould " happen when the ftomach is affected; fince on ac-" count both of their exquisite sensibility and their " nearnefs, it can more quickly make the two parts " correspond with it." In another place e treating of the fame fubject, he enumerates many fymptoms confequent upon a diforder of the cardia, and then adds: Atqui borum symptomatum vix ullum crederes a ventriculi ore procedere, quemadmodum nec syncopas quo-que, nisi crebro ita evenire videretur: " Scarce would " you think that any of these fymptoms proceed " from the mouth of the flomach, as you would " neither think fwoonings to proceed from it, except " it should feem often to happen fo." If we now take it into confideration, that the ftomach and inteffines are not only irritated and plucked by worms, but are fometimes pierced through and through, a mortal fyncope may follow. Sed et doloris vehementia vires prosternit; nimirum si repente, vel morsus incidat, vel tormina vel colicus affectus vel ileos : " But the very vio-" lence of the pain overpowers the strength; especi-" ally if anguish or gripes, the cholic or the iliaca " paffio, fhould fuddenly come on f.

A weak, faint, intermitting pulfe.] For fuch pulfes generally precede fainting fits, and they fhew that the vital force begins to fail : the reafon was affigned awhile ago. An

e De locis affect. lib. 5. cap. 6. charter. Tom. VII. pag. 492. f Galen. method. medend. ad glauc. lib. 1. cap. 15. charter. Tom. X. pag. 360.

An itching of the noftrils] The membrane which covers the infide of the noftrils, and which is called the pituitary membrane, feems to be continued through the pharynx, the cefophagus, and perhaps further : for all these places are moift, with a fort of flime fecreted from the arteries, and a fimilar flime anoints and lubricates the furface of the ftomach and inteftines. The artificial filling of the veffels with wax, plainly fhews that the apparatus varies in the nostrils, the cefophagus, the stomach and intestines; nor is this to be wondered at, the functions of these parts being fo very different. But there feems to be a continuation of the membrane in these parts, by which a foft flimy humour is fecreted; befides that, it answers other purposes. Therefore whilst worms creep in the ftomach or inteffines, it is no fuch wonder if the noftrils are flightly irritated, as through thefe, many nerves are distributed, and those fensible to fuch a degree, as to be effected by the fmalleft effluvia of odoriferous things, which escape the perception of every other fenfe. It is known almost to a proverb, that children troubled with worms, are perpetually rubbing their nofes.

Fits of the falling fickness.] This was before taken notice of in fect. 1075, No. 4; and many obfervations confirm it, that worms have often caufed fits of the falling fickness and shocking convulsions. But likewife the catalepfy, in which furprifing diforder, in one moment, as it were, the whole common fenfory becomes motionlefs, all power of the mind over the body is fuspended, all parts remain in the very fame ftate they were in at the very inftant in which the perfon was attacked with the diforder; that very diforder, I fay, was occasioned by worms. The reader is referred to that furprifing cafe, of which I myfelf was an eye-witnefs; it is described in sect. 40. I faw a most terrible vertigo cured in an instant, the worms being thrown out by a vomit: the vertigo chiefly attacked the man when he was fafting in the morning;

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morning; it was fomewhat diminished after breakfast. The broad worm is lefs moveable than the fmooth worms; and yet Hippocrates & has fpoken of it in the following terms : Ubi homo jejunus fuerit, alias atque alias ad bepar fertur impetu & dolorem excitat. Interdum autem ubi ad hepar irrumpit, sputa ad os affluunt; interdum vero minime. Nonnullis quoque ubi ad bepar vehementer proruperit vocis defectionem inducit & ex ore (puta admodum multa fluunt que paulo post sistuntur, subindeque tormina multa in ventre excitantur. Quandoque etiam ad dorsum dolor incidit; illuc enim etiam decumbit : " Whilft a man is fafting, it is " often hurried violently to the liver, and occafions " pain. But fometimes when it forces it's way to " the liver, the mouth is filled with fpittle, fome-" times it is quite the reverfe. In fome when it " forces it's way violently to the liver, it caufes a " fuppreffion of the voice, and much fpittle runs " from the mouth, but this foon difcontinues, and " then violent gripes in the belly follow. Some-" times the pain falls into the back, and even fettles " there." The worms, efpecially the fmooth ones, when food begins to fail them in the inteffines, creep towards the duodenum which lies under the liver; and Hippocrates feems, for this reason, to have faid, that in perfons fafting, the worms are hurried to the liver. I faw in a young furgeon who kept his bed with a flight fever, which having paft the crifis, manifeftly began to decline, a privation of speech come fuddenly, with an involuntary difcharge of excrements. This I was the more furprifed at, as in the whole course of the difease, there was no symptom of a difordered brain, nor could I fee any reafon to apprehend, that the morbific matter would be tranfferred to the head. Soon after, he vomited up a fmooth worm alive, and immediately all those bad fymptoms vanished, and the difease concluded it's course happily, and in a short time.

A maid

5 De morbis lib, 4. cap. 15. charter. Tom. VII. pag. 614.

A maid fervant of thirty-three years of age, who was fubject to fudden and violent pains in the belly, chiefly about the ftomach, was violently convulfed; nor could fhe utter a word, though her underftanding and fenfes were unimpaired : there followed an univerfal contraction of the limbs, attended with a palpitation of the heart; her mind was not affected; dreadful pains in the ftomach continued to torment her ; and on the third day she died. As very bad and uncommon fymptoms of her being poifoned appeared, the body was opened; and in the duodenum and the cardia, or left orifice of the ftomach, there was found a great number of worms of a great magnitude, fome of which were fifteen or fixteen thumbs breadths in length. The cardia was found bloody and gnawed h.

But fometimes a troublefome cough is caufed by worms.] Diemerbroeck i informs us, that worms have fometimes been found in the lungs; and he declares, Se vidisse vivum vermen, magnitudine & forma bombycem majusculum referentem sed subrubrum, cum valida tuffi, a muliere quadam excuffum : " That he had feen " a living worm in form and magnitude refembling " a large filk worm, but of a reddifh colour, thrown " out by a woman in a violent cough." Wepfer k, in the alpera arteria of a ftork : Invenit plurimos vermes ascaridibus similes; sid crassiores & longiores circa asperæ arteriæ primam divaricationem; & in bronchiis vicinis in glomerem coasti erant : " Found many " worms refembling afcarides; but they were " thicker and longer near the first fevering off the " afpera arteria, and in the adjacent branches they " were rolled up into a bottom." It is not to be wondered at, that a cough may be occafioned by worms taking up their refidence in the lungs; but it feems probable that a cough may be occasioned by worms flicking in the ftomach and inteffines.

h Heisters Wahrnehmungen, No. 372. pag. 614, 615.

i'Anatom. lib. 2. cap. 13. pag. 306.

* Cicut. aquat. histor. & noxæ, cap. 19. pag. 236.

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It

It was before remarked in fect. 1345, that a cough had been occafioned by the touching of the colon or fecond of the great guts, the extremity of which, when cut, jutted out of the belly of a wounded foldier. Certain it is, that *Aetius*¹ reckons amongft the fymptoms of worms lurking in the belly : *Tufficulas tenuiffimas, ac frequenter irritantes, quum tamen nibil rejiciatur* : "Slight coughs which frequently irritate " whilft nothing is thrown up." The learned *Friend*^m, though he was of opinion that a cough was not reckoned amongft the fymptoms of worms by the antient phyficians, declares notwithftanding, that many obfervations of the moderns and his own experience evince, that a cough is a very common fymptom, efpecially in children who are troubled with worms.

It is obvious enough, that a variety of fymptoms may prevail, according as worms irritate or gnaw thefe parts or thofe; not meerly from the injury done to the parts, but likewife becaufe other remote parts may thereby be difturbed in their functions, as appears from what has been faid.

In the coace prenotiones ", we meet with the following obfervation: In lientericis cum animalculis ($\mu\epsilon\tau\alpha$ $\theta\eta\rho(\omega\nu)$) dolores tormine foluti partes circa articulos tumefaciunt: ex talibus fquamulæ rubicundæ, puftulofæ: exfudantes bi velut flagris cæst rubefiunt: " In " those that have a looseness with worms, ($\mu\epsilon\tau\alpha$ $\theta\eta\rho(\omega\nu)$ " exquisite pains with gripings, cause the parts near " the joints to swell: from these come little red " fcales like blisters: these when they sweat are red, " as if whipt with rods." It is true indeed, that $\tau\alpha \Theta\eta\rho\alpha$ fometimes in Hispocrates, fignifies malignant and bad ulcers, and that a looseness often follows after a lasting bloody flux, in which the inteftines have been ulcerated; but in many passages, likewife

¹Sermon. 9. cap. 39 pag. 171. ^m Hiftor. of phyf. Tom. II. pag. 100. ⁿ No. 467. charter. Tom. VIII. pag. 879. Of the DISEASES Sect. 1365.

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likewife $\tau \alpha \theta' \eta \mu \alpha$ fignifies worms in the inteffines, and this I take to be the meaning of it here, becaufe I faw in a vintner troubled with worms, this whole feries of fymptoms, in the order in which they are here enumerated: what chiefly furprifed me in this man, was to fee after he had fweated, his whole body covered with red vails, as if he had been whipt with rods. But in two days thefe vails difappeared, and after a fhort time, his diforder was compleatly cured.

SECT. MCCCLXV.

BY confuming the chyle, they occasion hunger, palenefs, weaknefs, coftivenefs, and thence a fwelled belly, belches and murmuring noifes in the great inteftines.

Worms, as appears from what has been faid already, fometimes fwarm in great multitudes in the inteftines and ftomach : the belly-worm has been fometimes observed to be of a prodigious length. These have occasion for food to support them, and make them grow; this they feem to find in the parts of the body where they dwell. Worms have been found in the kidnies, which had confumed their whole fubstance; in the liver, a worm took up it's refidence, which gnawed away that vifcus o; it was twenty thumbs breadths in length, and a thumb's breadth in thicknefs, red, full of blood, and like a gorged leech. The unhappy patient perceived the motion of a living animal; the complained of the most exquisite pains, and that she felt her infide gnawed; fhe had often told her phyficians, and those that attended her, that a living animal tore her bowels. Certain it is, that fuch animals do not feed upon chyle.

But

º Medic. observat. & inquir. vol. 1, No. 9. pag. 67. & feq.

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But the worms of the inteftines are washed all round with chyle; they are white; if they are put into water or fpirits, they make it muddy by their white colour; they do not always pluck the inteftines, infomuch that they often flay for many years in the body, efpecially the broad worm, without doing it much hurt. Whence it is evident, that they do not derive their nourifhment from the very fubstance of the ftomach and inteffines; but from what is contained in the cavity of these viscera; and of this mild chyle feems the fitteft food for these animals. Van Doeveren P had a doubt, whether worms did not fuck the blood as well as the chyle. He speaks of a bellyworm, which a friend of his faw voided : Cujus ofculis singulis guttula sanguinis effluebat : " From each of " whofe mouths, there run a drop of blood." He thought this was confirmed by his feeing a worm voided 9, which was quite full of blood; this he thought to be a broad worm. But if the figure of this worm, reprefented in a copper plate, be examined, it will be found to differ totally from the broad worm; but it feems rather to refemble that which had eat away the liver, which I made mention of awhile ago.

If all that has been just faid, be taken into consideration, it appears highly probable that the worms of the inteftines are fed with chyle: nor do the arguments of eminent men, who maintain the contrary opinion, feem to be at all conclusive.

Perhaps an obfervation of Coulet s may be urged in opposition to this. For he observed that the worms which he calls afcarides, as foon as they come out of the anus, voided a fort of fubstance extremely white, in the form of a fluid ; which appears plainly, if the ascaris be put into water or any fort of liquor : Tunc enim

- P Differtat. de verm. inteffin. pag. 48.
 9 Medic. effays & obfervat. vol. 2. No. 26. pag. 333, & feq.
 Effais for l'educat. medic. des enfans, Tom. II. pag. 37, &c.

De afcarid. & lumbr. lato, cap. 8. pag. 19, & feq.

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Of the DISEASES Sect. 1265. enim visibiliter exit a partis anterioris extremitate media. eodem fere modo ac fumus e carmino, vel vapor tenuis ex angustiore parte infundibuli inversi, prodire consuevit,

Ec. " For then it visibly comes from the midst of " the extremity of the fore-part, almost in the fame " manner as fmoke comes from a chimney, or as a " fubtile vapour comes from the narrow part of an " inverted funnel, &c." After fome time, that white matter finks to the bottom in the form of an exceeding fubtile and white powder.

This white liquor, which appears like a drop of milk, is in a fhort time entirely dried up, and refembles chalk diffolved in gummed water and dried; it at the fame time flicks tenacioully to the bodies which it meets with : but this liquor, whether it be ftill in it's state of fluidity or dried, communicates an exceeding falt tafte to the tongue. Whence it feems to follow, that it is of a nature entirely different from that of mild chyle.

But it should be confidered, that the chyle of the inteffines, if it affords food for the worms, must undergo other changes in the body of the worm before it can nourish it, and then it acquires qualities very different from those it had before: hence that falt white humour fo foon dried, which is voided by the afcaris, is not chyle, but a liquor formed from the chyle in the body of the worm.

If therefore, as it appears very probable, worms are fed upon chyle, the body is deprivd of part of it's nourifhment, whilft worms confume it; hence there is a perpetual call for food, and those who are troubled with worms, have voracious appetites. Thus Alexander Trallianus t observed an infatiable hunger, called by the phyficians Bulimus, in a man who had a worm in his ftomach. Sometimes qualms fucceed to a voracious appetite, the worms being put in motion after the food has been eaten, as I have fometimes obferved in perfons troubled with worms.

Palenefs.

* Lib. 7. cap. 4. pag. 324.

Paleness, weakness.] As blood should be made out of good chyle, by the action of the vessels and viscera, from which the other more subtile humours should be separated, it is evident that the red blood must be diminished by the diminution of the chyle; whence arifes palenefs, which weaknefs will always accompany when it proceeds from fuch a caufe.

Costiveness, &c.] It was observed in a former paragraph, that worms by irritating fometimes caufe fluxes. But when the difease gains ground, and the quantity of worms is increased, the worms then confume every thing fluid contained in the inteftines, what is thick remains, and becaufe the periftaltic motion is diffurbed, it is not eafily forced towards the anus; hence the inteftines being filled, are dilated; their contracting force is diminished, and therefore the belly fwells more and more, as daily observation shews in children troubled with worms.

Belches and murmuring noifes in the bowels.] See what has been faid concerning these in sect. 648. for the caufe which produces convulfive motions in the inteffines has place, that is the irritating caufed by worms, and the great acrimony of the retained matter; but at the fame time, there is a great quantity of elastic matter generated by the putrefaction of the matter retained, and therefore there is an adequate caule of belches, wind and murmuring noises in the bowels, in perfons troubled with worms.

SECT. MCCCLXVI.

HEY often perforate the inteffines themfelves.

There have been famous phyficians who made it a doubt whether worms could ever perforate the inteftines, For authors of natural hiftory had not then defcribed fuch organs in human worms, by which VOL. XIV. Еe they

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they could perforate and eat into the inteffines. It cannot be denied that worms have been found in the cavity of the abdomen, and that the inteffines have been perforated at the fame time. However they chofe rather to believe, that that folution of continuity found in the inteffinal tube after death, was the effect of a gangrene, which whilft it diffolves into putrid corruption, or is feparated from the adjacent found parts by fuppuration, muft of confequence make a paffage for the worms to come into the cavity of the abdomen ^u. It fcarce admits of a doubt that this fometimes happens. But a great number of obfervations that may be depended upon, prove that worms can make a paffage for themfelves by perforating the inteffines.

That melancholy cafe which I related in fect. 1364, of a young woman, who after having fuffered violent pains, was feized with a tetanus and died, proves this to a demonstration. For a great number of fmooth worms were found in her ftomach, and the cardiawas bloody and gnawed.

The grievous pains which are fo frequently obferved in perfons troubled with worms, likewife favour this opinion; and therefore they are rekoned by Hippocrates amongst the diagnostic fymptoms which fhew that there are worms in the human body : Oris ventriculi dolores cum tormine, ventris animalcula (Inpia) erumpere faciunt : " Pains in the mouth of " the ventricle with gripes, caufe the worms of the " belly to force their way out." Heister opened the corps of a boy of feven years of age, who had for fome time fuffered grievous pains in the belly; and who, though he had a very good appetite, died; his plumpness being infensibly diminished. In the abdomen he found a few ounces of yellow water, which being abforbed by a fpunge, feveral fmooth worms difcovered themfelves to his view; and though the corps was opened the day after his death, he found but

" Brouzet, fur l'educat. medic. des enfans, Tom. II. pag. 38.

Sect. 1366. of CHILDREN.

but one amongst them alive. The small guts were full of holes, and contained many more worms, but they were all dead. He made no mention of a gangrene; but he found in a certain place of the fmall guts, a red, hard tumour, which had fome open holes, through which he imagined the worms of the inteftines had crept into the cavity of the abdomen x. This very observation is to be met with elfewhere in the Latin language y.

Various remedies were given, and to very little purpofe, to a woman who had been troubled during five days, with gripes, vomiting, and coffiveness: the frequent use of emollient clyfters, procured her an evacuation by ftool, which fomewhat eafed her gripes; but the vomiting continued. On the eighth day she vomited up a smooth worm, which in length equalled a thumb's breadth. Thence she felt some eafe about the ftomach; but the gripes continued, though not fo violent as before.

She gave her phyficians to underftand that fhe had had a tumour like a fmall hen's egg in her right groin for eighteen months, which had never given her any pain, but yielded to the preffure of the hand. That skilful surgeon Dowglass z, suspected it to be an hernious tumour, and treated it according to the rules of art for three days, which was fome relief to the patient. On the fourth day the pain was much in-creafed in the tumour, with a fort of fhooting; fhe then first suffered the surgeon to inspect the place affected, which she had before obstinately hid from him. He found a large inflammatory tumour tending to suppuration, and without any swelling of the inguinal glands; having applied a fuppurative poultice for two days, the tumour was opened on the fourteenth day after the difease began, by a common caustick; there flowed from it about four ounces of Ee 2 ferous

^{*} Heisters Wahrnehm. No 515. pag. 869.

y Act. phyf. med. volum. 1. obferv. 172. pag. 391. * Medic. effays & obfervat. Tom. I. No. 19. pag. 223.

ferous pus, which was gradually changed into a pus of a better fort : but on the twenty-third day, there eame a fmooth worm out of the ulcer; and at the fame time it was recollected, that in two days after the opening of the ulcer, fuch another worm had come from it : about the fortieth day, the ulcer was clofed up: however, a month after, there appeared a little opening in the fcar, through which the thin part of the excrements came out. But fhe eafily bore with this flight ailment.

The celebrated Benevoli³, treated a fimilar difeafe with that above-mentioned; and he having weighed all circumstances, was of opinion that the intestine was perforated by worms: Uti cadaverum incifio do-cuerat, fapius contigiffe: " As the diffection of bo-" dies has often shewn to be the case ". From the urinary passage of a boy of feven years of age, there often came worms of the inteftines, which his father ufed to extract whilft they fluck near the nut. Once whilft he attempted to do this, the worm broke, and the remainder flicking in the urinary paffage, prevented the evacuation of urine; but the worm confuming in a little time, as that celebrated phyfician had foretold it would, the urine afterwards had a free paffage. The boy being dead, two ftones were found in his bladder. But the neck of the bladder was obliquely pierced; this hole answered to a fimilar hole in the inteftinum rectum: thus a paffage was opened, by which worms could pass from the inteftine into the urinary passage. However (not to sup-press any circumstance) it remains doubtful whether worms make themfelves a paffage by gnawing. For Alghifi, fo eminent amongst the furgeons of his time for the operation of cutting for the ftone, believed that the inteftinum rectum, and the neck of the bladder, might perhaps, after the fmall-pox, be eaten away by an abfcefs feizing upon those parts; but it is not

Differtat. et obfervazion. No. 17. pag. 145, & feq. • Ibid. pag. 149. Sect. 1267. of CHILDREN.

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not faid in the hiftory of that difeafe, that fuch an abfcefs had ever been known in those places ^c.

Tulpius^d obferved, that a living worm burft from an ulcer in a woman's groin; and though the furgeon was apprehenfive that an incurable ulcer in the inteftines would be the confequence, fhe was cured foon after.

The admirable *Jacquin*, whilf he refided in *America*, in order to collect those specimens of natural curiosities, which contribute to fill and adorn the cabinet of our most august emperor, informed me by letter that the inhabitants of those countries often died, their ventricle being eat away by worms. Few will be inclined to call in question the fincerity and diligence of such a man: his excellent treatife upon botany, which was published this year, is a specific proof of them.

I believe what has been faid is fufficient to prove that the inteffines being perforated by worms, may be juftly apprehended.

SECT. MCCCLXVII.

WHEREFORE they often prove mortal.

It is true indeed, that Hippocrates e treating of the broad worm, fays what follows: Qui hunc vermem babet, ei toto quidem tempore nihil valde metuendum accidit; quum vero debilis extiterit, ægre reficitur. Vermis enim eorum quæ ventriculum ingrediuntur partem aliquam assumet. Si igitur, ut convenit, curatus fuerit, convalescit; si vero non curetur, sua sponte non exit; mortem tamen non infert; sed una consenescit: "Nothing. "very dangerous happens to him that has this worm, "during the whole time that he is troubled with it; E e 2 "but

C Differtat. e offervazion. 8. pag. 109, & feq.

d Lib. 3. observat. 12. pag. 199.

^e Be morb. lib. 4. cap. 15. charter. Tom. VII. pag. 614.

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" but when he is weak, he is with difficulty reftored " to his ftrength. For the worm takes fome part of " whatever enters the ftomach. If therefore he be " treated in a proper manner, he recovers; if he is " not cured, the worm does not come out of it's " own accord; yet it does not occafion the patient's " death, but grows old with him." It cannot be denied that the broad worm fometimes takes up it's refidence in the body for many years without any great danger, but not always without giving fome pain. But the particulars already related concerning worms, fufficiently prove that death is often to be afcribed to them; whether it be a flow death, as when unhappy children for want of nourifhment die of a confuming fever; or a fudden death, when they are taken of by violent convultions. Many observations have been laid before the reader, which evince this truth.

S E C T. MCCCLXVIII.

HEY are known from the age, the food, the conflitution, their effects, (1364, 1365, 1366.)

Before we treat of the method of curing worms, it may not be improper to confider those fymptoms which shew that there are worms in the body, left remedies for the worms should be given, whils the fymptoms observed take their rise from other causes. If the worms are voided either upwards or downwards, we may well believe that more lie hid in the body, if the same fymptoms continue or gain ground; and then it is easy to form a judgment of the difease. But when no worms have been voided, and there is notwithstanding a fuspicion of worms, then all particulars should be carefully attended to, in order to come to a right knowledge of the difease.

From

From the age.] Young perfons are most troubled with worms; and for that reason worms are reckoned amongst the diforders of children : it appeared however, from what has been already faid, that people are not always free from worms in the other ftages of life. Both young perfons, and grown perfons of a voracious appetite, are often found to be troubled with worms.

The food.] Jacquin, of whom honourable men-tion was made awhile ago, observed, that many are troubled with worms who eat a great deal of fruit not quite ripe, and who feed much upon fifh and falt flesh ; whilst others who live upon a better fort of diet, are more free from them. An honeft monk of the Franciscan order, who had lived many years at the emperor of Morocco's court, informed me, that he knew many there who loved to eat raw flefh, and were very much troubled with worms, and in great danger, if this pernicious race was not driven out of the body by taking a strong purgative every month. The children of the poor, who for want of good food, eat whatever offers, are much oftener troubled with worms and fwelled bellies than others, as appears from daily obfervations.

Conftitution.] If they be relaxed and phlegmatic; in thefe, all the corporeal functions are flowly per-formed. See what has been faid upon this fubject in sect. 1360, 1361.

Their effects.] Which have been enumerated in the paragraphs here cited.

But worms have fometimes been observed to attend epidemic difeafes.] Thus at the first fiege of Buda, the epidemic difease that prevailed, was accompanied by worms f. This has been often obferved in the difeases of the army, as also after great inundations. Many observations which confirm this, have been collected : In the fpring of the year Ee4 1763,

f Marfigl hiftor. danub. Tom VI. pag. 114. 6 Van Doeveren, differt. de verm. intekin. pag. 27.

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1763, whilft I was in the country, I had more poor people's children to cure of worms than in other years. It had been preceded by a long and fevere winter. In autumn, people are more apt to be troubled with worms than at any other time of the year. Hippocrates h faid : Autumo maxime lumbrici & cardialgia : " In autumn, worms and fwoonings are " moft rife." This is likewife confirmed by Raulin i, who obferved a man troubled with a belly worm, who during five and twenty years, was every autumn tormented with cholic pangs, though during the re-mainder of the year he could do his cuftomary bufinefs, and had a very good appetite. During fourteen years he had no fymptom befides the cholic pangs, returning periodically every autumn, excepting that towards the end of that term, cucurbitine worms came out at his anus : these are looked upon, and not without reason, as symptoms of a belly-worm lurking in the body.

Some other fymptoms of worms lurking in the body, are to be met with in authors. Thus Jacotius k gives us the following information: In pueris autem cum ex aliis signis tum familiari illo, deprebenduntur, quod per somnum concipientes lumbricorum in ventre morsum, masticent musculis masticatoriis imaginata, ut volunt, experimentibus: " They are difco-" vered in children, as well by other fymptoms, as " by that common one; namely, that imagining in " their fleep that they feel themfelves bit by worms " in the belly, they make a motion with the muf-" cles of their jaws, expressive of what passes in their " imagination."

Others to the above-mentioned fymptoms have added a particular fort of fmell which cannot be defcribed

^b Epidem. lib. 2. text. 3. charter. Fom. IX. pag. 119, & lib.6. idem. text. 14. ibid. pag. 376. i Des malad occaf. epidem. text. 14. ibid. pag. 376. par les variat. de l'air, pag. 424, &c. * Holler, in coac. Hippoc. pag 594.

fcribed by words, fobbing, terrors during fleep, a nofe white like wax¹, fudden changes of the complexion. The celebrated Alexander Monro m, has added another fymptom; Diu observavi, fays he, in illis hominibus pupillam effe dilatatam qui vermibus in ventriculo vel intestinis laborant; et si non pro signo pathognomico faltem pro fyndrome sive symptomatum concursu & optima diagnosi, haberi potest : " I have often " observed, fays he, that the eye-ball is dilated in " those who are troubled with worms in the ventri-" cle or inteftines, and if it cannot be looked upon " as a peculiar and effential fymptom of the difeafe, it " may be confidered as a concurring fymptom which " admirably indicates it." But he explains this phænomenon by the union of the eighth pair of nerves with the intercostal nerve. For it is well known that the intercostal nerve being cut in a living dog, it's eyes grow dim, lofe their luftre, fhed tears, become hollow, the circumference of the eye is diminished, and the pupil contracted. From whence he concluded that the intercostal nerve ferves to dilate the pupil, and that it's action is increased by the irritating of the nerves of the ftomach and inteftines.

It is well known, that in a true and perfect gutta ferena, the pupil is exceffively dilated, and the eyes appear bright, and as it were, fparkling. Jaquin whilf he refided in America, wrote me word, that the inhabitants are frequently troubled with worms; and he obferved, that they were attended by the following fymptoms: Somnolentia, tormina ventris, oculi clari, fed flavefcentes, palpebra inferior flavefcens, vel cærulefcens, convulfiones fubito letbales: "Drowzinefs, " gripes in the belly, eyes bright, but yellowifh. " The lower part of the eye-lid yellowifh or blueifh, " convulfions which caufe fudden death." Thus the opinion of the celebrated Monro is admirably confirmed. It

m Nervor. anat. contract. pag. 39, in notis. Brouzet. educat. medecin. des enfans, Tom II. pag. 57. 426 Of the DISEASES Sect. 1368.

It will be no difadvantage to collect as many fymptoms as poffible, the better to come to the knowledge of the difeafe. For fometimes there occur many fymptoms of worms, though there are none in the body. St *Clair*, a celebrated profeffor at *Edinburgb*ⁿ, relates the following extraordinary cafe. A child four years old, was troubled with pains in the ftomach; it was fubject to an itching of the noftrils, watchings, terrors in it's fleep, after which it ftarted up and remained awake; it moreover perpetually rubbed it's nofe, whether afleep or awake; convultions followed afterwards, of which it died on the fixth day, many remedies having been tried according to the rules of art, but to no purpofe. The inteffines being with care diffected in their whole extent, and the ftomach opened, no worms appeared; but there were found about two ounces of a vifcid fubftance like a jelly, near the beginning of the jejunum.

It has fometimes been observed, that after the worms were voided, fome fymptoms have remained, which might be imputed to them. Thus it often happens that a falling fickness occasioned by worms, continues after the worms are gone, if the fits have been frequent and violent. That epileptic difpofition continues in the common fenfory fo often, and fo violently difturbed; this is often fufpended for awhile; but it may be rouzed and rendered powerful again, not by worms only, but by other antecedent internal causes: see what has been faid upon this fubject in the chapter concerning the falling ficknefs. For fince, as will be shewn hereafter, there is occafion for ftrong purgatives in the cure, it would be by no means fafe to exhauft the body any longer with them, if there were no worms remaining, but only tome flight fymptoms.

SECT.

" Medic. effays & obferv. vol. 2. artic. 18. pag. 294, & feq.

SECT. MCCCLXIX.

HE cure is effected, 1. By deftroying the receptacle of worms (1361) by fixed alcalics, gums that drive away phlegm, preparations of mercury, antinomiate medicines, and bitter aromatics.

We have already fpoken of phlegm as the receptacle of worms, in fect. 1361; there is a fort of flimy humour which anoints and lubricates the internal furface of the inteftines; this may fometimes be increafed, and afford a commodious place of refidence to worms. But there feems to be feparated from the very body of the worm, a quantity of viscid humour, with which it is covered on every fide, and ftrong food kept from acting upon it. The flime which wraps up the worm being increased in quantity, goes off, and a new flime is fecreted for the fame uses. This is the reason why those who are troubled with worms, are frequently thought to void flimy excrements º.

The cure of this glue, collected in the first ways, was treated of in fect. 75, where we fpoke of the method of curing difeafes occafioned by a fpontaneous glue. Bilious bitters, faponaceous diffolving remedies, the ftimulating aromatics of gum, which at the fame time purge gently; diffolving falts, ftrengthening aromatics, gentle mercurial preparations, are chiefly recommended. Prefcriptions are to be found in the Materia Medica at this article, which may anfwer this end, and according to which, many more remedies of the like nature may be prefcribed.

It is eafy to conceive, that in the application of thefe, the age and ftrength of the patient should be attended to, and that the dofe should be increased or diminished, as occasion requires.

SECT.

· Philosoph, transact, abridged, vol. 3. pag. 130.

SECT. MCCCLXX.

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IKEWISE by externally anointing the abdomen with balfamic medicines compofed of the ftrongest aromatics, with a mixture of such as are purgative and oily.

Moft of the remedies just recommended, are bitter; others of them have a nauseous taste, so that it is often very difficult to administer these, especially to children, in such a quantity as can produce any effect. Hence physicians have been obliged to have recourse to external remedies.

Two ointments are fold in most shops, with which, when the abdomen's anointed and warmed, they act with a penetrating force upon the inteftines, and often so as to occasion a violent purging. The Unguentum Agrippa, " Agrippa's ointment," contains very ftrong purgative ingredients, fuch as Radicem bryonia, elaterium sive cucumerem asininum, scilla bulbum, iridis radicem : " The root of bryony, the juice of " wild cucumbers, fea onions, the root of iris," The other is, Unguentum Arthanitæ, otherwise called Cyclament : " Ointment of fowbread," which befides the roots of fowbread and wild cucumbers, contains the bitter pith of Coloquintida, fel taurimum, baccas, mezerai, scammoneum, euphorbium, aloes, &c. "Oxe's " gall, berries of Mezeræum, scammony, euphor-" bium, aloes, &c." An equal quantity of both these ointments is mixed in the Materia Medica, to anoint that part of the belly where the navel is. Moft of the remedies, of which these ointments are compoled, purge violently; wherefore they cannot be administered internally, even to strong and robust men, without great caution : but from the external use of the more gentle remedies, no cure can be hoped. It is a matter of difpute whether the ftimulating

lating force of these medicines, penetrating the skin, acts immediately upon the inteftines under it, or whether, being fucked back by the abforbing veins of the fkin, and circulating through the veffels with the other humours of the body, it occasions a purging. Certain it is, that the parts about the navel in young children, being rubbed with fuch ointments, a dangerous over-purging may follow, which may give occasion to a fevere bloody flux. Wherefore but little is rubbed on at a time, and when they begin to complain of gripes, prudence directs not to anoint the navel with them any longer, till it appears what effect they produce. But if a copious evacuation should follow, the navel and the skin next it should be immediately washed with Venice foap, left any leavings of the ointment should continue in the fkin, which might increase fuch diforders.

In the *Materia Medica* at this article, another prefcription occurs which contains no purging ingredients, but whose efficacy is chiefly owing to that fragrant aromatic tanfie.

SECT. MCCCLXXI.

BY killing the worms: which is effected by means of medicines fweetened with honey, faline medicines, things not to be digefted by worms, bitter aromatics, preparations of mercury, acids, preparations of vitriol, which partake either of the nature of iron or copper.

The worms of the inteftines, whilf alive, feem to be able to flick in fuch a manner to the fides of the inteftines, as not to be driven out of the body by that motion, by which the victuals are infenfibly protuded to the anus. But the fmooth worms more eafily and more frequently come out at the anus; efpecially if they be dead; fometimes too whilft alive, they

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they grow tired of their habitation, and creep out at the anus; fometimes too, when they enter the ventricle, they are thrown out alive by vomiting ; as it is certainly known from the frequent observations of phyficians. But fmooth worms are moveable enough, and it is very probable that they often change their . place; nay, at the time of a difeafe, as was faid before, no remedies for the worms being given, when neither the phyfician nor the patient fufpects there are any, they come out of their own accord. Perhaps the humours, collected in the inteffines, being changed by the difeafe, become hurtful to the worms, and force them to change their place. If at that time, when a man is even against his will, forced to make a great effort to force out his excrements, fome worms do not flick to the fides of the inteffine, they will be hurried away with the excrements. But the belly-worm, as was faid before, is fixed to the inteftine by it's fmall extremity, and flicks firmly; for this reason, it is with the greater difficulty forced out, and it scarce ever comes out intire of it's own accord; frequently a confiderable part of it broke off, fometimes feveral ells in length is forced out, as appears from a confiderable number of observations. As the alcarides and cucurbitine worms are very moveable, they often come out at the anus.

But if the death of the worms in the inteftines could be brought about, they can then be eafily forced out with the reft of the excrements, as they could refift the periftaltic motion of the inteffines only when alive. And though the worms, when dead, might still stick to the intestines, they would foon confume away in a moift, warm place, and fo that connection would be diffolved.

This was admirably remarked by Aetius P, when treating of the cure of worms, he fays : Viventes equidem vicinas partes apprehendunt; mortui vero una cum stercore evacuantur. Prodeunt autem quidam adbuc

p Sermon 9. cap. 39. pag. 173.

buc vivi, sed vertigine affetti & si ita dicere libeat, seminecati : " When living, they catch at the parts " which are next them; but when dead, they are " evacuated with the excrements. But some of " them come out still alive, but disordered; and if " I may be allowed the expression, half dead."

But though the indication of the difeafe, directs to kill the worms, the greateft care fhould be taken not to give any thing capable of hurting the ftomach or inteftines. Many remedies are here enumerated, each of which deferves to be particularly confidered.

By means of medecines fweetened with honey.] It is univerfally acknowledged, that there is a diffolving force in honey; it may therefore be of use to diffolve the phlegm, and make it thin. But it is not quite clear whether the honey itfelf is hurtful to worms. It is true indeed, that Aetius 9 recommended mead for perfons troubled with worms, and directed: In forbitiones vero mellis plurimum conjiciendum : " That a " great quantity of honey fhould be thrown into what " they drink." It is worthy of remark, however, that the antient phyficians thought gall deftructive to worms, even when rubbed externally upon the navel. At the fame time, they maintained that honey is converted into gall in the human body; especially if the patient be of a hot constitution. Thus in Galen , we meet with what follows concerning honey : Siguidem illis qui jam in flore ætatis funt, potiffimum fi calidiore natura fint ac vitam degant laboriofam, in iis totum mel vertitur in flavam bilem : " Since with those who are " in the flower of their age, especially if they be of a " hot conftitution, and lead a laborious life; honey " is always converted into yellow gall." In another passage he confirms this s.

Perhaps honey was recommended as a remedy for the worms for this reason. However it may be of fervice

9 Ibidem. ^r De natur. facultat. lib. 2. cap. 8. charter. Tom. V. pag. 45. ^s De aliment. facultat. lib. 3. cap. 39. charter. Tem. VI. pag. 399.

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fervice in lubricating and purging. More modern phylicians have fince been of opinion, that honey drank in great quantities is destructive to worms, becaufe it can obstruct what is called the pipes in infects, by which they breathe, and which have been defcribed by *Malpighi* in the filk worm. But those pipes have not been yet fhewn in human worms, and perhaps they do not breathe, as they are to live in the human inteffines, whole cavity is filled by it's contents ; especially as the intestines in their natural state are contracted, as was faid upon another occafion in the chapter concerning belches and wind.

For the fame reafon, the ufe of oil was recommended if given in a large quantity, fo as not merely to anoint, but fill the inteftines. Thus Aetius cordered a glass of the oil of unripe grapes to be given to the patient, and a great quantity of oil of unripe grapes to be boiled in his ptilan, and he would have Præbitiones vero ex oleo femper angendas: "His al-"lowance of oil conftantly increased." The reason he gave for it, was : In universum enim omnia, quæ lumbricos educunt aut per acredinem occidendo, aut per amaritiem subducendo aut ad excretionem irritando aut per consequeniem ad ea, quæ exbibentur, lubricitatem, efficacia cognoscuntur. Extrabuntur autem simul, ut verisimile est, per sorbitiones vas lubricas reddentes aut etiam per innominatam aliquam qualitatem : " In gene-" ral, all remedies that remove worms, either by " killing them by their fharpnefs, bringing them out " by their bitternefs, irritating them to evacuation, " or by the lubricity occafioned by the remedies ta-" ken, are known by their efficacy. But they are at the fame time, as feem probable, forced out by " beveridges, which lubricate the paffages, or by a " quality without a name." Thus Vegetius ", with other remedies, mixed a confiderable quantity of oil, and he either poured it into the bodies of animals with

* Sermon. 9. cap. 39. pag. 173. u Art. veteri 44. 45. fcript. rei ruftic. Tom. II. pag. 1065, 1066. u Art. veterin, lib. 1. cap. Sect. 1371. Of CHILDREN.

433 with a horn, or caufed it to be injected with a clyfter, faying: Quæ virtus medicamentorum & lenitas olei, animalia ipsa intus occidit & foras ejicit : " Such is " the virtue of medicines, and the foftness of oil, that " it kills the worms in the body, and throws them " out."

But the experiments which have been made, have shewn various effects. The celebrated Lanzoni, threw into common oil, a human worm that had been voided alive, which immediately died. He put into honey, a worm that had been thrown up in vomiting, which quickly died *. Those were fmooth worms. But Coulet could not keep cucurbitine worms longer alive in any liquor than in oil of almonds, in which they lived for four and twenty hoursy. I do not know that these experiments were ever tried upon a broad worm, if it came alive and entire out of the body, as it generally died foon after being voided. Many experiments may be feen in the works of the celebrated Torti z, from which it appears that round worms have lived very well for feveral hours in common oil and mead.

I have fometimes made use of a great quantity of honey as well as oil, but I could not by that means kill the broad worm, as these often occasion qualms and vomiting; I have fometimes feen fmooth worms thrown out by vomiting; and a great quantity of honey being given, worms fometimes came out at the fame time if a loofenefs followed, as is frequently the cafe. However, the effect of these was not so certain that one could depend upon them. Whilft the afcarides occafioned a troublefome itching about the anus, I took care to inject frequently with oil and mead; but these expedients disappointed my hopes.

Saline medicines.] It fcarce admits of a doubt, that falts, especially the sharper fort, and even the VOL. XIV. Ff gentler

* Acta phyf. med. nat. curiof. vol. 1. obferv. 94. pag. 173.

y De afcarid. & lumbrico lato, pag. 31 & 33. ² Therapeut fpecial. ad febres, &c lib. 5. cap. 6. pag. 510. & feq.

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gentler fort if taken in great quantities, may be troublefome to worms; but thefe cannot be given otherwife than in fo moderate a quantity, as not to hurt the inteffines; and for that reafon, there will be the lefs ground for hopes that the worms can be much affected by them. But when the falts have at the fame time a purging quality, then there is more hopes of their proving beneficial. Wherefore phyficians have chiefly recommended Sedly and Ebsham falts, and others of a fimilar nature.

In order to drive out afcarides, which take up their residence in the intestinum rectum, or a woman's privy parts, Hippocrates a directed that the parts should be washed with brine.

Things not to be digefted by worms.] As worms feem to be chiefly nourifhed by chyle, it fcarcely feems poffible to find fuch things as being eat by worms, can do them a prejudice.

Whilft we confider the chief remedies for worms recommended by authors, they feem to be properly enough divided into three classes. Those of the first class are rough and rugged : and it is hoped from thefe, that being moved and preffed by the periftaltic. motion of the inteftines, they would deftroy the tender bodies of the worms, or greatly hurt them, fo that the dead, or at least the debilitatedworms, may be more eafily driven out of the human body. The fecond clafs contains fuch things as diffuse a difagreeable and penetrating stench through the whole tract of the first ways; being applied in such a manner, that it's action may be continued, and not interrupted. Finally, the third clafs contains those things, which though they can neither hurt the worms by the roughness of their parts, or by a bad smell, yet have been found by experience to prove very destructive to them.

That

^a De mulier. morb. lib. 2. cap. 60. charter. Tom. VII. pag. 832.

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That remedy feems to belong to the first class, which the celebrated *Mead* ^b declares, he by using it found to be of great efficacy : Stanni rafi & coralli rubri : " Of tin fhavings and red coral," equal portions were ground into an exceeding fubtile powder, a dram of which, made into a bolus, he gave twice a day with a conferve of the tops of fea-wormwood. The celebrated Afton gave pure tin in a much greater quantity to perfons troubled with worms; the very day after purging, he in the morning, when the ventricle was empty, gave an ounce of pure tin pul-verized and fifted with a fieve made of horfe-hair, and having very narrow inteffines : he mixed the powder of tin with four ounces of black fyrup of the pooreft fort, which in the making of fugar, remains like a fediment, and hence is called the dregs of fugar. On the day following he gave half an ounce of pulverized tin mixed with two ounces of the fame fyrup, and he repeated the fame dofe on the third day, and the next day a purge was given, prepared of an infusion of the leaves of fena and manna, such as had been given the day before the powder of tin was given : he declares that he has feen this remedy produce the most happy effects, as it immediately eafes the pain in the stomach occasioned by the worms; though the worms do not go out till fome days after. This quantity of tin is given to grown men ; in young perfons, the quantity is diminished according to their age.

But though tin reduced to powder may many ways be deftructive to worms, this celebrated phyfician was of opinion, that it chiefly acts by the powder's getting between the tunics of the ftomach and inteftines, and the worms; and thus preventing them from eafily flicking to the ftomach and inteftines, infomuch that a purge being given, they are eafily forced out.

Ff2

Perhaps

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" Medic, effays & observat, vol. 5 part 1. pag. 89. & feq.

b Monit. & præcept. medic. feft. 3. pag. 119.

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Perhaps the filings of iron act in the fame manner, if a dram's weight of them be given every morning during feveral days ^d. But tho' iron is eafily enough diffolved, both in our humours and in the liquors we drink, it is highly probable that it acts not only by a mechanical force, but by a medicinal metallic virtue; of which fubject we fhall foon treat farther.

That product of the fea which perhaps with many others fhould be confidered as belonging to the animal kingdom, and is fold by the name of coral in fhops, feems to have acquired a diftinguifhed reputation amongft remedies for the worms on the fame account, namely, becaufe of it's mechanical roughnefs. Certain it is, that *Conrad Gefner* ° prefcribed pounded but not fifted coral, to kill the worms. It is obvious enough that other rough powders that are innocent, may be tried for the fame purpofe.

The fecond class contains those remedies that deftroy worms by their bad fmell.

Garlick holds a diftinguished place amongst these, as it diffuses on every fide a fmell pretty ftrong, penetrating, and not difagreeable to those that are not accuftomed to it. It is eafily borne by the human body, and it is well known that many are extremely fond of it, whilft others deteft it's fmell. Horace was one of these who would have garlick worse than hemlock, given in punishment of parricide; but when he faw the common people eat it without being hurt by it, he made the following exclamation; O dura mefforum ilia ! " O the ftrong bowels of rea-" pers!"" It has been always loved by men who led a life of hard labour. A thousand fix hundred talents were laid out in garlick, onions, and radifhes, for the workmen who were employed in building the pyramids f. But fo penetrating is garlick, that in men who eat it every day, the whole fkin, even to the fingers-ends, fmells of it: nay, when a poultice made

^d Van doeveren der verm. inteflin. pag. 71. Medic. pag. 91. ^f Herodot. lib. 2. pag. 137. e Epistol.

made of garlick, mallows, &c. was applied to the loins of a perfon who had a ftrangury, his belly being opened immediately after death, a finell of garlick iffued from it s. Hence the virtue of garlick as eafily enters by the abforbing veins as it penetrates by the arterial veffels. On account of these penetrating forces of garlick, Galen h faid : Itaque ego agrestium theriacca illud edulium appello. Ac, siquis vel Thracas, vel Gallos, vel denique qui frigidam regionem incolunt, vexi illis vetuerit, non leviter iis hominibus nocuerit : " Therefore I call that treacle the food of " country people: and if any one fhould prevent * the Thracians, the Gauls, or those that inhabit a " cold country, to feed upon it, he would do those " people a great injury." In the fame place he faid that garlick drives away wind; but *Hippocrates* i faid of garlick, Flatum autem parit, propter Spiritus vehementiam : " It occasions wind by the vehemence " of it's fteam :" And elsewhere k, In utero autem cum flatum excitare volueris alii caput unicum & laseris fuccum ad subditia ad admisceto : " But when you de-" fire to excite wind in the womb, mix a fingle " head of garlick, and the juice of the herb lafer-" pitium, with what you give." But in the chapter concerning belches and wind, it was obferved that carminatives, or remedies that difperfe the wind, at the fame time that they difperfe, produce wind; as they gently irritate the inteftines with a mild aromatic ftimulus, fo they are contracted in many places, which has this effect, that a fixed convulsive affection has fomewhere been removed; there then follow murmuring noifes in the belly, and afterwards an explosion of wind, either upwards or downwards.

Garlick may therefore be beneficial, not only as it's fmell is dangerous to worms, but also as by in-Ff 3 creafing

5 Lobb of curing fevers, pag. 53. ^h Method. Medend. lib. 12. cap. 8. Charter Tom. XII. pag. 291. ⁱ De victus rat. lib. 2. cap. 7. Charter Tom. VI. pag. 470. ^k De infœcund. capit. 18. Charter Tom. VII. pag. 857.

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creasing motion in the fibres of the inteftines, it fo prevents the flicking of worms to their fides, that they may be the more eafily driven out by purgative remedies. The action of the garlick will be more powerful in those that have not always been used to it; for it has lefs effect upon fuch as have been accuftomed to it. If the fick perfons once every day fwallow a clove of garlick either entire, if it be a fmall one, or cut into parts, then the fmell of the garlick always continues in the ftomach and inteftines. The cloves of garlick boiled in vinegar furnish a tolerably agreeable fauce for the table; but then the force of the garlick is more dead. If afcarides fhould take up their lodging in a woman's privy parts, Hippocrates 1 recommended the thrufting of oblong medicines, composed of things good against the worms, up the part; but he at the same time added, *Et allis*. costis & crudis vescatur, & ascarides exeunt ac moriun-tur: " Let her feed upon boiled and raw garlick, " and the afcarides come out and die."

In fuch cafes afa fætida is recommended, which is of a much worfe fmell than garlick, efpecially if it is brought from Afia fresh, and of a white colour, fuch as I fometimes have happened to fee; for then it diffuses a smell almost insupportable : wherefore bags full of new afa newly gathered are hung up to. the top of the maft; for if they were opened in the veffel, nobody could bear the ftink which is gradually diminished by drying. Yet in Afia afafætida is rec-koned a great dainty, whilst it is mixed with fauces, or difhes are just rubbed with it. With regard to this fubject, the reader is referred to Soempfer " upon " exotic niceties, In amanitatibus exoticis." Whence Hoffman m used to drive out the brood of worms with his worm fpecifick, that is to fay, pills made of afa foetida, myrrh, faffron, and fweet mercury.

To

1 De mulier. morb. lib, 2. cap. 60, Charter Tom. VII. pag. 832. Medic. ration, fystem. Tom. III. fect. 1. cap. 5. fect. 32. pag. 110.

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To this class belongs the valerian root which Fabius Columna " would have to be the true phu of Diofcoris, and found it to have great efficacy in curing the falling ficknes, both in himfelf and others, if half a dram of the root ground to powder was taken every morning. The celebrated Marchant ° made trial of this root to cure the falling ficknes, and with good fucces; but he perceived at the fame time that worms were driven out of the body, and that the patients fweated copioufly. This root diffuses a very bad finell; and as it acts chiefly by causing fweats, and feldom purges, it feems to be fatal to worms. The king's physician Storck, celebrated for the invention of many new medicines, in order to drive out worms, joined the valerian root to purgatives and aromaticks with great fucces P.

For the fame or a fimilar reafon, the caput mortuum, which remains after all the volatile parts have by fire been forced out of harts horn, is praifed as an excellent remedy for worms. For the coal remains folid, capable of being crumbled, feetid, bitter, and ftill defiled by a thick, tenacious, pitchy oil 4.

Perhaps fulphur likewife belongs to this clafs; for, Si crudum bumano ingeritur corpori, partita fed repetita crebro, dofi primas vias mire repurgat tandem fatis valide, tumque morbos quofdam cutaneos, verminofos, metallicos minerales efficaciter fanat: " If it be received " crude into the human body, the dofe being divid-" ed into portions, and often repeated, it ftrangely " purges the fixed ways; at length it clears them " very powerfully, and then it efficacioufly cures " certain cutaneous difeafes, where worms are in the " cafe, and which are of a metallic and mineral na-" ture." I have often given fulphur in this manner; and though it has fcarce any finell of itfelf, ex-F f 4 cept

In phytobafano, pag. 113—121. & in ecphrafi plantar. pag. 210.
Academ. des feiene, l'an. 1706 mem. p. 430, &c.
P Ann. medic, fecund. pag. 228.
9 H. Boerh. Cham. Tom.
2. proceff. 120. p. 359.

cept it is made warm either by friction or by fire, whilft it is diffolved in the firft ways, either by the force of our humours, or by the food fwallowed, excrements of a very bad fmell are voided by ftool; does this unufual ftink hurt the worms?

It does not feem at all improbable that many other difcoveries will be made either by chance, or by attentive obfervation and experiments properly made. The great use of these will excite physicians to inveftigate these matters more thoroughly.

Next follows the third clafs, which contains those remedies which have been observed to be deftructive to worms, though they are neither endued with roughness of parts or a bad smell.

Galen ^x wrote concerning the peach-tree, that, In germinibus & foliis vincentem babet amaram qualitatem, & ideo folia ejus trita & fuper umbilicum imposita, vermes necant: " In it's buds and leaves it has a bitter " binding quality, and therefore it's leaves pounded " and put upon the navel, kill worms." It appears from the observations of the celebrated Boulduc^s, that an infusion of flowers and fost leaves have the gentle purgative quality of the peach-tree; and he praifes that as the best remedy for worms in children. It will prefently be shewn what should be thought of bitters; and it will appear in the following paragraph that gentle purgatives are fcarce ever sufficient; fo that this remedy acts upon the worms by a peculiar virtue.

Galen t has observed of fern, that, Radicem habet maxime utilem: latum enim lumbricum interficit fi quis eam quatuor drachmis in melicrato ebibat: " It has a " very useful root: for it kills the broad worm if a " perfon drinks four drams of it in mead." The celebrated Marchant " confirms the opinion of Galen: for

^t De fimplic. ur. facult. lib. 7. No. 17. Charter Tom. XIII. p. 209. ⁶ Academ. fcienc. l'an. 1414. hift. pag. 49. ^t De fimplic. facult. lib. 8, No. 39 Charter Tom. XIII. p. 223. ^u L'academ. de fcienc. l'an. 1701. Mem. pag. 285.

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For he declares that it is certain from an infinite number of experiments that fern root is a wonderful and fure remedy, that drives all forts worms out of the human body. It feems probable that the remedy prepared of fern (fern-water) which Andry kept as a fecret between him and his fon-in-law Dionis has fern-root for it's foundation; nor does he deny this, but he pretends that a particular fort of preparation of fern-root is required *. After the death of Andry, his fon-in-law Dionis + endeavours to perfuade the publick, that but little fern enters into the compofition of this remedy, and that there are many other ingredients in it. But every body knows that the dealers in noftrums are not always to be believed. It becomes a gentleman to prefer the good of the human fpecies to gain : but the curft love of lucre often perfuades the contrary. I never repented free-ly communicating to every body any useful fecret I might be poffefied of, and I am fure I shall not repent it at the time,

Dum numina nobis Mors instans majora facit.

Perhaps many other things may have a fimilar effect. Barrere * declares, that foordium ground to powder has often been of use in curing diforders occasioned by worms. There is a confiderable catatalogue of remedies for the worms, to which recourse may be had y.

Bitters, aromatics.] Such remedies are often beneficial in ftrengthening the vifcera, where the firft digeftion is made, and they correct a leucophlegmatic cachexy, which is favourable to worms (1362). But

* Andry fur la generation de vers, p. 531. ‡ De tænia, pag. 46. × Obfervat. anatom. &c. pag. 170. y Andry fur la generat. des vers. pag. 609, & feq. Le Clerc Hiftor. Lumbrif. lat. pag, 408, & feq. 442 Of the DISEASES Sect. 1371. But it is not quite certain that bitternefs is fo fatal to

worms. Galen z indeed has written, that worms may be killed by bitters; and afterwards he added, At teretes quidem abfinthium perimere poteft. Lati vehementiora remedia defiderant; cujuſmodi eſt filix; pari modo et quæ aſcaris dicitur: " Even wormwood can de-" firoy the fmooth worms. The broad worms re-" quire ftronger remedies; fern is one of thefe; fo " does that which is called the aſcaris." But it appeared from the obſervations already laid before the reader, that worms have been frequently found in the duodenum, into which there runs bitter gall by the common channel. It appears from the experiments of the celebrated Redi, that earth-worms as well as human worms live a long time in bitter decoctions; but that they foon die in water fweetened with honey or fugar. Worms have been found not only in the liver where the gall is formed, but even

in the gall or bladder of a fheep, which contained most bitter gall, worms fwam at their eafe *.

Coulet ^b acknowledges, Quod nullum invenerit liquidum adeo amarum quod amaritie fua vermes extinguere poffet. Imo ex opposito eos femper & vivaciores et vegetiores in talibus liquidis inveniebat: "That he "never found any liquid bitter enough to deftroy "worms by bitternefs. Nay, on the contrary, he "always found them more active, and better able to "live in fuch fluids." He adds, however, that worms cannot live longer in bitter liquids than in pure water. Smooth worms taken out of the inteftines of a calf just killed, and being immerfed in ox's gall, have lived for about nine hours. Thefe worms have lived in good cafe fo long in the moft bitter infusions of alses and coloquintida, as likewife in

Meth. medend. lib. 14. cap. ultim. Charter Tom. X. pag.
343. ^a Le Clerc. Hiftor. Lumbr. lat. pag. 94.
^b Tractat. de afcarid. & lumbric. lat. pag. 32, 33.

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in infufions of bark, that the celebrated *Torti*^c, tired of this delay, took the worms out of thefe liquids, and threw them into fpirit of wine; in which they were immediately killed. But they could eafily bear even the juice of garlick diluted with water. What has been faid feems to be fufficient to prove that worms are not fo eafily killed by bitter aromaticks as many have imagined.

Preparations of mercury.] As quick-filver, corrected by things of a fat nature, has been found of great fervice in deftroying worms in the fkin, it has been thought, that it might likewife be of ufe in deftroying worms in the inteftines. Some following the advice of Brasavolus, have given a few grains of unprepared mercury to children; and this is faid to have been attended with good fuccefs d. However, it may be reasonably doubted whether fo little quickfilver can kill worms : for it would be by no means fafe to repeat fuch doses at that tender age. Nay, it does not feem to be altogether certain that quickfilver is fo fatal to worms. That excellent phyfician and great proficient in natural hiftory, Scopolie, obferved that worms in the inteftines are no where found more frequent, or in greater numbers, than near mines of quick-filver: Nulla ætas reperitur & nullus est sexus, qui iisdem non laboret : " No age nor " fex is to be found free from them." Yet those people live in an air defiled by quickfilver, rendered volatile by fire, and are often injured by fuch exhalations; besides, quick-filver swallowed even in a confiderable quantity, frequently comes out by ftool.

Others have been of opinion, that if water bubbles up with quick-filver, or is fo much as chymically digefted with it, it acquires great force against worms; and that therefore if fuch water be drank, it will quickly

• Therapeut. fpec. Febr. lib. 5. cap. 6. pag. 510, 511. • Herman. Kau diff. de argent. vivo, pag. 14. • De Hydrargyro 1drienfi, pag. 155.

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quickly destroy them: Pauca tali et innoxio potu omnes vermes interimi tam in intestinis quam alibi, in ulceribus etiam, si aqua ista affundatur: " By a little " of fuch innocent drink, all worms are killed, as " well in the inteftines as elfewhere : even in ulcers, " if that water be poured upon them." This Helmontius afferts f. Hence many have imagined that fomething comes from quick-filver in water; which opinion was adopted by the celebrated Hoffmans; he expresses himself in the following terms: Quin etiam fola aqua communis, propter subtilissimum illud universale in poris ejus residens, sal, tandem, costione diutius instituta, ex argento vivo partes abradit; unde boc decoctum ad luis veneriæ virus, item ad progeniem virminosam expellendam, in praxi non ignotum est: " Even common water alone, on account of that " exceeding fubtile falt which refides in all it's pores, " at length rubs parts off, after having been a long time boiled with quick-filver; wherefore it is not " unufual with practitioners to prefcribe this decoc-"tion in the venereal difeafe, and to drive out "worms." Nay, Dionis h declares, that he has feen patients, who had long drank mercurial water, feized with a fudden trembling of all their limbs; as often happens to those have indifcreetly made use of unprepared mercury, or who have been long expof-ed to mercurial exhalations, as is often observed in gilders. Heister i has remarked, that pigeons troubled with worms have been cured by drinking water, in which there was a mixture of quick-fiver.

Experiments have been tried k in order to difcover whether quick-filver communicated any thing to pure water, in infufion, chemical digeftion, or fomentations; and it was concluded that the quickfilver

f In fine capituli fextuplex digeftio alimenti humani, pag. 180. 8 Medic. ration. & fyftem. Tom. II. cap. 6. pag. 261, 262. 8 Differtat. fur le tania, pag. 45, & feq. i Wahrnehm. No. 200. pag. 351, 352. k Inftitut. Bonon. Tom. II. part 1 pag. 118. part 2. pag. 117.

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filver loft nothing : for as the waters which are ufually drank are feldom entirely without falt, and we now know that mercury is not only diffolved in acids, but is affected by alcaline and nuetral falts, it is no wonder if fomething is communicated to fuch water by mercury; but at the fame time mercury does not feem to be any way affected by pure water. Helmont 1 likewife believes this, who affirms that water acquires a power of deftroying worms, if quick-filver be steeped in it; especially if it begins to bubble : Hæc aqua namque, licet ne minimum quid de argento vivo in se sorbeat aut ad sui naturam convertere queat, attamen ab argento vivo proprietatem, non item substantiam mutuat, sic ut pota aqua ejusmodi necet lumbricos universos & ascarides, existentes etiam, quo potus iste nunquam pervenit; quippe qui mox totus in lotium rapitur, &c. Sic unica uncia argenti vivi millies poterit inficere mensuram aquæ, attamen permanere in pondere & proprietate pristinis, &c. Fit nempe id absque ulla argenti vivi passione, diminutione, mutatione debilitate atque alteritate: " For this fort of water, tho" " it does not fuck in the fmallest particle of the " quick-filver, or convert it to it's own nature, it " however borrows the property, though not the " fubstance of quick-filver; fo that fuch water be-" ing drank, kills all worms and afcarides, even " those which refide where that drink never pene-" trated; for it is foon totally converted into " urine. Thus a fingle ounce of quick-filver is ca-" pable of tincturing a measure of water a thousand " times over, and yet retain it's former weight and " properties, &c. For this is effected without the " quick filver's any way fuffering, without either it's " diminution, mutation, weakning or alteration." He afterwards enlarges more fully upon this,

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"I In the chapter upon the great virtue of words, herbs and flones, pag. 459.

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We must own that there are remedies, which without any fenfible lofs of weight, communicate to the liquids into which they are poured, fuch a medicinal force as difcompoles the whole body in a furprifing manner : Vitrum antimonii & regulus antimonii, when infufed in wine, are neither changed, nor do they fuffer any fenfible lofs of weight; nor are the flavour, colour, or finell of the wine changed. and yet if two ounces of fuch antinomiate wines are given to a man in the most perfect state of health, they unhinge his whole frame, and caufe him to evacuate both upwards and downwards.

Whence it appears, that furprifing virtues may be communicated to liquids, when they are infufed or boiled down with things of a metallic nature. It can be determined only by careful and reiterated experiments what we may hope from this remedy. Torti ^m vi illata submersit lumbricum bydrargyro; qui aliquo etiam nonnunquam mercurii granulo onustus, emergebat, huic post modum aqua simplex superaddebatur, ipfius præexistentis mercurii agitatione, quantum licet, roborata, qua lumbricis ab externi acris immediato contactu & injuria tutus evadebat: " Torti by force plun-" ged a worm in quick-filver, which emerged, be-" ing fometimes loaded with a little grain of quick-" filver; to this, after a time, plain water was ad-" ded, ftrengthened as much as poffible by the ftir-" ring of the mercury which was there before, by which the worm was fecured from the immediate " contact of the air, and from injury." But as the worm lived nine hours and more, Torti, tired of the delay, plunged it in fpirits of wine and killed it.

But it will appear in the following paragraph, that preparations of mercury are of great use in driving worms out of the human body.

Acids.] It is very certain that ftrong and corroding acids hurt worms; but these cannot be endured by the stomach and intestines, except they are first diluted

m Therapeut. special feb. lib. 5. cap. 6. pag. 510, 511.

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diluted with a great quantity of water; but then they will be lefs able to hurt the worms. It was obferved that vinegar has made human worms alert and lively, whilft it quickly deftroys earth-worms ". But this livelinefs and alacrity is known by the lively motion of the worms at the time that vinegar is poured upon them, and therefore it might with fome probability be concluded, that human worms are not refreshed, but put to pain by vinegar, which their restless motion testifies. Torti o has likewife observed concerning earth-worms, that they immediately die if they are thrown into vinegar P. But a fmooth worm taken out of a calf remained during fix hours in vinegar before it died. Vinegar therefore feems to be dangerous to worms, and perhaps it may produce this good effect, by the reftlefs motion the worms may be kept from flicking to the inteflines, and fo may be forced out the more eafily. In Amatus 9 a worm powder is defcribed, to which he afcribes great efficacy: Corallinæ sem. santonicæ, ana partes duas: dictamni albi, bistorta, tormentillæ ana partem unam : " Of " coral and wormwood feed two parts in equal por-" tions : of white dictamnum, fnake-weed, and tor-" mentil one part, in equal portions." Thefe ingredients reduced to powder were moiftened with fharp vinegar; then they were dried under a shade. The dofe was from a dram to three drams, according to the different degrees of ftrength and of the difeafe. It is well known in chymiftry, that after drying the moift acid part of the vinegar remains. Boerbaave took faffron and myrrh ; on thefe he poured twenty times the quantity of vinegar from the ftrongeft wine in a high chemical vial; he boiled it during twelve hours; by percolation after boiling he feparated the vinegar, rich with the ftrength of the ingredi-

Van Doeveren de verm. inteft. p 68.
fpecial. Feb. lib. 5. cap. 6. pag. 512.
^q Curat. medicin. cent. 3. curat. 97. pag. 354.
Tom. 2. proceff. 81. pag. 277.

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ingredients from the fubfiding dregs; upon the remainder he poured one half of the former quantity, he boiled it as before; by diftilling over a gentle fire those two tinctures mixed together, he thickened it till it equalled the remainder of the third part, and thus the acid of the vinegar remained fufficiently concentered and impregnated with the ftrength of the ingredients. He praises this remedy f, Quoties in primis viis putredo, bilis fætida, concreta pituita, lumbrici & infiniti, de quatuor his causis orti morbi prædominantur : " As often as in the primæ viæ putrefaction, " rank gall, gathered phlegm, worms, and an infinity of difeafes, iprung from these causes, prevail."

This remedy is taken in the quantity of from one to three drams, in mead or fmall fweet wine in the morning, when the ventricle is empty, at leaft twelve twelve hours after the laft meal. I have often known this prove highly beneficial.

Vitriol remedies partaking of the nature of fteel.] It was observed in this paragraph, that the filings of iron are beneficial to perfons troubled with worms, as by the roughness of their parts they must prove hurtful to those incests. But it is well known that iron is very eafily diffolved in our humours, and that the dust of it is very good for fick women; nay more than that fort of dust of iron which is prepared by art and labour t. If the filings of iron be diffolved in oil of vitriol diluted with water, what is called in the shops vitriolum Martis, Mars's vitriol, is prepared therefrom; of which, if a dram be diffolved in a pound of pure water, and it be drank when the ventricle is empty; Aperit, laxat, purgat, urinam movet, lumbricos necat, pellitque, fæces alvi aterrimas tingit aut instar terræ agillatæ format, fibras roborat, bacque ratione multos eosque diversissimos, morbos sanat : " It " opens, relaxes, purges, promotes urine, kills the " worms and drives them out, it ftains the excre-" ments

s Ibid. pag. 278.

t Ibid. pag. 440.

" ments with a black hue, forms them into a fort of " clay, ftrengthens the fibres, and in this manner " cures many diforders, and those of the most diffe-" rent kinds "." This quantity is given to grown perfons, a finaller quantity is given to young perions; in fome it occafions qualms, but these are eafily borne, and the malignant flavour of the vitriolum Martis may be eafily sweetened by a certain syrup fold in the shops; but as it stains the excrements with a black hue, if this remedy be taken for three or four days fucceffively, the whole tract of the intestines is tinctured with the flavour of vitriol, and fo are all the liquids that are fwallowed, or that being feparated from the viscera, are carried into the inteftines. It very furely and expeditioufly kills the worms in the ftomach, and then they are generally driven out foon after by vomiting. It has fometimes been observed, that when filings of iron have been given, the worms have come out stained with a colour like that of iron. Iron diffolved in a vegetable acid w furnishes a remedy more mild, but efficacious notwithstanding.

Or of copper.] In all remedies which are compounded of copper, much greater caution is required; the vitriolum Martis prepared with a most power-ful acid, namely, the oil of vitriol, is administred with fafety, and a confiderable quantity of it can be borne by the human body, as was faid awhile ago : but copper diffolved in a vegetable acid, which is much milder, cannot be given internally without the greateft caution imaginable, and is always attended with danger. It is well known what mifchief has been caused by boiling meat in rusty pots. I have known very good and pure wine, when kept in a filver cup, covered at top, produce very bad confequences when drank; but this was not occasioned by the filver, but by the copper, of which there VOL. XIV. Gg is

^u Chem. Tom. II. proceff. 81. p. 439. Ibidem. pag. 44 5. Of the DISEASES Sect. 1371.

is always a certain quantity in utenfils made of filver. For the internal furface of that filver cup was found covered over with ruft, when the caufe of this mifchief was enquired into.

At the fame time, copper diffolved in acids furnishes a sure poison for infects : Solutio cupri in aqua forti si diluatur aqua quam plurima pediculos, pulices, pediculos planos pubis prompte enecat : " A folution of " copper in aqua fortis, if it be diluted with much " water, quickly kills lice, fleas, and the fmooth " lice about the privy parts "." I have known infects which have taken up their refidence in the hollows of the forehead, and which occasioned grievous headachs, killed and driven out, whilft a grain of that fort of vitriol, which partakes of the nature of copper, being diffolved in half an ounce of water, was fucked in at the noftrils.

Copper diffolved in volatile, alcaline falts, and even in neutral falts, acts more gently. Wherefore that blueish tincture, which is prepared of the full brine of ammoniac, falt, and the filings of copper, has been recommended as a remedy against the fallingfickness in children. It is well known that fits of the falling-ficknefs are frequently occafioned by worms : Guttula paucula in bydromelle datæ jejunis, levi motu, alvi subductione, nausea inducta, mire mutant pigros tenellos stomachos; hos excitant, aquas, pituitas educunt, vermes occidunt : " A few little drops given " to them in mead when fasting, by a gentle mo-" tion, promoting ftool, occafioning qualms, in a " furprifing manner change fluggifh, tender fto-" machs; thefe they excite, water and phlegm they " bring out, and they kill worms y." The fame celebrated author z has observed that some distilled waters are endued with a power of deftroying worms, becaufe they contain diffolved copper; for whilft he gives accurate defcription of the method of preparing

* Ibid. proceff. 190. p. 477, 2 Ibid. proceff. 15. pag. 71.

y Ibid. pag. 476.

ing distilled waters from fragrant plants, he observes that there at first comes out a water which appears white, thick, odorous, well tafted, frothy and troubled, which should be kept for medicinal ules. If the diftilling be continued, there follows another water, which is pellucid, fubtile, without the true fmell of a plant, without the natural tafte of a plant, but almost acid. If the hollow furface of a brafs ftill be imperfectly tinned, then the laft-mentioned water eats through the copper; it fometimes turns green, and being naufeous, vomitive, and invenomed, comes from those who make use of it, efpecially weak perfons and children, both upwards and downwards, with violent gripes, and difordering of the belly. Then this water acquires a power of deftroying worms; but it derives it only from the diffolved copper, which the experiments of Torti a fhew to be very destructive to worms; he observed that fmooth worms taken out of a calf when thrown into an infusion of green brafs, foon made very obfervable motions and contortions : not near fo much in other fluids: however, they lived pretty long in that infusion of ruft. But the worms were to agitated when they were immerfed in this infusion, Ut non semel ad explorandum, an vermis aliquis, de quo adbuc ambigebatur, num esset extinctus, vere viveret (quod in insettis bisce, baud ita facile semper noscitur) tanquam ad lydium lapidem factus fuerit recursus ad infusionem viridis æris : " That more than once recourse was had to " the infusion of green brafs, as a touch-ftone to dif-" cover whether a worm, concerning which there was " fome doubt whether it was living or dead (which " is not always eafily diftinguishable in these infects) was really alive :" for if the worm was not quite dead, it immediately made fome motion.

Van Doeveren^b faw furprifing effects arife from Spiritu juniperi vulgaris, " The fpirit of common juni-G g 2 " per;"

² Therapeut. fpec. feb. lib. 5. cap. 6. pag. 510, 511.

b Differtat. de verm. intestin. pag. 69.

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" per ;" which fo often tempts the common people of Holland to excess: and he for this reason doubts whether it does not act by fome virtue peculiar to itfelf. A fermented spirit prepared from corn is distilled with juniper-berries, whole fragrance, added to the fpirit of corn, furnishes that spirit which is called spirit of juniper. But the quality which deftroys worms does not feem to arife from the *juniper*. The experiments of *Torti* c have fhewn, that the fmooth worms found in calves are immediately killed in fpirit of wine : fcarce were the earth-worms touched by the fpirit of wine, but they died that inftant. Wherefore the fpirit of corn feems to hurt the worms more and fooner than the aromatic quality of juniper. Whence Torti d drew the following inferences : Cum primo in vini spiritu, mox in aceto et tertio loco in vino, interire lumbrici utriusque specici observati, videtur conjici posse, quod vino, aliisque liquoribus ex vino prodeuntibus, præcipue vero, parti illius spirituosiori, insit aliquid bujusmodi in-. sectis inimicum quod illos habetet, inebriet ac tandem occidat, quemadmodum gallinas grano vini spiritu imbuto nutritas, fere ut mortuas ad tempus in terram considere vulgo fatis est notum: " When worms of both forts " were observed to die first in spirit of wine, then " in vinegar, and laftly in wine itfelf, it feems rea-" fonable to conjecture that there is in wine, and " other liquors composed of wine, especially in their " fpirituous part, fomething that is pernicious to " infects of this nature, that ftupefies, inebriates, " and at last kills them; just as hens (as is known " even to the vulgar) that have fed upon corn tinc-" tured with spirit of wine, sometimes fall down up-" on the ground as if they were almost dead." Van Doeveren was of opinion, that the fpirit of juniper acts upon the phlegm, the receptacle of the worms; but it feems rather to hurt the worms themfelves. This feems likewife to be confirmed by a phyfical obfer-vation, which we met with in *Baglivi*^e, upon the almoft

e Oper. omn. pag. 699.

c See the paffage just cited. d Ibid. pag. 512.

most epidemical nature of malignant and putrid fevers, which were fo rife in the last year of last century at Todi. All the difeafed voided fmooth worms in great quantities: Hi vermes vivi, positi in vinum, statim peribant: in oleo, aqua saccharata, spiritu vino, aceto, succo limonum, per plures horas vivebant & plures dies. Ægroti qui vinum bibe-bant, omnes sanabantur pene: "These living " worms being thrown into wine, died inftantane-" oufly : in oil, water fweetened with fugar, fpirit of " wine, and the juice of lemons, they lived many " hours and many days. Such perfons affected with " this difeafe as drank wine, were almost all cured." In the worm fever common in camps, I have known wine, and above all the ferum of milk, which taftes like wine, prove highly beneficial when drank in large quantities. If fuch worms flick in the flomach, they are immediately affected by these liquors.

But we find in the observations of Torti, who examined the fmooth round worms, that they were fooneft difpatched in *fpirit of wine*, next in vinegar, and floweft of all in wine : it therefore feems furprifing, that fmooth human worms have been quickly deftroyed in wine, and have been able to live hours, nay whole days, in vinegar and fpirit of wine. Was he guilty of any negligence in trying his experi-ments? Or is the diverfity of nature in the fmooth worms of calves and human worms the caufe of this?

But as neither wine in confiderable quantities, nor the fpirit of wine, can be borne by young children, it is evident that nothing can be expected from thefe remedies, except in grown perfons.

It appeared from the observations of Coulet f, that human worms can bear a very intense heat; but that they are immediately killed by ice or extreme cold water, which is not yet frozen. Many are fond of ice; and the ftomach of fuch as are used to it feems to be able bear it: but it is always dangerous to fill Gg3 the

* De ascarid. & lumbr. lato, pag. 3-11.

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the ftomach all at once with very cold water, which might indeed hurt the worms that flick in the ftomach; but the water will certainly lofe that degree of coldness before it can come to the intestines, and for that reason will not be able to hurt the worms of the inteftines. Some have advised to inject with a clyfter of cold water; but neither could this penetrate to the finall guts, for the little valve of the colon prevents it. Perhaps the afcarides which flick about the extremity of the inteftinum rectum, and fometimes occasion an infupportable itching, might be killed by applying ice to the anus : but those active worms, as foon as they feel a troublefome degree of heat, can eafily find a fafer place.

But many prefcriptions are to be met with in the Materia Medica at this article, which are ufually made use of to kill worms chiefly in children; according to which receipts many fimilar remedies may be prepared. Perhaps either by accident, or the induftry of phyficians, other remedies against the worms of still greater efficacy, may be discovered, which may have a power of killing worms, without hurt-ing the ftomach or inteflines: for the remedies hitherto difcovered have not yet fhewn fuch an efficacy as can be thoroughly depended upon for killing worms. The celebrated Homberg & faw a lad who was healthy in all other refpects, who during four or five years voided every day a great quantity of worms, which were five or fix thumbs breadth in length; he once or twice voided a piece of a bellyworm an ell and a half in length; fo that it feems probable, that the other worms which he voided were of the nature of those called cucurbitine. He abftained totally from fallads and fruit, and he had recourfe to all the remedies against worms then known, but to no purpose.

I am inclined to think, that every practitioner in phyfic has often lamented his ill fuccefs in killing worms

S Academ. des scienc, l'an. 1707. Hist. pag. 14.

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worms. Worms have often been driven out alive or dead by purgatives, whether fimple, or mixed with fuch things as are thought to be hurtful to worms; of this method of cure we are now to fpeak.

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BY driving out the worms both living and killed, by means of bitter purging remedies, fuch remedies as drive away the phlegm, and mercurial remedies.

Purging remedies have always held the most diftinguished place among remedies against worms, as it is not a matter of great importance, whether the worms be alive or dead, provided they be driven out of the body, and this can be effected with fastery. If by the remedies enumerated in the preceding paragraph, worms can be killed, or at least fo weakened as not to be able to stick fast to the intestines, they can be the more easily driven out by purging remedies.

Hippocrates h made use of purging remedies to drive the broad worm out of the body. Thus he expresses himself: Quod fi quis hominem lumbrico laborantem curet et medicamentum aut potionem dederit, fiquidem homo probe preparatus fuerit, totus rotundus ut globus prodit \mathfrak{S} homo fanus evadit; If a person that at-" tends one troubled with a worm, gives him either " a medecine or a potion, if the man has been pro-" perly prepared, it comes out entire like a round " globe, and the man recovers." He afterwards adds, that if a part extended into the rectum be broken off of the worm, being two or three cubits in length, or much longer, then the man is not cured; and indeed frequently there are no symptoms discovered in the excrements, but the worm afterwards G g 4.

h De morbis lib. 4. cap. 15. charter. Tom. VII. pag. 614.

456 grows. These particulars answer exactly to the obfervations of the moderns. For whilst the broad worm is forced out entire, it always appears rolled up in a bottom, and it has at the fame time, a fmall extremity which ends in a top shaped like a globe; which is now-a-days generally called the thread of the broad worm. Andry i has given a representation of the broad worm thus rolled up.

It is known to all who are but moderately verfed in the writings of Hippocrates, that Oapuanov and Oapuaxever are expressions which he does not use in speaking of all remedies, but chiefly in speaking of purging remedies. It is at the fame time certain that the purgatives of the antients were very ftrong; for they frequently made use of hellebore, Cnidian grains, and preparations of the juice of wild cucumbers. Thus Hippocrates k acknowledges, with regard to Scamander, who died in convulfions upon the eighth day after he was first attacked by them, that he might have held out longer if he had not taken ftrong phyfick, which purged away the pure bile. Other fimilar instances are to be met with 1, chiefly the cafe of a ftrong, healthy woman, who having taken a pill when lying in, was feized with a pain in the belly, and gripes in the bowels; fhe fwelled, fhe vomited blood, but not in great quantities; her diforder was fo fevere, that in five days time, fhe was thought to be dead. Thirty firkins of cold water were to be poured upon her body, which was the only thing that feemed likely to give her any relief, as a great quantity of bile had afterwards been voided downwards. She lived notwithstanding.

It will be eafily believed, that when fo much dif-order is occafioned in the body, even the broad worm cannot refift it. Hence the antient phyficians ufed. great caution before they gave a purging remedy: Quan

- ¹ Sur la generat. des vers, pag. 33. * Epidem. lib. 5. text 10. charter. Tom. IX. pag. 336.
- 1 Ibid. textu 25. & feq. pag. 342, 343.

Quum quis corpora purgare velit, ea meabilia facere oportet : " When a physician defires to purge bo-" dies, he should make them fit to be pervaded m. See what has been faid upon this fubject in fect. 605, No. 13. For this reason, Hippocrates at the fame time that he advifes to attempt driving out the broad worm, directs that the body should be well prepared before any ftrong phyfick be given. Bathing, foft food and repofe, were thought neceffary for those that were to take hellebore. A young man who was troubled with a virulent gonorrhæa, had the orifice of his urinary paffage covered over with warts ; when he came to me for relief, I gave him a ftrong purge composed of Turbith minerali, scammoneo, refina jalapi : " Mineral turbith, scammony, " and jalap." He was violently purged by this remedy; the gonorrhæa grew better; the warts being become thriveled and flaccid, fell of themfelves a few days after. But he, at the fame time, fhewed me a broad worm entire, with it's thread, which had been driven out by the force of the phyfick. He knew that he had a broad worm, but being uneafy about his venereal diforder alone, he did not mention it to me. He acknowledged that he had taken many remedies for the worms, but to no purpose. I afterwards tried a fimilar remedy fometimes with fuccefs. As it greatly diforders the body, I gave it twice in a month; fcarce was it taken three times, when the worm came out entire.

If the bydrogogum argentum Boylei vel Angeli Salæ: "Purging filver of Boyle or Angelus Sala," be pre-pared carefully by artⁿ, and two grains of it be pounded very fmall in a glafs mortar, with fix grains of loaf fugar; and they then with ten grains of paste, be formed into pills, and thefe be fwallowed by a grown man when falting, who is at the fame time to drink four or fix ounces of warm honey and water, a purging

" Hipp. aphorism 9. sect. 2. charter. Tom. IX. pag. 49. n H. Boerh. chem. Tom. II. pag 467, 468.

purging by ftool follows : Necat lumbricos, tanias, afcarides. Cavendum a nimio ufu; a nimis larga dofi cavendum : rodit semper et labefactat, ventriculum imprimis. Quod vitii rob juniperi baccarum sanat : " It " kills broad worms, belly worms and afcarides. " The excels of it should be refrained from; too " large a dofe fhould be refrained from : it always " gnaws and weakens, the ftomach chiefly. Juni-" per-berries boiled and thickened into a confiftence " with fugar and honey, cure this diforder."

The celebrated Boulduc °, examining the herb called hedge-hyffop, which is reckoned amongst the most powerful medicines, purge away the watery humours, and caufes great evacuations both upwards and downwards, when it is taken either in a substance or an infusion, found that this little plant has a furprising power of deftroying worms, especially if it be poured into fresh milk, for then it acts more gently. In America, they prepare a decoction of the Spigelia Linnæi, which is fo poifonous that the French have given it the name of Brinvilliers, a woman famous for poifoning. It caufes evacuations both upwards and downwards, and fails not to drive out the worms. But as diforders occafioned by worms are there very common, they prepare a fyrup of this decoction, that in every feafon of the year, they may have an efficacious remedy for this difeafe at hand. This I heard from a witnefs worthy of credit. But Patrick Brown * speaks advantageously of the certainty of the virtue of this plant in killing worms; but he declares that it causes sleep like opium. At the same time he gives us to understand, that after this remedy has been administered, a gentle purge of an infusion of sena, rhubarb and manna, &c. should be given.

It

• Acad. des scienc. l'an. 1705. mem. pag. 246. * Civil and natural history of Jamaica in three parts, in folio, London, 1756, pag. 156. Car. Linnzi amœn. academ. vol. 5. pag. 140.

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459 It is obvious enough, that all thefe ftrong purging remedies cannot be given without the utmost caution. and can fcarce ever be administered to tender children. But there are milder purgatives which have great efficacy notwithstanding. Jalap, a well known purgative, and frequently used by the vulgar, furnishes us a remedy; of this, Webfer P fays what follows : Gialappam lumbricos latos præ multis expellere, primum caste, postea plurimis experimentis, didici : " I " learned first by accident, and then by reiterated " experiments, that few things drive out broad " worms better than jalap." A fcruple weight of the gum of jalap, having been given to a dog fix months old, which was afterwards diffected alive, fymptoms of inflammation were found in it's ftomach and inteffines 9; but this feems lefs to be apprehended from the powder of jalap root, which I ra-ther chufe to use than it's gum, which is extremely tenacious, and eafily flicks to the furface of the fto-mach and inteflines, and then often occasions gripes and over-violent purging. But as fuch a jalap root is chosen as has refinous streaks, hence I take the precaution to have it's root pounded in a glafs mortar, with half the quantity of pure, dry fugar; for thus the refinous tenaciousnefs which occasions the molt apprehenfions, is broken. A woman of forty years of age, who when the time of her courfes was approaching, was accustomed to void cucurbitine worms, which were very lively, had alfo a year before, voided fome ells of broad worm by ftool, fo that there could be no doubt of her having a broad worm. I tried the most noted remedies for the worms; fhe had long ufed copper diffolved in the brine of fal ammoniac, but without effect. Her feet, her legs, her thighs, and at laft her belly began to fwell. When the was weak and languid, I gave her half a dram of jalap root long pounded with fugar, and

P Cicut. aquat. histor. & noxæ, cap. 15, pag. 224. 9 Cicut. aquat. hillor. & noxæ, cap. 15. pag. 222.

and fhe foon after voided a broad worm almost fix ells long, which was alive and moved with alacrity. She however afterwards died of a lingering dropfy.

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It has fometimes been found beneficial to fill the whole inteffinal tube for feveral days with rank vapours, which are thought to be deftructive to worms, thefe have been treated of in the foregoing paragraph. Thus for example, during three or four days, I gave a few grains of afa fœtida to be fwallowed three or four times a day, and afterwards I gave a pretty ftrong purge, always taking into confideration the ftrength and age of the patient. This method often proved fuccefsful.

Others chofe rather to mix remedies for the worms with purging draughts, that thefe things which are hurtful to the worms, may be carried the more quickly through the whole tract of the inteffines. I fometimes found this produce good effects, and many observations confirm it's efficacy'. De Lille s declares, that, Extractum bellebori nigri cum vitriolo martis : " That the extract of black hellebore with " the vitriol of Mars," never proved unfuccefsful, when all other remedies for the worms had failed : Ex sale polychresto, jalappa, valeriana, ad drachmam sumptis, additis oxymellis scillitici une : 4, uncia media corticis Winterani & vini generosi libris duabus : " Out " of falt fit for many difeafes, jalap and valerian taken in the quantity of a dram, with the addition " of an ounce of oxymel of fquills; four ounces " and a half of Winter's bark, and two pounds " weight of generous wine." Storck made up a remedy, of which four ounces a day were given to grown perfons; but only a dram or two * to children with equally happy fuccefs. In this remedy, there are ingredients which attenuate the phlegm, the receptacle of worms; others which are thought to be deftructive

- Acta physic. med. natur. curiof. vol. 9. observ. 14, pag. 41.
- ^s De palpitat. cord. pag. 255.
- * Ann. medic. fecund. p. 228, and 286.

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destructive to worms and the root of jalap, which purges.

From all these particulars, it feems to be evident, that the cure of diseases occasioned by worms, is chiefly to be hoped from purging remedies. The remedies which are praifed as discoveries, and which have been often approved of for their happy effects, were chiefly things which unhinge the body, and cause evacuations upwards and downwards.

The remedy discovered by Mr Herrenschwand, which has not been yet made public, and concerning which, we know the particulars which follow, feems to belong to this class ". There are four powders, the first of which is taken the day before the medicine is taken, as a preparatory remedy. A light fupper is allowed the patient; and whilft he prepares for bed, two fpoonfuls of the oil of almonds or olives, is given him. On the next morning, the patient, whilft his ftomach is empty, takes the first dole of the fpecific remedy, which ufually twice caufes a flight vomiting, and as many evacuations by ftool; thefe latter always follow, but the vomiting not always; it feems to be occafioned by the motion of broad worm. In the fpace of two hours, both the vomiting and the evacuations by ftool, difcontinue; then broth is given to the patient. This done, the fecond dofe is given; this has just the fame effect with the first, but generally the broad worm is voided, fo that there is not always any occasion for a third dofe. But if the worm has not yet been voided, after a third dofe, it does not fail to come out fooner or later, often alive, and always entire, with it's thread. Nor is the patient more fatigued by this remedy, than by any other purging remedy. The inventor of this remedy declares, that he has given it three and twenty times, and always with equal

u Biblioth, raifon, Tom, XXXIII, Octob, Novemb, Decemb, pag, 281.

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equal fuccess to patients of different fexes, constitutions and ages, even to the tender and delicate.

All this was afterwards confirmed by the observations of other phylicians.

The worthy inventor wrote to me to the fame effect, in feveral very polite letters; and added, that in two hundred cafes, the remedy failed but eight or nine times. He then expressed himself as follows : Omnes ægri sic curati erant, Helveti circa Genevam. Neufchatel, de Biena, & de Mont; neque per duos cum dimidid annos, quo dedit boc specificum, ullus rediit querens de boc verme; quum tamen subaudiverat rediisse in Hollandia post usum bujus specifici quod fortiter purgat sursum et deorsum. Bis vidit duos vermes latos excretos ab eodem ægro qui pessime ægrotaverat. Plures ægri simul vermes teretes & ascarides excreverunt. Servat colon caninum, cujus tunicæ villosæ adbærebant in spatio quod nummum imperialem æquat, duæ tæniæ completæ et adbuc tria filamenta quæ singula singulis punctis tunicæ villofæ affigebantur : " All the fick were thus cured " among the Swifs about Geneva, Neufchatel, de " Biena, and de Mont ; nor during two years and " a half that he gave this fpecific, did any patient re-" turn complaining of this worm; he heard how-" ever, that it had returned in Holland after this fpe-" cific, which purges violently both upwards and downwards, had been ufed. He twice faw two " broad worms voided by the fame perfon, whofe " diforder was very fevere. Many patients voided " at the fame time both fmooth worms and afcarides. " He keeps by him the colon of a dog, to the villous " coat of which, there fluck in a fpace equal to that " of a crown piece, two compleat worms, and three " threads befides, each of which was fixed to a par-" ticular fpot of the villous coat"

Bonnet w, fo much celebrated for his knowledge of natural hiftory, and of other fciences, fpeaks of this fpecific

w Mem. de mathem. & de phyf. prefent. a l'academ. royale de fcienc. Tom. I. pag. 479.

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fpecific remedy for the belly worm. It is a light powder, exceeding fubtile, and of an olive colour, which feems to belong to the vegetable kingdom; in it there appear to the naked eye, and ftill more through a glafs, fhining particles; it fmells of faffron, and has a flavour fomewhat faltish. On the day before this fpecific is administered, he at four o'clock in the afternoon, gives in warm water, fix grains of a white dust, which contains vitriolum Martis, nor is any fenfible effect occasioned by it. This powder is not however abfolutely neceffary to effect the cure. At feven o'clock, a light fupper is given; two hours after, a spoonful of oil of almonds or olives is given. The next day there is a powder given every two hours, which in weight equals a dram or four fciuples; the quantity being either increased or diminished, according to the different degrees of ftrength in the patient. There are never more than three doles given. Sometimes the first dole produces no effect ; fometimes it causes a flight vomiting; there often follows an evacuation by ftool; then broth is given. If the worm does not come out, as is generally the cafe, a fecond dofe is given, and even a third if there be occasion for it. But this remedy does not operate without putting the patient to fome pain. For fometimes it purges violently both upwards and downwards, gripes are felt in the bowels, and the pulfe beats high. Sometimes the remedy operates much more gently. The bellyworm is frequently voided in the afternoon; at the lateft, it is voided the next day either night or morning. It happened four times at Geneva, that the belly-worm was voided after taking the first dose. If it fhould happen to be of a confiderable length, the patients feel the fame pains as are felt by perfons in a dropfy after they have been tapped, that the water may come out, except the belly be properly ftrengthened. Some languish for a day or two, others are feized with a feyer; others are fo little affected by this

464 Of the DISEASES. Sect. 1372. this remedy, that they are able to go out the fame

day. As it happened twice at *Geneva*, that no worm was voided upon taking the remedy, when perhaps it had before been voided by the patients, unknown to themfelves, in order to be certain that there is a belly-worm in the cafe, he gives half an ounce *Syrupi florum perficarum*: "Of the fyrup of peach flowers;" for if there then come out with the excrements, grains or little white lumps, which he looks upon as the excrements of the belly-worm, he thinks that there can be no doubt that there is one in the body.

But whilft *Herrenfchwand* administered his remedy at *Bafle*, he was furprifed that the broad worm never came out entire, by always bit by bit. But those belly-worms belong to the fecond species of *Platerus*, which he takes to be more difficult to force out than others.

But that preparatory powder, which is taken the day before the remedy is taken, though it is not abfolutely neceffary, is thought to have a good effect in making the fpecific act better and more expeditioufly the day following. Van Doeveren * declares, that Herrenschwand affured him: Suum remedium non convenire in illa tæniæ specie quæ, ubi in intestinis nidu-latur, portiones suas cucurbitini formes dimittit; cum banc rariffime expellere possit; solam alteram speciem que non dimittit articulos & secunda nostra videtur (articulis brevioribus) constantissimo effectu ab co expelli : "That " his remedy was not fuited to that species of belly-" worm, which when it takes up it's refidence, drops " out pieces of itfelf, refembling cucurbitine worms " in form, as it can very feldom force out this; but " that only that other species which does not drop " out pieces of itfelf, and which feems to be of our " fecond class (with short joints) is constantly driven " out by it." At the fame time, he proves by many observations, that that remedy is not fo gentle and mild.

* Differtat. de verm. inteft. pag: 73, 74.

Sect. 1373. of CHILDREN. 465 mild, but often occafions great diforder in the body. In the *Materia Medica* at this article, there are many prefcriptions of purging remedies for young perfons.

SECT. MCCCLXXIII.

OREOVER clyfters, fuppofitories, external ointments are highly beneficial for the fame diforders.

The use of external ointments was treated of in fect. 1370.

Suppositories are generally prepared of bitter things, and fuch things as are thought to be most deftructive to afcarides; but, as has been already obferved, thefe worms as they are very lively, foon go to a different place, if they find any thing difagreeable at the extremity of the inteftinum rectum. Suppolitories purge either by their bulk or their ftimulating quality, whilft they irritate the inteftinum rec-Clyfters too do not reach to the fmall guts; tum. and for that reafon, they can hurt only those worms which take up their refidence in the great guts. They are likewife ufeful in this refpect, that purgatives may be given to peevifh children by means of a clyfter, which if they be given in a triple dofe, produce the fame effect as if a fimple dofe of a purging remedy had been fwallowed.

But phyficians have recommended clyfters upon another account, namely, to make the worms change their place. They gave bitter potions to be drank, and at the fame time took care to have milk injected at the anus, in hopes that the worms abhorring bitters, might be allured by the fmell of the milk, to quit the ventricle and fmall guts, and defcend into the great guts, that fo they might be the more eafily Vol. XIV. H h 466

killed by other clyfters, or more expeditioufly driven out by purging remedies.

Nay, Duretus was of opinion y, that the worms must neceffarily die by change of place alone, as they live upon chyle, which he would not allow to be ever found in the great guts. Thus he expresses himself: Quæ causa est, cur sapientes medici potiones amaras exhibeant, presertim e scordio: lac autem subjiciant, ut illinc fugati hinc vero alletti, relitto jejuno descendant in colon, ubi vel ad punctum temporis durare non possunt vita superstite. Omnia enim, quæ vivunt, quæque moventur in suo quæque loco servantur, & aluntur ex qui-bus constant : " Which is the reason why skilful phy-" ficians give bitter potions, especially those com-" pofed of water-germander, and inject with milk, " that being on one hand driven away, and on the " other allured, they may leave the jejunum, and " defcend into the colon, where they cannot even " ftay a fecond without lofing their lives. For all " things which live and move, are preferved in their " peculiar place, and there they receive the nourifh-ment which fupports them." At the fame time, it is certain, that the contents of the great guts, were not entirely deftitute of chyle, as anatomy has difcovered lacteal veffels which abforb the chyle as far as the inteftinum rectum. Befides it appears from what has been already faid, that bitter things are not fo deftructive to worms as is generally thought; and that living worms are found in the great guts, not round worms and afcarides only, but even the belly-worm; and Herrenschwand found not one only, but feveral in the inteftine colon, as was observed in the foregoing paragraph.

But in the *Materia Medica*, there are many prefcriptions of clyfters and fuppolitories, confifting of various remedies against the worms; and many of the like nature may be made upon the model of thefe.

SECT

y In coac. Hippoc. pag. 174.

Sect. 1374.

S E C T. MCCCLXXIV.

HEN the teeth are breeding, especially the sharp teeth, there arises from the tension, pricking and tearing of the nervous and bloody gums, an inflammation, a swelling, a gangrene, a convulsion, an evacuation of green excrements, falivation, a fever, death.

It appears from the observations of Eustachius z, that there are feen in new born children, when both jaws are diffected, teeth partly flimy, partly bony, whofe magnitude can be eafily difcerned by the eye, fortified round with a fort of fences, which will afterwards force their way out. These teeth being drawn out by a skilful hand, a very narrow interstice scarce converted into bone appears; which being removed with equal care, teeth occur, which are almost entirely flime, and much lefs in fize, which lie hidden in their peculiar cavities, behind the others mentioned before. Those last generally come out about the feventh year, a little fooner or later, when the first have fallen. So that ocular infpection shews, that the teeth which shoot out about the seventh year, are no way joined with the former, and cannot even touch them, as there is a bony interflice between both, which feparates the first and fecond tooth from each other; which being afterwards perforated, the fecond tooth will force it's way out at the proper time.

So that the notion, that the fecond tooth fprings from the root of the former which is left behind, falls to the ground^a. And the celebrated *Albinus*^b found the first and fecond teeth, not only in children newly born, but even in embryo's: but then they were not H h 2 at

z Tractat. de dentibus. lib. 2. pag. 3, & seq. ^a B. S. Albin. acad. annotat. ^b Ibid. pag. 9. at that time feparated by a bony hedge. I have fometimes obferved the fame thing in mifcarriages.

But a great diverfity is observed in the time when the teeth come out. It is generally agreed that the teeth begin to grow about the feventh month; but it fometimes happens, and I myfelf have known instances of it, that a tooth or two is to be feen in the jaws of children just born; nay, in a miscarriage of five months, I faw two fore-teeth which plainly grew out of the lower jaw. On the other hand, in a healthy, vigorous and plump girl, the first tooth came out in the nineteenth month, the others following very fpeedily, and without caufing any pain. In the weak and fickly, the teeth fometimes begin to grow fomewhat later. From these observations it appears, that even in the course of nature, the foreteeth begin to grow at different times in different children. A much longer delay has been obferved in the growing of the fecond teeth. Helmontius ° faw : Anno sexagesimo tertio ætatis senem, & vetulam, quibus quondam amissi dentes sponte renascebantur, etiam cum doloribus puerilibus. Nullam tamen notavit vitæ longævitatem, eo quod uterque eodem anno mortem oppetierit : " An old man and an old woman, in the " fixty-third year of their age, in whom the teeth " which they had before loft, grew again of their " own accords. But he did not find that they lived " the longer for that, as both died within the fame " year." We read a of a carpenter of eighty-four years of age, in whom there grew in the fpace of two years, four teeth, two fore-teeth and two eye-teeth. I myfelf faw two cheek teeth grow in an old woman who was past her eighty-fixth year; she died in the eighty-eighth year of her age. It is furprifing that the rudiments of teeth, which were to grow in fo ad-vanced an age, could fo long lie hid in the jaws.

Hence

c In the chapter Arcana Paracelfi, pag. 626, col. 2, d Academ, de fcienc. l'an, 1730, hit. pag. 56.

Hence Moschio e wifely laid it down as a rule, that the teeth begin to grow in the feventh month, but that this does not hold equally in all children.

Indeed, according to the courfe of nature, teeth grow out of each jaw; however, they fometimes grow out of other places. I have feen a cheek-tooth grow out of the midst of the palate. Ruysch f kept in his cabinet, a bone of a human palate, from the midst of which, there grew a cheek-tooth. An account has been given of many deviations of the teeths.

The fore-teeth generally come out first of all, but most commonly before the eight fore-teeth have all come out; one or two or the cheek-teeth come out. Then there follow, but with a confiderable interval between, four eye-teeth. We read h, that in North-America, in an island which is named from the dogs that are found in it, the inhabitants have fmooth teeth like the cheek-teeth. It would gratify our curiofity, if we could know whether fuch fore-teeth grow in them first, as they grow out of the jaw-bone with as much difficulty as the cheek-teeth.

Therefore as the teeth lie hid in their holes, not those only which are first to come out, but others likewife which ufually grow about the feventh year, begin to be increased in bulk; whilft they frive to come out, they are fortified with a hard cruft, that they may afterwards be able to perform their functions. I believe the manner in which this is effected, is not yet known to us: for who could ever give a clear and folid reafon why the first tooth begins to increafe in bulk, to rife and to make a paffage for itfelf, whilft the fecond tooth which is under it, continues unmoved, but will do just the fame in the space of feven years? We plainly fee this effected, though we do not know the manner how. These sprouts of Hh 2 , the

e Spach. gynæc. pag. 10. No. 117. f Mus anatom. five catalog. rar. pag. 177. & Albin. academic. annot. lib. 1. cap. 13. pag. 52. h Academ. de feiene. l'an. 1722. mem. pag. 446.

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the teeth flick in the holes of the jaws; but the paffage from each of these holes is covered with a membrane tolerably denfe, refembling a fort of leather, which must be bruifed or even torn by the tooth; fo that after the tooth has burft out, fcraps of this torn membrane have been observed by Heriffant i, a perfon of great accuracy in the investigation of these matters. Afterwards, thefe fcraps being dried, fall of themfelves. The tooth which is to burft out, muft therefore exert force fufficient to break this membrane. The admirable De Lasone k, who has publifhed excellent obfervations concerning the organization of the bones and the teeth, is of opinion, that after the upper part of the tooth has grown hard, the inward flimy part continuing to vegetate, and not being able to furmount the hard obstacle in the upper part of the tooth, preffes upon the lower parts where there is lefs refiftance; and he imagined that the roots of the tooth were formed by this mechanism, which being produced below, and meeting with the bony hedge which lies between the first and second tooth, they can defcend no longer, but the fame force that lengthens out the tooth continuing to act, the upper part of it must necessarily be raifed, fo that the membrane which covers the holes, must be raifed infenfibly, and the tooth will come out. This is certainly an ingenious explanation, and yet it does not folve the difficulty just started, as there does not appear to be any reafon why this vegetation should act fo powerfully in the first tooth, whilst it for fo many years remains without force in the fecond tooth, which is fo near the first. Befides, I took out and examined feveral first teeth when they began to be loofe, and in many, I did not find even the fmalleft appearance of a root. Skilful furgeons, who were justly looked upon as very expert in curing diforders of the teeth, were furprifed at this. They were agreed

: Academ. de fcienc. in 4to. l'an. 1754. mem. pag. 431. * Ibid. l'an. 1752. mem. pag. 168.

agreed that the teeth, which generally fall about the feventh year had had roots; whilft they with very little force took out those that were loose, they found no roots. In order to explain this, they faid that the fecond tooth whilft it rifes, rubs the roots of the first, and fo reduces it to a very fubtile powder which might vanish entirely, for no body ever found it. But could the action of the fecond tooth, flowly afcending, whilft it moves the first out of it's place, have fuch power as to reduce the roots of the former to powder. *Bourdet*¹, a great proficient in this branch of furgery, afferted, that the first teeth before they are loofened, have roots as ftrong and hard as the fecond. But whilft Bunon refutes the opinion of those who maintained that the roots are destroyed by the friction of the fecond tooth afcending, he appeals to what is found in the jaws of a perfon just dead, whilft the fecond teeth begin to offify; and the firft teeth, called the milk teeth, are still in their places : Sive firmi adbuc bæreant : " Whether they still stick " firmly," or are already loofened to a certain degree. For it appears, that the fecond tooth whilft it rifes, continues rolled up in it's membrane, till it is upon the point of coming out. Therefore a membrane is placed between the roots of the milk-tooth, and the fecond tooth which is rifing. But the roots of the milk-teeth are now deftroyed before the fecond teeth can touch them. Befides, but a little diftance is obferved between the first tooth and the fecond, wherefore he concluded, that the root of the milk-tooth is confumed by another caufe; and not by the friction of the tooth underneath. For this reason, he chose rather to believe that fome fharp humour is feparated from the adjacent parts to confume thefe roots.

I must own it appears to me a much more probable opinion, that the milk-teeth are without roots. The celebrated Albinus m, treating of these fubjects, fays, Quum Hh4

1 Recherch. & observat. fur l'art. du dentiste, fect. 5. pag. 511. m Annot. academ, lib. 2, cap. 2, pag. 16,

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Quum dentis natur am dentes induunt, testa quædam primum oritur forma folliculi patuli. Eaque ad corpus dentis pertinet, radice nondum inchoata : " When teeth af-" fume the nature of a tooth, there first rifes a fort " of fhell in the form of an open hufk. And this " belongs to the body of the tooth, the root being, " not yet begun." I have often feen fuch bodies of teeth, without any appearance of roots, in the diffected jaws of abortions and children just born. There. are copper plates with admirable reprefentations of thefen; where may at the fame time be feem in what manner roots are fucceffively protruded from the body of the tooth. The tooth was of confequence without roots, and whilft the milk-tooth falls, it is without roots. Does it feem probable that roots. have grown to the milk-tooth, and have again been deftroyed before it fell, whilft no probable caufe of the deftruction of the roots could ever be difcovered. It appeared evidently from what has been already faid, that this could not be occafioned by the friction of the fecond tooth as it rifes. How precarious a refource is a corrofive liquor upon fuch an occasion.

But certain observations feem to shew that the milk-teeth if they do not fall at their proper time, or are not taken out when they grow loofe, are capable of protruding roots from their body, by which being afterwards fixed in the jaws, they flick there during the whole life.

I have often attentively examined milk-teeth, which either fell of their own accord, or were taken out by the hand of a furgeon, and have found the lower border not even, but here and there rough with prominences and fharp pieces jutting from it, which in those in whom the milk-teeth had been longest left, I found much longer than in others, with their concave answering to the convex surface of the tooth underneath; fo that they plainly fuited themfelves

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themfelves to the neighbouring obftacle, that they might be able to defcend the lower. Bourdet o, who has been already fpoken of with applaufe, faw the fame things, though he was of a different opinion. Six weeks before, an eye-tooth had perforated the upper part of the gum in the upper jaw of a girl of fixteen years of age: the milk eye-tooth which anfwered to it, had kept it's place; it was however very loofe; whilft he took it out, he faw that it had fome part of a root, and that this was made uneven by certain points or roughneffes : hence one of those who were with her, firmly believed that the tooth being broken, the root had remained in it's hole: he acknowledges that he could hardly convince her of the contrary. Befides, I have often known the milk-teeth too much preffed by the two next teeth not to have been loofened at the time, that it should fall according to the course of nature, and therefore left in it's place at the fame time that the fecond tooth emerging, pierced the jaw-bone either before or behind, whereby deformity was fometimes occafioned; to remove which, the milk-teeth now firmly flicking, was endued with roots whilft it was taken out. Whence it is justly concluded, that the milktooth can produce roots downwards. For if, according to the opinion of many, the roots of the milktooth had been confumed at the time that it was to fall, new ones would have fprouted up; and then we would be obliged to allow that roots had twice grown in the fame tooth. Whence it appears, that the milk-teeth, according to the courfe of nature, are without roots, when they fall of their own accord; but that they are capable of producing roots if left long in their place; and that often in milk teeth, when they fall of themfelves, or are pulled out when loofe, the first traces of the sprouting roots are discovered, which are by fome looked upon as the remains of the worn out roots that were there before.

Rut

· Recherch & observ. fur l'art du dentiste, pag. 52, 53.

But though the fprouting of the teeth be natural, and happens in many children without caufing much uneafinefs; in fome, notwithstanding the breeding of teeth is attended with very bad fymptoms, which are fometimes attributed to other difeafes, though they proceed from the breeding of teeth alone. Wherefore Sydenham P earneftly advises, to examine with the utmost care at the time that epidemic fevers are rife, and children are taken ill, whether that fever fhould be referred to the epidemic diforder, or proceeds from the breeding of teeth : Vulgo enim notissimum est, infantes, a doloribus ex dentitione ortis, sæpius in febres agi, quæ haud ita facile ab alterius generis. febribus internoscuntur : " For it is generally known " that children are often by the pains arifing from " the breeding of teeth, thrown into fevers, which " cannot be eafily diftinguished from fevers of a " different fort." It is therefore worth our while to confider those fymptoms, which shew that the breeding of teeth is at hand, or is already begun.

It appeared from what was before faid, that the time of breeding teeth was very uncertain, and therefore is not of much importance amongft the fymptoms of tooth-breeding, excepting that it excites the attention of the phylician, and makes it neceffary for him to be particularly watchful about the feventh month.

Hippocrates 9, when he treats of the difeafes peculiar to the feveral ages, fays: Ad dentitionem vero productis, gingivarum pruritus, febres, convulfiones, diarrbæa; ac maxime cum caninos dentes edunt, craffiffimis putris ac duras alvos habentibus: " To thofe " who are come to breed their teeth, there happen " itchings of the gums, fevers, convulfions and " loofeneffes, and chiefly when the eye-teeth are " breeding, and to the fatteft children, and thofe " that are coftive." The first fymptom of the breeding

P Schedul monit. de nov. febr. ingroff pag. 674.
Aphor. 25. fect. 3. charter. Tom. IX pag. 120.

Sect. 1374. Of CHILDREN.

breeding of teeth beginning, that I could observe, was, if the upper arch of the jaw, which is formed of the converging plates of the holes, begins to grow broader; these plates infensibly separating from each other, that room may be made for the tooth, which is upon the point of burfting out. This feems to be effected by the tooth afcending infenfibly; at this time they feem to feel an inward itching, as it were, in the jaw itself, whilst they perpetually rub their faces, chiefly their noftrils and chin; for neither do the gums, nor the membrane which covers the holes, yet appear red or ftretched. At the fame time, the children are lefs quiet at night, and more peevifh than usual, nor is this a bad fymptom. For Hippocrates ' has given us to understand, that : Quicumque dentientes bene habiti manent & altiori fomno premuntur, periculum eft, ne convulsione corripiantur : " There is " reafon to apprehend, that fuch children breeding " teeth, as are quiet and fleep found, may be feized " with convultions." Harris s reckons two times of teeth breeding; one whilft the tooth ftrives to emerge out of the jaw-bone, and then these fymptoms are observed. He admirably observes, that at this period of tooth-breeding: Gingivam in parte externa et superiori, absque aliquo ejusdem tumore, albido quodam circulo circumscribi : " The gum is furrounded with a " fort of whitish circle in it's external and upper part, " and that without any fwelling of the fame." Sometimes there appear two fuch places, or more, as if the tooth upon the point of coming out, fhone through the gum. Sometimes this period of toothbreeding lasts for fome weeks before the other begins : Quo dens mole jam austior & major fastus, gingivam tumidam semper reddit, inflammationem insignem in eadem parit atque eam perrumpere omni vi conatur : " In " which the tooth being increased in bulk, and be-" come bigger, always makes the gum fwell, caufes " a remark-

Lib. de dentit. text 9. charter. Tom. VII. pag. 871.

5 De morbis acut, infant. pag. 35.

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" a remarkable inflammation in it, and makes an " effort to break through it with all it's force." This is true of a difficult breeding of teeth; but this is often effected more eafily, and then all thefe fymptoms are fo flight, that the tooth may come out unperceived by those that take care of the children. At the fame time, there is a greater quantity of fpittle than ufual, and fometimes a cough: there is a running at the nose, the cheeks are red through the irritating of the emerging tooth, the humours having flowed to the head in a greater quantity than ufual, as appears from many fymptoms, which are to be met with, collected in authors.

Thus Moschio t expresses himself: Gingivarum pruritus, fervor generum; dolor nervorum in cervice; frequentius sanguinolentus humor per os, vel aures, exit : "There is an itching of the gums, an heat in the " cheeks, a pain of the nerves in the neck, frequently " a bloody humour comes out at the mouth or the " ears." We likewife in Aetius ", meet the following obfervations concerning the breeding of teeth : Circa septimum mensem infantes dentes producere incipiunt, punguntur, stimulantur, tanquam a paxillo quodam, Separante gingivas dente. Inflammationes succedunt gingivarum & maxillarum et tendinum; quas febres plerumque sequuntur. Succedit et pruritus in meatibus auditoriis & aures humescunt; nonnullos ophthalmia corripit et sanguis ex canthis oculorum fluit. Pluribus perturbatur venter, ob stomachi inflammationem, ventrisque exfolutionem : " Children begin to breed their teeth " at about the feventh year of their age, they are difquieted, and goaded by a fort of a ftake, the tooth " cleaving the gums. There follow inflammations " of the gums, the jaw-bones and the tendons which " are generally fucceeded by fevers. There also fol-" lows an itching in the auditory paffages, and the ears grow moilt : an inflammation of the tunics of " the

* Mosch. apud spach. gynæc. pag. 10. No 118.

* Lib. 4. cap. 9. pag. 68.

" the eyes feizes upon fome, and the blood runs from the corners of the eyes. In many, the belly is difordered on account of the inflammation of the ftomach, and the belly's being relaxed."

But as all these diforders proceed from the ftretching, pricking and laceration of the nervous and bloody gums, it is evident enough, that thefe bad fymptoms are still more to be apprehended when the eye-teeth burft out, as thefe have an obtufe top, and are pretty thick. But the fore-teeth are like a fharp wedge, and therefore they, the more eafily, cut the incumbent membrane. But the cheek-teeth, though they have a wider furface than the eye-teeth, and four tops are more eafily born, becaufe those tops do not emerge all at once, but fucceffively. It is eafily conceived, that convulsions may be justly apprehended in children from an intense pain alone. Whence likewife (fee fect. 1073-4.) the breeding of teeth is reckoned amongst the causes of the falling fickness : where it is also observed from Hippocrates, that all do not die convulfed by the breeding of teeth, but that many escape, as daily observations shew in practice. But if the gum swells, and is at the same time very red, it is a fymptom of a violent inflammation, which fometimes quickly terminates in a gangrene, efpecially if the humours, at the fame time, are fomewhat of the fharpest. With regard to this subject, see what has been faid in the chapter upon the gangrene. The gums being thus affected, quickly rot, and the diforder spreads to the adjacent parts, except the place affected by the gangrene be often washed : Spiritu salis marini: " In the spirit of fal marinum;" mixed with Melle rofarum : " The honey of rofes ;" and fo the fpreading putrefaction ftopped. I have fometimes in the children of poor people, who were totally neglected, feen part of the jaw-bone fall with the holes, and the teeth contained in them, fo that they were all their lives toothlefs in the place of the loft jaw-bone.

A voiding

A voiding of green excrements at the time of tooth-breeding, is a bad fymptom. It was before faid that the excrements turn green when they are troubled with an acid in the first ways, fo that green excrements, might for this reason be voided by stool, though this was not occafioned by tooth-breeding. But if the excrements which naturally turn yellow in children, should on a fudden become greenish at the time of tooth-breeding, then skilful physicians are ufually apprehenfive of convultions; becaufe they conclude from that change of colour, that the common fenfory, and the whole nervous fystem, are difordered. If a man in health be fuddenly turned round and round in a circle, he is feized with a vertigo; and if this turning is not difcontinued, he falls down and vomits up green gall. Wherefore it is likewife reckoned in fect. 275, a bad fymptom, if after a violent blow on the head, a bilious vomiting follows.

But a loofenefs is rather an advantage to children. Quibus in dentitione alvus multoties subducitur, illi minus convelluntur quam quibus ita paucies: " Thofe " who whilft their teeth are breeding, are very loofe, " are lefs convulfed than those who are but a little " fo w."

We have already treaty of the falivation which follows the breeding of teeth.

A fever, death.] A troublefome pain, an inflammation of the gums, want of fleep, are fufficient to caufe a fever, which may certainly, if violent, deftroy the tender body. Hippocrates x however, does not feem to have always apprehended fatal confequences from the fever which accompanies the breeding of teeth; for he fays: Quibus in dentitione febris acuta oboritur, raro convelluntur : " Those who are " feized with a fever whilft their teeth are breeding, " are feldom convulfed." But he afferted that the winter

w Hippoc. lib. de dentit. charter, Tom. VII. pag. 871. × Ibidem.

winter feafon was beft adapted to the breeding of teeth y; fo that children get over it better, *cæteris paribus*, at this, than other feafons of the year. At the fame time he obferved, that in those who have a cough whilft their teeth are breeding, the teeth burft out more flowly, but that they are made fmaller by the pricking. For the plumpness of the body is generally diminished in all those whose teeth are breeding, and the flesh generally becomes more flaccid, especially when the eye-teeth begin to come out.

SECT. MCCCLXXV.

A LL which particulars may be eafily proved to fpring from the fame caufe.

For the membrane which clofes up and covers the holes, is gradually diftended; if there already be an inflammation, and that inflamed place was to be burft by a hard tooth, the reafon is obvious why all those bad fymptoms, just enumerated, must follow.

S E C T. MCCCLXXVI.

BUT the irritating of the nerves being removed, (1374) they difcontinue of their own accord.

Pain, as was faid upon another occafion in fect. 220, and the following fections, affects the nervous fibre in fuch a manner as to threaten breaking it : hence the pain is more acute, when the nervous fibre is neareft breaking. Hence it appears why all pains are increased when the tooth is upon the point of burfting out, and cease again as foon as the tooth has broke the membrane which was stretched before. For the nerves then cease to be irritated. From whence it

y Ibidem.

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it appears, what we fhould think of all those charms and amulets, which are ufually hung to the necks of children whilft their teeth are breeding, in hopes that the teeth will come out the more quickly and the more eafily. The breeding of teeth is the work of natúre alone; no judicious perfon will eafily believe that nature can be eafily accelerated by art. But the pains which accompany the coming out of the teeth, may be affuaged by art, as will be fhewn in the next paragraph. But women are without much difficulty permitted to hang on to the neck of children, whole teeth are breeding: Corallia rubra, pæoniæ radicem, dentes lupi, apri, vulpis, &c. " Red coral, the root of " piony, wolves, boars and foxes teeth," and things of the like nature, which can be productive of no ill confequences. For then they are more careful to follow the phyficians directions.

SECT. MCCCLXXVII.

HIS is effected, 1. by foftening, cooling, and refreshing the gums, with foft, glutinous, and antipologistic remedies. 2. By often rubbing them against hard, smooth bodies. 3. By cutting them with a lancet.

1°. How great efficacy all those remedies have which relax a firetched fibre that is in pain, in affuaging that pain was already fhewn in fect. 228. 1. But as this membrane that keeps down the tooth, that is ready to burft out, is firetched and in pain, the reason is plain why emollient remedies have place here: but as the gums are, generally speaking, at least flightly inflamed at this time, they are for this reason refressed with cooling and antiphlogistic remedies; which are of the highest fervice, if they are at the fame time fomewhat glutinous, less they should be immediately washed away by the copious spittle, which runs out when the teeth are breeding. The juice

Juice sempervivi majoris, " of the greater house-leek," just prefied out with fyrupo florum violarum, " the fyrup of violet flowers, with an addition of the flime gummi Arabici, Tragacanthi, fem. Cydoniniorum, &c. of Arabian gum, gum Tragacanth, Cydonian feed, &c." furnishes a very fit remedy of this nature, if the gums be often rubbed with it : Cremor recens lastis, the fresh cream of milk, mixed vitello ovi & syrupo florum violarum, with the yolk of an egg, and the fyrup of violet flow-ers, is highly beneficial if it be diluted with a certain quantity " aquæ stillatitiæ rosarum, of distilled " rofe-water; *flores fambuci*, elder-flowers, if they are tied up in a little bundle, and laid at the bottom of a glass veffel of a cylindrical form, and fresh milk is afterwards poured upon them, and all thefe are gently digefted chemically, a cream is foon gathered at the fummit of the veffel, which has the fragrant finell of elder flowers, and is often rubbed upon the gums with a very good 'effect; but the lead is added to make the little bundle fink to the bottom of the veffel, that the cream may be the more eafily gathered on the upper furface; at the fame time lead applied externally is of great efficacy in allaying inflammations in their beginning. 1 am not however ignorant that the internal use of lead is thought dangerous by phyficians, and not without reason : but very little of the lead is diffolved in the milk; and the little that is diffolved rather remains in the ferum of milk than in the cream; fo that it appears that fuch a remedy may be used with fafety; especially as but little cream is rubbed upon the gums which are in pain, and the child fcarcely fwallows any of it, but it almost all comes out of the mouth with the fpittle, which flows thither copioufly. But if the gums, tinctured with a deep red, fhould threaten a gangrene, then a few drops " *fpiritus falis marini*, of the fpirit of " fal marinum," are added; " *fyr. fl. violarum*, to " the fyrup of violet flowers," with a mixture of Vol. XIV. I i nitre

Of the DISEASES Sect. 1377. 482 nitre alfo, and they are diluted in " aqua stillatitia " florum rofarum, in diftilled rofe-water; or, florum "fambuci, elder-flower water," that the gums may be often fomented with fuch a mixture. Before, where the gangrenous quinfy was treated, as likewife in the chapter upon the fcurvy, the efficacy of *fal* marinum in fuch diforders, was fpoken of advantageoully. But fuch prefcriptions are to be met with in the Materia Medica at this article.

It fometimes happens that the gums are fo inflamed, and in fuch pain, that there arifes a violent fever followed by convultions : in that cafe Sydenham^z recommends bleeding as the beft and fureft remedy; and at the fame time he lays it down as a rule that children may be bled with as little danger as grown men. Harris a acknowledges the neceffity of bleeding in fuch cafes; but he would rather have a leech or or two put under each ear : for it is certain that there is fome difficulty in bleeding children, on account of the smallness of the veins, and the restlefnefs of their motions. Nay, even Sydenbam himfelfb, when he thought bleeding neceffary in a fever, ac-companied by a bloody flux, faid, Si infans hac febre laboret, tum birudines duæ utrimque applicentur pone aures: " If a child is troubled with this fort " of fever, then two leeches should be put under "each ear." But it is generally that Sydenham wrote this work in the latter part of his life, and that he either altered or corrected fome paffages that he had wrote before.

Harris c gives us this excellent inftruction : Inter dentiendum os tanta teneritudine sæpe affligitur, ut omne alimenti genus pertinacite respuant: In boc casu summopere cavendum ne alimentum calidum, imo vix tepefactum, infantibus præbeatur ; Nam calor oris & gingivarum

- z Prax. medic. cap. 5. pag. 248, 249.
- De morb infant pag. 35.
 Schedul monitor. de novæ febris ingressu, pag. 673.

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· In the paffage just cited.

givarum, fere exurens, vix minimum caloris adventitii gradum fert fine molestia & dolore accedenti : " That " when the teeth are breeding, the mouth is fome-" times fo tender, that they obstinately spit out all " forts of food: in this cafe the utmost care should " be taken not to give hot, nor even fo much as " as warm food to children; for an almost burning " heat of the mouth and jaws can fcarcely bear the " least degree of added heat without pain and an-"guish, uneafiness being occasioned it." Whence it is that children can fcarcely bear a fpoonful of any thing, which shews the advantage of deferring to wean them till the teeth are grown; for they can much more eafily bear the foft nipple of the nurfe. Add to this, that we may give the nurfe a quantity of emollient and antiphlogistic remedies, which may be of fervice to the child. At the fame time we may by altering the diet of the nurfe, render her milk more fuitable to the prefent difease of the child. Moschio d acknowledges this advantage, when he advifes that the nurfe should abstain from wine when the child's teeth are breeding, and fhould live upon mild food.

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It appears at the fame time that this advantage is given up by those who are against human milk, and would have children fed with the milk of other animals.

 2° . Those who have wrote upon the breeding and preferving of the teeth, have adopted different opinions with regard to this point. Some have approved of the use of milk, others have entirely condemned it. If the inflamed gum should feel pain, the attrition of hard bodies would certainly hurt them; but then children cannot even bear the touch of them, without immediately discovering their pain, by crying bitterly. But when this is not the case, a gentle preffure of the gums seems to be directed by nature. At the time of breeding the teeth, we I i 2 fee

d Spach, gynæc. pag. 10, No. 119.

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fee that children are perpetually rubbing their teeth with their fingers, and that they put whatever comes in their way into their mouths, and prefs it as ftrongly as they can between their jaw-bones: for they feem to feel a troublefome itching in their gums, which they endeavour to affuage in this manner; for they difcover no fymptoms of feeling any pain; on the contrary, they are in fpirits, and quite eafy whilft they are not kept from this work; and I have often feen very reftless children fall into a profound fleep, when the nurfe gently rubbed their itching gums with her finger.

Aetius e indeed advised that care should be taken not to give any thing hard to children to eat, left the gum, being become callous, fhould obstruct the breeding of the teeth : the fame opinion is maintained by others f. But callofity does not feem fo much to be apprehended from this friction, as the bone is always moift at the fame time. Nay others g even with for this callofity, as they imagined that tight and hard membranes are more eafily broke than the foft, which yield too much to the rifing tooth. Wherefore Andry blamed the use of emollient remedies, except the inflammation of the gums required them; and because all the bones become more brittle in winter, he thought that it was for that reafon that Hippocrates afferted that winter is a more favourable feafon for the breeding of teeth than the other feafons of the year. He adds from the observation of Spigelius, that the teeth fooner burft out in the upper jawbone, because this is oftener turned upon the nurses nipple than the lower, and is more rubbed by it of consequence.

Therefore as nature itfelf feems to direct rubbing the gums in children whofe teeth are breeding, it will be of fervice to give them at that time fuch hard, fmooth

- I ib. 4. cap. 9. pag. 68. ^f Bourdet. Recherch & obfervat. &c. Tom. I. fect. 4. p. 40.
- 8 Andry l'Orthopedie, tom. 2. pag. 210, & feq.

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fmooth bodiess, are made of chryftal, red coral, ivory, &c. fo as they have no prominencies, and are made of fuch matter as cannot be diffolved in the faliva; wherefore those made of cryftal are preferred to others: metals are rejected, the pureft gold only excepted; for the filver which is used in making these things always contain a certain quantity of copper.

3°. Cutting is proper then only when the membrane which covers the hole is by the emerging tooth raifed and ftretched, is red, and feels intenfe pain; then there is generally a pretty high fever in the cafe, and convultions are apprehended, except a way is fuddenly made for the tooth; but after cutting the tooth inftantly rifes up. But if the tooth fhould flick ftill more deep whilft this cut is made, the little wound is in a fhort time confolidated, and the little fcar will make ftill greater refiftance to the tooth. The reputation of the phyfician will likewife be in great jeopardy if the tooth does not make it's appearance after he has advifed cutting. I have known it happen that the tooth has not burft out till eight months after the incifion has been made.

It was before observed in sect. 1374, that there are two periods in the time of teeth-breeding: the first is when the tooth first makes an effort to rife rife out of the jaw-bone, the fymptoms of this were then enumerated. The fecond period is when the tooth labours to break through the gum. But Harris has given us to understand'h, That, In primo illo dentitionis molimine, æque ac in secundo chirurgi gingivas infantum quacunque ex occasione imperite incidunt; quo scilicet dentes facilius erumpant; unde vulnus citra necessitatem & nullam plerumque opem ferens, teneris promiscue infligitur; quum secundum solum dentitionis tempus (quod diligenter notandum) eam plagam inferri proprie requirat : " In that first effort of tooth-breeding, as " well as in the fecond, furgeons at random unfkilse fully cut the gums of children, that the teeth " inay

h De morbis infant. p. 35.

Of the DISEASES. Sect. 1377.

486 " may the more eafily burft out ; whence the wound " being unneceffary, and, generally fpeaking, prov-" ing of no fervice, is made unadvifedly in tender " children; when the fecond period of tooth-breed-" ing alone (and this fhould be diligently attended " to) properly requires that this incifion should be made."

He was moreover against making an incision upon this occasion with a lancet, as such a wound is confolidated too foon. Wherefore he advifed, Curandum est igitur medico, ut instrumento magis commodo (five fit scalpellum, quo calami scriptorii vulgo conficiuntur, sive sit aliud cujus dorsum in densitatem novacula cemulum affurgat) incifio femper fiat : " That the phy-" fician should take care to use a more proper in-" ftrument (whether it be an a penknife or another " inftrument, whofe back in thicknefs almost equals " a razor) in making the incifion." For thus the lips of the wound are more diftant from each other, and grow together more flowly. It is perhaps for this reafon that fome would have i this membrane, which covers the hole torn with the nails; for then the wound will of confequence be confolidated more flowly: but it is fufficiently evident that this caufes greater pain, and is done by an unfkilful hand, fo that cutting feems always preferable in fuch a cafe. Fauchard k, eminent for his knowledge in this branch of furgery, gives us to understand, that the incision for the fore-tooth upon the point of burfting out should be made along the length of the arch of the jaw-bone; I should be inclined to think the fame of the eye-tooth; he advifes a crucial incifion for the cheek-tooth; but he at the fame time wifely informs us, that fuch an incifion may be then made with fafety, if the gum be red, fwelled, and tight, if the tooth be perceived by the fight or touch, whilft it flicks

i Brouzet educat medic. des enfans, Tom. 1. p. 234. * Le chirurg. dentiste, Tom. 1. chap. 15. pag. 175.

Sect. 1378. of CHILDREN.

flicks under the membrane which keeps it down; but having learned it by long experience in the art, I affirm that there feldom is occafion for this operation, even in the most difficult breeding of teeth.

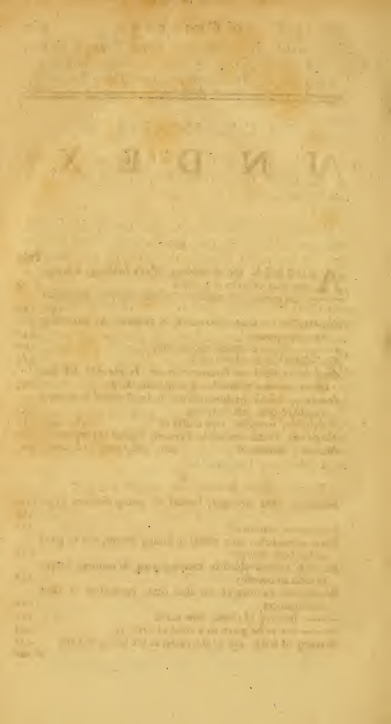
S E C T. MCCCLXXVIII.

A N inconfiderable dofe of fp. c. c. happily cures the convultions, which take their rife from hence.

It was faid in fection 229, that the fenfe of pain, and many effects of pain which arife from thence, may be removed though the caufe of the pain remains. Hence mild affuaging remedies prepared ex Syr. flor. rhocad. "from Syrup flowers of rhocad," and from the poppy itfelf may fafely be ufed for this end, to my certain knowledge, provided other things which act upon the caufe of the pain be not neglected. It appears from the obfervations of Sydenham¹, that a few little drops, three or four, for example, of fpirit of hartfhorn, given in a proper vehicle, have been of great fervice in curing that fever, which accompanies a difficult breeding of the teeth, if they are given every fourth hour at four or fix different times. Such a prefcription is to be found in the Materia Medica at this article.

1 In sched. Monit. de novæ febris ingressu, pag 675.

END of the Four teenth Volume.



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